SENATE

REPORT 116–103

DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2020

SEPTEMBER 12, 2019.—Ordered to be printed

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

REPORT

[To accompany S. 2474]

The Committee on Appropriations reports the bill (S. 2474) making appropriations for the Department of Defense for the fiscal year ending September 30, 2020, and for other purposes, reports favorably thereon and recommends that the bill do pass.

New obligational authority

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Total of bill as reported to the Senate	\$687,546,478,000
Amount of 2019 appropriations	668,515,759,000
Amount of 2020 budget estimate	690,617,564,000
Bill as recommended to Senate compared to—	
2019 appropriations	
2020 budget estimate	-3,071,086,000

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BACKGROUND

PURPOSE OF THE BILL

This bill makes appropriations for the military functions of the Department of Defense for the period October 1, 2019, through September 30, 2020. Functional areas include the pay, allowances, and support of military personnel, operation and maintenance of the forces, procurement of equipment and systems, and research, development, test and evaluation. Appropriations for foreign military assistance, military construction, family housing, nuclear weapons programs, and civil defense are provided in other bills.

HEARINGS

The Appropriations Subcommittee on Defense began hearings on March 13, 2019, and concluded them on June 5, 2019, after nine separate sessions. The subcommittee heard testimony from representatives of the Department of Defense and the Intelligence Community.

SUMMARY OF THE BILL

The Committee recommendation of \$687,546,478,000 includes funding to develop, maintain, and equip the military forces of the United States and for other purposes, including \$70,665,000,000 in overseas contingency operations, \$1,710,245,000 in emergency funding and \$514,000,000 in mandatory spending.

The fiscal year 2020 budget request for activities funded in the Department of Defense appropriations bill totals \$690,617,564,000 in new budget authority, including \$163,980,474,000 in overseas contingency operations funding, and \$514,000,000 in mandatory

spending.

In fiscal year 2019, the Congress appropriated \$667,319,910,000 activities funded in this bill. This amount includes \$599,405,910,000 in base appropriations and \$67,914,000,000 in overseas contingency operations appropriations provided in Public Law 115-245. Additionally, Congress appropriated \$1,195,849,000 in emergency appropriations for fiscal year 2019 in Public Laws 116-20 and 116-26. The Committee recommends that funds requested for Coast Guard overseas contingency operations be appropriated directly to the Department of Homeland Security.

The Committee recommendation in this bill is \$19,030,719,000 above the amount provided in fiscal year 2019 and \$3,071,086,000

below the amount requested for fiscal year 2020.

COMMITTEE RECOMMENDATIONS

The following table displays the recommendations for each title:

[In thousands of dollars]

	Fiscal year 2019 enacted	Fiscal year 2020 estimate	Committee recommendation
Title I—Military Personnel	138,537,041	143,476,503	142,983,813
Title II—Operation and Maintenance	193,682,875	123,944,614	200,610,130
Title III Procurement	135,362,619	118,923,130	132,837,153
Title IV—Research, development, test and evaluation	94,896,708	102,647,545	104,282,139
Title V—Revolving and management funds	1,641,115	1,426,211	1,580,211
Title VI—Other Department of Defense Programs	36,212,133	35,147,087	35,728,689
Title VII—Related Agencies	1,036,424	1,072,000	1,053,400
Title VIII—General provisions (net)	-1,963,005		- 3,904,302
Title IX—Overseas Contingency Operations	67,914,000	163,980,474	70,665,000
Title X—Additional Appropriations for Disaster Relief			1,710,245
Additional Supplemental Appropriations for Disaster Relief Act, 2019 (Public Law 116-20)	1,051,000		
(Public Law 116–26)	144,849		
Net grand total	668,515,759	690,617,564	687,546,478
Total mandatory and discretionary (incl. scorekeeping adjustments)	676,092,849	698,476,379	695,405,293

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

These adjustments reflect the following Committee actions: elimination of funds requested for programs which are lower priority, duplicative, or not supported by firm requirements in out-year development or procurement appropriations; deletion of excess funds based on program delays or slow execution; addition of funds to reflect congressional priorities and to rectify shortfalls in the budget estimate; and implementation of recommendations in the National Defense Authorization Act for Fiscal Year 2020.

CLASSIFIED PROGRAM ADJUSTMENTS

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

BUDGET JUSTIFICATION MATERIALS FOR SPECIAL ACCESS PROGRAMS

The Committee recommends additional adjustments to the budget justification materials provided in the Special Access Program Annual Report to Congress submitted in accordance with Title 10, United States Code, Section 119(a)(1), as explained in the classified annex to the Committee's report. It is expected that these adjustments will be incorporated in future budget submissions.

DEFINITION OF PROGRAM, PROJECT AND ACTIVITY

For the purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99–177), as amended by the Balanced Budget and Emergency Deficit Control Reaffirmation Act of 1987 (Public Law 100–119), and by the Budget Enforcement Act of 1990 (Public Law 101–508), the terms "program, project, and activity" for appropriations contained in this act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2020, the related classified annexes

and Committee reports, 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 2021, 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 2021.

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 remain at \$10,000,000 for military personnel; \$15,000,000 for operation and maintenance; \$20,000,000 for procurement; and \$10,000,000

for research, development, test and evaluation.

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

FUNDING INCREASES

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

CONGRESSIONAL SPECIAL INTEREST ITEMS

Items for which additional funds have been 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.

RECOMMENDATIONS TO ENHANCE THE CONGRESSIONAL REVIEW PROCESS

The foundation of the congressional budget review process is the budget justification materials provided by the Department of Defense. Therefore, it is imperative that the materials are accurate and informative. Although the majority of the budget volumes and exhibits are sufficient, the Committee is concerned about particular gaps that prohibit adequate congressional oversight. To further inform the congressional review, the Committee directs the following actions for the Office of the Under Secretary of Defense (Comptroller) [OUSD(C)]:

- -Improve the coordination among all stakeholders for crosscutting budgetary issues. These crosscutting issues include, but are not limited to, the Information Technology budget, the European Deterrence Initiative, Joint Urgent Operational Needs [JUONs], and audit costs. These types of budget topics cross multiple appropriations and while some are addressed in the budget justification, some data is only provided via question and answer between the Committee and the services and defense agencies. As an example, OUSD(C) provided to the Committee (upon request) a helpful summary of all JUONs included in the fiscal year 2020 President's budget request. However, the Committee found inconsistencies in the data when compared to the service justification materials, which caused confusion and doubt in the validity of the estimates. Improving the coordination between OUSD(C) and the services with regard to high interest, crosscutting issues should reduce these inconsistencies.
- —Refine OUSD(C)'s role in the development of estimates for supplemental appropriations for emergencies or other emergent requirements. The military services are eager to inform the Committee about damage estimates or other emergent requirements as they became available, however, the services have historically been hesitant to provide such information without OUSD(C)'s approval first. The Committee notes that in 2018, hurricanes Florence and Michael devastated a significant number of Department of Defense facilities. While the affected military services provided timely damage estimates, those coming from OUSD(C) were delayed and, in some cases, conflicted with the information previously provided by the services. Additionally, the Committee received conflicting cost estimates for the amounts needed to support border operations. The OUSD(C) used a cost model to formulate budget requests for

border support contradicting estimates from the military services charged with executing the mission. In both of these instances, the Committee found the data provided by the military services more accurate, timely, and informative. The Committee appreciates OUSD(C)'s desire to coordinate the transmission of such data; however, it is important that the Committee maintain communication with the services. Therefore, the OUSD(C)'s guidance shall not restrict the services' ability to provide information directly to the Committee through any point in the process. Clarifying OUSD(C)'s processes and procedures for providing such information to the Committee should benefit all stakeholders.

- —Reduce the time it takes to respond to congressional inquiries about the budget request. The responses to questions for the defense agencies on their operation and maintenance requests have historically taken an inordinate amount of time. During this cycle, nearly one-third of the responses were received by the Committee up to six weeks after the questions were sent. In another case, the Committee requested the Fiscal Year 2020 Working Capital Fund Rate guidance that was used to formulate the budget request, yet OUSD(C) refused to provide it. Timely responses allow for a smoother budget review and better inform Committee recommendations.
- —Include appropriation and line item detail in Table 3 of the European Deterrence Initiative justification book.
- —Establish a standard process for submitting responses to recurring requests for additional information regarding the annual budget submission, including, but not limited to, information regarding proposed changes to general provisions; documents detailing the assumptions of budget estimates, such as inflation guidance; and accurate documentation in support of executed Rapid Acquisition Authority.

CIVILIAN PAY INCREASE

The Committee notes that the President's fiscal year 2020 budget request called for a civilian pay freeze while including a 3.1 percent pay increase for the military, the largest in 10 years. However, on August 30, 2019, the President transmitted an alternative plan for pay adjustments that called for a 2.6 percent across-the-board increase for civilian pay in January of 2020. The Committee supports the alternative pay plan and is evaluating the impact to the Department of Defense. In order to inform this assessment, the Committee directs the Secretary of Defense to provide the estimated cost of a 2.6 percent pay increase for calendar year 2020 by appropriation account to the House and Senate Appropriations Committees not later than September 30, 2019.

COMMITTEE INITIATIVES

The Committee recognizes the importance of continuing to invest in the priorities outlined in the 2018 National Defense Strategy and has made important investments to maintain and modernize our forces and our capabilities. We must ensure that our Nation has a competitive approach to force development and a consistent,

multiyear investment that restores warfighting readiness and integrates cutting edge technology. Today's security environment is affected by rapid technological advancements, expanding to more actors with lower barriers of entry, and moving at accelerating speed, all of which are changing the character of war. In order to maintain overmatch against adversaries across the domain spectrum, the Committee recommends additional investments in areas such as basic research, hypersonics, 5G, artificial intelligence, missile defense, cybersecurity, and complimentary aspects including test and evaluation infrastructure. The drive to develop new technologies is relentless and we must not fall behind; however, the development of new technologies is not enough, we must also ensure that they are fielded. To that end, the Committee has prioritized the importance of accelerating the transition of technologies and capabilities from concept to production. Rather than spending decades in development we must seek to more quickly deploy these innovations to benefit the warfighter. The Committee notes that the Department's technological advantage depends on a healthy and secure national security innovation base and as such recommends additional investments in the defense industrial base as well as manufacturing communities across the country.

The Committee expects that the Department will sustain and support continued investments in these areas in the fiscal year 2021 President's budget request. Additionally, the Committee directs the Secretary of Defense to provide a spend plan for execution of the additional fiscal year 2020 resources provided for committee initiatives not later than 60 days following enactment of this act.

Finally, the Committee directs that funds for these initiatives are to be competitively awarded or provided to programs that have received competitive awards in the past.

NIGHT COURT

The Committee notes that in advance of the President's fiscal year 2020 budget request, the Department of the Army undertook a bottom-up review of all programs, projects and activities in an effort to identify and realign \$25,000,000,000 to resource the Army's top modernization priorities over the Future Years Defense Program [FYDP]. By the Army's own estimate, the final adjustments exceeded \$31,000,000,000 of realignments to support and fully fund the 31 Army program priorities under the purview of the Army Futures Command and supporting Cross-Functional Teams [CFTs]. This included the realignment of \$15,047,944,000 from legacy or underperforming acquisition programs identified to the congressional defense committees in a consolidated list of 93 program eliminations and 93 program truncations.

The Committee further notes that since fiscal year 2018, the Army has repeatedly engaged the congressional defense committees through requests for fiscal realignments after the budget submissions, requests to resource unfunded requirements outside of the traditional budget cycle, and reprogramming actions during the year of execution for new start CFT priorities. Prior to passage of the Consolidated Appropriations Act, 2018 (Public Law 115–141), but after the House Committee on Appropriations marked up the Department of Defense Appropriations Act, 2018 (H.R. 3219), the

Army submitted a request to the Senate Committee on Appropriations to realign resources for a new network modernization strategy by truncating and cancelling existing network programs. Then, during execution of fiscal year 2018 resources, the Army submitted multiple reprogramming requests to stand-up or accelerate CFT programs, including the Enhanced Night Vision Goggle—Binocular, Synthetic Training Environment, Heads Up Display 3.0 (now Integrated Visual Augmentation System), Maneuver-Short Range Air Defense, Next Generation Combat Vehicle, Next Generation Squad Weapon, Deep Strike Cannon Artillery System and Future Vertical Lift. After the submission of the fiscal year 2019 President's budget request, the Army submitted a request to realign its Science and Technology resources; and additional reprogramming actions for CFT priorities were submitted during the year of execution.

The Committee recognizes the need for modernization and practical disconnects between budget cycles and strategy changes requiring flexible resourcing authorities. The Committee also recognizes the benefits of conducting a bottom-up review of legacy programs identifying areas ripe for efficiency, consolidation, or elimination. However, the Committee is concerned with continued program reviews in fiscal year 2021 targeting a reported \$10,000,000,000 for realignment into CFT priorities. This represents a clear disconnect between Army messaging with the fiscal year 2020 President's budget request that the Army's priorities were fully funded in the fiscal year 2020 FYDP. Of additional concern are indications that the Office of the Secretary of Defense [OSD] is undertaking a similar process for review of defense agencies and activities in preparation for the fiscal year 2021 Presi-

dent's budget submission.

Continued, wide-ranging truncation or elimination of programs without notification to the congressional defense committees in advance of the subsequent budget submission leads to inefficiencies and misappropriation of resources in the current budget request being considered. In many cases, the congressional defense committees were required to authorize programs and appropriate resources within the fiscal year 2019 defense bills for programs that had already been eliminated or truncated within the Department's subsequent Program Objective Memorandum and budget review cycles. With the continued, senior level reviews for the Army and the Office of the Secretary of Defense, the Committee is in a position to again appropriate resources to programs that will be truncated

or eliminated in the fiscal year 2021 budget request.

Therefore, the Committee directs the Secretary of the Army and the Secretary of Defense to provide documentation to the congressional defense committees concurrent with the fiscal year 2021 President's budget request that highlights all program truncations or eliminations resulting from senior level "Night Courts". This document shall maintain the format of the Army's list of fiscal year 2020 program eliminations and truncations. Further, the Committee directs that for each program eliminated or truncated, to include those in the operation and maintenance accounts, the Secretary of the Army and the Secretary of Defense will submit spend plans for all fiscal year 2020 appropriations allocated to those programs. The spend plans shall also include narrative justification

explaining the necessity of prior year funding still available for obligation given the fiscal year 2021 funding levels and a timeline within the Department highlighting at what point decisions were made to truncate or eliminate each program.

PROVIDING OF ACQUISITION DOCUMENTS AND PROGRAM TRANSPARENCY

The Committee is dismayed with the Army's lack of transparency and reluctance to provide the Committee access to common acquisition documents, to include acquisition decision memoranda, acquisition strategies, and Simplified Acquisition Management Plans, during its budget and program reviews. The Committee requested several standard acquisition documents which are critical in tracking the status of programs in relation to the previously submitted budget request and justification documents during its review of the fiscal year 2020 budget request and was repeatedly met with resistance from the Army.

The Committee understands that budget requests are formulated well in advance of their submission to Congress and that fact-oflife changes require up-to-date briefings and ongoing dialogue in order for the Committee to provide appropriate resources for dynamic programs. Additionally, the Committee is supportive of the desire to reform and streamline the acquisition process; however, such reforms should be transparent to Congress. In prior fiscal years the aforementioned documents were freely shared, which facilitated a more transparent and productive budget and program review. The Committee urges the Army to review its current practices with an eye towards returning to the constructive information exchange of prior years. Such review should include the consideration of all relevant authorities, policies and procedures regarding the Committee's access to documentation. The Secretary of the Army shall provide a briefing to the Committee on the findings of the review not later than 30 days after enactment of this act.

ARMY ACQUISITION ROLES AND RESPONSIBILITIES

The Committee has supported efforts by the Army to address modernization shortfalls and deliver critically needed capabilities to the warfighter through establishment of Cross-Functional Teams [CFTs] and ultimately the stand-up of Army Futures Command [AFC]. However, questions remain on the roles and responsibilities of AFC and the Assistant Secretary of the Army (Acquisition, Logistics & Technology) [ASA(ALT)]. As an example, the Committee recently learned of a newly created Science Advisor position within AFC, which seems to be duplicative of the longstanding role of the Deputy Assistant Secretary of the Army for Research and Technology. Additionally, the Committee was concerned to learn that funding decisions on investment accounts, to include science and technology programs, would be directed by AFC rather than ASA(ALT)

While the Committee supports AFC's role in establishing requirements and synchronizing program development across the Army, it affirms that ASA(ALT) has a statutory role in the planning and resourcing of acquisition programs. The ASA(ALT) should maintain

a substantive impact on the Army's long-range investments, not just serve as a final approval authority. Therefore, the Committee directs the Secretary of the Army to provide a report that outlines the roles, responsibilities, and relationships between ASA(ALT) and AFC to the congressional defense committees not later than 90 days after enactment of this act. The report shall include a clear description of the responsibilities of each organization throughout the phases of the planning, programming, budgeting, and execution of resources.

AIR FORCE STRATEGIC BUDGETING

The Committee is concerned with the Air Force's fiscal year 2020 future years defense program and recent strategic budgeting decisions. The last 3 years of record investment funding levels for the Department should have afforded the Air Force the opportunity to make responsible and deliberate strategic budgeting decisions as well as plan for the prospect of a top-line leveling or downturn. Instead, the Air Force has reversed acquisition strategies on key investment programs, divested or insufficiently funded key capabilities in the out-years, and failed to transition some critical tech-

nologies to programs of record.

While the Committee recognizes the uncertainty caused by the threat of sequestration and Defense budget caps in recent years, it also notes that recent budget requests have far exceeded these budget caps, insulating the Air Force from making difficult choices. The Committee fears that the lack of strategic budgeting decisions, which can be delayed in the current budget environment, could have a detrimental impact on the effectiveness of the Air Force in the future budget environment. Therefore, the Committee directs Air Force leadership, to include the Air Force Deputy Chief of Staff for Plans and Programs, to brief the congressional defense committees not later than 30 days after the release of the fiscal year 2021 President's budget request on its strategic budgeting decisions, to include a classified component, as well as changes to key investment programs, divestments, and out-year funding disconnects.

FIFTH GENERATION WIRELESS

Fifth Generation wireless [5G] is anticipated to produce dramatic improvements in data speed, volume and latency that have the potential to enable transformational technologies that will both revolutionize and challenge Department of Defense processes and operations

An April 2019 Defense Innovation Board [DIB] report noted that 5G ecosystems of technology can revolutionize Department operations, networks, and information processes by allowing volumes of data to be shared in close time across geographically dispersed systems. In particular, 5G has the potential to provide the Department expanded network capabilities that will enable new technologies like hypersonic weapons and hypersonic defenses to be deployed.

This new 5G technology also presents serious risks if the U.S. does not lead the field in 5G infrastructure and systems and instead must rely on foreign components embedded throughout the 5G network. The DIB report also cautioned that while the United

States continues to pursue investments in the mmWave spectrum to support 5G technology, the rest of the world, led by China, is focused on building out sub-6 spectrum infrastructure. The report noted that the Department will have to develop spectrum strategies, including whether and how to share sub-6 spectrum currently used by the Department while ensuring spectrum security and performance, and how to operate on the sub-6 infrastructure developed by China and expected to be used by the much of rest of the world. In this scenario, which the DIB viewed as likely, the Department will need significant investment in system security and resiliency to enable operations on a network infrastructure that will be highly vulnerable to cyber-attack.

The Committee believes there is an urgency to addressing these issues and supports the Department's efforts to prepare for this changing landscape through its Next Generation Information Communications Technology [5G–XG] program. The program seeks to harness emerging information communications technologies to enhance military capabilities and potentially accelerate U.S. deployment of new commercial products and services enabled by 5G networks. Accordingly, the Committee recommends an increase of \$436,000,000 in Research, Development, Test and Evaluation, Defense-Wide for the 5G–XG program. The Committee directs the Secretary of Defense to provide a spend plan for the funding prior to obligation of fiscal year 2020 funds and, not later than 60 days after the enactment of this act, to report to the congressional defense committees on how it is addressing the DIB recommendations.

MISSILE DEFENSE AGENCY

Missile Defense Agency Priorities, Unfunded Requirements and Budget.—The fiscal year 2020 President's budget request for the Missile Defense Agency [MDA] is \$9,385,907,000 (excluding appropriations for Military Construction), a decrease of \$919,667,000 from amounts enacted for fiscal year 2019. Further, with submission of the fiscal year 2020 President's budget request, the Director, MDA, submitted to the congressional defense committees a list of unfunded priorities for fiscal year 2020 totaling in excess of \$1,900,000,000. The Committee recommends \$10,537,895,000 for MDA activities in this bill in fiscal year 2020, including \$635,136,000 for unfunded requirements; \$692,000,000 for additional MDA unfunded requirements identified subsequent to the budget submission; a realignment of \$728,000,000 following the termination of the Redesigned Kill Vehicle program, as addressed elsewhere in this report; as well as funding for additional MDA priorities.

The Committee is concerned by the apparent disconnect among the 2018 National Defense Strategy, the 2019 Missile Defense Review and the fiscal year 2020 President's budget request for MDA. Further, the Committee notes that acquisition strategies and cost estimates for several programs identified as MDA priorities, to include the Hypersonic and Ballistic Tracking Space Sensor, laser demonstration and scaling programs, and advanced discrimination efforts have changed from the previous year, despite full funding provided for these efforts in the Department of Defense Appropria-

tions Acts for fiscal years 2018 and 2019. The Committee expects greater programmatic and fiscal alignment consistent with the aforementioned documents among the Director, MDA; the Under Secretary of Defense (Research and Engineering); the Under Secretary of Defense (Acquisition and Sustainment); the Under Secretary of Defense (Comptroller); the Director, Cost Assessment and Program Evaluation; and the Director, Office of Management and

Budget in future budget submissions.

Missile Defense Agency Workforce.—The Committee notes that with the fiscal year 2020 President's budget request, the Missile Defense Agency is proposing to reduce its civilian Full-Time Equivalent [FTE] target by 4.17 percent from fiscal year 2019. The Committee further notes that if approved, this would represent a 8.58 percent reduction to MDA's civilian FTEs since fiscal year 2017, while MDA's overall budget has increased by over 30 percent since that time. Additionally, MDA has proposed a reduction of 5.6 percent to its military authorizations since fiscal year 2017, to include the elimination of the position of the Deputy Director, MDA. Further, the Committee notes that the Director, MDA, submitted with the fiscal year 2020 President's budget request a list of unfunded requirements with estimated costs in excess of \$8,000,000,000 over the next 5 years and requires additional civilian FTE to manage and oversee; as well as proposed a realignment of over \$12,000,000,000 in current budget plans for development of a Next Generation Interceptor for Ground-based Midcourse Defense.

The Committee is concerned by the apparent disconnect between MDA's workforce and mission requirements. Therefore, the Under Secretary of Defense (Acquisition and Sustainment) in coordination with the Director, MDA, is directed to submit to the congressional defense committees, no later than with the fiscal year 2021 President's budget request, an assessment on MDA's current and required workforce size, qualifications and makeup to address MDA

requirements.

Hypersonic and Ballistic Tracking Space Sensor.—The fiscal year 2020 President's budget request includes no funds to continue the development of a Hypersonic and Ballistic Tracking Space Sensor [HBTSS], previously named the Space Sensor Layer [SSL] program. The Committee notes that \$14,000,000 was requested and appropriated for SSL in fiscal year 2018, and \$73,000,000 was appropriated for SSL in fiscal year 2019, consistent with the fiscal year 2019 unfunded requirement for SSL identified by the Director, Missile Defense Agency. For fiscal year 2020, the Director, MDA, has identified a HBTSS unfunded requirement of \$108,000,000 to continue development of on-orbit testbeds. The Committee understands that these on-orbit testbeds will demonstrate a capability to detect and track emerging threats and conventional ballistic missiles, support missile warning and missile defense, and support the overhead persistent infrared enterprise; and that such a capabilities consistent with U.S. missile defense programs and capabilities called for in the 2019 Missile Defense Review.

The Committee recommends \$108,000,000 for HBTSS in fiscal year 2020. The Committee directs the Director, MDA, to submit to the congressional defense committees, no later than with the submission of the fiscal year 2021 President's budget request, the ac-

quisition strategy for HBTSS, to include the contract-type determination and rationale therefor, plans for technical data management, sustainment strategy, integrated master test plan and integrated master schedule, as well as a cost estimate. The Director, Operational Test and Evaluation, is directed to submit, not later than 30 days thereafter, to the congressional defense committees, an assessment of MDA's proposed test strategy for HBTSS. Further, the Under Secretary of Defense (Research and Engineering) is directed to provide to the congressional defense committees, with submission of the fiscal year 2021 President's budget request, an acquisition roadmap for MDA space sensor acquisition programs that identifies synergies, as well as decision points and off-ramps for complimentary programs funded by MDA, as well as the Defense Advanced Research Projects Agency and the Space Development Agency.

Redesigned Kill Vehicle Program Termination and Development of Next Generation Interceptor.—Subsequent to the submission of the fiscal year 2020 President's budget request, the Under Secretary of Defense (Research and Engineering) terminated for convenience the Redesigned Kill Vehicle [RKV] program and initiated the development of a Next Generation Interceptor [NGI] for U.S. Ground-based Midcourse Defense [GMD]. The Committee has been briefed by the Under Secretary of Defense (Research and Engineering) and the Director, MDA, about these proposed program adjustments and supports developing and fielding an operational NGI while continuing to sustain and modernize current GMD capabilities. Therefore, the Committee recommends a realignment of \$728,000,000 of fiscal year 2019 and 2020 GMD funds to support a competitive acquisition of the NGI while addressing current GMD

requirements.

The Director, MDA, is directed to submit to the congressional defense committees, not later than with submission of the fiscal year 2021 President's budget request, the acquisition strategy for a competitive NGI program, to include the contract-type determination and rationale therefor, plans for technical data management, sustainment strategy, integrated master test plan and integrated master schedule, as well as a cost estimate. The Director, Operational Test and Evaluation, is directed to submit, not later than 30 days thereafter, to the congressional defense an assessment of MDA's proposed test strategy for NGI. Additionally, the Director, Cost Assessment and Program Evaluation, is directed to submit to the congressional defense committees with submission of the fiscal year 2021 President's budget request an Independent Cost Estimate for the NGI program, and the Under Secretary of Defense (Comptroller) is directed to certify to the congressional defense committees with submission of the fiscal year 2021 President's budget request full funding for the NGI acquisition strategy.

budget request full funding for the NGI acquisition strategy.

Use of Research, Development, Test and Evaluation Appropriations.—The fiscal year 2020 President's budget request includes \$41,000,000 in Research, Development, Test and Evaluation, Defense-Wide, program element 0604672C, for activities that have previously been requested and appropriated in Military Construction, Defense-Wide appropriations. The Committee does not agree with this proposed use of research and development funds, nor the

associated legislative proposals, and recommends a reduction to the budget request accordingly. Further, the Committee directs that none of the funds appropriated in this act for research, development, test and evaluation may be used for military construction ac-

tivities, unless expressly stated so in this act.

AEGIS Baselines Budget Estimates.—As expressed elsewhere in this report, the Committee remains concerned with consistently evolving requirements and costs to develop and field AEGIS baseline capability upgrades. The Committee recommends a 10 percent increase for AEGIS Baseline 9 over amounts enacted for fiscal year 2019.

JOINT STRIKE FIGHTER

F–35 *Production*.—The fiscal year 2020 President's budget request includes 78 F–35 Joint Strike Fighters [JSF], 19 fewer than were provided in the Department of Defense Appropriations Act, 2019 (Public Law 115–245). The Committee notes that the Department of Defense continues to request fewer than 60 F–35A variants and a stable F–35B procurement profile was reduced by more than half to 10 aircraft in the fiscal year 2020 President's budget request. As a result, the Committee recommends an additional \$156,000,000 in advance procurement for the F–35A, as delineated on the Air Force unfunded priority list, and \$1,056,000,000 to procure 12 additional F–35As in fiscal year 2020. In addition, the Committee recommends \$791,970,000 to procure 6 additional F–

35Bs for the Marine Corps.

The Committee understands that the Department of Defense took several actions to prepare for Turkey's removal from the F-35 program, given its acquisition of the Russian-made S-400 air and missile defense system. Turkey joined the F-35 program in 2002, has been a significant industrial participant, and planned to procure 100 F-35As for approximately \$8,000,000,000. The Department has implemented changes to its supply base and supply chain to accommodate the loss of Turkish industrial participation. As a result, the Committee recommends \$250,400,000 to help offset the cost of establishing alternate sources in the F-35 supply chain. The Committee also understands that the Department wants to maintain its contractual handshake agreement on Lots 12 through 14, which included 24 F-35A aircraft for Turkey. The Committee provides funding for 18 additional aircraft, as outlined above, and encourages the Department to take further action to maintain the current handshake agreement to avoid disruption in upcoming deliveries.

Economic Order Quantity.—The Committee recommendation fully funds the Department's request for \$544,000,000 in advance procurement for Economic Order Quantity [EOQ] of material and equipment for 270 U.S. F–35 aircraft to be procured in fiscal years 2021 through 2023. The Committee also supports the Air Force's unfunded priority request of \$62,000,000 for additional EOQ funding, as part of its recommendation for advance procurement funding in fiscal year 2020. According to Joint Program Office [JPO] estimates, the EOQ recommended for fiscal year 2020 along with \$558,000,000 programmed for fiscal year 2021 would save the Department approximately \$410,000,000 in additional material costs.

The Committee directs the Director of the Cost Assessment and Program Evaluation [CAPE] to provide an analysis of this savings estimate to the congressional defense committees not later than 30

days after enactment of this act.

The Committee supported the first request for JSF EOQ in the Department of Defense Appropriations Act, 2018 (Public Law 115–141) and notes that the significant savings estimated by the JPO was not fully realized in the execution of this funding. The JPO initial estimate of total program savings as presented in the fiscal year 2018 budget request was \$1,200,000,000. A follow-on analysis by the Director of CAPE concluded that anticipated total savings would be \$595,000,000. Current JPO estimates further revise down the savings to \$435,000,000, approximately one-third of the initial savings estimate. The Committee notes that actual savings will be realized and confirmed when parts are delivered and directs the F–35 Program Executive Officer to provide a report to the congressional defense committees not later than 30 days after enactment of this act on the final cost savings realized on the fiscal year 2018 EOQ investment.

Configuration Management.—The Committee notes that as of March 2019, 292 F–35 aircraft were fielded and that by the end of 2022, that number will approach 1,000 aircraft. Concurrently with the fielding of additional aircraft, the JPO is developing and fielding incremental software upgrades as part of Continuous Capability Development and Delivery of F–35 Block 4 efforts. The Committee understands that these upgrades are intended to be fielded in no less than six-month increments with the intent to respond quickly to warfighter needs and other program adjustments.

The Committee supports the prudent development and fielding of additional F-35 capabilities but is concerned that current plans do not sufficiently address configuration management among fielded aircraft, simulators and trainers, spare parts and operator training requirements. In particular, the Committee notes that upgrades to simulator software packages are not synchronized with deployed aircraft. The Committee directs the Under Secretary of Defense (Acquisition and Sustainment) to provide to the congressional defense committees, not later than with submission of the fiscal year 2021 President's budget request, a comprehensive plan for configuration management and control of F-35 fleet capabilities, to include simulators, trainers, operator training, and aircraft within deployed squadrons.

F-15EX

The fiscal year 2020 President's budget requests \$1,050,000,000 for 8 F–15EX fighters, the first new fighter jet procured by the Air Force in more than a decade. While the Committee understands the Air Force's need to maintain fighter capacity and mitigate problems associated with legacy F–15C/D aircraft that are approaching the end of their service life, the Committee continues to have questions about the sole-source acquisition strategy and program baseline for F–15EX. Further, the Committee understands that the first two aircraft will deliver in fiscal year 2022 and be used to integrate and test U.S-only communications and electronic warfare software and hardware. Accordingly, the Committee recommends transfer-

ring \$364,400,000 from Aircraft Procurement, Air Force to Research, Development, Test and Evaluation, Air Force for the procurement of two test aircraft and half of the requested amount for

non-recurring engineering.

The Committee understands that the last six aircraft are not scheduled to deliver until the end of fiscal year 2023. Further, the Committee was provided different rationale and justifications from Air Force leadership, the Cost Assessment and Program Evaluation office, and the F–15 program office on the inclusion of F–15EX in the fiscal year 2020 President's budget request. Therefore, the Committee directs that of the funds provided in Aircraft Procurement, Air Force for the remaining F–15EX aircraft, no more than \$37,200,000 for long-lead materials may be obligated until the Secretary of the Air Force provides to the congressional defense committees a report detailing: a comprehensive review of options to address the Air Force fighter capacity shortfall; an approved program acquisition strategy; an acquisition program baseline; a test and evaluation master plan; a life-cycle sustainment plan; and a post-production fielding strategy.

EC-37B Compass Call

The Committee remains committed to ensuring the U.S. Air Force's electronic warfare capabilities continue to counter modern threats and has supported the Air Force plan to modernize the fleet of Compass Call aircraft by cross-decking the mission electronics to a more capable and sustainable airframe. As the Air Force has stated that cross-decking two aircraft per year is the optimum rate for cost effectiveness and delivering capability to the warfighter, the Committee was disappointed to see only one aircraft funded in the fiscal year 2020 President's budget request. The Committee is also aware of the significance of the Baseline 4 lowband capability upgrade and believes the development and first Baseline 4 aircraft procurement should be accelerated into fiscal year 2020. Accordingly, the Committee recommends an additional \$332,500,000 across the Aircraft Procurement, Air Force, and Research, Development, Test and Evaluation, Air Force, accounts to accelerate the Baseline 4 capabilities into the EC-37B Compass Call fleet.

READINESS

The Committee recommends an additional \$1,100,000,000 in title IX of this act to be transferred to the operation and maintenance accounts and be divided proportionately among the services and the National Guard and reserve components. This funding shall be used only to improve military readiness, including increased training, depot maintenance, and base operations support. None of the funding provided may be used for recruiting, marketing, or advertising programs. The funding provided is a congressional special interest item. The Secretary of Defense and the Service Secretaries are directed to submit a detailed spending plan by sub-activity group to the House and Senate Appropriations Committees not less than 30 days prior to the obligation of these funds. These transfers may be implemented 30 days after congressional notification unless

an objection is received from either the House or Senate Appropriations Committees.

Political Activity by Members of the Armed Forces.—The Committee remains strongly committed to the principle that the United States Armed Forces must remain an apolitical military profession. In particular, the Committee reiterates its support for DoD Directive 1334.10, Political Activity by Members of the Armed Forces, which outlines that, "members on active duty should not engage in partisan political activity, and that members not on active duty should avoid inferences that their political activities imply or appear to imply official sponsorship, approval, or endorsement..." Further, the Committee commends Secretary of Defense Mark Esper and General Mark Milley for their recent public comments stating their personal commitments that this principle will remain a bedrock principle of military professionalism.

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, 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 2020 budget requests a total of \$143,476,503,000 for military personnel appropriations. This request funds an Active component end strength of 1,339,500 and a Reserve component end strength of 800,800.

SUMMARY OF COMMITTEE ACTION

The Committee recommends military personnel appropriations totaling \$142,983,813,000 for fiscal year 2020. This is \$492,690,000 below the budget estimate.

Committee recommended military personnel appropriations for fiscal year 2020 are summarized below:

SUMMARY OF MILITARY PERSONNEL APPROPRIATIONS

[In thousands of dollars]

Account	2020 budget estimate	Committee recommendation	Change from budget estimate
Military Personnel:			
Military Personnel, Army	43,347,472	42,968,799	- 378,673
Military Personnel. Navy	31,831,199	31,763,263	- 67,936
Military Personnel, Marine Corps	14,175,211	14,088,775	- 86,436
Military Personnel, Air Force	31,284,959	31,261,759	- 23,200
Reserve Personnel:			
Reserve Personnel, Army	4,964,671	4,920,866	- 43,805
Reserve Personnel, Navy	2,123,947	2,121,507	- 2,440
Reserve Personnel, Marine Corps	838,854	837,854	-1,000
Reserve Personnel, Air Force	2,038,040	2,022,340	- 15,700
National Guard Personnel:			
National Guard Personnel, Army	8.808.305	8.912.605	+ 104.300
National Guard Personnel, Air Force	4,063,845	4,086,045	+ 22,200
Total	143,476,503	142,983,813	- 492,690

Committee recommended end strengths for fiscal year 2020 are summarized below:

RECOMMENDED END STRENGTH

	2019 authorization	2020 budget estimate	Committee recommendation	Change from budget estimate
Active:	487 500	480 000	480 000	

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RECOMMENDED END STRENGTH—Continued

	2019 authorization	2020 budget estimate	Committee recommendation	Change from budget estimate
Navy Marine Corps Air Force	335,400 186,100 329,100	340,500 186,200 332,800	340,500 186,200 332,800	
Subtotal	1,338,100	1,339,500	1,339,500	
Selected Reserve: Army Reserve Navy Reserve Marine Corps Reserve Air Force Reserve Army National Guard Air National Guard	199,500 59,100 38,500 70,000 343,500 107,100	189,500 59,000 38,500 70,100 336,000 107,700	189,500 59,000 38,500 70,100 336,000 107,700	
Subtotal	817,700	800,800	800,800	
Total	2,155,800	2,140,300	2,140,300	

Committee recommended end strengths for full-time support of the Reserve and Guard for fiscal year 2020 are summarized below:

RECOMMENDED ACTIVE GUARD AND RESERVE END STRENGTH

	2019 authorization	2020 budget estimate	Committee recommendation	Change from budget estimate
Active Guard and Reserve:				
Army Reserve:	16,386	16,511	16,511	
Navy Reserve:	10,110	10,155	10,155	
Marine Corps Reserve:	2,261	2,386	2,386	
Air Force Reserve:	3,849	4,431	4,431	
Army National Guard:	30,595	30,595	30,595	
Air National Guard:	19,861	22,637	22,637	
Total	83,062	86,715	86,715	

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 2020 appropriation accounts not later than 60 days after the enactment of this act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees. The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the services' military personnel accounts between budget activities in excess of \$10,000,000.

MILITARY PERSONNEL SPECIAL INTEREST ITEMS

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

addressed in the Committee report. Below Threshold Reprogrammings may not be used to either restore or reduce funding from congressional special interest items as identified on the DD Form 1414.

MILITARY PERSONNEL OVERVIEW

Reserve Component Budget Reporting.—The Committee continues its requirement for the Department 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.

Defense Personal Property Program.—The Committee shares the Department of Defense's stated goals of improving both the moving experience for military members and their families and the efficiency in contracting for those services. However, the Committee is concerned that the changes proposed have the potential to increase costs to the government and create new challenges for military families. The Committee acknowledges that section 355 included in S. 1790, the National Defense Authorization Act for Fiscal Year 2020, as passed by the Senate, prohibits a contract award until Congress has received a requested report on the administration of the Defense Personal Property Program from the Comptroller General of the United States. The Committee commends the Department for soliciting input from those communities affected by the proposed changes, including the military services, representatives for military families as well as industry, and urges the Department to address substantive concerns that are raised during those exchanges as well as any potential issues that are raised in the Comptroller General's report.

Advanced Trauma Training Program for National Guard and

Reserve.—The Committee recognizes the valuable support universities, hospitals, and other military partners provide by offering civilian-based emergency response trauma training and critical care training including public health, bio-environmental, and biomedical instruction to sustain medics' and medical providers' capabilities of the National Guard Enhanced Response Forces Packages [CERFP], National Guard Homeland Response Forces [NGHRF], the Army Reserve Consequence Management Response Forces [CCMRF] and other National Guard and Reserves medical conversion/readiness requirements. The Committee encourages the National Guard and Reserves to continue pursuing state-of-the-art trauma training with these civilian partners, thus maintaining unit medical readiness postures at optimum levels as military healthcare providers in CERFPs, NGHRFs, and CCMRFs maintain their individual skills to respond effectively to emergency incidents on the homeland. Furthermore, in order to minimize the civilian-military operational gaps in the event of a catastrophic incident, the Committee also encourages the development of enhanced medical and critical care preparedness medical training programs focusing on public health curriculums and the epidemiology of public health diseases, mass casualty triage, advanced disaster life support, advanced hazardous material life support, emergency dental, and psychological health

by increasing civilian-based advanced trauma expertise gained through day-to-day experiences and medical research programs.

Military Personnel and Extremist Ideologies.—Not later than 120 days after the enactment of this act, the Committee directs the Secretary of Defense to submit an unclassified report to the House and Senate Appropriations Committees that details: (1) current policies of the Department and each service on white supremacist, neo-Nazi, terrorist, gang and other extremist affiliations by service members and recruits; (2) procedures of the Department and each service to identify and mitigate such affiliations; and (3) the number of violations the Department and each service has identified in the prior 12 months and a description of each violation including the nature of the affiliation and disciplinary and other measures taken in each case. This report may include a classified annex only to the extent necessary.

MILITARY PERSONNEL, ARMY

Appropriations, 2019	\$42,690,042,000
Budget estimate, 2020	43,347,472,000
Committee recommendation	42.968.799.000

The Committee recommends an appropriation of \$42,968,799,000. This is \$378,673,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, ARMY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	7,521,813	7,521,813	
10	RETIRED PAY ACCRUAL	2,327,136	2,327,136	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	75,832	75,832	
25	BASIC ALLOWANCE FOR HOUSING	2,173,982	2,173,982	
30	BASIC ALLOWANCE FOR SUBSISTENCE	289,916	289,916	
35	INCENTIVE PAYS	94,521	94,521	
40	SPECIAL PAYS	357,377	357,377	
45	ALLOWANCES	198,232	198,232	
50	SEPARATION PAY	56,700	56,700	
55	SOCIAL SECURITY TAX	574,217	574,217	
	TOTAL, BUDGET ACTIVITY 1	13,669,726	13,669,726	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	13.774.829	13,774,829	
65	RETIRED PAY ACCRUAL	4.264.203	4.264.203	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	96,028	96,028	
80	BASIC ALLOWANCE FOR HOUSING	4,684,587	4,684,587	
85	INCENTIVE PAYS	88,082	88,082	
90	SPECIAL PAYS	1,115,638	1,115,638	
95	ALLOWANCES	731,968	731,968	
100	SEPARATION PAY	266,807	266,807	
105	SOCIAL SECURITY TAX	1,053,774	1,053,774	
	TOTAL, BUDGET ACTIVITY 2	26,075,916	26.075.916	

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[In thousands of dollars]

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate		
110	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS ACADEMY CADETS	90,098	90,098			
115	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE	1,234,543	1,234,543			
120	SUBSISTENCE-IN-KIND	661.633	661,633			
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	50	50			
	TOTAL, BUDGET ACTIVITY 4	1,896,226	1,896,226			
	ACTIVITY 5: PERMANENT CHANGE OF STATION					
125	ACCESSION TRAVEL	139,802	139,802			
130 135	TRAINING TRAVELOPERATIONAL TRAVEL	141,782 433,985	141,782 433,985			
140	ROTATIONAL TRAVEL	669,799	433,983 669.799			
145	SEPARATION TRAVEL	214,770	214,770			
150	TRAVEL OF ORGANIZED UNITS	1,812	1,812			
155	NON-TEMPORARY STORAGE	698	698			
160	TEMPORARY LODGING EXPENSE	60,824	60,824			
	TOTAL, BUDGET ACTIVITY 5	1,663,472	1,663,472			
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS					
170	APPREHENSION OF MILITARY DESERTERS	234	234			
175	INTEREST ON UNIFORMED SERVICES SAVINGS	128	128			
180	DEATH GRATUITIES	42,600	42,600			
185 195	UNEMPLOYMENT BENEFITSEDUCATION BENEFITS	68,731	68,731			
200	ADOPTION EXPENSES	6,006 496	6,006 496			
210	TRANSPORTATION SUBSIDY	11.623	11.623			
215	PARTIAL DISLOCATION ALLOWANCE	74	74			
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	105,698	107,198	+ 1,500		
218	JUNIOR ROTC	29,746	39,746	+ 10,000		
	TOTAL, BUDGET ACTIVITY 6	265,336	276,836	+ 11,500		
	LESS REIMBURSABLES	- 313,302	- 313,302			
	UNDISTRIBUTED ADJUSTMENT		- 390,173	- 390,173		
	TOTAL, ACTIVE FORCES, ARMY	42,347,472	42,968,799	- 378,673		
	TOTAL, TITLE I, MILITARY PERSONNEL, ARMY	43,347,472	42,968,799	- 378,673		
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN- DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	2,186,006	2,186,006			
	TOTAL, MILITARY PERSONNEL, ARMY	45,533,478	45,154,805	- 378,673		
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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
217	Reserve Officers Training Corps (ROTC)	105,698	107,198	+ 1,500
	Program increase: ROTC helicopter training program			+1,500
218	Junior ROTC	29,746	39,746	+10,000
	Program increase			+ 10,000
UNDIST	Improving funds management: Revised budget estimate		- 292,473	- 292,473
UNDIST	Improving funds management: Historical underexecution		-60,000	-60,000
UNDIST	Improving funds management: Rate adjustments		- 37,700	- 37,700

MILITARY PERSONNEL, NAVY

Appropriations, 2019	\$30,164,481,000
Budget estimate, 2020	31,831,199,000
Committee recommendation	31,763,263,000

The Committee recommends an appropriation of \$31,763,263,000. This is \$67,936,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, NAVY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	4,561,662	4,561,662	
10	RETIRED PAY ACCRUAL	1.411.830	1.411.830	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	59,653	59,653	
25	BASIC ALLOWANCE FOR HOUSING	1,599,286	1,599,286	
30	BASIC ALLOWANCE FOR SUBSISTENCE	172,715	172,715	
35	INCENTIVE PAYS	167,877	167,877	
40	SPECIAL PAYS	457,901	457,901	
45	ALLOWANCES	120,046	120,046	
50	SEPARATION PAY	43,367	43,367	
55	SOCIAL SECURITY TAX	347,668	347,668	
	TOTAL, BUDGET ACTIVITY 1	8,942,005	8,942,005	
	•	0,012,000	0,012,000	
00	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL	10 070 001	10 070 001	
60	BASIC PAY	10,279,881	10,279,881	
65	RETIRED PAY ACCRUAL	3,186,556	3,186,556	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	100,891	100,891	
80	BASIC ALLOWANCE FOR HOUSING	4,785,627	4,785,627	
85 90	INCENTIVE PAYS	109,034	109,034	
	SPECIAL PAYS	1,006,625	1,006,625	
95	ALLOWANCES	624,120	624,120	
100	SEPARATION PAY	84,737	84,737	
105	SOCIAL SECURITY TAX	786,411	786,411	
	TOTAL, BUDGET ACTIVITY 2	20,963,882	20,963,882	
	ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN			
110	MIDSHIPMEN	85,203	85,203	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL	,	ĺ ,	
115	BASIC ALLOWANCE FOR SUBSISTENCE	847,463	047.402	
120	SUBSISTENCE-IN-KIND	432,870	847,463 432,870	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	432,670	432,670	
121	FAMILE SUBSISTENCE SUFFLEMENTAL ALLOWANCE	J	3	
	TOTAL, BUDGET ACTIVITY 4	1,280,338	1,280,338	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	91,470	91,470	
130	TRAINING TRAVEL	102,482	102,482	
135	OPERATIONAL TRAVEL	231,305	231,305	
140	ROTATIONAL TRAVEL	280,181	280,181	
145	SEPARATION TRAVEL	113,668	113,668	
150	TRAVEL OF ORGANIZED UNITS	30,258	30,258	
155	NON-TEMPORARY STORAGE	13,695	13,695	
160	TEMPORARY LODGING EXPENSE	16,398	16,398	
	TOTAL, BUDGET ACTIVITY 5	970 457	970 457	
	I IUIAL, DUDGEI AGIIVIII D	l 879,457	879,457	l

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	37	37	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	1,252	1,252	
180	DEATH GRATUITIES	22,100	22,100	
185	UNEMPLOYMENT BENEFITS	41,522	41,522	
195	EDUCATION BENEFITS	8,745	8,745	
200	ADOPTION EXPENSES	178	178	
210	TRANSPORTATION SUBSIDY	4,270	4,270	
215	PARTIAL DISLOCATION ALLOWANCE	34	34	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	21,458	22,258	+800
218	JUNIOR ROTC	15,259	20,259	+ 5,000
	TOTAL, BUDGET ACTIVITY 6	114,855	120,655	+ 5,800
	LESS REIMBURSABLES	- 434.541	- 434.541	
	UNDISTRIBUTED ADJUSTMENT		-73,736	- 73.736
				- ,
	TOTAL, ACTIVE FORCES, NAVY	31,831,199	31,763,263	- 67,936
	TOTAL, TITLE I, MILITARY PERSONNEL, NAVY	31,831,199	31,763,263	- 67,936
	TOTAL TRICARE ACCRUMINATIVE (PERMANENT IN			
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN-	1 540 620	1 540 620	
	DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	1,549,638	1,549,638	
	TOTAL. MILITARY PERSONNEL. NAVY	33,380,837	33,312,901	- 67.936
	TOTAL, WILLIAM TEMOUNINEL, WAVT	33,360,637	33,312,301	- 07,930

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
217	Reserve Officers Training Corps (ROTC)	21,458	22,258	+ 800
	Program increase			+ 800
218	Junior ROTC	15,259	20,259	+ 5,000
	Program increase			+ 5,000
UNDIST	Improving funds management: Revised budget estimate		- 56,036	- 56,036
UNDIST	Improving funds management: Rate adjustments		-17,700	-17,700

MILITARY PERSONNEL, MARINE CORPS

Appropriations, 2019	\$13,779,038,000
Budget estimate, 2020	
Committee recommendation	14.088.775.000

The Committee recommends an appropriation of \$14,088,775,000. This is \$86,436,000 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:

28

[In thousands of dollars]

	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, MARINE CORPS			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	1,715,465	1,715,465	
10	RETIRED PAY ACCRUAL	530,702	530,702	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	27,890	27,890	
25	BASIC ALLOWANCE FOR HOUSING	537,566	537,566	
30	BASIC ALLOWANCE FOR SUBSISTENCE	67,825	67,825	
35 40	INCENTIVE PAYSSPECIAL PAYS	51,099	51,099 4,125	
45	ALLOWANCES	4,125 50,685	50,685	
50	SEPARATION PAY	15,112	15,112	
55	SOCIAL SECURITY TAX	131,233	131,233	
	TOTAL, BUDGET ACTIVITY 1	3,131,702	3,131,702	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	5,349,883	5,349,883	
65	RETIRED PAY ACCRUAL	1,653,002	1,653,002	
66 80	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS BASIC ALLOWANCE FOR HOUSING	113,526 1,599,187	113,526 1,599,187	
85	INCENTIVE PAYS	7,937	7,937	
90	SPECIAL PAYS	204,034	204,034	
95	ALLOWANCES	315,811	315,811	
100	SEPARATION PAY	94,173	94,173	
105	SOCIAL SECURITY TAX	408,685	408,685	
	TOTAL, BUDGET ACTIVITY 2	9,746,238	9,746,238	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	430,434	430,434	
120	SUBSISTENCE-IN-KIND	400,978	400,978	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	10	10	
	TOTAL, BUDGET ACTIVITY 4	831,422	831,422	
125	ACTIVITY 5: PERMANENT CHANGE OF STATION ACCESSION TRAVEL	53,167	53,167	
130	TRAINING TRAVEL	18,363	18,363	
135	OPERATIONAL TRAVEL	167,868	167,868	
140	ROTATIONAL TRAVEL	111,200	111,200	
145	SEPARATION TRAVEL	77,577	77,577	
150	TRAVEL OF ORGANIZED UNITS	682	682	
155	NON-TEMPORARY STORAGE	10,505	10,505	
160	TEMPORARY LODGING EXPENSE	4,345	4,345	
	TOTAL, BUDGET ACTIVITY 5	443,707	443,707	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	273	273	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	19	19	
180	DEATH GRATUITIES	13,100	13,100	
185	UNEMPLOYMENT BENEFITS	26,734	26,734 3.611	
195 200	EDUCATION BENEFITSADOPTION EXPENSES	3,611 100	3,611	
210	TRANSPORTATION SUBSIDY	1,487	1,487	
215	PARTIAL DISLOCATION ALLOWANCE	108	108	
216	SGLI EXTRA HAZARD PAYMENTS	2,075	2,075	
218	JUNIOR ROTC	3,866	5,930	+ 2,064
	TOTAL, BUDGET ACTIVITY 6	51,373	53,437	+ 2,064
	LESS REIMBURSABLES	- 29,231	- 29,231	
	UNDISTRIBUTED ADJUSTMENT		- 88,500	- 88,500
	TOTAL, ACTIVE FORCES, MARINE CORPS	14,175,211	14,088,775	- 86,436

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, TITLE I, MILITARY PERSONNEL, MARINE CORPS	14,175,211	14,088,775	- 86,436
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN- DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	859,667	859,667	
	TOTAL, MILITARY PERSONNEL, MARINE CORPS	15,034,878	14,948,442	- 86,436

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
218 UNDIST	Junior ROTC	3,866	5,930 	+ 2,064 + 2,064 - 70,000
UNDIST	Improving funds management: Rate adjustments		- 18,500	- 18,500

MILITARY PERSONNEL, AIR FORCE

Appropriations, 2019	\$30,074,691,000
Budget estimate, 2020	31,284,959,000
Committee recommendation	31,261,759,000

The Committee recommends an appropriation of \$31,261,759,000. This is \$23,200,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, AIR FORCE			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	5,419,404	5,419,404	
10	RETIRED PAY ACCRUAL	1,666,501	1,666,501	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	68,361	68,361	
25	BASIC ALLOWANCE FOR HOUSING	1,630,177	1,630,177	
30	BASIC ALLOWANCE FOR SUBSISTENCE	204,432	204,432	
35	INCENTIVE PAYS	349,589	349,589	
40	SPECIAL PAYS	337,986	337,986	
45	ALLOWANCES	119,612	119,612	
50	SEPARATION PAY	43,588	43,588	
55	SOCIAL SECURITY TAX	413,905	413,905	
	TOTAL, BUDGET ACTIVITY 1	10,253,555	10,253,555	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	9,912,417	9,912,417	
65	RETIRED PAY ACCRUAL	3,061,954	3,061,954	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	77,645	77,645	
80	BASIC ALLOWANCE FOR HOUSING	4,017,647	4,017,647	
85	INCENTIVE PAYS	61,239	61,239	

30

[In thousands of dollars]

Direct Rem R		(iii ciiousanus vi donais)			
95 ALIOWANCES 136,265 136,26	Line	ltem			
95 ALIOWANCES 136,265 136,26	90	SPECIAL PAYS	337 702	337 702	
SEPARATION PAY 136,265 136,265 758,300					
TOTAL, BUDGET ACTIVITY 2					
ACTIVITY 3: PAY AND ALLOWANCES OF CADETS ACADEMY CADETS ACADEMY CADETS ACACHY CADETS ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 115 BASIC ALLOWANCE FOR SUBSISTENCE 120 SUBSISTENCE-IN-KIND 121 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE 122 TOTAL, BUDGET ACTIVITY 4 1226,713 125 ACTIVITY 5: PERMANENT CHANGE OF STATION 125 ACCESSION TRAVEL 126 OPERATIONAL TRAVEL 127 TRAVEL OF ORGANIZED UNITS 127 TRAVEL OF ORGANIZED UNITS 128 TOTAL, BUDGET ACTIVITY 5 129 TOTAL, BUDGET ACTIVITY 5 120 TRAVEL OF ORGANIZED UNITS 120 TRAVEL OF ORGANIZED UNITS 121 TRAVEL OF ORGANIZED UNITS 122 TOTAL, BUDGET ACTIVITY 5 123 TIEMPORARY STORAGE 126 TEMPORARY STORAGE 127 TOTAL, BUDGET ACTIVITY 5 128 TOTAL, BUDGET ACTIVITY 5 129 TOTAL, BUDGET ACTIVITY 5 120 TOTAL, BUDGET ACTIVITY 5 121 TATAL OF THE MILITARY PERSONNEL COSTS 120 TOTAL, BUDGET ACTIVITY 5 121 TOTAL, BUDGET ACTIVITY 5 122 TOTAL, BUDGET ACTIVITY 5 123 TOTAL, BUDGET ACTIVITY 5 124 TOTAL, BUDGET ACTIVITY 5 125 TOTAL, BUDGET ACTIVITY 5 126 TOTAL, BUDGET ACTIVITY 5 127 TOTAL, BUDGET ACTIVITY 5 128 TOTAL, BUDGET ACTIVITY 5 129 TOTAL, BUDGET ACTIVITY 5 120 TOTAL, BUDGET ACTIVITY 5 121 TOTAL, BUDGET ACTIVITY 5 122 TOTAL, BUDGET ACTIVITY 5 123 TOTAL, BUDGET ACTIVITY 5 124 TOTAL, BUDGET ACTIVITY 5 125 TOTAL, BUDGET ACTIVITY 5 126 TOTAL, BUDGET ACTIVITY 6 127 TOTAL, BUDGET ACTIVITY 6 128 TOTAL, BUDGET ACTIVITY 6 129 TOTAL, BUDGET ACTIVITY 6 120 TOTAL, BUDGET ACTIVITY 6 120 TOTAL, BUDGET ACTIVITY 6 120 TOTAL, BUDGET ACTIVITY 6 121 TOTAL, BUDGET ACTIVITY 6 124 TOTAL, BUDGET ACTIVITY 6 125 TOTAL, BUDGET ACTIVITY 6 126 TOTAL, BUDGET ACTIVITY 6 127 TOTAL, BUDGET ACTIVITY 6 128 TOTAL, BUDGET ACTIVITY 6 129 TOTAL, BUDGET ACTIVITY 6 120 TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 131,284,959 131,261,759 131,261,759 131,261,759 131,261,759 131,261,759 131,261,759 131,261,759 132,200 10TAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 131,284,959 131,261,759 131,261,759 132,200 10TAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 131,284,959 131,261,759 132,200 10TAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 131,2					
ACADEMY CADETS		TOTAL, BUDGET ACTIVITY 2	18,994,027	18,994,027	
ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE 120 SUBSISTENCE-IN-KIND 121 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE 122 ACTIVITY 5: PERMANENT CHANGE OF STATION 123 ACTIVITY 5: PERMANENT CHANGE OF STATION 124 ACTIVITY 5: PERMANENT CHANGE OF STATION 125 ACTIVITY 5: PERMANENT CHANGE OF STATION 126 ACTIVITY 6: PERMANENT CHANGE OF STATION 127 ACCESSION TRAVEL 130 SUBSISTENCE SUPPLEMENTAL ALLOWANCE 131 ACTIVITY 5: PERMANENT CHANGE OF STATION 132 ACTIVITY 6: PERMANENT CHANGE OF STATION 140 ACCESSION TRAVEL 151 150 ACCESSION TRAVEL 151 150 ACCESSION TRAVEL 151 151 SEPARATION TRAVEL 152 SEPARATION TRAVEL 153 SEPARATION TRAVEL 154 SEPARATION TRAVEL 155 NON-TEMPORARY STORAGE 156 TEMPORARY LODGING EXPENSE 157 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 170 APPREHENSION OF MILITARY DESERTERS 12 ACTIVITY 6: OTHER MILITARY DESERTERS 12 BEATH GRATUITIES 150 150 150 150 150 150 150 150 150 150	110		80.959	80.959	
SUBSISTENCE-IN-KIND			,	,	
TOTAL, BUDGET ACTIVITY 4 1,206,713 1					
TOTAL, BUDGET ACTIVITY 4					
ACTIVITY 5: PERMANENT CHANGE OF STATION ACCESSION TRAVEL 102,944 102,944 103,945 103	121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	3	3	
125		TOTAL, BUDGET ACTIVITY 4	1,206,713	1,206,713	
125		ACTIVITY 5: PERMANENT CHANGE OF STATION			
TRAINING TRAVEL 59,189 59,189 135 OPERATIONAL TRAVEL 284,731 2	125		102.944	102.944	l
135 OPERATIONAL TRAVEL 284,731 284,731 140 ROTATIONAL TRAVEL 453,527 453,527 162,547 1					
ROTATIONAL TRAVEL 453,527 453,527 1451,527 1451,527 1452,547 162,547 1			· '	,	
SEPARATION TRAVEL 162,547 162,547 17,000					
TRAVEL OF ORGANIZED UNITS					
NON-TEMPORARY STORAGE Z6,215 Z6,2				,	
TEMPORARY LODGING EXPENSE 33,162 33,162					
TOTAL, BUDGET ACTIVITY 5					
ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS APPREHENSION OF MILITARY DESERTERS INTEREST ON UNIFORMED SERVICES SAVINGS DEATH GRATUITIES DEATH GRATUITIES SUNEMPLOYMENT BENEFITS 22,571	100	TEMI ORART EUDUNA EXI ENSE	33,102	33,102	
APPREHENSION OF MILITARY DESERTERS 12 12 17 175 181		TOTAL, BUDGET ACTIVITY 5	1,126,662	1,126,662	
Interest on Uniformed Services Savings		ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
DEATH GRATUITIES	170	APPREHENSION OF MILITARY DESERTERS	12	12	
UNEMPLOYMENT BENEFITS 22,571 22,5	175	INTEREST ON UNIFORMED SERVICES SAVINGS	2,299	2,299	
EDUCATION BENEFITS 28 28 28 28 28 28 28 395 39	180	DEATH GRATUITIES	15.000	15.000	
EDUCATION BENEFITS 28 28 ADDPTION EXPENSES 395 3	185	UNEMPLOYMENT BENEFITS	22.571	22.571	
ADOPTION EXPENSES 395 395 395 2,718	195	EDUCATION BENEFITS	· · · · · · · · · · · · · · · · · · ·		
TRANSPORTATION SUBSIDY 2,718 2,7				395	
PARTIAL DISLOCATION ALLOWANCE 492 492 492 492 492 46,429 46,429 46,429 46,429 46,429 47,000 47,000 47,000 47,000 47,000 48			1		
RESERVE OFFICERS TRAINING CORPS (ROTC)				, .	
218 JUNIOR ROTC 20,439 27,439 +7,000 TOTAL, BUDGET ACTIVITY 6 110,383 117,383 +7,000 LESS REIMBURSABLES -487,340 -487,340 -30,200 -30,200 TOTAL, ACTIVE FORCES, AIR FORCE 31,284,959 31,261,759 -23,200 TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 31,284,959 31,261,759 -23,200 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375) 1,514,694 1,514			1		
TOTAL, BUDGET ACTIVITY 6					
LESS REIMBURSABLES — 487,340 — 487,340 — 30,200 TOTAL, ACTIVE FORCES, AIR FORCE — 31,284,959 31,261,759 — 23,200 TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE — 31,284,959 31,261,759 — 23,200 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108–375) — 1,514,694 — 1,514,694			20,100	27,100	,,,,,
UNDISTRIBUTED ADJUSTMENT					+ 7,000
TOTAL, ACTIVE FORCES, AIR FORCE			- 487,340		
TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE 31,284,959 31,261,759 — 23,200 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108–375) 1,514,694 1,514,694		UNDISTRIBUTED ADJUSTMENT		- 30,200	- 30,200
TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)		TOTAL, ACTIVE FORCES, AIR FORCE	31,284,959	31,261,759	- 23,200
DEFINITE AUTHORITY) (PUBLIC LAW 108–375)		TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE	31,284,959	31,261,759	- 23,200
TOTAL, MILITARY PERSONNEL, AIR FORCE			1,514,694	1,514,694	
		TOTAL, MILITARY PERSONNEL, AIR FORCE	32,799,653	32,776,453	- 23,200

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
218	Junior ROTC	20,439	27,439	+ 7,000

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Program increase		- 30,200	+ 7,000 - 30,200

RESERVE PERSONNEL, ARMY

Appropriations, 2019	\$4,836,947,000
Budget estimate, 2020	4,964,671,000
Committee recommendation	4,920,866,000

The Committee recommends an appropriation of \$4,920,866,000. This is \$43,805,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,591,993	1,591,993	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	45,748	45,748	
30	PAY GROUP F TRAINING (RECRUITS)	201,613	201,613	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	6,717	6,717	
60	MOBILIZATION TRAINING	2,373	2,373	
70	SCHOOL TRAINING	240,785	240,785	
80	SPECIAL TRAINING	382,398	382,398	
90	ADMINISTRATION AND SUPPORT	2,358,782	2,358,782	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	11,205	11,205	
100	EDUCATION BENEFITS	22,714	22,714	
120	HEALTH PROFESSION SCHOLARSHIP	61,392	61,392	
130	OTHER PROGRAMS	38,951	38,951	
	TOTAL, BUDGET ACTIVITY 1	4,964,671	4,964,671	
	UNDISTRIBUTED ADJUSTMENT		- 43,805	- 43,805
	TOTAL, TITLE I, RESERVE PERSONNEL, ARMY	4,964,671	4,920,866	- 43,805
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108–375)	394,612	394,612	
	TOTAL, RESERVE PERSONNEL, ARMY	5,359,283	5,315,478	- 43,805

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Improving funds management: Revised budget estimate Improving funds management: Rate adjustments		- 40,531 - 3,274	- 40,531 - 3,274

RESERVE PERSONNEL, NAVY

Appropriations, 2019	\$2,049,021,000
Budget estimate, 2020	2,123,947,000
Committee recommendation	2.121.507.000

The Committee recommends an appropriation of \$2,121,507,000. This is \$2,440,000 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:

thousands		

Line	ltem .	2020 budget	Committee	Change from
Lille	iteiii	estimate	recommendation	budget estimate
	reserve personnel, navy			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	712,650	712,650	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	7,839	7,839	
30	PAY GROUP F TRAINING (RECRUITS)	54,101	54,101	
60	MOBILIZATION TRAINING	12,537	12,537	
70	SCHOOL TRAINING	56,593	56,593	
80	SPECIAL TRAINING	124,738	124,738	
90	ADMINISTRATION AND SUPPORT	1,091,583	1,091,583	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	6,326	6,326	
100	EDUCATION BENEFITS	1,116	1,116	
120	HEALTH PROFESSION SCHOLARSHIP	56,464	56,464	
	TOTAL, BUDGET ACTIVITY 1	2,123,947	2,123,947	
	UNDISTRIBUTED ADJUSTMENT		- 2,440	- 2,440
	TOTAL, TITLE I, RESERVE PERSONNEL, NAVY	2,123,947	2,121,507	- 2,440
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	136,926	136,926	
	TOTAL, RESERVE PERSONNEL, NAVY	2,260,873	2,258,433	- 2,440

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Improving funds management: Rate adjustments		- 2,440	- 2,440

RESERVE PERSONNEL, MARINE CORPS

Appropriations, 2019	\$782,390,000
Budget estimate, 2020	838,854,000
Committee recommendation	837.854.000

The Committee recommends an appropriation of \$837,854,000. This is \$1,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

[In thousands of dollars]

Line	ltem	2020 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)	290,938	290,938	
20	PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	46,716	46,716	
30	PAY GROUP F TRAINING (RECRUITS)	139,238	139,238	
60	MOBILIZATION TRAINING	1,422	1,422	
70	SCHOOL TRAINING	24,532	24,532	
80	SPECIAL TRAINING	53,388	53,388	
90	ADMINISTRATION AND SUPPORT	264,360	264,360	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	3,759	3,759	
95	PLATOON LEADER CLASS	8,283	8,283	
100	EDUCATION BENEFITS	6,218	6,218	
	TOTAL, BUDGET ACTIVITY 1	838,854	838,854	
	UNDISTRIBUTED ADJUSTMENT		-1,000	- 1,000
	TOTAL, TITLE I, RESERVE PERSONNEL, MARINE			
	CORPS	838,854	837,854	-1,000
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT,			
	INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	77,427	77,427	
	TOTAL, RESERVE PERSONNEL, MARINE CORPS	916,281	915,281	- 1,000

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Improving funds management: Rate adjustments		-1,000	-1,000

RESERVE PERSONNEL, AIR FORCE

Appropriations, 2019	\$1,860,406,000
Budget estimate, 2020	2,038,040,000
Committee recommendation	2,022,340,000

The Committee recommends an appropriation of \$2,022,340,000. This is \$15,700,000 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]

	ţ 			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	722,193	722,193	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	102,802	102,802	
30	PAY GROUP F TRAINING (RECRUITS)	54,454	54,454	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	2,669	2,669	
60	MOBILIZATION TRAINING	760	760	
70	SCHOOL TRAINING	169,565	169,565	
80 90	SPECIAL TRAININGADMINISTRATION AND SUPPORT	329,355	329,355	
90 94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	570,532 3,390	570,532 3,390	
100	EDUCATION BENEFITS	15,395	15,395	
120	HEALTH PROFESSION SCHOLARSHIP	64,474	64,474	
130	OTHER PROGRAMS (ADMIN & SUPPORT)	2,451	2,451	
	TOTAL, BUDGET ACTIVITY 1	2,038,040	2,038,040	
	UNDISTRIBUTED ADJUSTMENT		- 15,700	- 15,700
	TOTAL, TITLE I, RESERVE PERSONNEL, AIR FORCE	2,038,040	2,022,340	-15,700
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN- DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	139,697	139,697	
	TOTAL, RESERVE PERSONNEL, AIR FORCE	2,177,737	2,162,037	- 15,700

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Improving funds management: Revised budget estimate Improving funds management: Rate adjustments		- 14,700 - 1,000	- 14,700 - 1,000

NATIONAL GUARD PERSONNEL, ARMY

Appropriations, 2019	\$8,600,945,000
Budget estimate, 2020	8,808,305,000
Committee recommendation	8,912,605,000

The Committee recommends an appropriation of \$8,912,605,000. This is \$104,300,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	2,607,324	2,607,324	
30	PAY GROUP F TRAINING (RECRUITS)	539.742	539.742	

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	44.401	44.401	
70	SCHOOL TRAINING	529,639	529,639	
80	SPECIAL TRAINING	813,283	818,283	+ 5,000
90	ADMINISTRATION AND SUPPORT	4,182,249	4,182,749	+ 500
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	19,194	19,194	
100	EDUCATION BENEFITS	72,473	72,473	
	TOTAL, BUDGET ACTIVITY 1	8,808,305	8,813,805	+ 5,500
	UNDISTRIBUTED ADJUSTMENT		- 121,800	- 121,800
	ADVANCED TRAUMA TRAINING		1,100	+ 1,100
	OPERATION GUARDIAN SUPPORT		219,500	+ 219,500
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, ARMY \dots	8,808,305	8,912,605	+ 104,300
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN- DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	703,636	703,636	
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY	9,511,941	9,616,241	+ 104,300

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
80	Special Training Program increase: Wildfire training	813,283	818,283	+ 5,000 + 5,000
90	Administration and Support	4,182,249	4,182,749	+ 500
	Program increase: Preventative mental health program			+ 500
UNDIST	Improving funds management: Revised budget estimate		-108,600	-108,600
UNDIST	Improving funds management: Rate adjustments		-13,200	-13,200
UNDIST	Program increase: Operation Guardian Support		+219,500	+219,500
UNDIST	Program increase: Advanced trauma training		+ 1,100	+ 1,100

National Guard Cyber Units.—The Committee is aware of the critical capability that the National Guard provides to state governments, and in support of the Defense Department's national cyber defense mission. The Committee strongly urges the Department to prioritize continued development of cyber capabilities within the National Guard, and ensure cyber capabilities in every State.

NATIONAL GUARD PERSONNEL, AIR FORCE

Appropriations, 2019	\$3,699,080,000
Budget estimate, 2020	4,063,845,000
Committee recommendation	4,086,045,000

The Committee recommends an appropriation of \$4,086,045,000. This is \$22,200,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

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[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	935,299	935,299	
30	PAY GROUP F TRAINING (RECRUITS)	81,644	81,644	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	7,969	7,969	
70	SCHOOL TRAINING	357,890	357,890	
80	SPECIAL TRAINING	218,104	220,104	+ 2,000
90	ADMINISTRATION AND SUPPORT	2,438,963	2,439,463	+ 500
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	10,083	10,083	
100	EDUCATION BENEFITS	13,893	13,893	
	TOTAL, BUDGET ACTIVITY 1	4,063,845	4,066,345	+ 2,500
	UNDISTRIBUTED ADJUSTMENT		- 12,200	-12,200
	ADVANCED TRAUMA TRAINING		2,200	+ 2,200
	OPERATION GUARDIAN SUPPORT		29,700	+29,700
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, AIR			
	FORCE	4,063,845	4,086,045	+ 22,200
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, IN- DEFINITE AUTHORITY) (PUBLIC LAW 108-375)	254,512	254,512	
	TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE	4,318,357	4,340,557	+ 22,200

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
80	Special Training	218,104	220,104	+ 2,000
90	Program increase: Wildfire training	2.438.963	2.439.463	+ 2,000 + 500
30	Program increase: Preventative mental health program	2,430,303	2,439,403	+ 500
UNDIST	Improving funds management: Revised budget estimate		- 11,200	-11,200
UNDIST	Improving funds management: Rate adjustments		-1,000	-1,000
UNDIST	Program increase: Operation Guardian Support		+ 29,700	+ 29,700
UNDIST	Program increase: Advanced trauma training		+ 2,200	+ 2,200

TITLE II

OPERATION AND MAINTENANCE

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

The President's fiscal year 2020 budget requests a total of \$123,944,614,000 for operation and maintenance appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends operation and maintenance appropriations totaling \$200,610,130,000 for fiscal year 2020. This is \$76,665,516,000 above the budget estimate.

Committee recommended operation and maintenance appropriations for fiscal year 2020 are summarized below:

SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS

Account	2020 budget estimate	Committee recommendation	Change from budget estimate
Operation and Maintenance:			
Operation and Maintenance, Army	22,797,873	40,437,663	+ 17,639,790
Operation and Maintenance, Navy	25,952,718	48,200,088	+ 22,247,370
Operation and Maintenance, Marine Corps	3,928,045	7,608,598	+ 3,680,553
Operation and Maintenance, Air Force	21,278,499	43,092,286	+ 21,813,787
Operation and Maintenance, Space Force	72,436	72,436	
Operation and Maintenance, Defense-Wide	37,399,341	37,236,175	-163,166
Operation and Maintenance, Army Reserve	1,080,103	2,990,610	+ 1,910,507
Operation and Maintenance, Navy Reserve	261,284	1,100,116	+ 838,832
Operation and Maintenance, Marine Corps Reserve	61,090	292,076	+ 230,986
Operation and Maintenance, Air Force Reserve	2,231,445	3,222,818	+ 991,373
Operation and Maintenance, Army National Guard	3,335,755	7,588,903	+ 4,253,148
Operation and Maintenance, Air National Guard	3,612,156	6,732,792	+ 3,120,636
United States Court of Appeals for the Armed Forces	14,771	14,771	
Environmental Restoration, Army	207,518	209,218	+ 1,700
Environmental Restoration, Navy	335,932	335,932	
Environmental Restoration, Air Force	302,744	402,744	+100,000
Environmental Restoration, Defense-Wide	9,105	9,105	
Environmental Restoration, Formerly Used Defense Sites	216,499	216,499	
Overseas Humanitarian, Disaster, and Civic Aid	108,600	108,600	
Cooperative Threat Reduction Account	338,700	338,700	
$\label{lem:continuous} \mbox{Department of Defense Acquisition Workforce Development Fund} \ \ .$	400,000	400,000	
Total	123,944,614	200,610,130	+ 76,665,516

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 2020 appropriation accounts not later than 60 days after the enactment of this act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees.

The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the services' 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 sub-activity groups:

Army:

Maneuver units

Modular support brigades

Land forces operations support

Aviation assets

Force readiness operations support

Land forces depot maintenance

Base operations support

Facilities sustainment, restoration and modernization

Specialized skill training

Navy:

Mission and other flight operations

Fleet air training

Aircraft depot maintenance

Mission and other ship operations

Ship depot maintenance

Facilities sustainment, restoration and modernization

Marine Corps:

Operational forces

Field logistics

Depot maintenance

Facilities sustainment, restoration and modernization

Air Force:

Primary combat forces

Combat enhancement forces

Depot purchase equipment maintenance

Facilities sustainment, restoration and modernization

Contractor logistics support and system support

Flying hour program

Air Force Reserve:

Primary combat forces

Air National Guard:

Aircraft operations

Additionally, the Committee directs the Secretary of Defense to use normal prior approval reprogramming procedures when imple-

menting transfers in excess of \$15,000,000 into the following budget sub-activities:

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

OPERATION AND MAINTENANCE BUDGET EXECUTION DATA

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

Contract Services Spending.—The Committee is concerned that the Department of Defense lacks adequate policies, procedures, and controls in place to enforce limitations on the annual amounts expended on contracted services. There is further concern that not all contracted services are being subjected to spending limitations because of the exclusion of contracted services involving Economy Act transfers between and within Department of Defense components. Additionally, because of the disparity between the levels of contracted services captured in the Inventory of Contracts for Services, required under section 2330a of title 10, United States Code, and

what the Department budgets for contracted services, it appears as though the Department does not deliberately plan for most contracted services. The Committee urges the Under Secretary of Defense (Comptroller) to review the efforts of the financial management and acquisition communities to implement effective control

mechanisms for contracted services spending.

Tobacco Use in the Military.—Tobacco use is the leading cause of preventable death in the United States, with more than 480,000 deaths attributable to cigarette smoking each year. The Department of Defense has affirmed the goal of a tobacco-free military, and has implemented a range of programs including public education campaigns, the banning of all tobacco use during basic training, and the prohibition of tobacco use by instructors in the presence of students. The Committee supports the Secretary of Defense's Policy Memorandum 16–001 from April 8, 2016, directing the military services "to ensure a comprehensive tobacco policy that assists with preventing initiation of tobacco use, helping those who want to quit using tobacco succeed, and decreasing exposure to second-hand smoke for all our people." As a result, the Committee retains a provision from the Department of Defense Appropriations Act, 2019 (Public Law 115–245) directing the elimination of the price subsidy provided to tobacco products at military exchanges.

Voluntary Military Education Programs—Enforcing Memorandum of Understanding.—The Committee supports the Department of Defense's commitment to enforcing the terms of the current Memorandum of Understanding [MOU] with all educational institutions providing educational programs through the Department of Defense tuition assistance program. The Committee is also supportive of the Department's efforts to increase participating institutions' understanding of their contractual obligations as MOU signatories and the procedures for enforcement as outlined in Department of Defense Instruction [DODI] 1322.25. The Committee urges the Department to maintain vigorous defense of these responsibilities in order to protect the integrity and quality of vol-

untary military education programs.

Drinking Water Contamination.—The Committee remains concerned about the health implications of contaminated drinking water due to perfluoroalkyl and polyfluoroalkyl substances [PFAS]. The Committee worked with the military services to assess unfunded executable requirements in fiscal year 2020 due to issues associated with PFAS and provided additional funding accordingly. The Committee intends to aggressively follow up with the services on procedures for timely remediation and community notification.

For the National Guard, the Committee has increased funding for such purposes in the operation and maintenance accounts. However, the Committee acknowledges that section 319 included in S. 1790, the National Defense Authorization Act for Fiscal Year 2020, as passed by the Senate, proposes the establishment of environmental restoration accounts for the National Guard components and may consider transferring the increases to the new accounts pending the outcome of National Defense Authorization Act conference negotiations.

Uncontaminated Water for Agricultural Purposes.—The Committee recognizes section 1073 included in S. 1790, the National

Defense Authorization Act for Fiscal Year 2020, as passed by the Senate, and urges the secretaries of the military services to keep the congressional defense committees apprised of plans to use these authorities.

Boards for Correction of Military Records.—The Air Force Review Board Agency, Army Review Boards Agency, and the Board of Naval Corrections play a decisive role ensuring that military personnel enjoy fair, just, and equitable decisions as it pertains to their service records and benefits. However, the Committee is concerned that the Boards have failed to modernize personnel, processes, and infrastructure at the pace required for demonstrated increases in the volume and complexity of its caseloads. As a result, the Boards are significantly under-resourced. The Committee also notes that none of the Boards have current, validated needs assessments for personnel, information technology, and operations, which are critical to the budget process. The Committee has not yet received the report directed by the Department of Defense Appropriations Act, 2018, and awaits receipt of the service Secretaries' plans to address these resourcing issues.

Perfluorinated Chemicals Contamination and First Responder Exposure.—The Committee remains concerned about the health implications of contaminated drinking water due to perfluorinated chemicals [PFCs], including the exposure of Department of Defense firefighter and first responder personnel. The Committee understands that the Air Force currently uses Phos-Chek 3 foam, which contains trace amounts of PFCs, but does not accumulate in the body. Given the lack of definitive guidance around exposure levels, the Committee urges the Secretary of the Air Force to accelerate adoption of other forms of foam which would meet military specifications and do not contain PFCs. The Committee further urges the Secretary of Defense to coordinate with the Agency for Toxic Substances and Disease Registry on validated blood assay research for these chemicals and integrate that knowledge into the policies and procedures for Department of Defense first responders. Finally, the Committee directs the Assistant Secretary of Defense (Health Affairs) to brief the House and Senate Appropriations Committees not later than 180 days after the enactment of this act on a plan

cals as part of their existing, annual medical surveillance exams. *Military Spouse Employment*.—The Committee recognizes the challenges military spouses face when seeking and retaining employment and the impact these issues can have on a military family. Military Spouse Economic Empowerment Zones were launched in 2018 in cities across America to address local military spouse unemployment and underemployment issues through the efforts of local working groups. These groups work to establish a range of local employment-related resources and to identify opportunities as well as barriers to entry for military spouses seeking meaningful employment. The Committee encourages the Secretary of Defense to continue to facilitate collaboration between local and national employers, educational institutions, and community organizations to build a robust employment network for military spouses.

to test and track potential first responder exposure to these chemi-

The Committee further encourages the Secretary of Defense to enter into a cooperative agreement with the Council of State Governments to assist in the funding and development of interstate compacts on licensed occupations, in an effort to increase military spouse employment by removing limits on the portability of employment licenses and credentials across State lines.

Operation and Maintenance Budget Justification.—The Committee commends the Department for the improvements in the Operation and Maintenance budget materials made over the past several years. To further inform the congressional review, the Com-

mittee directs the following actions:

—The Commander, United States Special Operations Command, in coordination with the Assistant Secretary of Defense for Special Operations and Low-Intensity Conflict, and the Under Secretary of Defense (Comptroller), shall develop and submit performance criteria for each sub-activity group with the fiscal

year 2021 President's budget request.

- —The Secretary of Defense shall submit a separate OP-5 and OP-32 exhibit for each line that is requested on the O-1 breakout of Operation and Maintenance Programs. This direction is specifically for the Operation and Maintenance, Defense-Wide [O&M, DW] appropriation. The fiscal year 2020 President's budget request broke out cyber lines in O&M, DW yet the narrative associated with those new lines is buried within the exhibit for each agency. In another instance, the budget request for The Joint Chiefs of Staff includes four separate lines on the O-1 yet there is only one OP-5 exhibit rolling up all of those lines and does not provide sufficient detail for each.
- —Each service shall include details required by Section N of the Exhibit OP-5 Base Support Program [Attachment 8] as shown in the Department of Defense Financial Management Regulation [DoD 7000.14–R]. This references Child and Youth Development Programs and the services shall provide data for each and every category on the list in the Regulations such as the number of child development centers, total number of children receiving care, total number of children on the waitlist, etc. Additionally, there shall be a new category to capture the funding level for childcare programs specifically.

Disaster Relief Assistance to the Bahamas.—The Committee is deeply concerned about the destruction and devastation in the Bahamas by Hurricane Dorian and appreciates that the Department of Defense has already taken steps to provide humanitarian and disaster relief funding and support, including logistics, transportation, health, and engineering assessments using Overseas Humanitarian, Disaster and Civic Aid [OHDACA] funding. The Committee encourages the Department to continue to prioritize OHDACA funds for these recovery efforts and to report to the congressional defense committees accounting for these expenditures and any additional costs due to damage from Hurricane Dorian to military installations or assets.

OPERATION AND MAINTENANCE, ARMY

Appropriations, 2019	\$40,145,482,000
Budget estimate, 2020	22,797,873,000
Committee recommendation	40,437,663,000

The Committee recommends an appropriation of \$40,437,663,000. This is \$17,639,790,000 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	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50 60	LAND FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS		1,729,422 122,815 716,356 878,891 1,227,477 1,255,606	+1,729,422 +122,815 +716,356 +878,891 +1,227,477 +1,255,606
70 80 90	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT	408,031 417,069	3,114,315 426,269 983,327	+ 2,706,284 + 9,200 + 983,327
100 110 120	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION MANAGEMENT AND OPERATIONAL HEADQUARTERS	4,326,840 405,612	7,976,933 4,330,840 405,612	+ 7,976,933 + 4,000
160 170 180 190 200 210	COMBATANT COMMAND SUPPORT US AFRICA COMMAND US EUROPEAN COMMAND US SOUTHERN COMMAND US FORCES KOREA CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBER SPACE ACTIVITIES—CYBERSECURITY	251,511 146,358 191,840 57,603 423,156 551,185	234,511 146,358 209,840 57,603 423,156 551,185	- 17,000
	TOTAL, BUDGET ACTIVITY 1 BUDGET ACTIVITY 2: MOBILIZATION	7,179,205	24,790,516	+17,611,311
220 230 240	MOBILITY OPERATIONS STRATEGIC MOBILITY ARMY PREPOSITIONED STOCKS INDUSTRIAL PREPAREDNESS	380,577 362,942 4,637	380,577 362,942 5,637	+1,000
	TOTAL, BUDGET ACTIVITY 2	748,156	749,156	+ 1,000
250 260 270 280	BUDGET ACTIVITY 3: TRAINING AND RECRUITING ACCESSION TRAINING OFFICER ACQUISITION RECRUIT TRAINING ONE STATION UNIT TRAINING SENIOR RESERVE OFFICERS TRAINING CORPS	157,175 55,739 62,300 538,357	157,175 55,739 62,300 538,357	
290 300 310 320	BASIC SKILL AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	969,813 1,234,049 218,338 554,659	969,813 1,395,049 218,338 554,659	+ 161,000
330 340 350 360	RECRUITING AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING	716,056 185,034 214,275 147,647	706,056 185,034 214,275 147,647	- 10,000

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
370	JUNIOR RESERVE OFFICERS TRAINING CORPS	173,812	176,812	+ 3,000
	TOTAL, BUDGET ACTIVITY 3	5,227,254	5,381,254	+ 154,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
390	SERVICEWIDE TRANSPORTATION	559,229	559,229	
400	CENTRAL SUPPLY ACTIVITIES	929,944	929,944	
410	LOGISTICS SUPPORT ACTIVITIES	629,981	629,981	
420	AMMUNITION MANAGEMENT	458,771	451,771	- 7,000
	SERVICEWIDE SUPPORT			
430	ADMINISTRATION	428.768	418,768	-10,000
440	SERVICEWIDE COMMUNICATIONS	1,512,736	1,472,736	-40.000
450	MANPOWER MANAGEMENT	272.738	272.738	
460	OTHER PERSONNEL SUPPORT	391,869	361,869	- 30.000
470	OTHER SERVICE SUPPORT	1,901,165	1,881,165	-20,000
480	ARMY CLAIMS ACTIVITIES	198,765	198,765	
490	REAL ESTATE MANAGEMENT	226,248	226,248	
500	FINANCIAL MANAGEMENT AND AUDIT READINESS	315,489	287,489	- 28,000
510	INTERNATIONAL MILITARY HEADQUARTERS	427,254	427,254	
520	MISC. SUPPORT OF OTHER NATIONS	43,248	43,248	
	OTHER PROGRAMS			
	OTHER PROGRAMS	1,347,053	1,372,383	+ 25,330
	TOTAL, BUDGET ACTIVITY 4	9,643,258	9,533,588	- 109,670
	OVERESTIMATION OF CIVILIAN FTE TARGETS		- 105.000	- 105.000
	TRANSFER: THAAD SUSTAINMENT FROM OMDW MDA LINE		87,149	+ 87,149
	Public Law 115–68 IMPLEMENTATION AT COCOMS		1,000	+1,000
	T abile can 110 to imi cementation at cocomo		1,000	1,000
	TOTAL, OPERATION AND MAINTENANCE, ARMY	22,797,873	40,437,663	+ 17,639,790

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	·			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units		1,729,422	+ 1,729,422
	Transfer: From Title IX to Title II for base requirements			+ 1,735,922
	Improving funds management: Program decrease unac-			
	counted for			- 6,500
112	Modular Support Brigades		122,815	+ 122,815
	Transfer: From Title IX to Title II for base requirements			+ 127,815
	Maintain Program Affordability: Unjustified growth			- 5,000
113	Echelons Above Brigade		716,356	+716,356
	Transfer: From Title IX to Title II for base requirements			+716,356
114	Theater Level Assets		878,891	+ 878,891
	Transfer: From Title IX to Title II for base requirements			+890,891
	Maintain Program Affordability: Unjustified growth			-12,000
115	Land Forces Operations Support		1,227,477	+ 1,227,477
	Transfer: From Title IX to Title II for base requirements			+ 1,232,477
	Maintain Program Affordability: Unjustified growth			- 5,000
116	Aviation Assets		1,255,606	+ 1,255,606
	Transfer: From Title IX to Title II for base requirements			+1,355,606
	Maintain Program Affordability: Projected underexecu-			
	tion			-100,000
121	Force Readiness Operations Support	408,031	3,114,315	+ 2,706,284
	Transfer: From Title IX to Title II for base requirements			+ 2,824,284

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	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Maintain Program Affordability: Unjustified growth			- 60,000
	Restoring acquisition accountability: Synthetic Training Environment			- 30,000
	Improving funds management: Program decrease unac- counted for			- 20.000
	Maintain Program Affordability: Reduce duplication			- 8,000
122	Land Forces Systems ReadinessImproving funds management: Program decrease unac-	417,069	426,269	+ 9,20
	counted forProgram increase: Multi-Domain Task Force-Power Pro-			- 20,00
	jection Support TeamProgram increase: Exercise integration and experimen-			+ 3,30
	tation			+ 2,50
	Program increase: MDO live fire capability demos Program increase: Joint combined war games			+ 2,30 + 2,00
	Program increase: ICEWS unit integration and training			
	support Program increase: Pacific Multi-Domain PED architec-			+ 12,00
100	ture support		000 207	+7,10
123	Land Forces Depot Maintenance Transfer: From Title IX to Title II for base requirements		983,327	+ 983,32 + 983,32
131	Base Operations Support		7,976,933	+ 7,976,93
	Transfer: From Title IX to Title II for base requirements			+ 8,047,93
	Maintain Program Affordability: Unjustified growth Maintain program affordability: Remove one—time fiscal			— 70,00
	year 2019 cost Program increase: PFAS remediation			- 6,00 + 5,00
132	Facilities Sustainment, Restoration & Modernization	4,326,840	4,330,840	+ 4,00
	Program increase: Advanced Manufacturing COE sustainment			+ 4,00
141	US Africa Command	251,511	234,511	-17,00
	Transfer to Title IX: Personnel Recovery and Casualty			
143	Evacuation Support	191,840	209,840	- 17,00 + 18,00
143	Program increase: SOUTHCOM Multi-Mission support	131,040	203,040	+ 10,00
	vessel			+ 18,00
213	Industrial PreparednessProgram increase: Advanced Manufacturing COE tech-	4,637	5,637	+ 1,00
	nology roadmapping			+ 1,00
322	Flight Training	1,234,049	1,395,049	+ 161,00
331	Program increase: Aviation training	716,056	706,056	+ 161,00
331	Maintain Program Affordability: Unjustified growth for	710,030	700,030	- 10,00
	Accessioning Information Environment			- 10,00
335	Junior Reserve Officer Training Corps Program increase	173,812	176,812	+ 3,00 + 3.00
411	Security Programs	1,347,053	1,372,383	+ 25,33
	Program increase: SOUTHCOM ISR Operations and	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
	Technical Network Analysis Center			+ 10,33
424	Program increase: SOUTHCOM SAR Ammunition Management	458,771	451,771	+ 15,00 - 7,00
	Maintain Program Affordability: Unjustified growth			-7,00
431	Administration	428,768	418,768	- 10,00
432	Maintain Program Affordability: Unjustified growth Servicewide Communications	1,512,736	1,472,736	- 10,00 - 40,00
102	Improving funds management: Program decrease unac-	1,512,750	1,772,730	,
404	counted for		201 000	- 40,00
434	Other Personnel Support	391,869	361,869	- 30,00 - 30,00
435	Other Service Support	1,901,165	1,881,165	- 20,00
400	Maintain Program Affordability: Unjustified growth	215 400		- 20,00
438	Financial Improvement and Audit Readiness Improving funds management: Program decrease unac-	315,489	287,489	- 28,00
	counted for			- 28,00
				,

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Maintain program affordability: Overestimation of civilian FTE targets		- 100,000	— 105,000
UNDIST	Transfer: THAAD sustainment from O&M DW MDA line		87,149	+ 87,149
UNDIST	Program increase: Public Law 115–68 implementation at Combatant Commands		1,000	+ 1,000

Army Sustainment, Restoration and Modernization and Facility Reduction Funding.—The Committee supports the robust funding level requested in fiscal year 2020 for facility sustainment, restoration and modernization. The Secretary of the Army is encouraged to use a portion of these funds for the demolition of contaminated military facilities that are no longer in use.

Energy Resilience.—Energy resilience promotes Army readiness by anticipating, preparing for, and adapting to changing conditions. It enables the Army to withstand, respond to, and recover from disruptions in the availability of energy, land, and water resources. The Committee encourages the Secretary of the Army to focus on the restoration of energy and water systems to critical facilities and to continue development and training on the resiliency of these systems

Organizational Clothing and Individual Equipment.—The Committee commends the Army for taking the necessary steps to address capability gaps by modernizing cold weather organizational clothing and individual equipment [OCIE]. The Committee encourages the Secretary of the Army to make cold weather OCIE items, including handwear, available to all eligible soldiers as soon as possible. Further, the Committee supports efforts to support a strong domestic industrial base to ensure the availability of innovative and cost-effective cold weather OCIE items.

United States Southern Command Synthetic Aperture Radar.— The Committee recommends \$15,000,000 in order to achieve a greater level of geospatial intelligence of the features, objects, activities and environments in the United States Southern Command [SOUTHCOM] area of operations. Further, the Committee recommends funds be used to leverage relationships with academic partners to establish a database of SAR-derived geospatial information for SOUTHCOM operations based on the most technically advanced SAR systems available and the use of automated intelligence and machine learning techniques.

OPERATION AND MAINTENANCE, NAVY

Appropriations, 2019	\$48,034,826,000
Budget estimate, 2020	
Committee recommendation	48,200,088,000

The Committee recommends an appropriation of \$48,200,088,000. This is \$22,247,370,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10 20	MISSION AND OTHER FLIGHT OPERATIONSFLEET AIR TRAINING	2,284,828	4,659,109 2,284,828	+ 4,659,109
30	AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	2,204,020	59,299	+ 59,299
40	AIR OPERATIONS AND SAFETY SUPPORT	155,896	155,896	
50	AIR SYSTEMS SUPPORT	719,107	719,107	. 1 154 101
60 70	AIRCRAFT DEPOT MAINTENANCEAIRCRAFT DEPOT OPERATIONS SUPPORT	60,402	1,154,181 60,402	+ 1,154,181
80	AVIATION LOGISTICS	1,241,421	1,241,421	
	SHIP OPERATIONS			
90	MISSION AND OTHER SHIP OPERATIONS	1 001 700	3,297,262	+ 3,297,262
100 110	SHIP OPERATIONS SUPPORT AND TRAININGSHIP DEPOT MAINTENANCE	1,031,792	1,031,792 6,861,298	+ 6,861,298
120	SHIP DEPOT OPERATIONS SUPPORT		2,069,141	+ 2,069,141
	COMBAT COMMUNICATIONS/SUPPORT			
130	COMBAT COMMUNICATIONS	1,378,856	1,364,856	- 14,000
150	SPACE SYSTEMS AND SURVEILLANCE	276,245	276,245	
160 170	WARFARE TACTICS OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	675,209 389,516	675,209 389.516	
180	COMBAT SUPPORT FORCES	1,536,310	1,463,310	- 73,000
190	EQUIPMENT MAINTENANCE	161,579	161,579	
210	COMBATANT COMMANDERS CORE OPERATIONS	59,521	59,521	
220	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	93,978	98,978	+ 5,000
230 240	MILITARY INFORMATION SUPPORT OPERATIONSCYBERSPACE ACTIVITIES	8,641 496,385	8,641 496,385	
	WEAPONS SUPPORT	150,000	150,500	
260	FLEET BALLISTIC MISSILE	1,423,339	1,423,339	
280	WEAPONS MAINTENANCE	924,069	914,069	- 10,000
290	OTHER WEAPON SYSTEMS SUPPORT	540,210	537,110	- 3,100
200	BASE SUPPORT ENTERPRISE INFORMATION TECHNOLOGY	1 121 027	1 111 007	- 20,000
300 310	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,131,627 3,029,634	1,111,627 3,029,634	- 20,000
320	BASE OPERATING SUPPORT		4,346,943	+ 4,346,943
	TOTAL, BUDGET ACTIVITY 1	17,618,565	39,950,698	+ 22,332,133
	BUDGET ACTIVITY 2: MOBILIZATION	17,010,000	00,000,000	,002,100
	READY RESERVE AND PREPOSITIONING FORCES			
330	SHIP PREPOSITIONING AND SURGE	942,902	922,902	- 20,000
340	READY RESERVE FORCE	352,044	352,044	
	ACTIVATIONS/INACTIVATIONS			
360	SHIP ACTIVATIONS/INACTIVATIONS	427,555	402,555	- 25,000
070	MOBILIZATION PREPAREDNESS	107.507	107.507	
370 390	FLEET HOSPITAL PROGRAMCOAST GUARD SUPPORT	137,597 24,604	137,597 24,604	
		, , , , , , , , , , , , , , , , , , ,	,	
	TOTAL, BUDGET ACTIVITY 2	1,884,702	1,839,702	- 45,000
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
400	ACCESSION TRAINING	150 705	150 705	
400 410	OFFICER ACQUISITIONRECRUIT TRAINING	150,765 11,584	150,765 11,584	
410	RESERVE OFFICERS TRAINING CORPS	159,133	159,433	+ 300
-	BASIC SKILLS AND ADVANCED TRAINING		,.50	
430	SPECIALIZED SKILL TRAINING	911,316	911,316	
450	PROFESSIONAL DEVELOPMENT EDUCATION	185,211	185,211	
460	TRAINING SUPPORT	267,224	267,224	

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
470 480 490 500	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC	209,252 88,902 67,492 55,164	209,252 88,902 67,492 55,164	
	TOTAL, BUDGET ACTIVITY 3	2,106,043	2,106,343	+ 300
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
510 530 540	Servicewide Support Administration	1,143,358 178,342 418,413	1,127,358 178,342 418,413	- 16,000
580 600 610	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN ACQUISITION AND PROGRAM MANAGEMENT	157,465 485,397 654,137	157,465 485,397 647,137	
650	SECURITY PROGRAMS NAVAL INVESTIGATIVE SERVICE	718,061	718,061	
	OTHER PROGRAMS OTHER PROGRAMS	588,235	595,535	+7,300
	TOTAL, BUDGET ACTIVITY 4	4,343,408	4,327,708	-15,700
	REMOVAL OF ONE TIME fiscal year 2019 INCREASE		- 100,000 75,237 400	- 100,000 + 75,237 + 400
	TOTAL, OPERATION AND MAINTENANCE, NAVY	25,952,718	48,200,088	+ 22,247,370

COMMITTEE RECOMMENDED ADJUSTMENTS

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

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Mission and Other Flight Operations Transfer: From Title IX to Title II for base require-		4,659,109	+ 4,659,109
1A3A	ments		59,299	+ 4,659,109 + 59,299
1A5A	ments		1,154,181	+ 59,299 + 1,154,181
1B1B	ments Mission and Other Ship Operations Transfer: From Title IX to Title II for base require-		3,297,262	+ 1,154,181 + 3,297,262
1B4B	ments Maintain Program Affordability: Unjustified growth Ship Depot Maintenance		6,861,298	$^{+3,447,262}_{-150,000}_{+6,861,298}$
	Transfer: From Title IX to Title II for base require- ments			+ 8,061,298
1B5B	cific Fleet ship maintenance pilot program		2,069,141	- 1,200,000 + 2,069,141
	ments Maintain Program Affordability: Unjustified growth Program increase: River Maintenance Dredging			+ 2,073,641 - 7,500 + 3,000

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[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1C1C	Combat Communications and Electronic Warfare	1,378,856	1,364,856	- 14,000 - 14.000
1C6C	Combat Support Forces	1,536,310	1,463,310	- 73,000
	Maintain Program Affordability: Unjustified growth Improving funds management: Program decrease un- accounted for			- 64,000 - 9.000
1CCM	Combatant Commanders Direct Mission Support	93,978	98.978	+ 5,000
100111	Program increase: Enduring posture site assessments INDOPACOM	30,570	30,370	+ 5.000
1D4D	Weapons Maintenance	924,069	914,069	-10.000
15.5	Maintain Program Affordability: Unjustified growth			-10,000
1D7D	Other Weapon Systems Support	540,210	537,110	-3,100
	Classified adjustment			-3,100
BSIT	Enterprise Information	1,131,627	1,111,627	-20,000
	Maintain Program Affordability: Unjustified growth			-20,000
BSS1	Base Operating Support		4,346,943	+ 4,346,943
	Transfer: From Title IX to Title II for base require-			. 4 414 042
	ments			+ 4,414,943 - 40,000
	Improving funds management: Remove one-time fis-			,
	cal year 2019 increase			-28,000
2A1F	Ship Prepositioning and Surge	942,902	,	-20,000
0000	Maintain Program Affordability: Unjustified growth	407.555	400.555	- 20,000
2B2G	Ship Activations/Inactivations	427,555	402,555	- 25,000
2421	Maintain Program Affordability: Unjustified growth	150 122	159.433	- 25,000
3A3J	Reserve Officers Training Corps	159,133	159,433	+ 300 + 300
4A1M	Administration	1.143.358	1.127.358	- 16.000
AUTIM	Maintain Program Affordability: Unjustified growth	1,143,330	1,127,556	-16,000
4B3N	Acquisition, Logistics and Oversight	654.137	647.137	- 7.000
	Maintain Program Affordability: Unjustified growth			- 7.000
999	Classified Programs	588,235	595,535	+ 7,300
	Classified adjustment			+7,300
UNDIST	Improving funds management: Removal of one-time fiscal			
	year 2019 increase		-100,000	-100,000
UNDIST	Transfer: AEGIS sustainment from O&MDW MDA line		75,237	+ 75,237
UNDIST	Program increase: Public Law 115-68 implementation at			
	Combatant Commands		400	+ 400

Private Contracted Ship Maintenance.—The fiscal year 2020 President's budget request included bill language within Operation and Maintenance, Navy [O&M, Navy] designating the amount budgeted for private contracted ship maintenance as available for a 2-year period. The rationale behind extending the period of availability is that historically, ship maintenance has been a significant contributor to undisbursed balances in O&M, Navy, accounting for more than 20 percent of the annual unexpended balances. Arguably, a multi-year period of availability for ship maintenance funding would generate a substantial financial benefit and help to improve funding reversions to the Treasury.

The Committee firmly believes that operation and maintenance funding shall continue to remain available for 1 year. However, the Committee acknowledges that maintenance trends indicate pricing or growth in scope changes are occurring well after the fiscal year has ended. According to Navy data, approximately two-thirds of ship availabilities complete in the second year. Therefore, the Committee recommends a pilot program to fund the private contracted ship maintenance planned for the Pacific Fleet in fiscal year 2020 through Other Procurement, Navy [OPN]. This proposal would pro-

vide the Department of the Navy with a solution to the challenges associated with ship maintenance by extending the period of availability.

In this proposed pilot, the Secretary of the Navy shall target 100 percent obligation of the depot maintenance funding in OPN during the first fiscal year, but can retain the ability to reapply de-obligations to other increasing costs or emergent requirements. The pilot will also allow more flexibility to address requirements late in the fiscal year without unproductive time constraints, and enable de-obligations and re-obligations of appropriated funds more effectively in the second or third fiscal year. Finally, the Secretary of the Navy shall provide an annual assessment of the progress of the pilot program to the congressional defense committees, including benefits or disadvantages of continuing the pilot.

Naval Shipyard Apprentice Program.—The Committee directs that during fiscal year 2020 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 2021 class of apprentices in its budget request.

U.S. Coast Guard.—The Committee is aware that Department of Defense [DoD] regulations currently restrict DoD mission appropriated funded activities from offering reimbursable rates to non-DoD agencies. This restriction forces the Navy to charge the U.S. Coast Guard fully burdened rates for drydocking services at Navy shipyards rather than reimbursable rates. Therefore, the Committee directs that funds appropriated under Operation and Maintenance, Navy may be used to pay overhead costs incurred by a Naval Shipyard when drydocking U.S. Coast Guard ships.

Talent Management and Talent Acquisition.—The Committee is aware of a newly emerging class of artificial intelligence [AI] technology called Cross-Enterprise AI that could provide Navy Personnel Command the ability to use AI to integrate existing silos of data and systems to augment decisionmaking and drive better outcomes with little or no workflow or IT transformation. The Committee encourages the Secretary of the Navy to consider the return on investment and efficacy of leveraging commercial solutions that include cloud-based and rapidly configurable use dynamic model-based AI foundation to enable closed-loop machine learning on ex-

isting Navy enterprise systems.

Virginia-Class Material.—The Committee is aware of the Department of Defense's March 12, 2019, Report to Congress on Submarine Depot Maintenance and is concerned with material availability and cost increases for depot maintenance of Virginia-class submarines. As noted in the report, a lack of material availability has contributed to an increase in costs, as well as increased reliance on cannibalization of material from other operational platforms in support of maintenance schedules, which adds to maintenance requirements and generates additional follow-on availability requirements. The Committee encourages the Secretary of the Navy to continue to update Virginia-class maintenance plans, improve material forecasting tools, and adjust acquisition strategies to resolve the need for cannibalization of materials and reduce risk of material not being available.

OPERATION AND MAINTENANCE, MARINE CORPS

Appropriations, 2019	\$6,540,049,000
Budget estimate, 2020	3,928,045,000
Committee recommendation	7,608,598,000

The Committee recommends an appropriation of \$7,608,598,000. This is \$3,680,553,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, MARINE CORPS			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30	EXPEDITIONARY FORCES OPERATIONAL FORCES	1,278,533	767,224 1,264,533 232,991	+ 767,224 - 14,000 + 232,991
40	USMC PREPOSITIONING MARITIME PREPOSITIONING		100,396	+ 100,396
50	COMBAT OPERATIONS/SUPPORT CYBERSPACE ACTIVITIES	203,580	203,580	
60 70	BASE SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	1,115,742	1,559,034 2,150,650	+ 443,292 + 2,150,650
	TOTAL, BUDGET ACTIVITY 1	2,597,855	6,278,408	+ 3,680,553
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
80 90	ACCESSION TRAINING RECRUIT TRAINING OFFICER ACQUISITION	21,240 1,168	21,240 1,168	
100 110 120	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	106,601 49,095 407,315	106,601 49,095 407,315	
130 140 150	RECRUITING AND OTHER TRAINING EDUCATION RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION JUNIOR ROTC	210,475 42,810 25,183	210,475 42,810 25,183	
	TOTAL, BUDGET ACTIVITY 3	863,887	863,887	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
160 170	SERVICEWIDE SUPPORT SERVICEWIDE TRANSPORTATIONADMINISTRATION	29,894 384,352	29,894 384,352	
	SECURITY PROGRAMS	52,057	52,057	
	TOTAL, BUDGET ACTIVITY 4	466,303	466,303	
	TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS	3,928,045	7,608,598	+ 3,680,553

COMMITTEE RECOMMENDED ADJUSTMENTS

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

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Operational Forces		767,224	+ 767,224
	Transfer: From Title IX to Title II for base requirements			+ 768,224
	Improving funds management: Program decrease unac- counted for Program increase: Marine hearing enhancement and			-11,000
	protection			+10,000
1A2A	Field Logistics	1,278,533	1,264,533	-14,000
	Maintain program affordability: Unjustified growth			-14,000
1A3A	Depot Maintenance		232,991	+ 232,991
	Transfer: From Title IX to Title II for base requirements			+ 232,991
1B1B	Maritime Prepositioning		100,396	+ 100,396
	Transfer: From Title IX to Title II for base requirements			+ 100,396
BSM1	Sustainment, Restoration & Modernization	1,115,742	1,559,034	+ 443,292
	Transfer: From Title IX to Title II for base requirements			+ 443,292
BSS1	Base Operating Support		2,150,650	+ 2,150,650
	Transfer: From Title IX to Title II for base requirements			+ 2,200,650
	Improving funds management: Program decrease unac-			
	counted for			-30,000
	Maintain program affordability: Unjustified growth			-30,000
	Program increase: AFFF requirements			+ 10,000

OPERATION AND MAINTENANCE, AIR FORCE

Appropriations, 2019	\$40,379,184,000
Budget estimate, 2020	
Committee recommendation	43.092.286.000

The Committee recommends an appropriation of 43,092,286,000. This is 21,813,787,000 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	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	PRIMARY COMBAT FORCES	729,127	729,127	
20	COMBAT ENHANCEMENT FORCES	1,318,770	1,358,770	+40,000
30	AIR OPERATIONS TRAINING	1,486,790	1,348,970	-137,820
40	DEPOT MAINTENANCE		2,646,792	+ 2,646,792
50	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	3,675,824	4,142,435	+ 466,611
50	CYBERSPACE SUSTAINMENT		228,811	+ 228,811
60	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT		8,329,364	+ 8,329,364
70	FLYING HOUR PROGRAM		3,248,773	+ 3,248,773
80	BASE OPERATING SUPPORT		7,181,487	+ 7,181,487
	COMBAT RELATED OPERATIONS			
90	GLOBAL C3I AND EARLY WARNING	964,553	964,553	
100	OTHER COMBAT OPERATIONS SUPPORT PROGRAMS	1,032,307	1,032,307	
110	CYBERSPACE ACTIVITIES	670.076	670.076	

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	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	SPACE OPERATIONS			
130	LAUNCH FACILITIES	179,980	179,980	
140	SPACE CONTROL SYSTEMS	467,990	467,990	
	COCOM			
170	US NORTHCOM/NORAD	184,655	184,655	
180	US STRATCOM	478,357	478,357	
190 200	US CYBERCOMUS CENTCOM	323,121 160,989	347,921 160,989	+ 24,800
210	US SOCOM	6,225	6,225	
220	US TRANSCOM	544	544	
220	CENTCOM CYBERSPACE SUSTAINMENT	2,073	2,073	
230	USSPACECOM	70,588	70,588	
	OPERATING FORCES	1 200 044	1 210 202	2.001
	CLASSIFIED PROGRAMS	1,322,944	1,319,883	- 3,061
	TOTAL, BUDGET ACTIVITY 1	13,074,913	35,100,670	+ 22,025,757
	BUDGET ACTIVITY 2: MOBILIZATION			
	MOBILITY OPERATIONS			
230	AIRLIFT OPERATIONS	1,158,142	1,158,142	
240	MOBILIZATION PREPAREDNESS	138,672	138,672	
	TOTAL, BUDGET ACTIVITY 2	1,296,814	1,296,814	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING			
280	OFFICER ACQUISITION	130,835	130,835	
290	RECRUIT TRAINING	26,021	26,021	
300	RESERVE OFFICER TRAINING CORPS (ROTC)	121,391	121,391	
	BASIC SKILLS AND ADVANCED TRAINING			
330	SPECIALIZED SKILL TRAINING	454,539	414,539	- 40,000
340 350	PROFESSIONAL DEVELOPMENT EDUCATION	600,565 282,788	600,565 282,788	
360	TRAINING SUPPORT	123,988	113,988	- 10,000
	RECRUITING, AND OTHER TRAINING AND EDUCATION		,	
380	RECRUITING AND ADVERTISING	167,731	167,731	
390	EXAMINING	4,576	4,576	
400	OFF DUTY AND VOLUNTARY EDUCATION	211,911	211,911	
410 420	CIVILIAN EDUCATION AND TRAINING	219,021 62,092	214,021 65,092	- 5,000 + 3,000
420	JOHION NOTO	02,032	03,032	1 3,000
	TOTAL, BUDGET ACTIVITY 3	2,405,458	2,353,458	- 52,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
430	LOGISTICS OPERATIONS	664,926	664,926	
440	TECHNICAL SUPPORT ACTIVITIES	101,483	101,483	
400	SERVICEWIDE ACTIVITIES	000 400	000 400	
480 490	ADMINISTRATIONSERVICEWIDE COMMUNICATIONS	892,480 152,532	892,480 122,532	— 30,000
500	OTHER SERVICEWIDE ACTIVITIES	1,254,089	1,204,089	- 50.000 - 50.000
510	CIVIL AIR PATROL CORPORATION	30,070	39,100	+ 9,030
	SUPPORT TO OTHER NATIONS			
530	INTERNATIONAL SUPPORT	136,110	136,110	
	SECURITY PROGRAMS	1 200 004	1 000 004	
	SECURITY PROGRAMS	1,269,624	1,269,624	
	TOTAL, BUDGET ACTIVITY 4	4,501,314	4,430,344	- 70,970
	UNJUSTIFIED GROWTH	l	-90,000	- 90,000

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Public Law 115-68 IMPLEMENTATION AT COCOMS		1,000	+ 1,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	21,278,499	43,092,286	+ 21,813,787

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
011C	Combat Enhancement Forces	1,318,770	1,358,770	+40,000
011D	234 for Multi Domain Command and Control Air Operations Training (OJT, Maintain Skills)	1,486,790	1,348,970	+ 40,000 - 137,820
	Maintain program affordability: Unjustified growth for contract air services			- 100,000
	Improving funds management: Program decrease un- accounted for			- 33,000
	for SCARS			-4,820
011M	Depot Purchase Equipment Maintenance		2,646,792	+ 2,646,792
	Transfer: From Title IX to Title II for base requirements			+ 2,684,792
	Improving funds management: Remove one-time fis-			- 38.000
011R	cal year 2019 increase	3,675,824	4,142,435	- 38,000 + 466,611
01111	Transfer: From Title IX to Title II for base require-	3,073,024	4,142,400	1 400,011
	ments			+ 466,611
011V	Cyberspace Sustainment		228,811	+ 228,811
	ments			+ 228,811
011W	Contractor Logistics Support and System Support Transfer: From Title IX to Title II for base require-		8,329,364	+ 8,329,364
	ments			+ 8,329,364
011Y	Flying Hour Program		3,248,773	+ 3,248,773
	Transfer: From Title IX to Title II for base requirements			+ 3,398,773
0117	Maintain program affordability: Unjustified growth		7 101 107	- 150,000
011Z	Base Support		7,181,487	+7,181,487
	ments Improving funds management: Remove one-time fis-			+7,223,982
	cal year 2019 increase Transfer: Air Force—requested transfer to O&M Air Na-			- 40,000
	tional Guard for environmental compliance			- 4,495
015E	Program increase: Civil engineers equipment	323.121	347.921	+ 2,000 + 24,800
013E	Program increase: Cyber National Mission Force Mo-	,	. ,.	,
	bile & Modular Hunt Forward Kit Program increase: Cyber National Mission Force Capa-			+ 5,300
	bility Acceleration PlanProgram increase: ETERNALDARKNESS			+ 1,500 + 18.000
999	Classified Programs	1,322,944	1,319,883	- 3,061
	Classified adjustment			- 6,250
	Program increase: SOUTHCOM Counter Threat Network			+ 3,189
032A	Specialized Skill Training Maintain program affordability: Unjustified growth	454,539	414,539	- 40,000 - 40,000
032D	Training Support	123,988	113,988	- 40,000 - 10,000

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Improving funds management: Remove one-time fis-			
	cal year 2019 increase			-10,000
033D	Civilian Education and Training	219,021	214,021	- 5,000
	Improving funds management: Remove one-time fis-			
	cal year 2019 increase			- 5,000
033E	Junior ROTC	62.092	65.092	+ 3,000
	Program increase: Pilot scholarship program			+ 3,000
042B	Servicewide Communications	152.532	122.532	-30,000
0420		. ,	, , , , , , , , , , , , , , , , , , , ,	,
0400	Maintain program affordability: Unjustified growth		1 004 000	- 30,000
042G	Other Servicewide Activities	1,254,089	1,204,089	- 50,000
	Improving funds management: Remove one-time fis-			
	cal year 2019 increase			- 30,000
	Improving funds management: Program decrease un-			
	accounted for			- 20,000
0421	Civil Air Patrol	30,070	39,100	+ 9,030
	Program increase: Civil Air Patrol			+ 7,163
	Program increase: Civil Air Patrol-communication			,
	equipment			+ 1,867
UNDIST	Maintain program affordability: Unjustified growth		- 90.000	- 90.000
UNDIST			30,000	30,000
וכועווט	Program increase: Public Law 115–68 implementation at Combatant Commands		1 000	. 1 000
	CUIIDALAIL CUIIIIIAIUS		1,000	+ 1,000

Mission Defense Teams.—Mission Defense Teams are an organic pathfinder capability assigned to Air Force wing commands and are charged with identifying, analyzing and defending the Air Force's most critical assets from adversaries. The Committee encourages the Secretary of the Air Force to provide robust funding levels for Defensive Cyberspace Operations to help these highly qualified teams keep up with emerging threats and vulnerabilities in order to reduce overall risk to mission.

Air Force Auxiliary Airfield Runway Replacement.—Gila Bend Air Force Auxiliary Field is an emergency landing and training facility used by Luke Air Force Base and Davis-Monthan Air Force Base aircraft and units from other nearby bases using the Barry M. Goldwater Air Force Range complex. The Committee encourages the Secretary of the Air Force to prioritize funding the replacement of the current end-of-runway turnaround at Gila Bend Air Force Auxiliary Field to accommodate increased air traffic.

OPERATION AND MAINTENANCE, SPACE FORCE

Appropriations, 2019	
Budget estimate, 2020	\$72,436,000
Committee recommendation	72,436,000

The Committee recommends an appropriation of \$72,436,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, SPACE FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
270	AIR OPERATIONS BASE SUPPORT	72,436	72,436	
	TOTAL, BUDGET ACTIVITY 1	72,436	72,436	
	TOTAL, OPERATION AND MAINTENANCE, SPACE FORCE	72,436	72,436	

Operation and Maintenance, Space Force.—Adversary development of space systems, to both offensively and defensively counter U.S. space superiority is a growing national security challenge. In the past few years the Air Force has taken steps to bolster our space capabilities and defenses, but the Committee believes more must be done to increase the integration of military capabilities in space into the planning and execution of military operations, and to improve the acquisition of new technologies for space operations. While targeted and even increased spending can certainly help improve our space capabilities, integration and strategic space challenges are not likely to be addressed without improving integration of space warfighters with the combatant commands and streamlining acquisition procedures. Such change efforts have minimal costs with potentially substantial impacts. Moreover, devoting more resources to space operations without a strategic plan may only result in more bureaucracy, overhead, and duplication. The approach for the future of space operations must have an appropriate balance of increasing warfighting capability, improving acquisition efficiency, and minimizing bureaucratic growth.

The recommendation includes \$72,436,000, which is equal to the budget request and the amount authorized in S. 1790, the National Defense Authorization Act for Fiscal Year 2020, as passed by the Senate, for Operation and Maintenance, Space Force. The Committee notes that of these amounts, \$53,845,000 was requested to conduct studies and analysis necessary for the efficient implementation of the Space Force, \$8,686,000 was requested for transfer of certain civilian positions from other appropriations, and \$9,905,000

was requested for the hire of 65 full time equivalents.

This allocation of funds constitutes a reasonable approach to examining and informing Congress and the Department of Defense on critical issues regarding the establishment of a Space Force and limiting bureaucratic growth before major implementation decisions are made. Accordingly, the Committee directs the Secretary of the Air Force to provide a spend plan broken out by month for fiscal year 2020 for the Operation and Maintenance, Space Force funding to the congressional defense committees not later than 30 days after the enactment of this act. The spend plan shall include, but not be limited to, funding for civilian personnel (including the number of full time equivalents), supplies and materials, and contract support. If there is a change to the spend plan in any given month, the Secretary of the Air Force shall provide written notification to the congressional defense committees not later than 10 days following the end of that month explaining any adjustments.

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Appropriations, 2019	\$35,613,354,000
Budget estimate, 2020	37,399,341,000
Committee recommendation	37,236,175,000

The Committee recommends an appropriation of \$37,236,175,000. This is \$163,166,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, DEFENSE-WIDE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	JOINT CHIEFS OF STAFF	409,542	392,542	- 17,000
20	JOINT CHIEFS OF STAFF	579,179	579,179	
30	JOINT CHIEFS OF STAFF—CYBER	24,598	24,598	
40	SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT AC-	1 075 700	1 070 000	5 500
50	TIVITIES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES	1,075,762	1,070,262	- 5,500
60	SPECIAL OPERATIONS COMMAND INTELLIGENCE	14,409 501,747	14,409 480,885	- 20.862
70	SPECIAL OPERATIONS COMMAND MAINTENANCE	559,300	540.057	- 19.243
80	SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL	333,300	540,037	15,245
	HEADQUARTERS	177,928	177,928	
90	SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT	925,262	925,149	-113
100	SPECIAL OPERATIONS COMMAND THEATER FORCES	2,764,738	2,723,421	-41,317
	TOTAL. BUDGET ACTIVITY 1	7,032,465	6,928,430	- 104,035
		7,002,100	0,020,100	101,000
Γ0	BUDGET ACTIVITY 3: TRAINING AND RECRUITING	100.050	100.000	
50 60	DEFENSE ACQUISITION UNIVERSITY	180,250	180,250	
00	EDUCATION	100.610	100,610	
70	SPECIAL OPERATIONS COMMAND PROFESSIONAL DEVELOPMENT	100,010	100,010	
70	EDUCATION	33,967	33,967	
	TOTAL, BUDGET ACTIVITY 3	314,827	314,827	
	'	014,027	314,027	
00	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES	105 707	045.000	. 70 250
80 100	CIVIL MILITARY PROGRAMS DEFENSE CONTRACT AUDIT AGENCY	165,707 627,467	245,063 627,467	+ 79,356
190	DEFENSE CONTRACT AUDIT AGENCY—CYBER	3,362	3,362	
110	DEFENSE CONTRACT MANAGEMENT AGENCY	1.438.068	1,423,068	- 15.000
210	DEFENSE CONTRACT MANAGEMENT AGENCY—CYBER	24,391	24,391	
120	DEFENSE HUMAN RESOURCES ACTIVITY	892,438	952,438	+ 60,000
130	DEFENSE INFORMATION SYSTEMS AGENCY	2,012,885	1,992,885	- 20,000
240	DEFENSE INFORMATION SYSTEMS AGENCY—CYBER	601,223	636,360	+ 35,137
150	DEFENSE LEGAL SERVICES AGENCY	34,632	34,632	
160	DEFENSE LOGISTICS AGENCY	415,699	432,999	+ 17,300
170	DEFENSE MEDIA ACCIVITY	202,792	202,792	
180 190	DEFENSE PERSONNEL ACCOUNTING AGENCY DEFENSE SECURITY COOPERATION AGENCY	144,881 696.884	153,881 667,133	+ 9,000 - 29,751
200	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY	889.664	894.664	-29,731 +5,000
340	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY—	003,004	034,004	1 5,000
	CYBER	9,220	12,220	+ 3,000
360	DEFENSE TECHNICAL INFORMATION CENTER	3,000	3,000	
220	DEFENSE TECHNOLOGY SECURITY AGENCY	35,626	35,626	l

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
230 400 250 280 290 420 470 480 310	DEFENSE THREAT REDUCTION AGENCY DEFENSE THREAT REDUCTION AGENCY—CYBER DEPARTMENT OF DEFENSE EDUCATION ACTIVITY OFFICE OF ECONOMIC ADJUSTMENT OFFICE OF THE SECRETARY OF DEFENSE MISSILE DEFENSE AGENCY OFFICE OF THE SECRETARY OF DEFENSE—CYBER SPACE DEVELOPMENT AGENCY WASHINGTON HEADQUARTERS SERVICES	568,133 13,339 2,932,226 59,513 1,604,738 522,529 48,783 44,750 324,001	568,133 13,339 2,917,226 134,513 1,607,738 438,473 48,783 44,750 324,001	-15,000 +75,000 +3,000 -84,056
	OTHER PROGRAMS	15,736,098	15,640,381	- 95,717
	TOTAL, BUDGET ACTIVITY 4	30,052,049	30,079,318	+ 27,269
	SEXUAL TRAUMA TREATMENT PILOT PROGRAM		2,000 - 80,000 - 25,000 15,000 1,600	+2,000 $-80,000$ $-25,000$ $+15,000$ $+1,600$
	TOTAL, OPERATION AND MAINTENANCE, DEFENSE-WIDE	37,399,341	37,236,175	- 163,166

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1PL1	Joint Chiefs of Staff	409,542	392,542	- 17,000
	Improving funds management: Program decrease unac- counted for			- 12,000
	year 2019 costs			- 5,000
1PL6	Special Operations Command Combat Development Activities Classified adjustment	1,075,762	1,070,262	
1PLU	Special Operations Command Intelligence	501,747		- 20,862
	Insufficient budget justification: Repricing civilian per- sonnel realignments			-2,181
	year 2019 increase			-1,504
	Maintain program affordability: Unjustified growth Improving funds management: Revised program base-			-7,318
	line			- 9,959
	tractor FTE			- 2.200
	Program increase: Identity Management			+ 2,300
1PL7	Special Operations Command Maintenance	559,300	540,057	- 19,243
	Maintain program affordability: Unjustified growth Insufficient budget justification: Inconsistencies in			- 5,276
	budget materials			-2,512
	Maintain program affordability: Unjustified program			- 11,455
1PLV	baseline	925,262	925,149	- 11,455 - 113
11.21	Maintain program affordability: Base support pricing	020,202	020,110	
	adjustment			− 675
	Insufficient budget justification: One-time base sup- port decreases not properly accounted for			- 7,715
	Improving funds management: Underexecution			-10,646
	Improving funds management: Program decrease unac- counted for			- 7.899
	Maintain program affordability: Unjustified growth			-1,678

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimat
1PLR	Program increase: Identity Management	2,764,738	2,723,421	+ 28,50 - 41,31
	year 2019 increase			- 13,44
	Maintain program affordability: Unjustified CLS growth Insufficient budget justification: Repricing civilian per-			- 1,09
	sonnel realignments Improving funds management: Overestimation of flying			- 88
	hours			— 20,90 —
40T2	House Care	105 707	245 002	- 5,00
4GT3	Civil Military Programs Program increase: National Guard Youth Challenge	165,707	245,063	+ 79,35 + 50,00
	Program increase: STARBASE			+ 15,00
	Program increase: Innovative Readiness Training			+ 14,35
4GTO	Defense Contract Management Agency Improving funds management: Program decreases un-	1,438,068	1,423,068	- 15,00
	accounted for			- 20,00
4GT8	tors employing persons with disabilities Defense Human Resources Activity	892,438	952,438	+ 5,00 + 60,00
4010	Maintain program affordability: Unjustified growth	032,430	332,430	- 10.00
	Program increase: Special Victims' Counsel			+ 35,00
	Program increase: Beyond the Yellow Ribbon			+ 20,0
	Program increase: Defense Language Training Centers			+ 15,0
4GT9	Defense Information Systems Agency	2,012,885	1,992,885	- 20,0
	Maintain program affordability: Unjustified growth			- 20,0
IGU9	Defense Information Systems Agency—Cyber Transfer from O&MDW line 999: Sharkseer	601,223	636,360	+ 35,1 + 35,1
IGTB	Defense Logistics Agency	415,699	432,999	+ 17,3
	Program			+ 17,3
IGTC	Defense Personnel Accounting Agency Program increase: Missing in Action accounting pro-	144,881	153,881	+ 9,0
4GTD	gram Defense Security Cooperation Agency	696,884	667,133	+ 9,0 - 29,7
4010	Maintain program affordability: Unjustified growth Transfer: From Title IX to Title II for George C. Marshall			- 30,0
4GTE	Center	889,664	894,664	+ 24 + 5,0
401E	Defense Counterintelligence and Security Agency Program increase: Access to criminal records for local law enforcement	003,004	054,004	+ 5,0
4GTG	Defense Counterintelligence and Security Agency—Cyber Program increase: Defensive cyber and counterintel-	9,220	12,220	+ 3,0
40TI	ligence operations	0.020.000	0.017.000	+ 3,0
4GTJ	Department of Defense Education Activity	2,932,226	2,917,226	- 15,0 - 20,0
	Improving funds management: Remove one—time fiscal year 2019 increase			- 50,0
	Program increase: Impact Aid Program increase: Impact Aid for children with disabil-			+ 40,0
	ities Program increase: Family advocacy program			+ 10,0 + 5,0
4GTM	Office of Economic Adjustment Program increase: Defense Community Infrastructure	59,513	134,513	+ 75,00
	Program			+ 75,0
4GTN	Office of the Secretary of Defense	1,604,738	1,607,738	+ 3,00 - 37,0
	Program increase: CDC water contamination study and assessment			+ 10,0 + 5,0

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Interstate compacts for licensure			
	and credentialing Program increase: National Commission on Military			+ 4,000
	Aviation Safety			+ 3,000
	Program increase: Cyber institutes			+ 5,000
	Program increase: Resilience planning			+ 3,000
	Program increase: Readiness and Environmental Pro-			
	tection Initiative			+10,000
011A	Missile Defense Agency	522,529	438,473	- 84,056
	Improving funds management: THAAD prior year under-			
	execution			-12,670
	Transfer: THAAD sustainment to O&M Army Undistrib-			
	uted			− 87,149
	Transfer: AEGIS sustainment to O&M Navy Undistrib-			
	uted			− 75,237
	Program increase: Electronic Equipment Unit mod-			
	ernization			+ 16,000
	Program increase: Cooling Equipment Unit refurbish-			
	ment			+ 15,000
	Program increase: Cooling Equipment Unit refurbish-			
	ment kits			+ 3,000
	Program increase: Spares			+ 57,000
9999	Classified Programs	15,736,098	15,640,381	- 95,717
	Classified adjustment			-60,580
	Transfer to DISA: Sharkseer			- 35,137
UNDIST	Maintain program affordability: Unjustified growth		- 80,000	- 80,000
UNDIST	Maintain program affordability: Budget justification incon-			
	sistencies		- 25,000	- 25,000
UNDIST	Program increase: Sexual trauma treatment pilot program		2,000	+ 2,000
UNDIST	Program increase: Vietnam Dioxin Remediation		15,000	+ 15,000
UNDIST	Program increase: Public Law 115-68 implementation at			
	Combatant Commands		1,600	+ 1,600

Special Victims' Counsel Program.—The Committee remains concerned with the level of sexual assault in the military and supports the Department's continuing efforts to strengthen its sexual assault prevention and response program. The needs of victims of sexual assault for legal advice and guidance are particularly acute. To ensure that the Department continues to make progress protecting a victim's confidentiality and ending alienation during the investigation and prosecution of their case, the Committee recommends \$35,000,000 for implementation of the Special Victims' Counsel Program across the services.

Defense Language and National Security Education Office.—The Committee recognizes that, in partnership with universities across the country, the Defense Language and National Security Education Office provides critical college accredited training for service members and government officials in a number of languages and strategic cultures. The Committee encourages the Department of Defense to continue placing a high priority on the Language Training Centers and the Language Flagship strategic language training program and designates the funding included in the fiscal year 2020 President's budget request for the Language Training Centers as a congressional special interest item.

Defense POW/MIA Accounting Agency.—The Committee remains committed to the significant remains recovery goals outlined in the National Defense Authorization Act for Fiscal Year 2010 (Public

Law 111–84) and commends the Defense POW/MIA Accounting Agency [DPAA] for undertaking trial contracts with Carnegie R1 Research Universities in furtherance of that goal. These partnerships have significantly increased recovery rates while also generating savings of approximately seventy percent compared to prior internal efforts. In light of this progress and the continued need for additional recovery efforts, the Committee recommends an additional \$15,000,000 for DPAA to expand this pilot effort into a systematic research and recovery process through partnerships with

Carnegie R1 research universities.

Military Childcare.—The Committee recognizes the importance of military childcare to readiness and retention goals, and understands the strain that lack of access can put on servicemembers and their families. The Committee is concerned that the Department of Defense lacks a comprehensive plan to address the shortage of available childcare in many locations. Therefore, the Committee directs the Secretary of Defense, in conjunction with the service secretaries, to submit to the congressional defense committees a report on the current status of Department of Defense childcare, efforts underway to increase childcare capacity, and recommendations on reducing availability shortfalls. The report shall detail capacity, enrollment, staffing, and waitlist data for all childcare facilities to include child development centers, before and after school programs, and family childcare programs. The report shall also include: overall and current facility capacity, current facility enrollment, the process for determining capacity, current waitlist and estimated time to placement, average salary for direct care staff and staffing shortfalls, and processes for determining funding allocations. The report shall also consider the degree to which childcare is available in the community through the fee-assistance program, the number of families receiving fee assistance, the fee assistance wait list, and the amount subsidized per child. Finally, the report shall include information on childcare facilities where normal operations were interrupted by the deterioration of facility infrastructure or conditions that do not meet the relevant standards set by the Department or outside expert organizations. Based on this data, the report shall conclude with a prioritized list of the top 50 overall child development center construction requirements for new, refurbishment, or expansion, which shall be ranked in order of need. The report shall detail each service's process for prioritization of child development program construction requirements in relation to the overall service construction requirement. This report shall be submitted not later than 180 days after the enactment of this act.

Sexual Trauma Treatment Pilot Program.—The Committee recommends \$2,000,000 to implement section 702 of the National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232), A Pilot Program on Treatment of Members of the Armed Forces for Post-Traumatic Stress Disorder Related to Military Sexual Trauma. The Committee encourages the Secretary of Defense to take the following actions associated with this proposed increase: (1) that this funding be used in partnership with public, private, and/or non-profit healthcare organizations, universities and/or institutions which meet the criteria set forth in section 702, (2) to enable

testing of new models of care that would be evidence-based and measurable, and (3) to use a value-based purchasing structure for this pilot program, in addition to a defined grant amount to cover the necessary associated costs.

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

OPERATION AND MAINTENANCE, ARMY RESERVE

Appropriations, 2019	\$2,781,402,000
Budget estimate, 2020	1,080,103,000
Committee recommendation	2.990.610.000

The Committee recommends an appropriation of \$2,990,610,000. This is \$1,910,507,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

			ı	
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	LAND FORCES MODULAR SUPPORT BRIGADES		11,927	+ 11,927
20	ECHELONS ABOVE BRIGADES		533,015	+ 533,015
30	THEATER LEVEL ASSETS		119,517	+ 119,517
40	LAND FORCES OPERATIONS SUPPORT		543,468	+ 543,468
50	AVIATION ASSETS		86,670	+ 86,670
	LAND FORCES READINESS			
60	FORCES READINESS OPERATIONS SUPPORT	390,061	390,061	
70	LAND FORCES SYSTEM READINESS	101,890	101,890	
80	DEPOT MAINTENANCE		48,503	+ 48,503
	LAND FORCES READINESS SUPPORT			
90	BASE OPERATIONS SUPPORT		592,407	+ 592,407
100	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	444,376	444,376	
110	MANAGEMENT AND OPERATIONS HEADQUARTERS	22,095	22,095	
120 130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	3,288 7,655	3,288 7,655	
130	CIBERSPACE ACTIVITIES—CIBERSECURITI	7,000	7,000	
	TOTAL, BUDGET ACTIVITY 1	969,365	2,904,872	+ 1,935,507
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES			
120	SERVICEWIDE TRANSPORTATION	14,533	14,533	
130	ADMINISTRATION	17,231	17,231	
140	SERVICEWIDE COMMUNICATIONS	14,304	14,304	
150 160	PERSONNEL/FINANCIAL ADMINISTRATIONRECRUITING AND ADVERTISING	6,129 58,541	6,129 58,541	
100	NEONOTING AND ADVENTISING	30,341	30,341	
	TOTAL, BUDGET ACTIVITY 4	110,738	110,738	
	OVERESTIMATION OF CIVILIAN FTE TARGETS		- 25,000	- 25,000

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE	1,080,103	2,990,610	+ 1,910,507

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
112	Maneuver Units		11,927	+ 11,927
	Transfer: From Title IX to Title II for base requirements			+ 11,927
113	Echelons Above Brigade		533,015	+ 533,015
	Transfer: From Title IX to Title II for base requirements			+ 533,015
114	Theater Level Assets		119,517	+ 119,517
	Transfer: From Title IX to Title II for base requirements			+ 119,517
115	Land Forces Operations Support		543,468	+ 543,468
	Transfer: From Title IX to Title II for base requirements			+ 550,468
	Maintain program affordability: Unjustified growth			- 7,000
116	Aviation Assets		86,670	+ 86,670
	Transfer: From Title IX to Title II for base requirements			+ 86,670
123	Land Forces Depot Maintenance		48,503	+ 48,503
	Transfer: From Title IX to Title II for base requirements			+ 48,503
131	Base Operations Support		592,407	+ 592,407
	Transfer: From Title IX to Title II for base requirements			+ 598,907
	Improving funds management: Program decrease unac-			
	counted for			-6,500
UNDIST	Maintain program affordability: Overestimation of civilian			
	FTE targets		- 25,000	- 25,000

OPERATION AND MAINTENANCE, NAVY RESERVE

Appropriations, 2019	\$1,018,006,000
Budget estimate, 2020	261,284,000
Committee recommendation	1,100,116,000

The Committee recommends an appropriation of \$1,100,116,000. This is \$838,832,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY RESERVE BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50	RESERVE AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS INTERMEDIATE MAINTENANCE AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS	8,767 463 26,014	629,220 8,767 108,236 463 26,014	+ 629,220 + 108,236
60	RESERVE SHIP OPERATIONS SHIP OPERATIONAL SUPPORT AND TRAINING	583	583	

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE COMBAT OPERATIONS SUPPORT			
70	COMBAT COMMUNICATIONS	17,883	17,883	
80	COMBAT SUPPORT FORCES	128,079	128,079	
90	CYBERSPACE ACTIVITIES	356	356	
	RESERVE WEAPONS SUPPORT			
100	ENTERPRISE INFORMATION TECHNOLOGY	26,133	26,133	
	BASE OPERATING SUPPORT			
110	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	35,397	35,397	
120	BASE OPERATING SUPPORT		101,376	+ 101,376
	TOTAL, BUDGET ACTIVITY 1	243,675	1,082,507	+ 838,832
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES			
130	ADMINISTRATION	1,888	1,888	
140	MILITARY MANPOWER & PERSONNEL	12,778	12,778	
160	ACQUISITION AND PROGRAM MANAGEMENT	2,943	2,943	
	TOTAL, BUDGET ACTIVITY 4	17,609	17,609	
	TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE	261,284	1,100,116	+ 838,832

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Mission and Other Flight Operations Transfer: From Title IX to Title II for base requirements		629,220	+ 629,220 + 654,220
	Maintain program affordability: Projected underexecu-			- 25,000
1A5A	Aircraft Depot Maintenance		108,236	+ 108,236
BSSR	Transfer: From Title IX to Title II for base requirements Base Operating Support		101,376	+ 108,236 101,376
	Transfer: From Title IX to Title II for base requirements			+ 101,376

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Appropriations, 2019	\$271,570,000
Budget estimate, 2020	61,090,000
Committee recommendation	292,076,000

The Committee recommends an appropriation of \$292,076,000. This is \$230,986,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40	EXPEDITIONARY FORCES OPERATING FORCES DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	47,516	106,484 18,429 47,516 106,073	+ 106,484 + 18,429
	TOTAL, BUDGET ACTIVITY 1BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES	47,516	278,502	+ 230,986
60	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	13,574	13,574	
	TOTAL, BUDGET ACTIVITY 4	13,574	13,574	
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE	61,090	292,076	+ 230,986

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Operating Forces		106,484	+ 106,484 + 106,484
1A3A	Depot Maintenance		18,429	+ 18,429 + 18,429
BSS1	Base Operating Support		106,073	+ 106,073 + 106,073

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Appropriations, 2019	\$3,191,734,000
Budget estimate, 2020	2,231,445,000
Committee recommendation	3.222.818.000

The Committee recommends an appropriation of \$3,222,818,000. This is \$991,373,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	ltem	2020 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	1,781,413	1,736,413	-45,000
20	MISSION SUPPORT OPERATIONS	209,650	209,650	
30	DEPOT MAINTENANCE		494,235	+494,235

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
40 70 50 60	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	128,746 1,673	128,746 1,673 256,512 380,626	+ 256,512 + 380,626
	TOTAL, BUDGET ACTIVITY 1	2,121,482	3,207,855	+1,086,373
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
70 80 90 100 110	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	69,436 22,124 10,946 7,009 448	69,436 22,124 10,946 7,009 448	
	TOTAL, BUDGET ACTIVITY 4	109,963	109,963	
	OVERESTIMATION OF CIVILIAN FTE TARGETSPROGRAM REALIGNMENT UNACCOUNTED FOR		- 60,000 - 35,000	- 60,000 - 35,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RE- SERVE	2,231,445	3,222,818	+ 991,373

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
011A	Primary Combat Forces	1,781,413	1,736,413	- 45,000
	Maintain program affordability: Projected underexecu-			
	tion			- 45,000
011M	Depot Purchase Equipment Maintenance		494,235	+ 494,235
	Transfer: From Title IX to Title II for base requirements			+ 494,235
011W	Contractor Logistics Support and System Support		256,512	+ 256,512
	Transfer: From Title IX to Title II for base requirements			+ 256,512
011Z	Base Support		380,626	+ 380,626
	Transfer: From Title IX to Title II for base requirements			+ 414,626
	Improving funds management: Removal of one-time			· · · · ·
	fiscal year 2019 increase			- 34.000
UNDIST	Maintain program affordability: Overestimation of civilian			
	FTE targets		- 60.000	- 60.000
UNDIST	Improving funds management: Program realignments unac-		00,000	00,000
0110101	counted for		- 35.000	- 35.000
			00,000	00,000

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Appropriations, 2019	\$7,118,831,000
Budget estimate, 2020	3,335,755,000
Committee recommendation	7.588.903.000

The Committee recommends an appropriation of \$7,588,903,000. This is \$4,253,148,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10 20 30 40 50	LAND FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS		775,671 195,334 771,048 94,726 33,696 981,819	+ 775,671 + 195,334 + 771,048 + 94,726 + 33,696 + 981,819
70 80 90	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE	743,206 50,963	745,106 50,963 258,278	+ 1,900 + 258,278
100 110 120 130 140	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION MANAGEMENT AND OPERATIONAL HEADQUARTERS CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY	1,113,475 1,001,042 8,448 7,768	1,145,576 1,113,475 986,042 8,448 7,768	+ 1,145,576 - 15,000
	TOTAL, BUDGET ACTIVITY 1	2,924,902	7,167,950	+ 4,243,048
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
130 140 150 160 170 180	ADMINISTRATION AND SERVICEWIDE ACTIVITIES SERVICEWIDE TRANSPORTATION ADMINISTRATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT RECRUITING AND ADVERTISING REAL ESTATE MANAGEMENT	9,890 71,070 68,213 8,628 250,376 2,676	9,890 71,070 62,213 8,628 250,376 2,676	- 6,000
	TOTAL, BUDGET ACTIVITY 4	410,853	404,853	- 6,000
	OVERESTIMATION OF CIVILIAN FTE TARGETSOPERATION GUARDIAN SUPPORT		-20,000 36,100	- 20,000 + 36,100
	TOTAL, OPERATION & MAINTENANCE, ARMY NATIONAL GUARD	3,335,755	7,588,903	+ 4,253,148

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units		775,671	+ 775,671 + 805,671
112	counted for		195,334	- 30,000 + 195,334
113	Transfer: From Title IX to Title II for base requirements Echelons Above Brigade Transfer: From Title IX to Title II for base requirements		771,048	+ 195,334 + 771,048 + 771.048
114	Theater Level Assets		94,726	+ 94,726 + 94,726
115	Land Forces Operations Support		33,696	+ 33,696 + 33,696
116	Aviation Assets		981,819	+ 981,819

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Transfer: From Title IX to Title II for base requirements			+ 981.819
121	Force Readiness Operations Support	743,206	745,106	+ 1,900
	Program increase: Advanced trauma training program			+ 900
	Program increase: Wildfire training			+1,000
123	Land Forces Depot Maintenance		258,278	+ 258,278
	Transfer: From Title IX to Title II for base requirements			+ 258,278
131	Base Operations Support		1,145,576	+ 1,145,576
	Transfer: From Title IX to Title II for base requirements			+ 1,153,076
	Maintain program affordability: Unjustified growth			- 20,000
	Program increase: PFAS remediation			+ 9,500
	Program increase: Preventative mental health			+ 3,000
133	Management and Operational Headquarters	1,001,042	986,042	-15,000
	Improving funds management: Program decrease unac-			
	counted for			-15,000
432	Servicewide Communications	68,213	62,213	- 6,000
	Improving funds management: Program decrease unac-			
	counted for			- 6,000
UNDIST	Maintain program affordability: Overestimation of civilian			
	FTE targets		-20,000	-20,000
UNDIST	Program increase: Operation Guardian Support		36,100	+ 36,100

National Guard Preventative Mental Health Program.—The Committee recognizes the importance of building a holistic mental health fitness model to reduce suicide, remove stigma for help-seeking behavior, and fortify individuals before they experience high-stress events. The National Guard Bureau's Warrior Readiness and Fitness program was created to coordinate and enhance mental health efforts across the National Guard at the Federal and State levels in order to improve readiness and build resiliency in servicemembers. The Committee recommends additional funding for National Guard preventative mental health programs and directs the Chief, National Guard Bureau to submit a report not later than 180 days after the enactment of this act with a plan to establish a permanent office for mental health that shall report to the Chief directly.

Large-Scale National Guard Exercises.—Full spectrum combat readiness for the National Guard is enhanced by participating in combined live fire exercises that emphasize close air support, joint fire support, air mobility, and ground maneuver components. Exercises such as Northern Strike, hosted annually by the Michigan National Guard, provide an opportunity to maximize the full-spectrum combat readiness of National Guard units through realistic, cost-effective joint fires training in an adaptable environment, with an emphasis on joint and coalition force cooperation. The Committee encourages the Chief, National Guard Bureau to continue to prioritize large-scale exercises that include international partners and align with the National Defense Strategy.

State Partnership Program.—The State Partnership Program [SPP] has been successfully building relationships for over 25 years by linking a State's National Guard with the armed forces or equivalent of a partner country in a cooperative, mutually beneficial relationship. It includes 75 unique security partnerships involving 81 nations around the globe. The Committee recognizes the importance of SPP and encourages continued robust support of this important partnership program.

National Guard Chemical, Biological, Radiological, and Nuclear Response Forces.—Every state, especially those in close proximity to the National Capital Region, must be prepared for chemical, biological, radiological or nuclear [CBRN] threats. The Committee encourages the Secretary of Defense to continue to place a high priority on CBRN Response Forces to increase Department of Defense overall domestic disaster response readiness.

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Appropriations, 2019	\$6,420,697,000
Budget estimate, 2020	3,612,156,000
Committee recommendation	6,732,792,000

The Committee recommends an appropriation of \$6,732,792,000. This is \$3,120,636,000 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:

thousands	

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	AIR OPERATIONS	0.407.007	0.400.007	15.000
10 20 30	AIRCRAFT OPERATIONS	2,497,967 600,377	2,482,967 612,477 879,467	
40 80	PACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION CYBERSPACE ACTIVITIES	400,734 25,507	401,902 25,507	+ 1,168
80 50	CYBERSPACE SUSTAINMENT CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT		24,742 1,299,089	+ 24,742 + 1,299,089
60	BASE OPERATING SUPPORT		945,270	+ 945,270
	TOTAL, BUDGET ACTIVITY 1	3,524,585	6,671,421	+ 3,146,836
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	SERVICEWIDE ACTIVITIES			
70 80	ADMINISTRATION RECRUITING AND ADVERTISING	47,215 40,356	47,215 40,356	
	TOTAL, BUDGET ACTIVITY 4	87,571	87,571	
	OVERESTIMATION OF CIVILIAN FTE TARGETSOPERATION GUARDIAN SUPPORT		- 30,000 3,800	- 30,000 + 3,800
	TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD	3,612,156	6,732,792	+ 3,120,636

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
011F	Aircraft Operations	2,497,967	2,482,967	- 15,000

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Maintain program affordability: Projected underexecu-			
	tion			- 15.000
011G	Mission Support Operations	600.377	612.477	+ 12,100
	Improving funds management: Program decrease unac-		,	,
	counted for			-12,000
	Program increase: Joint Terminal Attack Controller			· ·
	training			+ 8,000
	Program increase: Tuition assistance			+10,800
	Program increase: Advanced trauma training program			+1,800
	Program increase: Wildfire training			+ 500
	Program increase: Preventative mental health			+ 3,000
011M	Depot Purchase Equipment Maintenance		879,467	+ 879,467
	Transfer: From Title IX to Title II for base requirements			+ 879,467
011R	Facilities Sustainment, Restoration & Modernization	400,734	401,902	+1,168
	Program increase: Range expansion			+1,168
011V	Cyberspace Sustainment		24,742	+ 24,742
	Transfer: From Title IX to Title II for base requirements			+ 24,742
011W	Contractor Logistics Support and System Support		1,299,089	+1,299,089
	Transfer: From Title IX to Title II for base requirements			+1,299,089
011Z	Base Support		945,270	+ 945,270
	Transfer: From Title IX to Title II for base requirements			+ 911,775
	Transfer: Air Force-requested transfer from O&M Air			
	Force for environmental compliance			+ 4,495
	Program increase: PFAS remediation			+ 29,000
UNDIST	Maintain program affordability: Overestimation of civilian			
	FTE targets		- 30,000	- 30,000
UNDIST	Program increase: Operation Guardian Support		3,800	+ 3,800

Air National Guard Tuition Assistance.—The Committee supports the establishment of an Air National Guard tuition assistance program similar to that of the Army National Guard and encourages the Chief, National Guard Bureau, to include the tuition assistance program for both the Army and Air Guard in its future budget requests.

Joint Force Headquarters Analysis Cells.—Intelligence Fusion Centers are information sharing hubs that provide threat-related information between Federal, State, local and tribal agencies. The Kansas Intelligence Fusion Center, established in 2009, is one such center whose mission focuses on counterterrorism, cybersecurity and biological threats through a decentralized approach where State direction allows private stakeholders the flexibility to determine which critical infrastructure areas merit the dedication of resources. The Committee recognizes that the National Guard Bureau is developing a Joint Force Headquarters Analysis Cell concept to expand State-level intelligence capabilities. As this work progresses, the Committee encourages the Chief, National Guard Bureau to consult with State-level entities such as the Kansas National Guard to integrate key aspects of concepts that have already proved successful at the State level.

proved successful at the State level.

Air National Guard C-17 Assault Strip.—Camp Shelby Auxiliary Field, owned by the Mississippi Air National Guard, includes an assault landing strip that was specifically designed and built to satisfy C-17 tactical training requirements. The assault landing training facility currently serves multiple C-17 units in the Midwest and Southeast region but it was originally constructed to meet the training demands of the Air National Guard's 172nd Airlift

Wing, which is responsible for funding its operational costs. The Committee encourages the Chief, National Guard Bureau to prioritize small investments necessary for annual operation and maintenance for assault landing strip facilities such as Camp Shelby Auxiliary Field to ensure future proficiency and long-term capability.

U.S. COURT OF APPEALS FOR THE ARMED FORCES

Appropriations, 2019	\$14,662,000
Budget estimate, 2020	14,771,000
Committee recommendation	14,771,000

The Committee recommends an appropriation of \$14,771,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, ARMY

Appropriations, 2019	\$235,809,000
Budget estimate, 2020	207,518,000
Committee recommendation	209,218,000

The Committee recommends an appropriation of \$209,218,000. This is \$1,700,000 above the budget estimate to address costs associated with remediating contamination caused by perfluorinated chemicals.

ENVIRONMENTAL RESTORATION, NAVY

Appropriations, 2019	\$365,883,000
Budget estimate, 2020	335,932,000
Committee recommendation	335,932,000

The Committee recommends an appropriation of \$335,932,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, AIR FORCE

Appropriations, 2019	\$365,808,000
Budget estimate, 2020	302,744,000
Committee recommendation	402,744,000

The Committee recommends an appropriation of \$402,744,000. This is \$100,000,000 above the budget estimate to address costs associated with remediating contamination caused by perfluorinated chemicals.

ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

Appropriations, 2019	\$19,002,000
Budget estimate, 2020	9,105,000
Committee recommendation	9,105,000

The Committee recommends an appropriation of \$9,105,000. This is equal to the budget estimate.

Environmental Restoration, Formerly Used Defense Sites

Appropriations, 2019	\$248,673,000
Budget estimate, 2020	216,499,000
Committee recommendation	216,499,000

The Committee recommends an appropriation of \$216,499,000. This is equal to the budget estimate.

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

Appropriations, 2019	\$117,663,000
Budget estimate, 2020	108,600,000
Committee recommendation	108,600,000

The Committee recommends an appropriation of \$108,600,000. This is equal to the budget estimate.

COOPERATIVE THREAT REDUCTION ACCOUNT

Appropriations, 2019	\$350,240,000
Budget estimate, 2020	338,700,000
Committee recommendation	338,700,000

The Committee recommends an appropriation of \$338,700,000. 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]
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Item	2020 budget estimate	Committee recommendation	Change from budget estimate
COOPERATIVE THREAT REDUCTION			
Strategic Offensive Arms Elimination	492	492	
Chemical Weapons Destruction	12,856	12,856	
Global Nuclear Security	33,919	33,919	
Biological Threat Reduction Program	183,642	183,642	
WMD Proliferation Prevention	79,869	79,869	
Other Assessments/Admin Costs	27,922	27,922	
Total, Cooperative Threat Reduction	338,700	338,700	

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND

Appropriations, 2019	\$450,000,000
Budget estimate, 2020	400,000,000
Committee recommendation	400,000,000

The Committee recommends an appropriation of \$400,000,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1 2	Training and Development	239,200 20,000	239,200 20,000	
UNDIST	Recruiting and Hiring	140,800	140,800	— 52.584

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Execution delays—Transfer to Department of Defense Acquisition Workforce Initiatives			- 43,416
UNDIST	Department of Defense Acquisition Workforce Initiative: SMART Corps for civilian acquisition specialists			+ 26,600
UNDIST	Department of Defense Acquisition Workforce Initiative: DAU transformation			+ 48,000
ONDIO	ical acquisition workforce skills hiring initiative			+ 21,400
	Total, Department of Defense Acquisition Workforce Development Fund	400,000	400,000	

Transition of the Department of Defense Acquisition Workforce Development Fund to a Department of Defense Acquisition Workforce Development Account.—The Committee recommends an appropriation of \$400,000,000 for the Department of Defense Acquisition Workforce Development Fund [DAWDF], consistent with the fiscal year 2020 President's budget request. The Committee supports the proposal included in S. 1790, the National Defense Authorization Act for Fiscal Year 2020, as passed by the Senate, to transition the DAWDF to a traditional appropriations account, reflecting congressional action of the previous three fiscal years. The Committee notes that the establishment of a traditional appropriations account merely address funding mechanisms for DAWDF and does not impact other title 10 authorities related to the Department of Defense acquisition workforce.

Consistent with previous years, the Committee recommends appropriations for DAWDF and retains general provisions prohibiting the application of alternative funding mechanisms such as remittances and the transfer of expiring funds. The Committee reiterates its support for the Department of Defense acquisition workforce and expects the Under Secretary of Defense (Comptroller) and Director, Cost Assessment and Program Evaluation, to continue including funding requests for the Department of Defense acquisition workforce through regular appropriations in future budget submissions.

Department of Defense Acquisition Workforce Initiatives.—The Committee notes that the Department of Defense Acquisition Workforce Development Fund was established in 2008 to provide for the recruitment, training and retention of Department of Defense acquisition workforce personnel. The Committee further notes that the purpose, authorities and funding mechanisms for DAWDF have repeatedly been adjusted in recent years and that DAWDF now accounts for the funding of 5 percent of new hires into the acquisition workforce and less than 2 percent of overall Department of Defense acquisition workforce funding. The Committee understands that DAWDF funds are now primarily applied to increasing the readiness of the acquisition workforce in support of warfighter demands in accordance with the 2018 National Defense Strategy.

The Committee notes that the Under Secretary of Defense (Acquisition and Sustainment) has identified several critical acquisition workforce initiatives that are not included in the fiscal year 2020 President's budget request. The Committee proposes to accel-

erate the implementation of these initiatives and recommends funding adjustments in fiscal year 2020 to DAWDF for the Department of Defense SMART CORPS, the transformation of the course curriculum at the Defense Acquisition University, and a critical skills hiring initiative, consistent with proposals provided to the congressional defense committees by the Under Secretary of Defense (Acquisition and Sustainment).

The Committee directs that no funds for these purposes may be obligated or expended until 30 days after the Under Secretary of Defense (Acquisition and Sustainment) provides updated implementation and execution plans to the congressional defense committees for these initiatives. Further, the Committee designates these initiatives as special interest items for the purposes of re-

programming guidance.

Department of Defense Acquisition Workforce Development Fund Reprogramming Guidance.—The Secretary of Defense is directed to follow reprogramming guidance for the Department of Defense Acquisition Workforce Development Fund consistent with reprogramming guidance for acquisition accounts detailed elsewhere in this report. The dollar threshold for reprogramming funds shall be \$10,000,000.

Department of Defense Acquisition Workforce Reporting Requirements.—The Committee directs the Under Secretary for Defense (Acquisition and Sustainment) to provide the Department of Defense Acquisition Workforce Development Fund annual report to the congressional defense committees not later than 30 days after submission of the fiscal year 2021 President's budget request. Further, the Under Secretary of Defense (Acquisition and Sustainment) is directed to provide the congressional defense committees, with the fiscal year 2021 President's budget request, additional details regarding total funding for the acquisition workforce by funding category and appropriations account, as previously requested.

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 2020 budget requests a total of \$118,923,130,000 for procurement appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends procurement appropriations totaling \$132,837,153,000 for fiscal year 2020. This is \$13,914,023,000 above the budget estimate.

Committee recommended procurement appropriations for fiscal year 2020 are summarized below:

SUMMARY OF PROCUREMENT APPROPRIATIONS

[In thousands of dollars]

	2020 budget	Committee	Change from
Account	estimate	recommendation	budget estimate
Procurement:			
Aircraft Procurement, Army	3,696,429	3,766,529	+70,100
Missile Procurement, Army		3,030,944	+ 3,030,944
Procurement of Weapons and Tracked Combat Vehicles, Army	4,715,566	4,463,582	- 251,984
Procurement of Ammunition, Army		2,572,771	+ 2,572,771
Other Procurement, Army	7,443,101	7,220,947	-222,154
Aircraft Procurement, Navy	18,522,204	18,573,560	+ 51,356
Weapons Procurement, Navy		3,963,067	+ 3,963,067
Procurement of Ammunition, Navy and Marine Corps		872,251	+ 872,251
Shipbuilding and Conversion, Navy	23,783,710	24,366,431	+ 582,721
Other Procurement, Navy	9,652,956	10,568,201	+ 915,245
Procurement, Marine Corps	3,090,449	3,045,749	- 44,700
Aircraft Procurement, Air Force	16,784,279	17,308,918	+ 524,639
Missile Procurement, Air Force	2,889,187	2,589,166	- 300,021
Space Procurement, Air Force	2,414,383	2,460,605	+ 46,222
Procurement of Ammunition, Air Force		1,625,661	+1,625,661
Other Procurement, Air Force	20,687,857	21,083,464	+ 395,607
Procurement, Defense-Wide	5,109,416	5,285,914	+ 176,498
Defense Production Act Purchases	34,393	39,393	+ 5,000
Joint Urgent Operational Needs Fund	99,200		- 99,200
Total	118,923,130	132,837,153	+ 13,914,023

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

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

threshold for reprogramming funds will remain at \$20,000,000 for procurement and \$10,000,000 for 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 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 procurement (P-1), or a research, development, test and evaluation (R-1) line exceeds the identified threshold, the Secretary of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

FUNDING INCREASES

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

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 in elsewhere in this report.

PROCUREMENT OVERVIEW

Army Organic Industrial Base.—The Committee directs the Secretary of the Army to provide 45-day written notification to the congressional defense committees prior to the Secretary approving civilian reductions in force that will result in an employment loss of 50 or more full-time employees at any Army organic industrial base facility. The notification shall include the impact that the proposed reduction in force will have on the ability to maintain the organic industrial base critical manufacturing capabilities as delineated in the Army Organic Industrial Base Strategy Report, 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 needs.

Arsenal Sustainment Initiative.—The Committee continues to support the Department of the Army's efforts to ensure that the critical manufacturing capabilities of the nation's organic industrial base are maintained, and commends the Army for issuing a definitive make-or-buy directive for the manufacturing arsenals. The new guidance ensures that the arsenals will be given fair consideration for every Army acquisition; provides for a 30-day review of all such decisions by the Army Acquisition Executive; requires all private sector companies to consider the arsenals as a potential supplier of component parts; and provides for an annual review of this overall process. The Committee encourages the Army to implement the new directive consistently to ensure the arsenals have the workload necessary to maintain the proficiency and capacity to meet the manufacturing needs of the nation during war and peacetime. The Committee notes that it has not yet received detailed recommendations from the Secretary of Defense on how the Air Force, Navy, and Marine Corps can better use the arsenals for their manufacturing needs, or what opportunities may exist for the arsenals to assist the services and the Defense Logistics Agency to procure for our spare parts inventory, as required by Senate Report 114–63.

AIRCRAFT PROCUREMENT, ARMY

Appropriations, 2019	\$4,299,566,000
Budget estimate, 2020	3,696,429,000
Committee recommendation	3,766,529,000

The Committee recommends an appropriation of \$3,766,529,000. This is \$70,100,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

			toop hud oooc		mac)	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	AIRCRAFT PROCUREMENT, ARMY						
	AIRCRAFT						
2 4	FIXED WING UTILITY F/W CARGO AIRCRAFT RQ-11 (RAVEN)	1	16,000		13,210	-1	$-16,000\\-10,300$
5	ROTARY Tactical Unmanned Aircraft System (TUAS)		12,100		45 600		- 12,100 + 45,600
. ∞ .	~~ ~	48	806,849	48	806,849		6
	AH-64 AFACHE BLUCK IIIA KEMAN (AF-CY) UH-60 BLACKHAWK [MYP]	73	190,8/0	73	1,397,740		- 13,800
13	uh-60 Blackhawk (myp) [ap-cy]	25	79,572	25	79,572		
	CH-47 HELICOPTER	∞	140,290	∞	140,290		
16	CH-47 HELICOPTER [AP-CY]		18,186		46,186		+ 28,000
	TOTAL, AIRCRAFT		2,868,207		2,889,607		+ 21,400
0	MODIFICATION OF AIRCRAFT IMMICESAL CEDIMIN CANTED FOLIDMENT		000 6		000 6		
70			14,699		28,699		+ 14,000
21	z		35,189		35,189		
3 2	AH-64 MUUS CH-47 CARGO HFIICOPTER MODS		58,1/2 11,785		58,1/2 11,785		
24			5,677		5,677		
25	ARL SEMA MODS [MIP]		6,566		6,566		1
26	EMARSS SEMA MODS [MIP]		3,859		20,959		+17,100
58			6,744		24,344		+ 17,600
29	NETWORK AND MISSION PLAN		105,442		105,442		
32	GATM ROLLUP		30,966		30,966		
33	RQ-7 UAV MODS		8,983		8,983		

34 UAS MODS		10,205		10,205	
TOTAL, MODIFICATION OF AIRCRAFT		480,168		528,868	+ 48,700
Support equipment and facilities					
GROUND SUPPORT AVIONICS AIRCRAFT SURVIVABILITY EQUIPMENT		52,297		52,297	
		8,388		8,388	
CMWS COMMON INFRARED COUNTERMEASURES		13,999 168,784		13,999 168,784	
OTHER SUPPORT					
		1,777		1,777	
		18,624		18,624	
		48,255		48,255	
		2,201		2,733	
	6	991	6	991	
TOTAL, SUPPORT EQUIPMENT AND FACILITIES		348,054		348,054	
TOTAL, AIRCRAFT PROCUREMENT, ARMY		3,696,429		3,766,529	+ 70,100

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Utility F/W Aircraft	16,000		- 16,000
	Insufficient budget justification: Lack of supporting jus-			10000
	tification			- 16,000
4	RQ-11 (RAVEN)	23,510	13,210	-10,300
	Improving funds management: Prior year carryover			-10,300
5	Tactical Unmanned Aircraft System [TUAS]	12,100		-12,100
	Insufficient budget justification: Poor justification mate-			
	rials			-12,100
7	Helicopter, Light Utility [LUH]		45,600	+ 45,600
	Program increase: Three aircraft			+ 27,000
	Program increase: Expandable rotorcraft diagnostics			+ 18,600
12	UH-60 Blackhawk M Model (MYP)	1,411,540	1,397,740	-13,800
	Restoring acquisition accountability: Unit cost growth			- 13.800
16	CH-47 Helicopter—AP	18,186	46.186	+ 28,000
	Program increase	'		+ 28,000
20	Gray Eagle Mods2	14.699	28.699	+ 14,000
	Program increase	,		+ 14,000
26	EMARSS SEMA Mods (MIP)	3.859	20.959	+ 17,100
20	Program increase: Performance enhancements	.,	.,	+ 17,100
28	Utility Helicopter Mods	6.744	24.344	+ 17,100
20	Program increase: UH-72 life cycle sustainment and prod-	0,744	24,344	F 17,000
	uct improvements			+ 17,600

CH-47 Cargo Helicopter.—The Committee encourages the Army to accelerate retrofit of MH/CH-47 aircraft with vibration control systems to reduce aircrew fatigue, improve performance and increase operational time between maintenance of certain aircraft components.

CH-47F Block II program.—The Committee recommendation restores Advanced Procurement funds to support the Army's procurement of the CH-47F Block II program as certified in July 2017. Prior to submitting the fiscal year 2021 President's budget request, the Committee strongly encourages the Secretary of the Army to assess the increased cost, expected production issues as well as industrial base risks of delaying the successful acquisition program.

MISSILE PROCUREMENT, ARMY

Appropriations, 2019	\$3,145,256,000
Budget estimate, 2020	
Committee recommendation	3 030 944 000

The Committee recommends an appropriation of \$3,030,944,000. This is \$3,030,944,000 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:

			too build ococ		timmo)	Change from	from
Line	Rem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	MISSILE PROCUREMENT, ARMY						
	OTHER MISSILES						
(SURFACE-TO-AIR MISSILE SYSTEM SYSTEM INTEGRATION AND TEST PROCUREMENT			,	107,157	,	+ 107,157
.v ec	M-SHUKAU—PKUCUKEMENI MSF MISSII F			138	79,800	+ 178	+ 79,800 + 664,499
4 9	S			1.870	9,337	+ 1.870	+ 9,337 + 193,284
7	EM AGM]			609	220,766	609 +	+ 220,766
∞	ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY			672	138,405	+672	+ 138,405
9 0	TOW 2 SYSTEM SUMMARY TOW 2 SYSTEM SUMMARY IMPACY			1,460	107,958	+ 1,460	$+\ 107,958$ $+\ 10.500$
2 = 3				6,489	744,810	+ 6,489	+ 744,810
17	MIKS REDUCED KANGE FKACITICE KOCKETS (RRPK)			2,982	27,555 170,013	+ 2,982 + 146	+27,555 + 170,013
	TOTAL, OTHER MISSILES				2,474,084		+2,474,084
	Modification of Missiles						
16	MODIFICATIONS PATRIOT MODS				278,716		+ 278,716
17	ATACMS MODS				85,320		+ 85,320
19	STINGER MODS				81,615		+81,615
20 2	AVENGER MODS				14,107		+14,107 +3469
52	MLRS MODS				39,019		+ 39,019
23	HIMARS MODIFICATIONS				12,483		+ 12,483
	TOTAL, MODIFICATION OF MISSILES				519,823		+ 519,823

			tonburd 0000		Committon	Change from	from
Line	Rem	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
24	SPARES AND REPAIR PARTS 24 SPARES AND REPAIR PARTS				26,444		+ 26,444
25	SUPPORT EQUIPMENT AND FACILITIES AIR DEFENSE TARGETS				10,593		+ 10,593
	TOTAL, MISSILE PROCUREMENT, ARMY				3,030,944		+3,030,944

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	System Integration and Test Procurement Transfer: From Title IX to Title III for base require-		107,157	+ 107,157
	ments Improving funds management: Field Surveillance Pro-			+ 113,857
2	gram carryover M—SHORAD—Procurement		79,800	- 6,700 + 79,800
	Transfer: From Title IX to Title III for base requirements			+ 103,800
2	Restoring acquisition accountability: Pricing adjust- ments for prototype rework vehicles			- 24,000
3	MSE Missile		664,499	+ 664,499 + 698,603
	ments Restoring acquisition accountability: AUR unit cost growth			+ 036,003 - 34,104
4	INDIRECT FIRE PROTECTION CAPABILITY INC 2-I Transfer: From Title IX to Title III for base require-		9,337	+ 9,337
6	Hellfire Sys Summary Transfer: From Title IX to Title III for base require-		193,284	+ 9,337 + 193,284
7	ments		220,766	+ 193,284 + 220,766
	ments			+ 233,353
8	evaluation support Javelin (Aaws-M) System Summary Transfer From Title IV to Title III for book provide		138,405	- 12,587 + 138,405
9	Transfer: From Title IX to Title III for base requirements		107,958	+ 138,405 + 107,958
	Transfer: From Title IX to Title III for base require- ments			+ 114,340
10	ing growth		10,500	- 6,382 + 10,500
	Transfer: From Title IX to Title III for base requirements			+ 10,500
11	Guided MLRS Rocket [GMLRS] Transfer: From Title IX to Title III for base require-		744,810	+ 744,810
	ments Restoring acquisition accountability: AUR unit cost growth			+ 797,213 - 52,403
12	MLRS Reduced Range Practice Rockets [RRPR] Transfer: From Title IX to Title III for base require-		27,555	+ 27,555
14	ments		170,013	+ 27,555 + 170,013
	Transfer: From Title IX to Title III for base require- ments			+ 209,842
16	between budget briefs and justification materials Patriot Mods		278,716	- 39,829 + 278,716
	Transfer: From Title IX to Title III for base require- ments			+ 279,464
17	cost growth		85,320	- 748 + 85,320
18	ments		5,094	+ 85,320 + 5,094

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Transfer: From Title IX to Title III for base require-			
	ments			+ 5,094
19	Stinger Mods		81,615	+ 81,615
	Transfer: From Title IX to Title III for base require-		·	
	ments			+ 81,615
20	Avenger Mods		14,107	+ 14,107
	Transfer: From Title IX to Title III for base require-		· ·	,
	ments			+ 14,107
21	Itas/Tow Mods		3.469	+ 3,469
	Transfer: From Title IX to Title III for base require-		.,	.,
	ments			+ 3,469
22	MLRS Mods		39.019	+ 39,019
	Transfer: From Title IX to Title III for base require-		00,010	, 00,010
	ments			+ 39,019
23	Himars Modifications		12.483	+ 12,483
20	Transfer: From Title IX to Title III for base require-		12,100	1 12,100
	ments			+ 12,483
24	Spares and Repair Parts		26.444	+ 26,444
27	Transfer: From Title IX to Title III for base require-		20,777	1 20,444
	ments			+ 26.444
25	Air Defense Targets		10.593	+ 10,593
23	Transfer: From Title IX to Title III for base require-		10,555	1 10,333
	ments			+ 10,593
	monto			1 10,333

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

Appropriations, 2019	\$4,486,402,000
Budget estimate, 2020	4,715,566,000
Committee recommendation	4,463,582,000

The Committee recommends an appropriation of \$4,463,582,000. This is \$251,984,000 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:

			0000			Change from	from
Line	ltem	ûty.	2020 budget estimate	Qty.	recommendation	Othy.	Budget estimate
2 3 4 4 7 7 7 7 10 11 11 11 13 14	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES (W&TCV), ARMY TRACKED COMBAT VEHICLES ARMORED MULTI PUBPOSE VEHICLE (AMPV) MODIFICATION OF TRACKED COMBAT VEHICLES STRYKER (MOD) STRYKER (MOD) STRYKER (MOD) STRYKER (MOD) ATTACHER PROBLEM (MOD) PALADIN PIPM MOD IN SERVICE ASSAULT BRIDGE (MOD) ASSAULT BREACHER VEHICLE MASSAULT BR	65 152 53 6 6 44	264,040 144,387 550,000 638,781 25,756 553,475 2,821 31,697 4,500 205,517 34,880 1,752,784	59 152 83 6 6 44	230,307 147,387 513,858 415,740 25,756 553,475 2,821 31,697 4,500 205,517 348,800 1,752,784	9 –	- 33,733 + 3,000 - 36,142 - 223,041
15 16 17 17 19 20 21 22 23 24 25 26 26 27 28	TOTAL, TRACKED COMBAT VEHICLES WEAPONS AND OTHER COMBAT VEHICLES MA240 MEDIUM MACHINE GIN (7, £2MM) MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON GUN AUTOMATIC 30MM M230 MORTAR SYSTEM XM320 GRENADE LAUNCHER MODULE (GLM) PRECISION SUIPER RIFLE COMPACT SEMI-AUTOMATIC SNIPER SYSTEM CARBINE SMALL ARNS—FIRE CONTROL COMMON REMOTELY OPERATED WEAPONS STATION MODULAR HANDGUN SYSTEM MODULAR HANDGUN SYSTEM MOD OF WEAPONS AND OTHER COMBAT VEH MM-19 GREAADE MACHINE GUN MODS M777 MODS.		19,420 20,000 14,907 191 7,977 9,860 30,331 8,060 24,007 6,174 6,174		11,600 16,864 14,085 191 5,747 9,860 30,331 24,007 6,174 6,174		- 289,916 + 11,600 - 20,000 - 822 - 2,230 - 2,230 - 8,060 - 8,060 + 10,000

			2020 hudget		Committoo	Change from	from
Line	ltem	Oty.	estimate	Qty.	recommendation	Qty.	Budget estimate
30			17,595		17,595		
33	M240 MEDIUM MACHINE GUN MODS		8,000		8,000		
34	SNIPER RIFLES MODIFICATIONS		2,426		2,426		
35	M119 MODIFICATIONS		6,269		56,269		+20,000
36	MORTAR MODIFICATION		1,693		1,693		
37	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)		4,327		4,327		
38	SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV) PRODUCTION BASE SUPPORT (WOCV-WTCV)		3,066		3,066		
	TOTAL, WEAPONS AND OTHER COMBAT VEHICLES		193,058		230,990		+ 37,932
	TOTAL, PROCUREMENT OF W&TCV, ARMY		4,715,566		4,463,582		-251,984

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

			1	
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Armored Multi Purpose Vehicle [AMPV]	264,040	230,307	- 33,733
	Restoring acquisition accountability: Revised vehicle			13,
	pricing			- 15,997
	Restoring acquisition accountability: Vehicle carryover			- 17,736
3	Stryker (MOD)	144,387	,	+ 3,000
	Program increase: Stryker refurbishment kit			
4	Stryker Upgrade	550,000	513,858	- 36,142
	Improving funds management: Overestimation of ASL requirements			- 9.104
	Restoring acquisition accountability: ICVV unit cost			- 9,104
	growth			- 27.038
5	Bradley Program (MOD)	638.781	415,740	-223.041
·	Restoring acquisition accountability: Excess to need			-223,041
15	M240 Medium Machine Gun (7.62MM)		11.600	+ 11,600
	Program increase		,,,,,	+ 11,600
16	MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON S	19,420	16,864	-2,556
	Restoring acquisition accountability: Fire control unit			
	cost growth			− 880
	Improving funds management: Revised prior-year			
	hardware costs		l	- 1,676
17	GUN AUTOMATIC 30MM M230	20,000		- 20,000
	Restoring acquisition accountability: Army-rescinded			20,000
19	requirement	14,907		- 20,000 - 822
15	Restoring acquisition accountability: Unit cost growth	14,507	14,000	- 822 - 822
21	Precision Sniper Rifle	7,977	5.747	- 2.230
21	Insufficient budget justification: Unit cost discrepancy	7,577	3,747	- 2.230
24	Small Arms—Fire Control	8.060		- 8,060
	Improving funds management: Forward financing fire	.,		.,
	control contract			- 8,060
29	M777 Mods	2,367	12,367	+ 10,000
	Program increase: Self-propelled 155mm howitzers			+ 10,000
35	M119 Modifications	6,269	56,269	+ 50,000
	Program increase: Lightweight self-propelled 105mm			
	howitzers			+ 50,000

Armored Multi-Purpose Vehicle Reporting Requirement.—As expressed in the report accompanying the House version of the Department of Defense Appropriations Act, 2017 (House Report 114–577), the Secretary of the Army is required to report quarterly on the cost, schedule, and performance of the Armored Multi-Purpose Vehicle [AMPV] program. The Committee notes that on January 25, 2019, the AMPV program successfully achieved its Milestone C and entry into Low-rate Initial Production. Therefore, the Committee rescinds the reporting requirement as directed to the Secretary of the Army and encourages the Assistant Secretary of the Army for Acquisition, Logistics and Technology to engage the congressional defense committees, outside of the standard program engagements, should changes to the acquisition strategy or significant issues arise.

Self-Propelled Howitzer.—The Committee is aware that the Field Artillery Squadron [FA SQDN], 2d Calvary Regiment [2CR] has identified lethality and mobility capability gaps with the current M777A2 towed howitzer. The towed howitzer's speed and mobility

limitations during cross-country traversal, along with emplacement and displacement timelines inhibit the FA SQDN's ability to keep pace with the formation and place the crew's survival at increased risk during a decisive action scenario against a peer adversary. As a result of these limitations, 2CR submitted an Operational Needs Statement for 24 155mm self-propelled howitzers operating in three batteries. Additionally, citing similar limitations, Forces Command endorsed a Capabilities Needs Statement, originating from the XVIII Airborne Corps, for a Wheeled Self-Propelled 105mm howitzer for employment across select Infantry Brigade Combat Teams [IBCT]. The Committee believes that these requirements support the National Defense Strategy and better enables 2CR and IBCTs to compete with peer adversaries. Therefore, the Committee recommends an additional \$60,000,000 and encourages the Secretary of the Army to rapidly field this critical capability.

PROCUREMENT OF AMMUNITION, ARMY

Appropriations, 2019	\$2,276,330,000
Budget estimate, 2020	
Committee recommendation	2.572.771.000

The Committee recommends an appropriation of \$2,572,771,000. This is \$2,572,771,000 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:

			10000		7	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Othy.	Budget estimate
	PROCUREMENT OF AMMUNITION, ARMY						
	AMMUNITION						
-	SMALUMEDIUM CAL AMMUNITION				069 90	-	06 600
7	CTG, 7.62MM, ALL TYPES				114,228		+63,320 +114,228
က	HANDGUN, ALL TYPES				17,807		+ 17,807
4 7	CIG, 20MM, ALL TYPES				35,920		+ 62,860 + 35,920
9 1					8,990		+8,990
~ 8	CTG, 30MM, ALL TYPES				66,471		+66,471 +103,952
	MORTAR AMMUNITION						
9	60MM MORTAR, ALI TYPES 81MM MORTAR, ALI TYPES				50,580		+ 50,580 + 61.873
Ξ					125,452		+125,452
12	TANK AMMUNITION CTG TANK 105MM AND 120MM: ALL TYPES				111,659		+ 111,659
13	ARTILLERY AMMUNITION CTG, ARTY, 75MM AND 105MM: ALL TYPES				44,675		+ 44,675
15				441	231,537 56,027	+ 441	+ 231,537 + 56,027
9	AKIILLEKY PROPELLANIS, FUZES AND PRIMERS, ALL ITPES				7/1,602		+ 2/1,602
17	MINES AND CLEARING CHARGES, ALL TYPES				38,639		+ 38,639
18	ROCKETS SHOULDER LAUNCHED MUNITIONS, ALL TYPES				67,528 175,994		$^{+\ 67,528}_{+\ 175,994}$
20	OTHER AMMUNITION CAD/PAD ALL TYPES DEMOLITION MUNITIONS, ALL TYPES				7,595		+ 7,595 + 51,651

			topping 0000		ommi#oo	Change from	from
Line	Item	Gły.	estimate estimate	Qty.	recommendation	Qty.	Budget estimate
22 23	GRENADES, ALL TYPES SIGNALS, ALL TYPES				46,282		+ 46,282 + 18,609
24	SIMULATORS, ALL TYPES				16,054		+16,054
25	MISCELLANEOUS AMMO COMPONENTS, ALL TYPES				2,661		+2,661
27	ITEMS LESS THAN \$5 MILLION				9,213		+9,213
28	28 AMMUNITION PECULIAR EQUIPMENT				10,044		+ 10,044
29	FIRST DESTINATION TRANSPORTATION (AMMO)				18,492		+ 18,492
	TOTAL, AMMUNITION				1,891,915		+1,891,915
	AMMUNITION PRODUCTION BASE SUPPORT						
31	Production base support Provision of Industrial Facilities Conventional Minitions demilitarization all				474,511		+ 474,511
33.	ARMS INTIATIVE				3,833		+3,833
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT				680,856		+ 680,856
	TOTAL, PROCUREMENT OF AMMUNITION, ARMY				2,572,771		+2,572,771

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Ctg, 5.56mm, All Types		65,520	+ 65,520
	Transfer: From Title IX to Title III for base requirements			+ 68,949
	Restoring acquisition accountability: M855A1 Clipped Bulk			
	Pack unit cost growth			- 3,429
2	CTG, 7.62mm, All Types		114,228	+ 114,228
3	Transfer: From Title IX to Title III for base requirements CTG, Handgun, All Types		17,807	+ 114,228 + 17,807
J	Transfer: From Title IX to Title III for base requirements		17,007	+ 17,807
4	CTG, .50 Cal, All Types		62,860	+ 62.860
·	Transfer: From Title IX to Title III for base requirements			+ 63,966
	Restoring acquisition accountability: Blank, M1A1 w/MP			,
	Link unit cost growth			-1,106
5	CTG, 20mm, All Types		35,920	+ 35,920
	Transfer: From Title IX to Title III for base requirements		0.000	+ 35,920
6	CTG, 25mm, All Types		8,990	+ 8,990 + 8,990
7	Transfer: From Title IX to Title III for base requirements CTG, 30mm, All Types		66,471	+ 66,471
′	Transfer: From Title IX to Title III for base requirements		00,471	+ 68,813
	Restoring acquisition accountability: TP-T, MK239 Single			1 00,010
	unit cost growth			- 2,342
8	CTG, 40mm, All Types		103,952	+ 103,952
	Transfer: From Title IX to Title III for base requirements			+ 103,952
9	60MM Mortar, All Types		50,580	+ 50,580
	Transfer: From Title IX to Title III for base requirements			+ 50,580
10	81MM Mortar, All Types		61,873	+ 61,873
	Transfer: From Title IX to Title III for base requirements			+ 59,373
11	Program increase: M819		105 450	+ 2,500
11	120MM Mortar, All Types		125,452	+ 125,452 + 125,452
12	Transfer: From Title IX to Title III for base requirements Cartridges, Tank, 105MM and 120MM, All Types		111,659	+ 123,432
12	Transfer: From Title IX to Title III for base requirements		111,033	+ 171,284
	Restoring acquisition accountability: HEMP-T XM1147			1 171,204
	schedule delay			- 15,002
	Restoring acquisition accountability: APFSDS-T M829A4			.,
	schedule delay			- 44,623
13	Artillery Cartridges, 75MM & 105MM, All Types		44,675	+ 44,675
	Transfer: From Title IX to Title III for base requirements			+ 44,675
14	Artillery Projectile, 155MM, All Types		231,537	+ 231,537
	Transfer: From Title IX to Title III for base requirements			+ 266,037
	Restoring acquisition accountability: M795 IM Metal Part			- 4,500
	contract delayRestoring acquisition accountability: XM1113 early to need			- 4,500 - 30,000
15	Proj 155mm Extended Range M982		56,027	+ 56.027
10	Transfer: From Title IX to Title III for base requirements			+ 57,434
	Restoring acquisition accountability: Product engineering			,
	growth			- 1,407
16	Artillery Propellants, Fuzes and Primers, All		271,602	+ 271,602
	Transfer: From Title IX to Title III for base requirements			+ 271,602
17	Mines & Clearing Charges, All Types		38,639	+ 38,639
	Transfer: From Title IX to Title III for base requirements			+ 55,433
	Restoring acquisition accountability: APOBS contract award			10.104
	delays			- 16,194
	Restoring acquisition accountability: FUZE PD M739 Series unit cost discrepancy			- 600
18	Shoulder Launched Munitions, All Types		67,528	+ 67,528
10	Transfer: From Title IX to Title III for base requirements		07,320	+ 74,878
	Restoring acquisition accountability: BDM program delays			- 14,550
	Program increase: AT4CS Tandem Warhead			+ 7,200
19	Rocket, Hydra 70, All Types		175,994	

[In thousands of dollars]

		Г	ı	
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Transfer: From Title IX to Title III for base requirements			+ 175,994
20	CAD/PAD, All Types		7.595	+ 7,595
	Transfer: From Title IX to Title III for base requirements			+ 7.595
21	Demolition Munitions, All Types		51.651	+ 51.651
	Transfer: From Title IX to Title III for base requirements			+ 51,651
22	Grenades, All Types		46.282	+ 46,282
	Transfer: From Title IX to Title III for base requirements			+ 40,592
	Restoring acquisition accountability: XM111 offensive hand			,
	grenade early to need			-2,310
	Program increase			+ 8,000
23	Signals, All Types		18,609	+ 18,609
	Transfer: From Title IX to Title III for base requirements			+ 18,609
24	Simulators, All Types		16,054	+ 16,054
	Transfer: From Title IX to Title III for base requirements			+ 16,054
25	Ammo Components, All Types		2,661	+ 2,661
	Transfer: From Title IX to Title III for base requirements			+ 5,261
	Improving Funds Management: Prior year carryover			- 2,600
26	Non-Lethal Ammunition, All Types			
	Transfer: From Title IX to Title III for base requirements			+ 715
	Improving Funds Management: Prior year carryover			− 715
27	Items Less Than \$5 Million (AMMO)		9,213	+ 9,213
	Transfer: From Title IX to Title III for base requirements			+ 9,213
28	Ammunition Peculiar Equipment		10,044	+ 10,044
	Transfer: From Title IX to Title III for base requirements			+ 10,044
29	First Destination Transportation (AMMO)		18,492	+ 18,492
	Transfer: From Title IX to Title III for base requirements			+ 18,492
30	Closeout Liabilities			
	Transfer: From Title IX to Title III for base requirements			+ 99
	Improving Funds Management: Prior year carryover			- 99
31	Industrial Facilities		474,511	+ 474,511
	Transfer: From Title IX to Title III for base requirements			+ 474,511
32	Conventional Munitions Demilitarization		202,512	+ 202,512
	Transfer: From Title IX to Title III for base requirements			+ 202,512
33	Arms Initiative		3,833	+ 3,833
	Transfer: From Title IX to Title III for base requirements			+ 3,833

OTHER PROCUREMENT, ARMY

Appropriations, 2019	\$7,844,691,000
Budget estimate, 2020	7,443,101,000
Committee recommendation	7,220,947,000

The Committee recommends an appropriation of \$7,220,947,000. This is \$222,154,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

						Change from	from
Line	ltem	Qty.	2020 budget estimate	Qty.	Committee recommendation	Otty.	Budget estimate
	TACTICAL AND SUPPORT VEHICLES						
-	TACTICAL VEHICLES		1000		1000		
2	JAUTOAL IKAILEKS/DULLY SE1S		12,993		12,993		
က္			127,271		127,271		
4 9	GRUDINU MUBILITY VEHICLES (GMY)	2.530	37,038	2.530	37,038		- 23.600
7	TRUCK, DUMP, 20t (CCE)	î	10,838	î	10,838		
∞	=		72,057		138,057		+ 66,000
9 0	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMENT		28,048		25,037		-3,011
3 =	PAWILL OF REAVE INCHORLY VEHICLES [FREAV]		6.280		6.280		
12	HEAVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV		30,841		95,185		+ 64,344
133	HMMWV RECAPITALIZATION PROGRAM		5,734		5,734		
15	MODIFICATION OF IN SVC EQUIP		58,946		57,112		-1,834
	NON-TACTICAL VEHICLES						
17	HEAVY ARMORED SEDAN		791		791		
18	PASSENGER CARRYING VEHICLES NONTACTICAL VEHICLES, OTHER		1,416 29,891		1,416 28,804		-1,087
	TOTAL, TACTICAL AND SUPPORT VEHICLES		1,575,619		1,676,431		+ 100,812
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
5	COMM—JOINT COMMUNICATIONS		600 611				000
23	SIGNAL MUDEKNIZATION PROGRAM		387 439		351 139		-20,020 -36,300
33	SITUATION INFORMATION TRANSPORT		46,693		46,693		
22	JCSE EQUIPMENT (USREDCOM)		5,075		5,075		
28	COMM.—SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS		101,189		101,189		

			0000			Change from	from
Line	Item	Qty.	2020 budget estimate	Qty.	recommendation	Otty.	Budget estimate
29 31 32 33 34 34	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS SHF TERM ASSURED POSITIONING, NAVIGATION AND TIMING SMART—I (SPACE) GLOBAL BRDGST SVC—GBS GLOBAL BRDGST SVC—GBC		77,141 16,054 41,074 10,515 11,800 8,609		99,641 16,054 31,674 10,515 11,800 8,609		+ 22,500
38	COMM—C3 SYSTEM COE TACTICAL SERVER INFRASTRUCTURE (TSI)		77,533		31,672		- 45,861
39 40 44 46 47 48	COMM—COMBAT COMMUNICATIONS HANDHELD MANPACK SMALL FORM FIT (HMS) RADIO TERMINAL SET, MIDS LYT(2) SPIDER FAMILY OF WEYWORKED MUNITIONS INCREASE UNFIED COMMAND SUITE COTS COMMUNICATIONS EQUIPMENT FAMILY OF MED COMM FOR COMBAT CASUALTY CARE ARMY COMMUNICATIONS & ELECTRONICS		468,026 23,778 10,930 9,291 55,630 16,590 43,457		468,026 23,778 10,930 18,291 55,630 16,590 37,856		+ 9,000
50	COMIM—INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE [MIP] DEFENSE MILITARY DECEPTION INITIATIVE		10,470		10,470		
53 54 55 56 57 58	INFORMATION SECURITY FAMILY OF BIOMETRICS INFORMATION SYSTEM SECURITY PROGRAM—ISSP COMMUNICATIONS SECURITY (COMSEC) DEFENSIVE CYBER OPERATIONS INSIDER HIREAT PROGRAM—UNI ACTIVITY MONITOR PERSISTENT CYBER TRAINING ENVIRONMENT		1,000 3,600 160,899 61,962 756 3,000		1,000 3,600 147,097 56,962 756 3,000		- 13,802 - 5,000
59	COMIM—LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS		31,770		31,770		
60	COMIM—BASE COMMUNICATIONS INFORMATION SYSTEMS EMERGENCY MANAGEMENT MODERNIZATION PROGRAM		159,009		159,009		

	7,686 7,686 180,350 146,568 17,368 17,368 59,052 59,052	5,400 5,400 7,568 7,568 8,953 8,953 6,420 -6,420 121 121	115,210 115,210 115,210 236,604 64,017 22,623 22,623 29,923	265,67 256,546 69,720 69,720	13,197 13,197 24,730 24,730 29,629 22,000 6,774 6,774 24,448 24,448 26,72 26,000 26,73 24,448 26,73 24,448 26,74 24,448 26,74 24,448
HOME STATION MISSION COMMAND CENTERS (MSMCC)	ELECT EQUIP—TACT INT REL ACT [TIARA] JIT/CIBS—M [MIP] DCGS—A [MIP] TROJAN [MIP] MOD OF IN-SVC EQUIP (INTEL SPT) [MIP]	ELECT EQUIP—ELECTRONIC WARFARE [EW] LIGHTWEIGHT COUNTER MORTAR RADAR EW PLANNING AND MANAGEMENT TOOLS AIR VIGILANCE (WARFARE (MFEW) SYST COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES CI MODERNIZATION [MIP]	ELECT EQUIP—TACTICAL SURY. (TAC SURY) SENTINEL MODS NIGHT VISION DEVICES SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF INDIRECT FIRE PROTECTION TARMIY OF SYSTEMS		 ELECT EQUIP—TACTICAL C2 SYSTEMS FIRE SUPPORT C2 FAMILY AIR & MSL DEFENSE PLANNING & CONTROL SYS (AMD AMD BATTLE COMMAND SYSTEM LIFE CYCLE SOFTEMSE SUPPORT [LCSS] NETWORK MANAGEMENT INITIALIZION AND SERVICE MANEUVER COUNTOL SYSTEM MCS] GLOBAL COMBAT SUPPORT SYSTEM—ARMY

					:	Change from	from
Line	ltem	ûty.	2020 budget estimate	Qty.	Committee	ûty.	Budget estimate
111	MOD OF IN-SERVICE EQUIPMENT (ENFIRE)		7,317		7,317		
	ELECT EQUIP—AUTOMATION						
112	ARMY TRAINING MODERNIZATION		14,578		14,578		
113	AUTOMATED DATA PROCESSING EQUIPMENT		139,342		128,542		-10,800
4 1	GENERAL FUND ENIERTRISE DUSINESS SISIEM		13,602		13,602		+ 20 000
116	CONTRACT WRITING SYSTEM		15,000		6,000		000,67
117	- 8		24,700		24,700		
118	RESERVE COMPONENT AUTOMATION SYS [RCAS]		27,879		27,879		
	ELECT EQUIP—AUDIO VISUAL SYS (AV)						
120	ITEMS LESS THAN \$5M (SURVEYING EQUIPMENT)		2,000		2,000		
122	ELECT EQUIP—SUPPORT BCT EMERGING TECHNOLOGIES		22,302				- 22,302
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT		4,039,333		3,624,332		-415,001
	OTHER SUPPORT EQUIPMENT						
126 127	CHEMICAL DEFENSIVE EQUIPMENT CBRN DEFENSE SMOKE & OBSCURANT FAMILY: SOF (NON AAO ITEM)		25,828		22,607 5,050		-3,221
	Bridging Equipment Tactical Bridging		59,821		59,821		
129	3BON		57,661		57,661		
3.5	COMMON BRIDGE TRANSPORTER RECAP		43,155		43,155		
	ENGINEER (NON-CONSTRUCTION) EQUIPMENT DARRIGHT OF STANDAGE MINISTELL DISTRIBUTION SYS UST		7 570		7 570		
133	GROUND STANDOFF MINE DETECTION SYSTEM (GSTAMIDS)		37,025		37,025		
32	HUSKY MOUNTED DETECTION SYSTEM (HMDS)		83,082		76,897		-6,185
37	ROBOTICS SYSTEMS RECORDED REPORTALIZATION ROBOTICS AND ADDIDITE SYSTEMS		23,115		23,115		-2 019
0	NUBULIOS AND AFFEIQUE SISTEMS		100,101		100,66		-2,013

RENDER SAFE SETS KITS OUTFITS		+ 2,550 - 1,421	+ 12,000 + 14,300 - 4,452 - 1,039	-2,749	+21,606	- 633	- 14,185	+ 52,474	-1,000
18.684 1									
FABRORE SAFE SETS KITS OUTFITS 18.684 18.6	18,684	7,336 4,281 114,505 29,943	12,000 15,973 39,170 11,451 4,128	72,118	89,831 80,053 5,608	500 4,835 23,003 27,188 34,790 4,381	35,194 6,920	111,040 14,814	13,864
RENDER SAFE SETS KITS OUTFITS FAMILY OF BOADSTS WOOTORS COMBAT SERVICE SUPPORT EQUIPMENT HEATERS AND ECUS. PERSONNEL RECOVERY SUPPORT EQUIPMENT HEATERS AND ECUS. BROUND SOLDIER SYSTEM MOBILE SOLDIER POWER FELD FEEDING EQUIPMENT CARGO AERAL DEL & PERSONNEL PARACHUTE SYSTEM. MEDICAL ECUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER MANITEMANCE EQUIPMENT TEMS LESS THAN \$5.0M (MAINT EQ) THENS LESS THAN \$5.0M (MAINT EQ) THENS LESS THAN \$5.0M (CONST EQUIPP) HIGH MOBILITY ENGINER EXCAVATOR HIGH MOBILITY ENGINER EXCAVATOR HIGH MOBILITY ENGINER EXCAVATOR THENS LESS THAN \$5.0M (CONST EQUIPP) THENS LESS THAN \$5.0M (FLOAT/RAIL) THANDLING EQUIPMENT THANDLING EQUIPMENT THANDLING EQUIPMENT									
RENDER SAFE SETS KITS OUTFITS COMBAT SERVICE SUPPORT EQUIPMENT HEATERS AND EQUS PERSONNEL REGOURY SUPPORT SYSTEM [PRSS] GROUND SOLDIER SYSTEM MOBILE GOLDIER POWER FIELD FEEDING EQUIPMENT FORCE PROWIDER FIELD FEEDING EQUIPMENT CARGO AFRAL DEL & PERSONNEL PARACHUTE SYSTEM FIELD FEEDING EQUIPMENT CARGO AFRAL DEL & PERSONNEL PARACHUTE SYSTEM FIELD FEEDING EQUIPMENT FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS FIELD FEEDING EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL MAINTERNANCE EQUIPMENT HYDRAULIC EXCANATOR [HMEE] FOS CONSTRUCTION EQUIPMENT HYDRAULIC EXCANATOR [HMEE] FOS CONSTRUCTION EQUIPMENT HYDRAULIC EXCANATOR [HMEE] FOS CONST EQUIP ESP HIGH MOBILIT PROGNEE EXCANATOR [HMEE] FOS CONST EQUIP ESP HIGH MOBILIT PROGNED MANEURER SUPPORT VESSEL (MSV) FRAIL FLOAT CONTAINERIZATION EQUIPMENT FRAIL FLOAT CONTAINERIZATION MANEURER SUPPORT VESSEL (MSV) FIERS LESS THAN \$5.0M (CONST EQUIPMENT FRAIL FLOAT CONTAINERIZATION FALL FLOAT CONTAINERIZATION FALL ELECTRIC POWER RECAPITALIZATION MATERIAL HANDLING EQUIPMENT FAMILY OF FORKLIFS	18,684 8,245	7,336 4,281 111,955 31,364	1,673 43,622 11,451 5,167	74,867	68,225 55,053 5,608	500 4,835 23,936 27,188 34,790 4,381	35,194 14,185 6,920	58,566 14,814	14,864
RENDER SAFE SETS KITS OUTFITS FAMILY OF BOATS AND MOTORS. COMBAT SERVICE SUPPORT EQUIPMENTERS AND ECUS. PERSONNEL RECOVERY SUPPORT GROUND SOLDIER SYSTEM. FORCE PROVIDER SYSTEM. FORCE PROVIDER SPATAL DEL & PERSONNEI CORREG AERAL DEL & PERSONNEI FAMILY OF FUGRE COMBAT AND O ITEMS LESS THAN \$5M (ENG SPT) PETROLEUM EQUIPMENT DISTRIBUTION SYSTEMS, PETROLE MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL. MAINTENANCE EQUIPMENT COMBAT SUPPORT MEDICAL. MAINTENANCE EQUIPMENT COMBILE MAINTENANCE EQUIPMENT ITEMS LESS THAN \$5.0M (CONST TRACTOR, FULL TRACKED. ALL TERRAIN CRANES. HIGH MOBILITY ENGINEER EXCAV, CONST EQUIP ESP. HIGH MOBILITY ENGINEER EXCAV, CONST EQUIP ESP. AMANEUVER SUPPORT VESSEL (MS ITEMS LESS THAN \$5.0M (FLOAT/ GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS GENERATORS FAMILY OF FORKLITS.									
	RENDER SAFE SETS KITS OUTFITS FAMILY OF BOATS AND MOTORS	COMBAI SEKUCE SUPPORT EQUIPMEN I HATERS AND ECU'S PERSONNEL RECOVERY SUPPORT SYSTEM [PRSS] GROUND SOLDIER SYSTEM MOBILE SOLDIER POWER		PETROLEUM EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER MEDICAL EQUIPMENT	COMBAT SUPPORT MEDICAL	CONSTRUCTION EQUIPMENT HYDRAULIC EXCAVATOR TRACTOR, FULL TRACKED ALL TERRAIN CRANES HIGH MOBILITY ENGINEER EXCAVATOR [HMEE] FOS CONST EQUIP ESP ITEMS LESS THAN \$5.0M (CONST EQUIP)		GENERATORS GENERATORS AND ASSOCIATED EQUIPMENT TACTICAL ELECTRIC POWER RECAPITALIZATI	MATERIAL HANDLING EQUIPMENT FAMILY OF FORKLIFTS

											90									
from	Budget estimate		- 12 959	-20,749					-1,283			-3,200		+13,000	+18,300		+ 83,835		+8,200	- 222,154
Change from	Qty.																			
Committon	recommendation	103 411	207 748	2	4,840	15,463	0	3,030	15,132		9,877	78,958	15,340	63,458	32,700	9,821	1,898,517	9.757	11,910	7,220,947
	Qty.																			
tonburd nonc	estimate	1193 /111	220,707	20,749	4,840	15,463	c c	3,030	16,415		9,877	82,158	15,340	50,458	14,400	9,821	1,814,682	9.757	3,710	7,443,101
	Qty.																			
	ltem	TRAINING EQUIPMENT POMBAT TRAINING CENTERS SUIDDORT				GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	TEST MEASURE AND DIG EQUIPMENT [TMD]	CALIBRATION SEIS EQUIPMENT.	•	OTHER SUPPORT EQUIPMENT			Base Level com'l equipment	Modification of In-SVC equipment (0PA—3)		SPECIAL EQUIPMENT FOR USER TESTING	TOTAL, OTHER SUPPORT EQUIPMENT	INITIAL SPARES.—C.&F		TOTAL, OTHER PROCUREMENT, ARMY
	Line	177	175	176	178	179	9	081	182		184	185	186	187	189	190		192	666	

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
6	Joint Light Tactical Vehicle	996,007	972,407	- 23,600
	quisition strategy			-19,100
8	Transfer: Army—requested transfer to RDT&E Line 169 Family of Medium Tactical Veh [FMTV]Program increase	72,057	138,057	-4,500 + 66,000 + 66,000
9	Firetrucks & Associated Firefighting Equip Improving funds management: Requirements previously funded	28,048	25,037	- 3,011 - 3,011
12	Hvy Expanded Mobile Tactical Truck Ext Serv Program increase	30,841	95,185	+ 64,344 + 64,344
15	Modification of In Svc Equip	58,946	57,112	-1,834 -1,834
19	Nontactical Vehicles, Other	29,891	28,804	-1,087
21	Restoring acquisition accountability: Unit cost growth Signal Modernization Program	153,933	133,913	- 1,087 - 20,020 - 20,020
22	Tactical Network Technology Mod In Svc	387,439	351,139	- 36,300
29	funded Transportable Tactical Command Communications	77,141	99,641	- 36,300 + 22,500 + 22,500
31	Program increase	41,074	31,674	- 9,400
	RDT&E,A Restoring acquisition accountability: Pseudolite program			-2,000
38	termination	77,533	31,672	- 7,400 - 45,861
46	egyUnified Command Suite	9,291	18,291	- 45,861 + 9,000
49	Program increase Army Communications & Electronics	43,457	37,856	+ 9,000 - 5,601
	Classified adjustment	100.000	147.007	-5,601
55	Communications Security [COMSEC]	160,899	147,097	- 13,802 - 9,867
	Insufficient budget justification: Secure voice quantity			,
56	discrepancies Defensive CYBER Operations Restoring acquisition accountability: Unjustified request—	61,962	56,962	- 3,935 - 5,000
	Rapid prototyping fundInsufficient budget justification: Inconsistent justification			-2,000
68	material	180,350	146,568	-3,000 -33,782
	previously funded			-33,782
81	Multi-Function Electronic Warfare [MFEW] Syst Improving funds management: Early to need	6,420		- 6,420 - 6,420
86	Night Vision Devices	236,604	64,017	-172,587
	to need			- 64,344
	record unit cost growth			- 35,018
	Restoring acquisition accountability: IVAS early to need Program increase: Digital night vision test devices			- 76,225 + 3,000
91	Family of Weapon Sights [FWS]	120,883		- 39,342

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[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
94	Restoring acquisition accountability: FWS-CS program delay Joint Battle Command—Platform [JBC-P] Maintain program affordability: Unjustified fielding	265,667	256,546	- 39,342 - 9,121
	growth			- 3,653
104	equipment growth	29,629	22,000	- 5,468 - 7,629 - 7,629
108	Global Combat Support System—Army [GCSS—A] Improving funds management: Forward financing incre-	17,962	8,815	- 9,147
109	ment 2 fielding	18,674	8,287	- 9,147 - 10,387
	need			- 5,813 - 4,574
113	Automated Data Processing Equip	139,342	128,542	-10,800
	Environment early to need			- 10,000 - 800
115	High Perf Computing Mod Pgm [HPCMP] Program increase: Virtual prototyping	67,610	87,610	+ 20,000 + 20,000
116	Contract Writing System	15,000	6,000	- 9,000
122	requirements	22,302		- 9,000 - 22,302
126	ments	25,828	22,607	- 22,302 - 3,221
135	ings	83,082	76,897	- 3,221 - 6,185
138	Insufficient budget justification: GPR unit cost savings Robotics and Applique Systems	101,056	99,037	- 6,185 - 2,019
146	previously funded	111,955	114,505	- 2,019 + 2,550
	ryover Program increase: Fire detection			- 4,950 + 7,500
147	Mobile Soldier Power	31,364	29,943	-1,421
148	growth		12,000	-1,421 + 12,000 + 12,000
149	Field Feeding Equipment Program increase: Multi-temperature refrigerated container sys-	1,673	15,973	+ 14,300
150	tem	43,622	39,170	+ 14,300 - 4,452
152	justments	5,167	4,128	- 4,452 - 1,039
154	growth	74,867	72,118	- 1,039 - 2,749
	growth			-1,249
155	data growth	68,225	89,831	- 1,500 + 21,606
	ment unjustified growth Program increase: Enhanced rotary wing medical kits			-3,394 + 15,000

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[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
156	Program increase: Enhanced vehicle medical kits Mobile Maintenance Equipment Systems Program increase: Next generation shop equipment	55,053	80,053	+ 10,000 + 25,000 + 25,000
163	All Terrain Cranes	23,936	23,003	+ 25,000 - 933 - 933
169	Maneuver Support Vessel [MSV]	14,185		- 14,185 - 14.185
171	Generators and Associated Equip	58,566	111,040	+ 52,474
173	Sources	14,864	13.864	+ 52,474 - 1,000
	Maintain program affordability: Unjustified fielding growth			-1.000
175	Training Devices, Nonsystem		207,748	- 12,959
	growth Maintain program affordability: Unjustified JPMRC growth			- 2,429 - 6,170
	Maintain program affordability: Unjustified NSTD furniture and fixtures growth			- 4.360
176	Synthetic Training Environment [STE]	20,749		- 20,749 - 20,749
182	Test Equipment Modernization [TEMOD]	16,415		-1,283
185	delays		78,958	- 1,283 - 3,200
100	Maintain program affordability: Unjustified growth-Stand- ardized Intrusion Detection System			- 3.200
187	Modification of In–Svc Equipment (OPA–3) Program increase: Expeditionary solid–waste disposal sys-	50,458		+ 13,000
189	tems	14.400	32.700	+ 13,000 + 18,300
	Transfer: Army—requested transfer to Title IX Program increase: Stryker vehicle protective shelters			- 14,400 + 32,700
999	Classified Programs Classified adjustment	3,710		+ 8,200 + 8,200

Joint Light Tactical Vehicle Trailers.—The Committee notes that the Joint Light Tactical Vehicle [JLTV] Multi-Service Operational Test & Evaluation, completed in April 2018, demonstrated that the Army's existing Light Tactical Trailer [LTT] is not compatible with the JLTV through its full mission profile speeds. As a result, the Army Requirements Oversight Council [AROC] issued a decision that restricted the mission profiles for JLTVs fielded with the LTT. Additionally, a JLTV Trailer Towing—Ground Safety Action was released on July 11, 2019, restricting users from employing the JLTV to tow trailers where the HMMWV is the prime mover, including the LTT, absent specific authorization from the Army Command/Army Service Component Command.

The Committee further notes that on June 7, 2019, an AROC determined that the JLTV should be fielded as a complete system with the JLTV Trailer [JLTV-T] and set an initial JLTV-T procurement quantity of 7,523. However, due to the sequencing of events, the President's fiscal year 2020 budget submission does not request funding for the Army's JLTV-T program. Given the safety concerns, the reduced mission profiles with existing trailers, and the Army's decision to pursue a JLTV-T program of record, the Committee supports the Secretary of the Army's pursuit of the JLTV-T and recognizes the disconnects from budget submission to

subsequent restrictions. Therefore, of the funds made available within budget line item 6, Joint Light Tactical Vehicle, up to \$66,100,000 may be made available to the Secretary of the Army for procurement of JLTV-Ts. The Secretary of the Army shall notify the congressional defense committees no later than 15-days prior to obligating funds on a contract, including the amount of funding repurposed, contract vehicle, and procurement quantity. Further, the Committee expects that the Army will resource the

program within the fiscal year 2021 budget submission.

Standoff Robotic Explosive Detection System.—The Committee notes that the Standoff Robotic Explosive Detection System [SREHD] program consists of payload modules to be mounted on man-portable unmanned ground vehicles, providing dismounted soldiers with stand-off detection, marking and neutralization capability for mines and explosive hazards. The Committee further notes that despite procurement funding being appropriated in the Department of Defense Appropriations Act, 2019 (Public Law 115-245), the Army has decided to complete a final low-rate initial production buy with previously appropriated fiscal year 2018 resources and execute an orderly shutdown of the program. The Committee is concerned that this approach will eliminate a soldier's capability to remain in a protective posture while detecting and neutralizing threats. Therefore, the Committee directs the Program Executive Office, Combat Support and Combat Service Support [PEO CS & CSS] to investigate the potential for integration of SREHD payload modules onto the Man Transportable Robotic System Increment II [MTRS Inc II] platform or other unmanned ground vehicles for future deployment. The Committee further directs PEO CS & CSS to provide a briefing to the congressional defense committees addressing the following: capabilities and limitations of SREHD payload modules; potential for integration of SREHD payload modules onto the MTRS Inc II or other unmanned ground platform; an overview of requirements for this capability; a breakout of similar capabilities being developed or procured within the Army; and a plan to resource integration efforts, if no such capabilities exist.

Advanced Medium Mobile Power Sources.—The Committee is pleased with the Department's Mobile Electric Power program that aims to provide standardized and modern tactical electric power across the military services. The Committee further notes that a subcomponent of this effort, the Advanced Medium Mobile Power Sources [AMMPS] program, consisting of 30kW and 60kW trailermounted generators, includes a microgrid capability that allows upto six generators to automatically start and stop, matching load demand. This capability increases reliability and fuel-efficiency, thereby lowering operating costs. While the Committee is pleased with the overall approach of the Department, the Committee is concerned with the Department of the Army's significant reduction to the AMMPS program in the fiscal year 2020 President's budget request, attributable to the Army's top-down reallocation effort to resource Army priorities under the purview of Army Futures Command and supporting Cross-Functional Teams. Therefore, the Committee recommends an additional \$52,474,000 for the AMMPS program and encourages each of the Service Secretaries to invest in

capabilities that improve fuel-efficiency or reduce the logistical bur-

den of the operating forces.

Mine Resistant Ambush Protected Fleet.—The Committee supports the continued sustainment and modernization of the Army's Mine Resistant Ambush Protected [MRAP] fleet and encourages the Secretary of the Army to continue investments in the MRAP fleet, as long as soldiers operate in environments where mines and

improvised explosive devices are prevalent.

Advanced Manufacturing Center of Excellence.—Pursuant to section 229 of the National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232), the Under Secretary of Defense for Acquisition and Sustainment and the Under Secretary of Defense for Research and Engineering, in coordination with the Service Secretaries, were directed to establish advanced manufacturing activities within each military service. The Committee remains supportive of these endeavors and recognizes the Army for establishing a Center of Excellence for Advanced and Additive Manufacturing at the Rock Island Arsenal—Joint Manufacturing and Technology Center. Therefore, the Committee encourages the Service Secretaries to allocate the appropriate resources to sustain these initiatives throughout the next Future Years Defense Program.

AIRCRAFT PROCUREMENT, NAVY

Appropriations, 2019	\$20,092,199,000
Budget estimate, 2020	18,522,204,000
Committee recommendation	18,573,560,000

The Committee recommends an appropriation of \$18,573,560,000. This is \$51,356,000 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:

			tonbud 0000		omitto.	Change from	from
Line	Rem	Oth).	estimate	Qty.	recommendation	. cty	Budget estimate
	AIRCRAFT PROCUREMENT, NAVY						
	COMBAT AIRCRAFT						
-	_	24	1,748,934	24	1,721,134		-27,800
2	F/A-18E/F (FIGHTER) HORNET [MYP] (AP)		55,128		55,128		
က	JOINT STRIKE FIGHTER CV	20	2,272,301	20	2,210,051		-62,250
4	Joint Strike Fighter CV [AP—CY]		339,053		339,053		
2		10	1,342,035	16	1,805,535		+ 463,500
9	JSF STOVL [AP-CY]		291,804		177.558		-114.246
7	CH-53K (HEAVY LIFT)	9	807,876	9	807,876		
∞	CH-53K (HEAVY LIFT) [AP-CY]		215,014		215,014		
6	. :	10	999,996	10	999'996		
10	V-22 (MEDIUM LIFT) [AP-CY]		27,104		27,104		
=	UH-1Y/AH-1Z		62,003		62,003		
13	MH-60R		894		894		
7	P-8A POSEIDON	9	1.206.701	9	1.139.401		- 67.300
16	E—2D ADV HAWKEYE	4	744.484	4	727.184		- 17,300
17	E-2D ADV HAWKEYE [AP-CY]		190,204		190,204		
	TOTAL, COMBAT AIRCRAFT		10,270,201		10,444,805		+ 174,604
	TRAINER AIRCRAFT						
19	ADVANCED HELICOPTER TRAINING SYSTEM	32	261,160	32	261,160		
	Total, trainer aircraft		261,160		261,160		
	OTHER AIRCRAFT						
50	KG-1301	က	240,840	3	240,840		
71	KC-130J [AP-CY]		66,061		190'99		
22	F-5	22	39,676	22	39,676		
23	MQ-4 TRITON	2	473,134	2	460,634		-12,500
24	MQ-4 TRITON [AP-CY]		20,139		20,139		
22.5	ML—8 UAV		44,95/		44,957		
7,0	STUASLO UAV		43,819		43,819		
77	I OTHER SUPPORT AIRCRAFT			_	14,300	+	+ 14,300

28	VH-92A EXECUTIVE HELD	9	658,067	9	624,967	-33,100
	TOTAL, OTHER AIRCRAFT		1,586,693		1,555,393	-31,300
	MODIFICATION OF AIRCRAFT					
53	AEA SYSTEMS		44,470		44,470	
30	AV-8 SERIES		39,472		39,472	
3.3			3,415		3,415	
37			1,207,089		1,139,6/0	-6/419
33	H-53 SERIES		68,385		68,385	
34			149,797		147,297	-2,500
35	_		114,059		107,309	-6,750
36			8,655		8,655	
38			117,059		117,059	
39			5,616		5,616	
40			15,747		13,747	-2,000
41			122,671		85,266	-37,405
42	_		200		209	
43	SERIES		8.767		8.767	
44			169.827		166.527	-3.300
45	ES		8,933		8,933	
47			186 022		171 722	-14.300
48			16 136		16.136	000
49			21 824		21,23	
200	SUPPORT MODS		39.762		39.762	
51			162,839		159.539	-3.300
22	COMMON AVIONICS CHANGES		102,107		102,107	
23	SYSTEM		2,100		2,100	
24			41.437		41.437	
55	_		107,539		74,610	-32.929
26	—		26,536		26,536	
22	_		34,686		34,686	
28	FY		325,367		325,367	
26			6.223			-6.223
09	_		65.585		61.585	-4.000
3 5			15,358		13.358	-2,000
3 29	ORC)		165.016		165.016	1
63			27,994		27.994	
64			66,282		61,032	-5,250
	TOTAL, MODIFICATION OF AIRCRAFT		3,497,284		3,309,908	-187,376

			2020 hudget		Committon	Change from	from
ine	ltem	Oty.	estimate	Qty.	recommendation	Qty.	Budget estimate
29	AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS		2,166,788		2,263,108		+ 96,320
89	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT		491,025		491,025		
69	AIRCRAFT INDUSTRIAL FACILITIES		71,335		71,335		
20	WAR CONSUMABLES		41,086		41,086		
72	SPECIAL SUPPORT EQUIPMENT		135,740		135,740		
73	FIRST DESTINATION TRANSPORTATION		892				 892
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES		740,078		739,186		- 892
	TOTAL, AIRCRAFT PROCUREMENT, NAVY		18,522,204		18,573,560		+ 51,356

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	F/A-18E/F (Fighter) Hornet	1,748,934	1,721,134	- 27,800
3	ings	2,272,301	2,210,051	- 27,800 - 62,250
o	Program increase: Alternate sourcing requirements	2,272,001		+ 2.750
	Restoring acquisition accountability: Unit cost savings			- 55,000
	Restoring acquisition accountability: Other corporate ops			,
	carryover			-10,000
5	JSF STOVL	1,342,035	1,805,535	+463,500
	Program increase: Six aircraft			+747,150
	Program increase: Alternate sourcing requirements			+39,350
	Restoring acquisition accountability: Unit cost savings			-43,000
	Restoring acquisition accountability: Other corporate ops carryover			- 10,000
	Restoring acquisition accountability: Excess support costs			-270,000
6	JSF STOVL—AP	291,804	177,558	- 114,246
	ment			-114,246
14	P-8A Poseidon	1,206,701	1,139,401	- 67,300
	Maintain program affordability: Excess production engi-			
	neering support given sustained production line Maintain program affordability: Excess other integrated lo-			- 27,900
	gistics support given sustained production line			- 39,400
16	E-2D Adv Hawkeye	744,484	727,184	-17,300
	Restoring acquisition accountability: Anticipated unit cost			F 000
	contract award savings			- 5,000
	liar ground support equipment			-12,300
23	MQ-4 Triton	473,134	460,634	-12,500
	Maintain program affordability: Unjustified unit cost growth			- 12,500
27	Other Support Aircraft		14,300	+ 14,300
	Program increase: Additional UC-12W for USMC			+ 14,300
28	VH-92A Executive Helo	658,067	624,967	-33,100
	Maintain program affordability: Unjustified request for air-		,	
	frame and contractor funded equipment			-19,000
	Maintain program affordability: Excess support costs			-14,100
32	F-18 Series	1,207,089	1,139,670	-67,419
	Restoring acquisition accountability: IRST modifications			67.410
2.4	early to need	140.707	147.007	- 67,419
34	MH-60 Series	149,797	147,297	-2,500
	need			-2,500
35	H-1 Series	114,059	107,309	- 6,750
00	Maintain program affordability: Unjustified growth (OSIP	111,000	107,000	0,700
	013–14)			-6,750
40	C-2A	15,747	13,747	-2,000
	Maintain program affordability: ARC-210 radio program	,	,	,
	cancellation			-2,000
41	C-130 Series	122,671	85,266	- 37,405
	Restoring acquisition accountability: Block 8.1 upgrade			07.405
	program delay (OSIP 019–14)	100.007	100.507	- 37,405
44	E-6 Series	169,827	166,527	-3,300
	Maintain program affordability: Unjustified growth in train-			- 3,300
47	ing (OSIP 013–10)	186,022	171,722	- 3,300 - 14.300
4/	T-45 Series Maintain program affordability: Prior year carryover	180,022	1/1,/22	- 14,300 - 14.300
51	Common ECM Equipment		159,539	- 14,300 - 3,300
31	Common Low Equipment	102,039	105,005	- 3,300

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[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Maintain program affordability: Install Equip AN/APR—39 MV—22 unit cost growth			- 3,300
55	P-8 Series	107,539	74,610	- 32,929
	Restoring acquisition accountability: Increment 3 ECP 6			
	early to need		I .	- 32,929
59	Next Generation Jammer [NGJ]	6,223		- 6,223
	need			- 6.223
60	F-35 STOVL Series	65.585	I .	- 4.000
•	Restoring acquisition accountability: Block 4 upgrade	00,000	01,000	.,,,,,
	funding ahead of need			-4,000
61	F-35 CV Series	15,358	13,358	- 2,000
	Restoring acquisition accountability: Block 4 upgrade			
	funding ahead of need			- 2,000
64	RQ-21 Series	66,282	61,032	- 5,250
	Maintain program affordability: Unjustified growth in B kits (OSIP 004-20)			- 5.250
67	Spares and Repair Parts	2,166,788	2,263,108	+ 96,320
07	Program increase: F/A-18E/F engine spares		2,203,100	+ 52,000
	Program increase: F-35B spares			+ 44,820
	Program increase: F-35B engine spare			+ 28.800
	Maintain program affordability: CH-53K spares excess			,
	growth			- 29,300
73	First Destination Transportation	892		- 892
	Maintain program affordability: Prior year carryover			- 892

WEAPONS PROCUREMENT, NAVY

Appropriations, 2019	\$3,711,576,000
Budget estimate, 2020	
Committee recommendation	3,963,067,000

The Committee recommends an appropriation of \$3,963,067,000. This is \$3,963,067,000 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:

			towpool produce		ti mac	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	WEAPONS PROCUREMENT, MAVY						
	BALLISTIC MISSILES						
-	MODIFICATION OF MISSILES TRIDENT II MODS				1,177,251		+1,177,251
2					7,142		+7,142
	TOTAL, BALLISTIC MISSILES				1,184,393		+1,184,393
	OTHER MISSILES						
က	Strategic missiles Tomahawik			06	355,556	06+	+ 355,556
	TACTICAL MISSILES						
4	AMRAAM			169	211,827	+ 169	+211,827
5	SIDEWINDER			292	115,473	+ 292	+115,473
_ 0	STANDARD MISSILE			125	404,523	+ 125	+ 404,523
00	STANDARD MISSILE [AF-UT]			750	96,085	+ 750	+ 96,083 + 108 452
10	RAM			120	106,765	+ 120	+ 106,765
12	HELLFIRE			29	1,525	+29	+1,525
15	AERIAL TARGETS				145,880		+ 145,880
_ ∞	UNIEN MISSILE SUFFUNI			24	72.544	+24	+ 72.544
19	LCS OTH MISSILE			18	38,137	+ 18	+ 38,137
ć				Š	010	-	
2 5				00	110,039	00+	+ 110,039
22	HARM MODS				183,740		+ 183,740
23					2,500		+2,500
24	Support equipment and facilities Weapons industrial facilities				12,006		+ 12,006

			towkerd ococ		7	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Othy.	Budget estimate
25	FLEET SATELLITE COMM FOLLOW-ON				67,380		+ 67,380
27	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT				42,027		+ 42,027
	TOTAL, OTHER MISSILES				2,103,314		+2,103,314
	TORPEDOES AND RELATED EQUIPMENT						
000					д 1		- 27
30	SSI WAL48 TORPEDD ASW TARGETS			71	130,000	+71	$^{+3,361}_{-3,301}$ $^{+130,000}_{-15,095}$
31	MOD OF TORPEDOES AND RELATED EQUIP MK.=SA TORPEDO MOINS				103.860		+ 103 860
33 33	MIK-48 TOREDO MODS QUICKSTRIKE MINE				39,508		+ 39,508 + 5,183
34	:				68,225		+ 68,225
36	DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION				3,803		+3,803
	TOTAL, TORPEDDES AND RELATED EQUIPMENT				375,125		+ 375,125
	OTHER WEAPONS						
37	GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS				13,607		+13,607
oc c					301		
9 9 9 9					43,126		+ 44,126 + 43,927
40	GUN MOUNT MODS			06	62,579 10,998	06+	+62,579 +10,998

43	AIRBORNE MINE NEUTRALIZATION SYSTEMS		7,160	+7,160
	TOTAL, OTHER WEAPONS		182,397	+ 182,397
45	45 SPARES AND REPAIR PARTS		117,838	+117,838
	TOTAL, WEAPONS PROCUREMENT, NAVY		3,963,067	+3,963,067

The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Trident II Mods		1,177,251	+ 1,177,251
	Transfer: From Title IX to Title III for base requirements			+ 1,177,251
2	Missile Industrial Facilities		7,142	+7,142
2	Transfer: From Title IX to Title III for base requirements		255 550	+7,142
3	Transfer: From Title IX to Title III for base requirements		355,556	+ 355,556 + 386,730
	Restoring acquisition accountability: Support equipment			+ 360,730
	requirements previously funded			- 13,380
	Restoring acquisition accountability: NAV/COMMs kits			10,000
	early to need			-8,370
	Restoring acquisition accountability: Recertifications			
	early to need			- 9,424
4	AMRAAM		211,827	+ 211,827
	Transfer: From Title IX to Title III for base requirements Restoring acquisition accountability: AUR unit cost			+ 224,502
	growth			- 12,675
5	Sidewinder		115.473	+ 115.473
-	Transfer: From Title IX to Title III for base requirements			+ 119,456
	Restoring acquisition accountability: AUR unit cost			
	growth			- 3,983
7	Standard Missile		404,523	+ 404,523
0	Transfer: From Title IX to Title III for base requirements		00.005	+ 404,523
8	Standard Missile (AP)Transfer: From Title IX to Title III for base requirements		96,085	+ 96,085 + 96,085
9	Small Diameter Bomb II		108,452	+ 108,452
3	Transfer: From Title IX to Title III for base requirements		100,402	+ 118,466
	Restoring acquisition accountability: AUR unit cost			
	growth			-10,014
10	Ram		106,765	+ 106,765
	Transfer: From Title IX to Title III for base requirements			+ 106,765
12	Hellfire		1,525	+ 1,525
15	Transfer: From Title IX to Title III for base requirements Aerial Targets		145.880	+ 1,525 + 145,880
13	Transfer: From Title IX to Title III for base requirements		143,860	+ 145,880
16	Drones And Decovs			1 143,000
	Transfer: From Title IX to Title III for base requirements			+ 20,000
	Restoring acquisition accountability: Accelerated acqui-			
	sition strategy			- 20,000
17	Other Missile Support		3,388	+ 3,388
18	Transfer: From Title IX to Title III for base requirements		70 544	+ 3,388 + 72,544
10	LRASMTransfer: From Title IX to Title III for base requirements		72,544	+ 143,200
	Restoring acquisition accountability: Contract delay			- 70,656
19	LCS OTH Missile		38,137	+ 38,137
	Transfer: From Title IX to Title III for base requirements			+ 38,137
20	ESSM		110,059	+ 110,059
	Transfer: From Title IX to Title III for base requirements			+ 128,059
	Restoring acquisition accountability: AUR unit cost ad-			10.000
21	justment Harpoon Mods		25.447	- 18,000 + 25,447
21	Transfer: From Title IX to Title III for base requirements		25,447	+ 25,447
22	Harm Mods		183,740	+ 183,740
	Transfer: From Title IX to Title III for base requirements			+ 183,740
23	Standard Missiles Mods		2,500	+ 2,500
	Transfer: From Title IX to Title III for base requirements			+ 22,500
	Maintain program affordability: Unjustified component			
0.4	improvement request		10.000	- 20,000
24	Weapons Industrial Facilities Transfer: From Title IX to Title III for base requirements		12,006	+ 12,006
	mansier: From title ix to little iii for dase requirements			+ 1,958

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-		2020 hudget	Committee	Change from
Line	ltem	2020 budget estimate	recommendation	Change from budget estimate
	Program increase: NIROP facilitization			+ 10,048
25	Fleet Satellite Comm Follow-On		67,380	+ 67,380
	Transfer: From Title IX to Title III for base requirements			+ 67,380
27	Ordnance Support Equipment		42,027	+ 42,027
	Transfer: From Title IX to Title III for base requirements			+ 109,427
	Classified adjustment			- 67,400
28	SSTD		5,561	+ 5,561
00	Transfer: From Title IX to Title III for base requirements		120.000	+ 5,561
29	MK-48 Torpedo		130,000	+ 130,000
	Transfer: From Title IX to Title III for base requirements			+ 114,000
20	Program increase: Additional munitions		15.005	+ 16,000
30	ASW TargetsTransfer: From Title IX to Title III for base requirements		15,095	+ 15,095 + 15,095
31	MK-54 Torpedo Mods		103.860	+ 103,860
31	Transfer: From Title IX to Title III for base requirements		,	+ 119,453
	Restoring acquisition accountability: HAAWC unit cost			+ 119,433
	growth			- 15.593
32	MK-48 Torpedo ADCAP Mods		39,508	+ 39,508
32	Transfer: From Title IX to Title III for base requirements			+ 39,508
33	Quickstrike Mine		5.183	+ 5.183
00	Transfer: From Title IX to Title III for base requirements			+ 5,183
34	Torpedo Support Equipment		68,225	+ 68,225
	Transfer: From Title IX to Title III for base requirements			+ 79,028
	Improving funds management: Prior year carryover			- 10,803
35	ASW Range Support		3,890	+ 3,890
	Transfer: From Title IX to Title III for base requirements			+ 3,890
36	First Destination Transportation		3,803	+ 3,803
	Transfer: From Title IX to Title III for base requirements			+ 3,803
37	Small Arms and Weapons		13,607	+ 13,607
	Transfer: From Title IX to Title III for base requirements			+ 14,797
	Restoring acquisition accountability: CSASS previously			
	funded			- 1,190
38	CIWS Mods		44,126	+ 44,126
	Transfer: From Title IX to Title III for base requirements			+ 44,126
39	Coast Guard Weapons		43,927	+ 43,927
	Transfer: From Title IX to Title III for base requirements			+ 44,980
	Maintain program affordability: Unjustified ILS growth			- 1,053
40	Gun Mount Mods		62,579	+ 62,579
	Transfer: From Title IX to Title III for base requirements			+ 66,376
	Maintain program affordability: Unjustified growth-Me-			1 107
	dium caliber gun mounts			-1,127
	Maintain program affordability: Unjustified growth-MK			2 670
41	JCS Medule Weepens		10.000	- 2,670 + 10.998
41	LCS Module WeaponsTransfer: From Title IX to Title III for base requirements		10,998	+ 10,998 + 14,585
	Improving funds management: AURs early to need			+ 14,565 - 3,587
43	Airborne Mine Neutralization Systems		7,160	+ 7,160
40	Transfer: From Title IX to Title III for base requirements		7,100	+7,160
45	Spares and Repair Parts		117,838	+ 117,838
70	Transfer: From Title IX to Title II for base requirements		117,030	+ 126,138
	Improving funds management: Prior year carryover			-8,300
	proving rando managoment. Frior year earryever		L	1 0,500

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Appropriations, 2019	\$952,682,000
Budget estimate, 2020	
Committee recommendation	872.251.000

The Committee recommends an appropriation of \$872,251,000. This is \$872,251,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			400 Pr. 4 0000		111111111111111111111111111111111111111	Change from	from
Line	Пет	Oth.	sozo buuger estimate	Qty.	recommendation	Otty.	Budget estimate
	PROCUREMENT OF AMMO, NAVY & MARINE CORPS						
	PROC AMMO, NAVY						
-	NAVY AMMUNITION GENERAL PURPOSE BOMBS				34,997		+ 34,997
7	JDAM			2,844	70,413	+ 2,844	+70,413
m =	ዾ _				27,684		+ 27,684
+ 10	PRACTICE BOMBS				34.708		+ 34.708
9	TED DEVICES				45,738		+45,738
_	AIR EXPENDABLE COUNTERMEASURES				77,301		+ 77,301
∞ ⊲	JAIOS				7,262		+ 7,262
	JINCING AUTOMICIALITICAL DELICED CHIN AMMINITION				13,101		13,101
3 :	INIERWEDIALE CALIDER GUN AWMINDINITION				20,193		+ 37,193
12	CINER SHIP GUN ARMINUNITUM				39,291		+ 39,291
13	2 2				10 621		+ 47,630
12	AMMUNITION LESS THAN \$5 MILLION				2.386		+ 2.386
2					200		-
	TOTAL, PROC AMMO, NAVY				459,444		+ 459,444
	PROC AMMO, MARINE CORPS						
	MARINE CORPS AMMUNITION						
16					55,543		+55,543
17					61,906		+61,906
× 5	COMBAT SUPPORT MINITIONS				52,088 40.048		+ 52,088 + 40 048
20	_				14.325		+ 14,325
21	ARTILLERY MUNITIONS				184,376		+ 184,376
22	ITEMS LESS THAN \$5 MILLION				4,521		+4,521
	TOTAL, PROC AMMO, MARINE CORPS				412,807		+ 412,807
	TOTAL, PROCUREMENT OF AMMO, NAVY & MARINE CORPS				872,251		+ 872,251
	_						

The following table details the adjustments recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	General Purpose Bombs		34,997	+ 34.997
-	Transfer: From Title IX to Title III for base requirements			+ 36,028
	Restoring acquisition accountability: Q2192 BLU-110 unit			,
	cost growth			-1,031
2	JDAM		70,413	+ 70,413
	Transfer: From Title IX to Title III for base requirements			+70,413
3	Airborne Rockets, All Types		27,684	+ 27,684
	Transfer: From Title IX to Title III for base requirements Restoring acquisition accountability: MK 66 unit cost growth			+ 31,756 - 4,072
4	Machine Gun Ammunition		4,793	+ 4,793
7	Transfer: From Title IX to Title III for base requirements		4,755	+ 4,793
5	Practice Bombs		34,708	+ 34,708
	Transfer: From Title IX to Title III for base requirements			+ 34,708
6	Cartridges & Cart Actuated Devices		45,738	+ 45,738
	Transfer: From Title IX to Title III for base requirements			+ 45,738
7	Air Expendable Countermeasures		77,301	+ 77,301
	Transfer: From Title IX to Title III for base requirements			+ 77,301
8	JATOS		7,262	+ 7,262
0	Transfer: From Title IX to Title III for base requirements		10.101	+7,262
9	5 Inch/54 Gun Ammunition		19,161	+ 19,161 + 22,594
	Restoring acquisition accountability: MK 187 contract delay			+ 22,394 - 3.433
10	Intermediate Caliber Gun Ammunition		37,193	+ 37,193
10	Transfer: From Title IX to Title III for base requirements			+ 37,193
11	Other Ship Gun Ammunition		39,291	+ 39.291
	Transfer: From Title IX to Title III for base requirements			+ 39,491
	Restoring acquisition accountability: 20MM DUMMY con-			
	tract award delay			-200
12	Small Arms & Landing Party Ammo		47,896	+ 47,896
	Transfer: From Title IX to Title III for base requirements			+ 47,896
13	Pyrotechnic and Demolition		10,621	+ 10,621
1.5	Transfer: From Title IX to Title III for base requirements		0.200	+ 10,621
15	Ammunition Less Than \$5 Million Transfer: From Title IX to Title III for base requirements		2,386	+ 2,386 + 2,386
16	Mortars		55,543	+ 55,543
10	Transfer: From Title IX to Title III for base requirements			+ 55.543
17	Direct Support Munitions		61.906	+ 61.906
	Transfer: From Title IX to Title III for base requirements		01,000	+ 131.765
	Insufficient budget justification: CZ11 Multipurpose round			- 30,053
	Insufficient budget justification: HB25 Complete Round			- 27,000
	Insufficient budget justification: HB26 Complete Round			- 12,000
	Improving Funds Management: CA30 complete round unit			
	cost discrepancy			- 806
18	Infantry Weapons Ammunition		52,088	+ 52,088
	Transfer: From Title IX to Title III for base requirements			+ 78,056
	Improving Funds Management: Marine Corps identified ex-			25.000
19	cess to need		40,048	- 25,968 + 40,048
13	Transfer: From Title IX to Title III for base requirements		40,040	+ 40,048
20	Ammo Modernization		14,325	+ 14.325
20	Transfer: From Title IX to Title III for base requirements			+ 14,325
21	Artillery Munitions		184,376	+ 184,376
	Transfer: From Title IX to Title III for base requirements			+ 188,876
	Restoring acquisition accountability: NA29 unit cost growth			-2,500
	Improving Funds Management: Marine Corps identified ex-			
	cess to need			-2,000
22	Items Less Than \$5 Million	l	4,521	+ 4,521

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Transfer: From Title IX to Title III for base requirements			+4,521

SHIPBUILDING AND CONVERSION, NAVY

Appropriations, 2019	\$24.150.087.000
Budget estimate, 2020	23,783,710,000
Committee recommendation	24 366 431 000

The Committee recommends an appropriation of \$24,366,431,000. This is \$582,721,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			toobind none		Committoo	Change from	from
Line	ltem	Qty.	sozo budget estimate	Qty.	recommendation	Oty.	Budget estimate
	SHIPBUILDING & CONVERSION, NAVY						
-	FLEET BALLISTIC MISSILE SHIPS OHIO REPLACEMENT SUBMARINE [AP-CY]		1,698,907		1,821,907		+ 123,000
2	OTHER WARSHIPS CARRIER REPLACEMENT PROGRAM (CVN 80)		2,347,000		1,062,000		-1,285,000
≍ ~	CARRIER REPLACEMENT PROGRAM (CVN 8.1)	3	7,155,946	2	1,174,750	-1	+1,174,750 $-1,800,000$
4 5	VIRGINIA CLASS SUBMARINE [AP-CY]	-	2,769,552	-	2,969,552		+ 200,000
9 1	CVN REFUELING OVERHAULS [AP-CY]				16,900		+ 16,900
~ ~	DDG 1000 DDG-51		155,944 5 099 295	6	155,944		
9 -	DDG-51 [AP-CY]	· -	224,028	· -	779,028		+ 555,000
=	FTG-TKIGAIE	Т	1,781,1//	Т	1,281,1//		
	TOTAL, OTHER WARSHIPS		19,680,868		18,509,218		-1,171,650
12	AMPHBIOUS SHIPS			_	747 100	+	+ 747 100
13	LPD FLIGHT II (AP)		247,100	1	001.	-	-247,100
15	LHA REPLACEMENT EXPEDITIONARY FAST TRANSPORT				650,000 261,000	+ +	+650,000 + 261,000
	TOTAL, AMPHIBIOUS SHIPS		247,100		1,658,100		+1,411,000
~	AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS TAO FIET DI IR	2	981 215	0	081 215		
2 61	TAO FLEET OILER (AP-CY)	7	73,000	7	73,000		
20	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	7	150,282		88,204	-	-62,078
23	OUTFITING	+	754.679	t	714.428		-40.251
25	SERVICE CRAFT		56,289	-	81,789	+	+ 25,500
۷7	COMPLETION OF PY SHIPBUILDING PROGRAMS		00,,cc		104,700		+ 43,000

The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	OHIO Replacement Submarine (AP—CY) Program increase: Submarine industrial base expansion	1,698,907	1,821,907	+ 123,000 + 123,000
2	Carrier Replacement Program (CVN 80) Restoring acquisition accountability: Transfer CVN-81 only to line 2X	2,347,000	1,062,000	- 1,285,000 - 1,285,000
2X	Carrier Replacement Program (CVN 81) Restoring acquisition accountability: Transfer from line		1,174,750	+ 1,174,750
	2 for CVN-81 only			+ 1,285,000 - 110,250
3	Virginia Class Submarine	7,155,946	5,355,946	- 1,800,000
	year procurement contract cost estimate			- 3,100,000
	132 for SSN-812 design risk reduction Improving funds management: Transfer from SSN-812 to SSN-804 and SSN-805 per revised multi-year procurement contract cost estimate, including Vir-			- 100,000
4	ginia Payload Modules	2,769,552	2,969,552	+ 1,400,000 + 200,000 + 200,000
5	CVN Refueling Overhauls	647,926	614,626	- 33,300 - 16,900
6	tems unjustified request		16,900	$-16,400 \\ +16,900 \\ +16,900$
9	DDG-51 (AP-CY) Program increase: Long lead time material for fiscal year 2021 DDG 51 Flight III ships	224,028	779,028	+ 555,000 + 390,000
	Program increase: Surface combatant supplier base Program increase: Hybrid electric drive			+ 130,000 + 35,000
12	LPD Flight II Improving funds management: Transfer from line 13 for LPD 31		747,100	+ 747,100 + 247,100
13	Program increase: LPD 31	247,100		+ 500,000 - 247,100
15	LPD 31 LHA Replacement Program increase: LHA 9		650,000	- 247,100 + 650,000 + 650,000
17	Expeditionary Fast Transport [EPF] Program increase: Additional ship		261,000	+ 261,000 + 261,000
20	Towing, Salvage, and Rescue Ship (ATS) Restoring acquisition accountability: Contract award delays	150,282	88,204	- 62,078 - 62,078
23	Outfitting	754,679	714,428	- 40,251
	early to need			- 37,539
25	early to need Service Craft	56,289	81,789	- 2,712 + 25,500
28	Program increase: Accelerate YP—703 Flight II	55,700	104,700	+ 25,500 + 49,000

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
XX	Program increase: EPF-14 Expeditionary Medical Transport conversion Unmanned Surface Vesels Transfer from RDN, line 34 to Unmanned Surface Vessels Transfer from RDN, line 34 to Unmanned Surface Vessels C4 LLTM only		248,200	+ 49,000 + 248,200 + 209,200 + 39,000

Congressional Reporting on Submarine Construction Programs.—Consistent with direction accompanying the Department of Defense Appropriations Act, 2016, the Assistant Secretary of the Navy (Research, Development and Acquisition) submits to the congressional defense committees quarterly reports describing actions the Navy is taking to minimize costs on the Virginia Payload Module [VPM] program. Additionally, the Program Executive Officer, Submarines provides quarterly construction metrics on the Columbia Class Submarine, Virginia Class Submarine and VPM programs. The Committee directs the Assistant Secretary of the Navy (Research, Development and Acquisition) to consolidate and update these reporting requirements in accordance with congressional guidance regarding key metrics for these programs beginning in the second quarter, fiscal year 2020.

CVN 80 and CVN 81 Budget Justification Materials.—The fiscal year 2020 President's budget request includes \$2,347,000,000 for the incrementally funded procurement of CVN 80 and CVN 81 in accordance with contract authorities provided by the Congress and implemented by the Department of Defense in fiscal year 2019. The Committee notes that the Navy did not update its congressional budget justification or briefing materials in support of this acquisition and strategy, which has fiscal implications well into the 2030s. The Committee finds this unsatisfactory and directs the Assistant Secretary of the Navy (Financial Management and Comptroller) to provide not later than 30 days after enactment of this Act, proposals for updated CVN 78 Class congressional budget justification documents to the congressional defense committees in support of future budget submissions, to be implemented with the fiscal year

2021 President's budget request.

Virginia Class Submarine.—The fiscal year 2020 President's budget request includes \$9,925,498,000 for the procurement of Virginia Class Submarines [VCS] under multi-year procurement authority for Block V VCS provided by the Congress in fiscal years 2018 and 2019. The Committee notes that conditions for multi-year procurement authority include stable requirements, funding availability and stability, design stability, as well as realistic cost estimates. The Committee further notes that with submission of the fiscal year 2020 President's budget request, the Navy violated several of these tenets, in particular with respect to program requirements and funding stability, thus needlessly introducing uncertainty to the Navy's acquisition enterprise and the submarine industrial base. Following extensive discussions with the Navy and the industrial base team, the Committee understands that challenges in the execution of the current Block IV VCS multi-year pro-

curement contract as well as updated estimates for labor hours required for the construction and delivery of 10 Block V VCS with 9 Virginia Payload Modules from fiscal years 2019 to 2023 require adjustments to the fiscal year 2020 budget request for VCS.

The Committee retains its strong support for VCS, long considered a successful shipbuilding program after overcoming earlier challenges. Further, the Committee is aware of the industrial base synergies between the VCS and Columbia Class Submarine [CLB] programs and is strongly concerned about any negative perturbations the VCS could have on the CLB program. Therefore, informed by discussions with the Navy and the shipbuilder, the Committee recommends several adjustments to the fiscal year 2020 budget request for VCS in support of a 10-VCS multi-year procurement contract, as delineated in the table of Committee Recommended Adjustments accompanying this section. This includes a recommendation of \$100,000,000 in Research, Development, Test and Evaluation, Navy for design risk reduction of SSN-812; as well as an additional \$200,000,000 in advance procurement for a 10th VCS with VPM, per the agreement between the Navy and the shipbuilder. The Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to provide to the congressional defense committees an updated acquisition strategy for VCS Block V and SSN-812 no less than 30 days prior to the obligation and expenditure of those funds.

LPD Flight II.—The fiscal year 2020 President's budget request includes \$247,100,000 for advance procurement [AP] of LPD 31. The Committee notes that \$350,000,000 was appropriated in AP for this ship in fiscal year 2019, but the Navy delayed the procurement of LPD 31 and has not obligated or expended these funds. Therefore, the Committee recommends adjusting previously appropriated AP in accordance with the Navy's requirements and recommends \$747,100,000 for LPD 31 in fiscal year 2020.

OTHER PROCUREMENT, NAVY

Appropriations, 2019	\$9,097,138,000
Budget estimate, 2020	9,652,956,000
Committee recommendation	10.568.201.000

The Committee recommends an appropriation of \$10,568,201,000. This is \$915,245,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

								123	}													
from	Budget estimate				- 22			-5.000						-1,700	1 400	- 1,400						+1,200,000
Change from	Qty.																					
, mm;	recommendation			14,490	31,561	77,404	160,803	561.140	18,223	2,086	23,651	44,895	28,465	24,590	46,945	6,530	2,909	193,990	3,392	102,543	2,961	6,635 1,200,000
	Qty.																					
topoo Prind cook	estimate			14,490	31,583	77,404	160,803	566.140	18,223	2,086	23,651	44,895	28,465	26,290	46,945	9,930	2,909	193,990	3,392	102,543	2,961	6,635
	Otty.																					
	Rem	OTHER PROCUREMENT, NAVY	SHIPS SUPPORT EQUIPMENT	SHIP PROPULSION EQUIPMENT SURFACE POWER EQUIPMENT	GENERATORS SURFACE COMBATANT HM&E	nayigation equipment Other navigation equipment	PERISCOPES SUB PERISCOPES AND IMAGING SUPPORT EQUIPMENT PROGRAM	other shipboard equipment Dag mod		COMMAND AND CONTROL SWITCHBOARD	LHW LHD MIDLIFE	SUBMARINE SUPPORT EQUIPMENT	VIRGINIA CLASS SUPPORT EQUIPMENT	SUBMARINE BATTERIES	LPD CLASS SUPPORT EQUIPMENT	DUG-TUUU SUFFURI EQUIPMENI STRATEGIC PLATFORM SUPPORT EQUIP		CRUISER MODERNIZATION	LCAC IINDERWATER FOD PROGRAMS	ITEMS LESS THAN \$5 MILLION	CHEMICAL WARFARE DETECTORS	SUBMARINE LIFE SUPPORT SYSTEM X SHIP MAINTENANCE, REPAIR AND MODERNIZATION
	Line			-	2	က	4	72	9	_	∞ о	2:	2 =	13	14	19	17	22	2 5	21	22	23

			2020 budget		Committee	Change from	from trom
	Item	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	REACTOR PLANT EQUIPMENT REACTOR POWER UNITS REACTOR COMPONENTS		5,340 465,726		5,340 462,749		-2,977
	OCEAN ENDINEERING DIVING AND SALVAGE EQUIPMENT		11,854		11,854		
	SWALL BOATS STANDARD BOATS		79,102		79,102		
	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE		202,238		202,238		
	OTHER SHIP SUPPORT LCS COMMON MISSION MODULES EQUIPMENT LCS WOM MISSION MODULES LCS ASW MISSION MODULES LCS SAW MISSION MODULES LCS SUW MISSION MODULES LCS IN-SERVICE MODERNIZATION		51,553 197,129 27,754 26,566 84,972		51,553 134,157 27,754 26,566 82,000		- 62,972 - 2,972
	LOGISTICS SUPPORT SWALL & MEDIUM UUV LSD MIDLIFE AND MODERNIZATION		40,547 40,269		39,047 40,269		-1,500
	SUBTOTAL		40,269		40,269		
	TOTAL, SHIPS SUPPORT EQUIPMENT		2,797,292		3,918,749		+1,121,457
	SHP SONARS SPC-9B RADAR AN/SQQ-89 SURF ASW COMBAT SYSTEM SSN ACOUSTICS EQUIPMENT UNDERSEA WARFARE SUPPORT EQUIPMENT		26,195 125,237 366,968 8,967		26,195 125,237 378,968 8,967		+ 12,000
~ 0,	ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM		23,545		23,545		

41 42 43	SSTD FIXED SURVEILLANCE SYSTEM SURTASS	12	12,439 128,441 21,923	12,439 128,441 21,923	
44	ENT	42	420,154	346,544	-73,610
45	STEM [AIS]		194,758	188,486	-6,272
47 48 49				35,128 15,154 52,753	
50 51 52 53 54	ACED TO EQUIP		3,390 19,448 8,730 2,674 2,617 7,973	3,390 19,448 8,730 23,294 2,617 7,973	08:'6-
56 57 58 59 60		2 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		72,406 64,910 26,059 78,195 15,296	-2,500 -14,500
61 63 64		9 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	36,226 21,788 426,654 6,450	36,226 19,038 395,154 6,450	$\begin{array}{c} -2,750 \\ -31,500 \end{array}$
69 69 69 70				52,713 13,028 5,193 6,028 4,209 139,436	- 29,000
71	SHIPBOARD COMMUNICATIONS SHIPBOARD TACTICAL COMMUNICATIONS		55,853	50,053	-5,800

SHP COMMUNICATIONS AUTOMATION Local model Opy. Cold model SHP COMMUNICATIONS TEMS UNDER \$5M 137.861 131.461 0py. SUBMANIE COMMUNICATIONS TEMS UNDER \$5M 35.693 31.493 31.493 SUBMANIE COMMUNICATION EQUIPMENT 69.643 60.833 31.493 65.643 SATELLITE COMMUNICATION EQUIPMENT 44.5841 44.5841 44.5841 44.5841 NAVY MINITALISMO TEMNINAL INMT 10.000 4.293 4.293 65.643 65.643 SATELLITE COMMUNICATIONS STEMS 10.000 4.293 4.293 65.643 65.643 SATELLITE COMMUNICATIONS STEMS 10.000 4.293 4.293 65.643 65.643 MAD MIEL EXPORTEDIATION TEMM 10.000 13.000 13.000 13.000 13.000 MIND MIER EXPORTEDIATION TEAM 10.000 13.000 13.000 13.000 13.000 MIND MIER EXPORTEDIATION TEAM 10.000 10.000 10.000 13.000 13.000 AND MICH EXPORTEDIATION TEAM 10.000 10.000 13.000 13.000						:	Change from	from
SHIP COMMUNICATIONS AUTOMATION SHIP COMMUNICATIONS AUTOMATION SUBMARINE COMMUNICATIONS CHIENS UNDER SAM SUBMARINE COMMUNICATIONS SUBMARINE COMMUNI	Line	ltem	Qty.	ZUZU budget estimate	Qty.	recommendation	Otty.	Budget estimate
SUBMARINE COMMUNICATIONS 50,833 50,833 50,833 SUBMARINE COMMUNICATIONS 45,841 45,841 45,841 SATELLITE COMMUNICATIONS 42,841 45,841 45,841 SHORE COMMUNICATIONS 42,841 45,841 45,841 SHORE COMMUNICATIONS 88,021 42,33 42,33 SHORE COMMUNICATIONS 88,021 42,33 42,33 SHORE COMMUNICATIONS 88,021 42,33 42,33 SHORE COMMUNICATIONS 88,021 42,33 82,72 SHORE COMMUNICATIONS 88,021 42,33 82,72 NOW INTEL EXPLORATION TEAM 968 968 82,82 MIN ONTEL EXPLORATION TEAM 1166,540 13,090 13,090 OHER ELECTRONIC SUPPORT 61,370 61,370 13,090 OHER ELECTRONIC SUPPORT 5000 5000 5000 AND SYSTEMS 101,843 14,581 14,725 AND SYSTEMS 110,840 14,725 4,725 AND SYSTEMS 119,260 18,918 14,725 </td <th>72 73</th> <td>· -</td> <td></td> <td>137,861 35,093</td> <td></td> <td>131,461 31,493</td> <td></td> <td>-6,400 -3,600</td>	72 73	· -		137,861 35,093		131,461 31,493		-6,400 -3,600
SATELLITE COMMUNICATIONS SYSTEMS SATELLITE COMMUNICATIONS SYSTEMS SATELLITE COMMUNICATIONS SYSTEMS SATELLITE COMMUNICATIONS EQUIPMENT LOCATE COMMUNICATIONS AND ELECTRONICS EQUIPMENT LOCATE COMMUNICATIONS LOCATE COMMUNICA	74	Submarine Communications Submarine Broadcast Support Submarine Communication Equipment		50,833 69,643		50,833 69,643		
SHORE COMMUNICATIONS 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 4,293 6,540 6,1370	76	_		45,841 88,021		45,841 81,785		-6,236
CRYPTOGRAPHIC EQUIPMENT 166,540 166,540 166,540 INFO SYSTEMS SECURITY PROGRAM ISSP] 13,090 13,090 13,090 CRYPTOLOGIC EQUIPMENT 13,090 13,090 13,090 CRYPTOLOGIC COMMUNICATIONS EQUIPMENT 61,370 61,370 61,370 OTHER ELECTRONIC SIPPORT 60,370 61,370 61,370 TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT 3,255,859 3,076,311 AVARTION SUPPORT EQUIPMENT 5,000 5,000 AVARTION SUPPORT EQUIPMENT 101,843 101,843 AIRCRAFT SUPPORT EQUIPMENT 145,601 145,601 MINIOTALR 14,687 12,407 MARTE ROLUPMENT 19,250 12,407 AMPRICE RELECTE QUIPMENT 19,250 19,250 AMPRICE RELECTER OF TEQUIPMENT 19,250 19,250	78	SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT		4,293		4,293		
CRYPTOLOGIC COMMUNICATIONS EQUIP 13,090 13,090 13,090 OTHER ELECTRONIC SUPPORT 61,370 61,370 61,370 OTHER ELECTRONIC SUPPORT 61,370 61,370 61,370 TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT 3,255,859 3,076,311 AVATION SUPPORT EQUIPMENT 260,644 310,644 ANDANCED RESTING CEAR ROLE SUPPORT EQUIPMENT 4,725 4,725 ARRORATE SUPPORT EQUIPMENT 4,725 4,725 ARRORAGE EQUIPMENT 145,601 145,601 ARRORANCE COUNTERMEASURES 12,407 ARRORATE MADE AND ALL TOTAL COUNTERMEASURES 12,407	79	Cryptographic Equipment Info Systems Security Program (ISSP) Mio Intel Exploitation Team		166,540		166,540		
COAST GUARD EQUIPMENT 61,370 61,370 61,370 COAST GUARD EQUIPMENT 3,255,859 3,076,311	81	CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP		13,090		13,090		
TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT 3,255,859 3,076,311 SONOBIONYS SONOBIONYS 260,644 310,644 ARRORAT SUPPORT EQUIPMENT 101,843 101,843 ARRORATE SUPPORT EQUIPMENT 145,601 ARRORATE SURPORT EQUIPMENT 145,601 ARRORATE SUPPORT EQ	83	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT		61,370		61,370		
SONOBLOYS SONOBLOYS SONOBLOYS AIRCRAFT SUPPORT EQUIPMENT AIRCRAFT SUPPORT EQUIPMENT AIRCRAFT SUPPORT EQUIPMENT ADVANCED ARRESTING GEAR (AAG) A101,843 A1725 A1725 A1725 A1725 A1725 A18RORNE MINE COUNTERMEASURES A1725		IONS AND ELECTRONICS EQUIPMENT		3,255,859		3,076,311		-179,548
AIRCRAFT SUPPORT EQUIPMENT MINDTAUR MINDTAUR WERDON'S RANGES SUPPORT EQUIPMENT AIRCRAFT SUPPORT EQUIPMENT AIR	85	-		260,644		310,644		+ 50,000
	88 88 89 90 90 93	AIRCRAFT SUPPORT EQUIPMENT MINOTAUR WEAPONS RANGE SUPPORT EQUIPMENT AIRCRAFT SUPPORT EQUIPMENT ADVANCED ARRESTING GEAR (AAG) METEOROLOGICAL EQUIPMENT AMRORNE MINE AMRORNE MINE AMRONE MINE AMRORNE MINE AMRORNE MINE AMRORNE MINE AMRORNE MINE		5,000 101,843 145,601 4,725 14,687 19,250		5,000 101,843 145,601 4,725 12,407 18,918		-2,280 -332

94	AVIATION SUPPORT EQUIPMENT UMCS-UNIMAN CARRIER AVIATION (UGA) MISSION CONTROL	55,415 32,668	55,415 5,668	-27,000
	TOTAL, AVIATION SUPPORT EQUIPMENTORDNANCE SUPPORT EQUIPMENT	640,625	661,013	+ 20,388
96	SHIP GUN SYSTEM EQUIPMENT SHIP GUN SYSTEMS EQUIPMENT	5,451	5,451	
97	SHIP MISSILE SYSTEMS EQUIPMENT HARPOON SUPPORT EQUIPMENT SHIP MISSILE SUPPORT EQUIPMENT TOMAHAWK SUPPORT EQUIPMENT	1,100 228,104 78,593	1,100 293,104 57,593	+ 65,000 - 21,000
100	FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP	280,510	280,510	
101	ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS	148,547 21,130	148,547 21,130	
103	OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP ITEMS LESS THAN \$5 MILLION	15,244 5,071	15,244 5,071	
105 106 107	OTHER EXPENDABLE ORDNANCE ANTI-SHIP MISSILE DECOY SYSTEM SUBMARINE TRAINING DEVICE MODS SURFACE TRAINING EQUIPMENT	41,962 75,057 233,175	37,318 75,057 222,647	-4,644 -10,528
	TOTAL, ORDNANCE SUPPORT EQUIPMENT	 1,133,944	1,162,772	 + 28,828
108 110 111 111 114 115	COVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS CONSTRUCTION & MAINTENANCE EQUIP FIRE FIGHTING EQUIPMENT TACTICAL VEHICLES POLLUTION CONTROL EQUIPMENT ITEMS UNDER \$5 MILLION PHYSICAL SECURITY VEHICLES	4,562 10,974 43,191 21,142 33,432 2,633 53,467 1,173	4,562 9,474 43,191 21,142 33,432 2,633 5,3467 1,173	-1,500
	TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT	170,574	169,074	-1,500

			toobind ococ		o minimus o	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
117 118 119	SUPPLY SUPPORT EQUIPMENT SUPPLY EQUIPMENT FIRST DESTINATION TRANSPORTATION SPECIAL PURPOSE SUPPLY SYSTEMS		16,730 5,389 654,674		16,730 5,389 593,574		- 61,100
	TOTAL, SUPPLY SUPPORT EQUIPMENT		676,793		615,693		-61,100
120	TRAINING SUPPORT EQUIPMENT		3,633		3,633 94,356		-3,280
122 123 125 126 127 128 129 130	COMMAND SUPPORT EQUIPMENT COMMAND SUPPORT EQUIPMENT MEDICAL SUPPORT EQUIPMENT NAVAL MIP SUPPORT EQUIPMENT CARSTAING FORCES SUPPORT EQUIPMENT ENVIRONMENTAL SUPPORT EQUIPMENT ENVIRONMENTAL SUPPORT EQUIPMENT ENVIRONMENTAL SUPPORT EQUIPMENT ENTERPRISE INFORMATION TECHNOLOGY NEXT GENERATION ENTERPRISE SERVICE		66,102 3,633 6,097 16,905 30,146 21,986 160,046 56,899 122,832		56,102 3,633 6,097 16,905 30,146 21,986 160,046 56,899 122,832		- 10,000
134	TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT		585,915 375,608 16,346		572,635 375,608 16,346		-13,280
	TOTAL, OTHER PROCUREMENT, NAVY		9,652,956		10,568,201		+ 915,245

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The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Surface Combatant HM&E	31,583	31,561	-22
5	installation ahead of need	566,140	561,140	-22 $-5,000$
	Restoring acquisition accountability: Aegis modernization testing excess execution funds			-5,000
	Restoring acquisition accountability: Combat system ship qualification trials excess execution funds Program increase: Integrated training and mainte-			- 9,000
13	nance support system	26,290	24,590	+ 9,000 - 1,700
	Restoring acquisition accountability: Unit cost growth			- 1,700
15	DDG 1000 Class Support Equipment	9,930	8,530	-1,400 $-1,400$
23x	Ship Maintenance, Repair and Modernization Transfer: From Operation and Maintenance, Navy line 1B4B for Pacific Fleet ship maintenance pilot pro-		1,200,000	+ 1,200,000
25	gram	465,726	462,749	+ 1,200,000 - 2,977
30	growth LCS MCM Mission Modules Restoring acquisition accountability: Unmanned surface vehicles excess growth before test comple-	197,129	134,157	- 2,977 - 62,972
	tion Restoring acquisition accountability: Minesweeping payload delivery system excess growth before test			- 35,196
	completion			- 2,277
	test completionImproving funds management: Reduce one knifefish			-11,499
33	system due to contract delay LCS In-Service Modernization Restoring acquisition accountability: Habitability	84,972	82,000	- 14,000 - 2,972
34	modification cost growth Small & Medium UUV Restoring acquisition accountability: Knifefish unit	40,547	39,047	- 2,972 - 1,500
38	cost growth	366,968	378,968	-1,500 + 12,000 + 12,000
44	AN/SLQ-32Restoring acquisition accountability: Solid state	420,154	346,544	-73,610
	product support integrator funding ahead of need Restoring acquisition accountability: Block 3 multi- purpose reconfigurable training systems ahead of			- 1,778
	need			- 1,410 - 2,300
	Restoring acquisition accountability: Excess Block 3 systems			- 2,300 - 65,758
	Restoring acquisition accountability: Block 3 installation funding ahead of need			- 2,364
45	Shipboard IW Exploit	194,758	188,486	- 6,272
	tions unit cost growth	l		-1,472

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	[In thousands of doll	arsj		
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: SSEE modifica-			
	tions installation previously funded			- 4,80
53	Navstar GPS Receivers (SPACE)	32,674	23,294	- 9,38 - 9,38
57	Improving funds management: GPNTS excess growth Afloat ATC Equipment	67.410	64,910	- 9,30 - 2.50
0,	Restoring acquisition accountability: AN/SPN-50(V)1	07,120	0.,010	
	excess support costs			- 2,50
59	Joint Precision Approach And Landing System	92,695	78,195	- 14,50
62	Improving funds management: Excess growth	21,788	19.038	— 14,50 — 2,7
U.L	Restoring acquisition accountability: Installation	21,700	10,000	2,,,
	funding ahead of need			- 2,7
63	CANES	426,654	395,154	- 31,5
	Restoring acquisition accountability: Installations previously funded			- 31,50
70	Items Less Than \$5 Million	168,436	139,436	- 29,0
	Restoring acquisition accountability: Next generation	,	,	.,.
	surface search radar unit cost growth			- 2,5
	Restoring acquisition accountability: Next generation surface ship radar installation early to need			- 26,5
71	Shipboard Tactical Communications	55,853	50,053	- 20,3 - 5,8
	Improving funds management: Prior year carryover			- 5,8
72	Ship Communications Automation	137,861	131,461	- 6,4
	Restoring acquisition accountability: STACC unit cost growth			- 6,4
73	Communications Items Under 5M	35,093	31,493	- 0,40 - 3,60
, 0	Improving funds management: Prior year carryover			- 3,6
77	Navy Multiband Terminal [NMT]	88,021	81,785	-6,2
	Restoring acquisition accountability: Afloat prior year			4.0
	contract savings			-4,0
	viously funded			-2,1
85	Sonobuoys—All Types	260,644	310,644	+ 50,0
	Program increase			+ 50,0
90	Meteorological Equipment	14,687	12,407	-2,2
	cost growth			- 2,2
92	Legacy Airborne MCM	19,250	18,918	-3
	Improving funds management: Prior year contract			
0.5	savings	20.000	F CC0	-3
95	UMCS-Unman Carrier Aviation [UCA] Mission Cntrl	32,668	5,668	- 27,0
	of need			− 27,0
98	Ship Missile Support Equipment	228,104	293,104	+ 65,0
	Program increase: High energy laser and integrated			
99	optical-dazzler with surveillance [HELIOS]	70 502	57,593	+ 65,0
33	Tomahawk Support Equipment	78,593	37,393	-21,0
	ing ahead of need			-21,0
105	Anti-Ship Missile Decoy System	41,962	37,318	- 4,6
	Restoring acquisition accountability: Nulka decoy			4.0
107	unit cost growth	233,175	222,647	- 4,6 - 10,5
107	Restoring acquisition accountability: LCS Integrated	200,170	222,017	10,0
	Tactics Trainer modernization funding ahead of			
	need			-6,1
	Restoring acquisition accountability: BFFT ship sets			1 .
	installation funding excess Restoring acquisition accountability: BFTT upgrade			- 1,5
	kits installation funding ahead of need			-2,8
109	General Purpose Trucks	10,974	9,474	-1,5
110	Improving funds management: Prior year carryover		E02 E74	- 1,5
119	Special Purpose Supply Systems Classified adjustment	654,674	593,574	- 61,1 - 61,1

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
121	Training and Education Equipment	97,636	94,356	- 3,280
	equipment unit cost growth			-180
	Restoring acquisition accountability: Fleet training wholeness excess growth			- 3.100
122	Command Support Equipment	66,102	56,102	-10,000
	Restoring acquisition accountability: Fleet Forces Command equipment excess growth			-10,000

Bromine-Free Water Purification Systems.—The Committee has previously encouraged and provided funding for the Navy to explore and pilot bromine-free shipboard water disinfectant systems in destroyers, as it does with large deck ships. The Committee understands that technology improvements make bromine-free systems more practical for smaller ships and that the current variants of the Littoral Combat Ship [LCS] use bromine-based disinfectant methods under a waiver from the Navy's Bureau of Medicine and Surgery [BUMED]. The Committee encourages the Navy to accelerate the use of bromine-free water disinfectant systems in both destroyers and LCS in order to remove hazardous materials from ships and eliminate the need for continued BUMED waivers.

ships and eliminate the need for continued BUMED waivers.

*Unmanned Underwater Vehicles.—The Committee is encouraged by the Navy's ongoing efforts to explore, demonstrate, and prove the utility of Unmanned Underwater Vehicles [UUVs] across multiple concepts of operation and further encourages the Navy to consider the use of ship-launched UUVs for the anti-submarine warfare mission set.

PROCUREMENT, MARINE CORPS

Appropriations, 2019	\$2,719,870,000
Budget estimate, 2020	3,090,449,000
Committee recommendation	3.045.749.000

The Committee recommends an appropriation of \$3,045,749,000. This is \$44,700,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

					:	Change from	from
Line	Item	Qty.	2020 budget estimate	Qty.	Committee recommendation	Qty.	Budget estimate
	PROCUREMENT, MARINE CORPS						
	WEAPONS AND COMBAT VEHICLES						
	TRACKED COMBAT VEHICLES		30 406		204.00		
2	AMPHIBIOUS COMBAT VEHICLE 1.1	56	39,495	99	300,935		-17,000
က	LAV PIP		60,734		60,734		
4 5 9	ARTILLERY AND OTHER WEAPONS 155MM LIGHTWEIGHT TOWED HOWITZER ARTILLERY WEAPONS SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION		25,065 100,002 31,945		25,065 100,002 31,945		
7	OTHER SUPPORT MODIFICATION KITS		22,760		22,760		
	TOTAL, WEAPONS AND COMBAT VEHICLES		597,936		580,936		-17,000
	GUIDED MISSILES AND EQUIPMENT						
∞ ⊂	GUIDED MISSILES GROUND BASED AIR DEFENSE	70	175,998	07	175,998		
10 11 12	JATECHLOW ON TO SMAW/FODAWS ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H)/TOW GUIDED MLRS ROCKET [GMLRS]	210	20,207 21,913 60,501 29,062	210	20,207 21,913 60,501 29,062		
	TOTAL, GUIDED MISSILES AND EQUIPMENT		307,681		307,681		
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
13	COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYS		37,203		37,203		
14	repair and test equipment Repair and test equipment Modification Kits		55,156 4,945		55,156 4,945		

Others Support (TEL) Others Support (Others St. Millon) (Consist & ELE) 17,408		- 29,700			+2,000	-27,700				
Command And Stream Command Activation Command Command Activation Command Activation Command Activation Command Command Activation Command Comma										
COMMON STEERS COMMON STEER		82,424 17,408	329 273,022	4,484 35,488 56,896 34,711 32,562	114,901 51,094 108,897 229,320 31,685 21,140 27,632	1,219,297	28,913	19,234 558,107 2,693	608,947	495 52
COMMAND AND CONTROL ITEMS UNDER \$5 MILLION COMM & ELEC) AIR DOERATIONS C2 SYSTEMS RADAR SYSTEMS RADAR SYSTEMS RADAR SYSTEMS RADAR SYSTEMS GROUNOVAIRED INTELL COMM EQUIPMENT (NOW-TEL) GCSS-MC FIRE SUPPORT NOW-TELD GCSS-MC OTHER SUPPORT SYSTEMS OTHER SUPPORT SYSTEMS OTHER SUPPORT SYSTEMS COMMANDED ARE SYSTEMS COMMAND OMPUTER RESOURCES COMMAND OMPUTER RESOURCES COMMAND OMPUTER RESOURCES COMMAND OMPUTER SUPPORT TOTAL COMMUNICATIONS AND ELECTRONICS EQUIPMENT SUPPORT VEHICLES COMMERCIAL COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS ADMINISTRATIVE VEHICLES COMMERCIAL CARGO VEHICLES COMMERCIAL CARGO VEHICLES COMMERCIAL VEHICLES MOTOR TRANSPORT MODIFICATIONS TAGGLICAL VEHICLES MOTOR TRANSPORT TOTALL VEHICLES TOTAL, SUPPORT TOTALL VEHICLES MOTOR TRANSPORT WEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES ROUTE LOGIT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL SUPPORT VEH			8					1,398		
OTHER SUPPORT (TEL) COMMAND AND CONTROL ITEMS UNDER \$5 MILLION (COMM & ELEC) ITEMS UNDER \$5 MILLION (COMM & ELEC) RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS RADAR SYSTEMS GECSS-MC FIRE SUPPORT SYSTEM INTELLIGUES ENDEMENT (NON-TEL) COSS-MC OTHER SUPPORT SYSTEMS INTELLIGUES ENDEMENT (NON-TEL) OCGSS-MC OTHER SUPPORT (NON-TEL) COMMANDED AIR SYSTEMS COMMAND POST SYSTEMS TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS ADDITIONAL USER ACCOUNTED TOTAL, SUPPORT VEHICLES FAMILY OF TACTICAL WEHICLES TOTAL, SUPPORT VEHICLES FORMINER AND OTHER EQUIPMENT ENGINEER AND ENGINEER EQUIPMENT		112,124 17,408	329 273,022	4,484 35,488 56,896 34,711 32,562	114,901 51,094 108,897 227,320 31,685 21,140 27,632	1,246,997	28,913	19,234 558,107 2,693	608,947	495 52
OTHER SUPPORT (TEL) COMMAND AND CONTROL ITEMS UNDER \$5 MILLION (COM AIR OPERATIONS C2 SYSTEMS RADAR SYSTEMS RADAR SYSTEMS RADAR SYSTEMS GESS—MC INTELLIGENCE SUPPORT EQUIPM INTELLIGENCE SUPPORT EQUIPM INTELLIGENCE SUPPORT EQUIPM INTELLIGENCE SUPPORT SYSTEM INTELLIGENCE SUPPORT SYSTEM INTELLIGENCE SUPPORT SYSTEM INTELLIGENCE SUPPORT SYSTEM INTELLIGENCE SUPPORT SYSTEMS TOTHER SUPPORT SYSTEMS RADIO SYSTEMS RADIO SYSTEMS TOTAL, COMMUNICATION ELES COMMAND POST SYSTEMS TOTAL, COMMUNICATION SUPPORT VEHICLES TOTAL, COMMUNICATION SUPPORT VEHICLES MOTOR TRANSPORT MODFICATICAL VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLES TOTAL, SUPPORT VEHICLE FAMILY OF TAGLICAL TERLIERS			. 8					1,398		
	OTHER SUPPORT (TEL)	COMMAND AND CONTROL ITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OPERATIONS C2 SYSTEMS	RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS		OTHER SUPPORT (NON-TEL) NEXT GENERATION ENTERPRISE NETWORK (NGEN) COMMON COMPUTER RESOURCES COMMON POST SYSTEMS RADIO SYSTEMS COMM SWITCHING & CONTROL SYSTEMS COMM & ELEC INFRASTRUCTURE SUPPORT CYBERSPACE ACTIVITIES	IMUNICATIONS AND ELECTRONICS EQUIPMENT	SUPPORT VEHICLES ADMINISTRATIVE VEHICLES COMMERCIAL CARGO VEHICLES	TACTICAL VEHICLES MOTOR TRANSPORT MODIFICATIC JOINT LIGHT TACTICAL VEHICLE FAMILY OF TACTICAL TRAILERS.	CLES	ENGINEER AND OTHEK EQUIPMENT ENGINEER AND OTHER EQUIPMENT EWIRONMENTAL CONTROL EQUIP ASSORT TACTICAL FUEL SYSTEMS

			2020 hudget		Committoe	Change from	from
Line	Item	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
43			22,441		22,441		
45	44 AMPTRIBLOUS SUTTON LEQUIPMENT		44,700		44,700		
46	MATERIALS HANDLING EQUIPMENT PHYSICAL SECURITY EQUIPMENT		15,404		15,404		
47			2,898		2,898		
48	TRAINING DEVICES		149,567		149,567		
20	Family of construction equipment		35,622 647		35,622 647		
51	OTHER SUPPORT ITEMS LESS THAN \$5 MILLION		10,956		10,956		
52	TOTAL, ENGINEER AND OTHER EQUIPMENT		289,883		289,883		
			5,535		5,535		
	TOTAL, PROCUREMENT, MARINE CORPS		3,090,449		3,045,749		- 44,700

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Amphibious Combat Vehicle 1.1 Improving funds management: Forward financing Restoring acquisition accountability: Unit cost growth	317,935	300,935	- 17,000 - 15,000 - 2,000
16	Items Under \$5 Million (Comm & Elec)	112,124	82,424	- 29,700 - 29,700
33	Radio Systems	227,320	229,320	+ 2,000 + 2,000

AIRCRAFT PROCUREMENT, AIR FORCE

Appropriations, 2019	\$17,112,337,000
Budget estimate, 2020	16,784,279,000
Committee recommendation	17,308,918,000

The Committee recommends an appropriation of \$17,308,918,000. This is \$524,639,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			7777 0000		1	Change from	from
Line	ltem	Qty.	solumate estimate	Qty.	recommendation	Otty.	Budget estimate
	AIRCRAFT PROCUREMENT, AIR FORCE						
	COMBAT AIRCRAFT						
	TACTICAL FORCES	C V	030 120 1	S	0000	-	-
3 2 1	[-33 [A-CY] [-25	0 8	4,274,339 655,500 1,050,000	9	3,266,239 811,500 628,000	+12	$^{+1,011,900}_{+156,000}_{-422,000}$
	TOTAL, COMBAT AIRCRAFT		5,979,859		6,725,759		+ 745,900
5	AIRLIFT AIRCRAFT/TACTICAL AIRLIFT KC-46a Tanker	12	2,234,529	12	2,127,755		-106,774
U	OTHER AIRLET		12 156		10 156		
- ∞	MC-1301	∞	871,207	6	857,607	+1	-13,600
6	MC-130J (AP)		40,000		40,000		
	TOTAL, AIRLIFT AIRCRAFT		3,157,892		3,037,518		-120,374
	OTHER AIRCRAFT						
10	HELICOPTERS COMBAT RESCUE HELICOPTER	12	884,235		856,735	-12	-27,500
=	MISSION SUPPORT AIRCRAFT	c	161 000		147 500		13 500
12	CVIL AIR PATROL A/C	4	2,767	7 4	11,000		+8,233
5	OTHER AIRCRAFT TARGET DRINES	37	130 837	37	130.837		
15	COMPASS CALL	1	114,095	2	254,895	+1	+ 140,800
16	OBSERVATION ATTACK REPLACEMENT (0A-X) LIGHT ATTACK' MQ-9	. 8	189,205	9 %	210,000 106,560	9+	+210,000 $-82,645$
	TOTAL, OTHER AIRCRAFT		1,482,139		1,717,527		+ 235,388

9,582 9,582 22,111 12,958 69,648 36,001 43,758 35,001	132,069 125,825 70,027 70,027 481,073 444,767 234,782 283,000 323,597 125,825 149,047 125,417 20,213 14,913 10,213 10,213	73,550 57,937 60,244 60,244 60,244 71,511 11,511 11,511 435	138 138 138 138 138 138 138 138 138 138	86,896 31,563 2,108 2,108 3,021 3,021 48,624 37,724 37,724	181 128
MODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT B-2A B-1B B-52 LARGE AIRCRAFT INFRARED COUNTERMEASURES	TACTICAL AIRCRAFT A-10 E-11 BACNVHAG E-15 F-15 F-2A F-35 MODIFICATIONS F-15 EPAW INCREMENT 3.2b KC-46A MODS				C-130 C1301 M00S C-135 COMPASS CALL MODS COMBAT FLIGHT INSPECTION (GFIN)

			138		
from	Budget estimate	-3,363 -110,973 +20,000 -3,179 -5,543 +12,000 -16,632 -185,679	- 343,336 + 3,200	+3,200	-2,300 -3,946
Change from	.tyo				
oo#immo)	recommendation	224,310 105,326 58,477 48,778 32,821 2,821 2,821 2,821 3,817 3,2879 1,704 3,4850 50,098 197,915 65,348	3,510,891	711,430	1,403 42,234 2,341 124,805 2,589 11,402 47,246
	Qty.				
too build ood	estimate	227,673 216,299 58,477 28,778 26,000 7,910 1,704 1,704 50,098 383,594 65,348	3,854,227	708,230	1,403 42,234 4,641 124,805 2,589 15,348 47,246 17,705
	Oth.				
	Rem	RC-135 E-3 E-4 AIR SORNE WARNING AND CONTROL SYSTEM H-1 H-60 RQ-4 UAV MODS HCMC-130 MODFICATIONS HCMC-130 MODFICATIONS CV-22 MODS CV-22 MODS CV-22 MODS CV-22 MODS	TOTAL, MODIFICATION OF INSERVICE AIRCRAFT	TOTAL, AIRCRAFT SPARES AND REPAIR PARTS	POST PRODUCTION SUPPORT B –2A B –2B B –2B C –17A F –15 PRODUCTION SUPPORT RQ-4 POST PRODUCTION CHARGES INDUSTRIAL PREPAREDNESS
	Line	55 56 57 58 59 60 61 63 64 65 66	69	72	73 76 77 76 78 88 88

87	WAR CONSUMABLES 87 WAR CONSUMABLES	32,102	32,102	
88	OTHER PRODUCTION CHARGES 88 OTHER PRODUCTION CHARGES	1,194,728	1,204,835	+ 10,107
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES	1,567,739	1,571,600	+3,861
	CLASSIFIED PROGRAMS	34,193	34,193	
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE	16,784,279	17,308,918	+ 524,639

The following table details the adjustments recommended by the Committee:

ne	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	F–35	4,274,359	5,286,259	+ 1,011,90
-	Restoring acquisition accountability: Unit cost savings			- 146,40
	Restoring acquisition accountability: Other corporate ops			
	carryover			-10,00
	Program increase: Twelve aircraft			+ 960,00
2	Program increase: Alternate sourcing requirements		011 500	+ 208,30
Z	F-35 (AP-CY)Program increase	655,500	811,500	+ 156,00 + 156,00
3	F-15E	1,050,000	628,000	- 422,00
Ü	Transfer two test aircraft and NRE funds to RDAF line 180	1,000,000	020,000	- 364,40
	Restoring acquisition accountability: NRE funding excess			,
	to need			-57,60
5	KC-46A Tanker	2,234,529	2,127,755	-106,77
	Restoring acquisition accountability: Unit cost growth			- 47,95
	Restoring acquisition accountability: WARP kits cost			10.20
	growth			- 10,28
	standup funding due to delivery delays			- 48,54
8	MC-130J	871,207	857,607	- 13,60
-	Restoring acquisition accountability: Excess unit cost		,	,
	growth			-13,600
10	Combat Rescue Helicopter	884,235	856,735	-27,500
	Improving funds management: Engineering change or-			
	ders excess			- 17,50
	Improving funds management: Program management ex-			- 10,000
11	cess growth	161,000	147,500	- 10,000 - 13,500
11	Restoring acquisition accountability: Unit cost growth	101,000	147,500	- 13,500 - 13,500
12	Civil Air Patrol A/C	2,767	11,000	+ 8,23
	Program increase			+ 8,23
15	Compass Call	114,095	254,895	+140,800
	Program increase: Accelerate EC-37B baseline 4 aircraft			+ 140,80
16	Observation Attack Replacement (OA—X) Light Attack Aircraft		210,000	+ 210,000
17	Program increase: Six aircraft	100 005	100 500	+ 210,000
1/	MQ-9Restoring acquisition accountability: Block 50 ground	189,205	106,560	- 82,64
	control stations ahead of testing			- 46,845
	Restoring acquisition accountability: Block 50 ground			40,040
	control station simulator ahead of need			- 35,800
20	B-1B	22,111	12,958	− 9,153
	Restoring acquisition accountability: ADS-B out ahead			
	of need			-9,153
21	B-52	69,648	36,001	-33,647
	Restoring acquisition accountability: Bomber tactical			15.00
	data link ahead of needRestoring acquisition accountability: Crypto moderniza-			- 15,925
	tion funding ahead of need			- 17.722
23	A-10	132,069	125,825	- 6.24
20	Restoring acquisition accountability: Prior year carryover			- 6.24 ⁴
25	F–15	481,073	474,767	- 6,306
	Restoring acquisition accountability: APG—82 installation cost growth			- 10,300
	Restoring acquisition accountability: ADCP II—C installa-			
	tion funding ahead of need			- 3,000
	Program increase: Anti-jam capability			+7,000
26	F-16	234,782	283,000	+ 48,218
	Restoring acquisition accountability: Modular mission			

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ine	ltem	2020 budget estimate	Committee recommendation	Change from budget estimat
	Restoring acquisition accountability: Digital radar warn-			
	ing receiver funding ahead of need			-4,31
	Restoring acquisition accountability: AIFF mode 5 fund- ing excess to requirement			- 7,93
	Program increase: AESA radar upgrades for the Air Na-			7,00
20	tional Guard	222 507	157 507	+ 75,00
28	F-22A Improving funds management: Link 16 delays	323,597	157,597	- 166,0 - 14,3
	Transfer F-22A modernization: Air Force requested to			1,,0
	RDAF line 182			- 50,0
	Restoring acquisition accountability: Sensor enhance- ment funding ahead of need			- 101,7
30	F-35 Modifications	343,590	299,590	- 44,0
	Restoring acquisition accountability: Concurrency ICS excess growth			- 14,0
	Restoring acquisition accountability: Correction of defi-			1.,0
	ciencies excess support costs			-16,0
	Restoring acquisition accountability: Block 4 modification funding ahead of need			- 14,0
31	F-15 EPAW	149,047	125,417	- 23,6
	Restoring acquisition accountability: Unit cost growth			- 17,4
	Restoring acquisition accountability: Installation funding ahead of need			-6,2
32	Increment 3.2b	20,213	14,913	- 5,3
	Restoring acquisition accountability: Installation cost growth			- 5,3
34	C-5	73,550	57,937	- 15,6
	Restoring acquisition accountability: CMC weather radar			15.0
44	contract delays	86,896	31,563	- 15,6 - 55,3
	Restoring acquisition accountability: Electronic warfare	,	,,,,,	
	systems delay Restoring acquisition accountability: Egress funding			-7,0
	ahead of need			-3,0
	Restoring acquisition accountability: Airframe sensors			11.0
	and data recorder delays			-11,9
	ahead of need			-33,4
47	VC-25A Mod	48,624	37,724	- 10,9
	ited aircraft availability			-10,9
49	C-130	52,066	181,066	+ 129,0
	Program increase: Engine enhancement program Program increase: Eight-blade propeller upgrade			+ 74,0 + 55,0
50	C-130J Mods	141,686	128,399	-13,2
	Restoring acquisition accountability: Block 8.1 cost			- 2,9
	Restoring acquisition accountability: Block 8.1 excess			2,3
	support costs			-6,5
	Restoring acquisition accountability: Center wing re- placement installation cost growth			-3,7
51	C-135	124,491	115,226	- 9,2
	Improving funds management: Block 45 installation			- 4,4
	funding ahead of need			- 4,4
E 2	carryover	110.754	202 247	- 4,8
53	Compass Call Mods	110,754	282,247	+ 171,4 - 4,2
	Program increase: Accelerate EC-37B baseline 4 aircraft			+ 175,7
55	RC-135	227,673	224,310	-3,3
	Restoring acquisition accountability: Cobra Ball B kit unit cost growth			- 3,3
56	E-3	216,299	105,326	- 110,9

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ne	ltem	2020 budget estimate	Committee recommendation	Change from budget estima
	Restoring acquisition accountability: Mode 5 acceleration			
	funding ahead of need			- 2,3
	network upgrade funding ahead of need Restoring acquisition accountability: Dragon installation			- 10,4
	funding ahead of need			- 10,9
	Transfer AWACS modernization projects: Air Force requested to line 88			- 87,3
58	E-8 Program increase	28,778	48,778	+ 20,1 + 20,1
59	Airborne Warning and Control System	36,000	32,821	-3,
	Restoring acquisition accountability: Block 40/45 instal- lation cost growth			-3,
60	Family of Beyond Line-of-Sight Terminals Improving funds management: Support cost carryover	7,910	2,367	- 5, - 5,
62	H–60	20,879	32,879	+ 12,
64	Program increase: Operational loss replacement kits HC/MC—130 Modifications	51,482	34,850	+ 12, - 16,
	Restoring acquisition accountability: Block 8.1 funds ahead of need			-16 ,
66	MQ-9 Mods Restoring acquisition accountability: MQ-9 field retrofit	383,594	197,915	- 185,
	delays Restoring acquisition accountability: GCS block 30 mod-			−20 ,
	ernization cost growth			-7,
	delays and excess growth Restoring acquisition accountability: SLAM funding			- 158,
	ahead of need			-
69	Initial Spares/Repair Parts Improving funds management: F-15 spares excess to	708,230	711,430	+ 3,
	requirement			- 30,
	quirement			- 24,
	Improving funds management: MQ-9 spares excess to requirement			- 63 ,
	Program increase: F–35 spares Program increase: RQ–4 spares			+ 96, + 25,
75	B-52	4,641	2,341	−2 ,
81	Improving funds management: Prior year carryover F–16	15,348	11,402	-2, -3,
01	Restoring acquisition accountability: Digital radar warn-	,	,	,
88	ing receiver funding ahead of need Other Production Charges	1,194,728	1,204,835	-3, +10,
	Restoring acquisition accountability: F–22A squadrons excess to need	, , , , ,		- 60,
	Restoring acquisition accountability: MQ-9 prior year			,
	carryover			- 4, - 12,
	Transfer AWACS modernization projects: Air Force re-			

MC-130J Procurement Quantities.—The Committee understands that the Air Force is negotiating a third multi-year procurement contract for C-130J aircraft that will utilize fiscal year 2019 through 2023 funding. Currently, negotiations have resulted in significant anticipated unit cost savings for the fiscal year 2019 and fiscal year 2020 aircraft purchases, and the Air Force has briefed the Committee on a plan to apply these savings to accelerate acquisition of one trainer in fiscal year 2019 and one additional MC-130J aircraft in fiscal year 2020. The Committee is supportive of

this approach and directs the Secretary of the Air Force to follow through with the planned procurement of a ninth MC-130J aircraft

with fiscal year 2020 funding.

MQ-9 Procurement Profile.—The Committee is concerned with the procurement profile for MQ-9 Reapers through the future years defense program as well as the quantity requested in the fiscal year 2020 President's budget request. With the additional aircraft added by Congress in fiscal year 2019, the Air Force estimates a unit cost of \$15,900,000 for 24 aircraft. The Committee was dismayed to receive a fiscal year 2020 request for 12 aircraft at a unit cost of approximately \$20,000,000, which includes a 20 percent economic order quantity penalty for a quantity buy below the optimized rate of 16 aircraft per year. The Committee also understands that the Air Force is not appropriately budgeting for attrition reserve requirements and recommends an additional \$26,700,000 for MQ-9 Reapers. The Committee expects the Air Force to utilize this additional funding along with the savings realized on the 12 budgeted aircraft to procure an additional four aircraft in order to reach the optimized production rate of 16 aircraft.

Battlefield Airborne Communications Node.—The Committee notes that the Battlefield Airborne Communications Node [BACN] provides critical battlespace awareness as well as data transfer, resilient communication sharing, and bridging across disparate networks and platforms, including with partner nations. The Committee commends the Secretary of the Air Force for continuing to transition the BACN program to a program of record and integrating sustainment, modernization, and future year budget planning in the fiscal year 2020 President's budget request. The Committee encourages the Secretary of the Air Force to continue development of a modernization plan for the BACN system that addresses anticipated future requirements as well as near, mid-term, and future threats across the full spectrum of joint operational communications. The plan should support multi-domain and multi-level security command and control architectures, high capacity backbone, combat cloud, and data networking requirements in order to support operational requirements across multiple theaters and combatant commands supporting the joint force.

C-130J Aircraft for the Air National Guard.—The Committee directs the Secretary of the Air Force to provide a report to the congressional defense committees not later than 180 days after the enactment of this act with an updated beddown plan that transitions Air National Guard C-130H aircraft to C-130J aircraft by fiscal year and location. The plan shall include efforts to preserve Air National Guard missions during the transition period between aircraft and includes data on impacts on workforce and manufacturing capacity of the existing industrial base supporting the C-130 pro-

gram.

MISSILE PROCUREMENT, AIR FORCE

Appropriations, 2019	\$2,585,004,000
Budget estimate, 2020	2.889.187.000
Committee recommendation	2,589,166,000

The Committee recommends an appropriation of \$2,589,166,000. This is \$300,021,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

			0000			Change from	from
Line	ltem	Qty.	zuzu buaget estimate	Qty.	recommendation	Qty.	Budget estimate
	MISSILE PROCUREMENT, AIR FORCE						
	BALLISTIC MISSILES						
-	Missile replacement equipment—ballistic Missile replacement eq-ballistic		55,888		25,888		
	OTHER MISSILES						
c	TACTICAL		0				•
3 8	KEYLAC EQUIP & WAR CUNSUMABLES	09	9,100	09	4,500		-4,600
4 0	JOINT AIR-SURFACE STANDOFF MISSILE [JASSM]	411	482,525	411	482,525		0.00
0 /	SIDEWINDER (AIM-3A)ANRAAM	355	332,250	355	311 730		-5,119 -20.520
. ∞	Predator Hellfire Missile	1,531	118,860	1,531	118,860		
6 0	SMALL DIAMETER BOMB	7,078	275,438	7,078	275,438		20 155
2	SWALL DIAMETER DUMB II	C /T'T	717,434	1,1/3	103,273		- 29,133
Ξ	INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNISS/POLLUTION PREVENTION		801		801		
	TOTAL, OTHER MISSILES		1,606,816		1,547,422		- 59,394
	MODIFICATION OF INSERVICE MISSILES						
12	CLASS IV	ç	2 000			ا	-5,000
13.	ICBM FUZE MOD	•	14,497		14,497		
15	MIM III MUUTIUTIUMS		294		20,831		
16	AIR LAUNCH CRUISE MISSILE		77,387		68,513		-8,874
	TOTAL, MODIFICATION OF INSERVICE MISSILES		148,009		134,135		-13,874
18	SPARES AND REPAIR PARTS 18 I INITIAL SPARES/REPAIR PARTS		1,910		1,910		

	,		Ī			
		2020 hudget		Committoo	Change from	from
 Rem	Oty.	estimate estimate	Qty.	recommendation	Qty.	Budget estimate
19 REPLEN SPARES/REPAIR PARTS		82,490		72,490		-10,000
 TOTAL, SPARES AND REPAIR PARTS		84,400		74,400		-10,000
SPECIAL PROGRAMS 23 SPECIAL UPDATE PROGRAMS		144,553		134,553		-10,000
CLASSIFIED PROGRAMS		849,521		642,768		-206,753
 TOTAL, SPECIAL PROGRAMS		994,074		777,321		-216,753
TOTAL, MISSILE PROCUREMENT, AIR FORCE		2,889,187		2,589,166		-300,021

COMMITTEE RECOMMENDED ADJUSTMENTS

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

[In thousands of dollars]

Replac Equip & War Consumables 9,100			Г	Г	
Insufficient budget justification: Lack of justification	Line	Item			Change from budget estimate
Sidewinder (AIM—9X)	2	Replac Equip & War Consumables	9,100	4,500	-4,600
Restoring acquisition accountability: AUR unit cost growth		Insufficient budget justification: Lack of justification			-4,600
growth	6	Sidewinder (AIM-9X)	160,408	155,289	- 5,119
7		Restoring acquisition accountability: AUR unit cost			
Maintain program affordability: Unjustified production test support		growth			- 5,119
test support	7		332,250	311,730	- 20,520
Restoring acquisition accountability: AUR unit cost growth		Maintain program affordability: Unjustified production			
growth					- 4,020
10 SMALL DIAMETER BOMB		Restoring acquisition accountability: AUR unit cost			
Restoring acquisition accountability: AUR unit cost adjustment					-16,500
justment	10		212,434	183,279	- 29,155
12 ICBM FUZE MOD		,			
Improving funds management: Request early to need -5,0 16 Air Launch Cruise Missile [ALCM] 77,387 68,513 -8,8 Restoring acquisition accountability: Excess to requirement -8,8 19 Replen Spares/Repair Parts 82,490 72,490 -10,0					- 29,155
16 Air Launch Cruise Missile [ALCM] 77,387 68,513 -8,8 Restoring acquisition accountability: Excess to requirement -8,8 19 Replen Spares/Repair Parts 82,490 72,490 -10,0	12				- 5,000
Restoring acquisition accountability: Excess to require- ment					- 5,000
ment — 8.8 19 Replen Spares/Repair Parts 82,490 72,490 — 10,0	16		//,38/	68,513	- 8,874
19 Replen Spares/Repair Parts		, , , , , , , , , , , , , , , , , , , ,			
	10				- 8,874
	19		. ,	,	.,
	00	Improving funds management: Historical underexecution			-10,000
	23	, , ,	,	. ,	-10,000
	000				- 10,000
	999		, .	642,768	- 206,753
Classified adjustment		Classified adjustment			- 206,753

SPACE PROCUREMENT, AIR FORCE

Appropriations, 2019	\$2,343,642,000
Budget estimate, 2020	2,414,383,000
Committee recommendation	2,460,605,000

The Committee recommends an appropriation of \$2,460,605,000. This is \$46,222,000 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:

			7-1-1-0000			Change from	from
	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	SPACE PROCUREMENT, AIR FORCE						
SPACE PROGRAMS	OGRAMS						•
ADVANCED	EHF		31,894		21,894		-10,000
AF SAIELL	Z AF SAIELLIE CUMM SYSIEM		5,298		5,298		
FAMILY OF	BEYOND LINE-OF-SIGHT TERMINALS		34.020		29,020		-5.000
GENERAL	INFORMATION TECHNOLOGY—SPACE		3,244		3,244		
GPS III FO	NO MOTI	П	414,625	-	394,625		-20,000
GPS III SP	ace segment		31,466		31,466		
SPACE CO	MMUNICATIONS SECURITY		32,031		32,031		
MILSATCO	M TERMINALS		11,096		11,096		
EVOLVED F	EXPENDABLE LAUNCH VEHICLE	4	1,237,635	4	1,237,635		
SBIR HIGH	(SPACE)		233,952		233,952		
NUDET DE	IECTION SYSTEM SPACE		7,432		7,432		
ROCKET S'	YSTEM LAUNCH PROGRAM		11,473		11,473		
SPACE FEI	SPACE FENCE		71,784		51,784		-20,000
SPACE MO	DS SPACE		106,330		106,330		
SPACELIFT	SPACELIFT RANGE SYSTEM SPACE		118,140		118,140		
EO/IR WEA	THER				101,222		+101,222
SPARES AN INITIAL SPA	SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS		7,263		7,263		
Ĺ	TOTAL, SPACE PROCUREMENT, AIR FORCE		2,414,383		2,460,605		+ 46,222

COMMITTEE RECOMMENDED ADJUSTMENTS

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

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Advanced EHFImproving funds management: Anticipated cost savings	31,894	21,894	- 10,000 - 10,000
5	Family of Beyond Line—of—Sight Terminals Improving funds management: Installation and depot	34,020	29,020	- 5,000
	activation delays			- 5,000
8	GPSIII Follow On	414,625	394,625	- 20,000 - 20,000
19	Space Fence	71,784	51,784	- 20,000
	Maintain program affordability: Excess to need			- 20,000
23	EO/IR Weather		101,222	+ 101,222
	Transfer from RDTE AF Space, EO/IR Weather			+ 101,222

PROCUREMENT OF AMMUNITION, AIR FORCE

Appropriations, 2019	\$1,485,856,000
Budget estimate, 2020	
Committee recommendation	1.625.661.000

The Committee recommends an appropriation of \$1,625,661,000. This is \$1,625,661,000 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:

					150			
from	Budget estimate		+ 132,968 + 140,449	+ 29,313 + 85,885 + 1,034,224 + 70,773	+ 47,069 + 6,133 + 533 + 1,291 + 1,677	+ 36,116 + 1,734	+1,588,165	+1,625,661
Change from	Qty.			+ 37,000				
	recommendation		132,968	29,313 85,885 1,034,224 70,773	47,069 6,133 533 1,291 1,677	36,116 1,734	1,588,165	1,625,661
	Qty.			37,000				
+0000 Print 0000	estimate							
	Qty.							
	Item	PROCUREMENT OF AMMUNITION, AIR FORCE	PROCUREMENT OF AMMO, AIR FORCE ROCKETS CARTRIDGES	BOMBS PRACTICE BOMBS GENERAL PURPOSE BOMBS JOINT DIRECT ATTACK MUNITION B61		FLARES/FUZES FLARES FUZES		TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE
	Line		1	3 6	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	15	17	

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

			,	
Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Rockets		132,968	+ 132,968
	Transfer: From Title IX to Title III for base requirements			+ 133,268
	Restoring acquisition accountability: APKWS production			
	support growth			- 300
2	Cartridges		140,449	+ 140,449
	Transfer: From Title IX to Title III for base requirements			+ 140,449
3	Practice Bombs		29,313	+ 29,313
	Transfer: From Title IX to Title III for base requirements			+ 29,313
4	General Purpose Bombs		85,885	+ 85,885
	Transfer: From Title IX to Title III for base requirements			+ 85,885
6	Joint Direct Attack Munition		1,034,224	+ 1,034,224
	Transfer: From Title IX to Title III for base requirements			+ 1,066,224
	Insufficient budget justification: JDAM Tailkit unit cost			
	adjustment			- 32,000
7	B61		70,773	+ 70,773
	Transfer: From Title IX to Title III for base requirements			+ 80,773
	Restoring acquisition accountability: TKA contract delays			-10,000
9	Cad/Pad		47,069	+ 47,069
	Transfer: From Title IX to Title III for base requirements			+ 47,069
10	Explosive Ordnance Disposal [EOD]		6,133	+6,133
	Transfer: From Title IX to Title III for base requirements			+6,133
11	Spares And Repair Parts		533	+ 533
	Transfer: From Title IX to Title III for base requirements			+ 533
12	Modifications		1,291	+1,291
	Transfer: From Title IX to Title III for base requirements			+1,291
13	Items Less Than \$5,000,000		1,677	+1,677
	Transfer: From Title IX to Title III for base requirements			+1,677
15	Flares		36,116	+ 36,116
	Transfer: From Title IX to Title III for base requirements			+ 36,116
16	Fuzes		1,734	+1,734
	Transfer: From Title IX to Title III for base requirements			+1,734
17	Small Arms		37,496	+ 37,496
	Transfer: From Title IX to Title III for base requirements			+ 37,496

OTHER PROCUREMENT, AIR FORCE

Appropriations, 2019	\$20,884,225,000
Budget estimate, 2020	20,687,857,000
Committee recommendation	21,083,464,000

The Committee recommends an appropriation of \$21,083,464,000. This is \$395,607,000 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:

						152	2					
from	Budget estimate				099 +		- 16,600			-15,940	-10,000	
Change from	Qty.											
, mmc	recommendation			15,238	34,616 1,700 23,133	32,027 1,315 14,593	12,004	21,848	2,925 55,776	215,175	81,461	11,386 7,619 35,558
	Qty.											
tooping ococ	zozo budget estimate			15,238	34,616 1,040 23,133	32,027 1,315 14,593	28,604	21,848	2,925 55,776	231,115	91,461	11,386 7,619 35,558
	Otty.											
	Item	OTHER PROCUREMENT, AIR FORCE	VEHICULAR EQUIPMENT	PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLE	Cargo + Utility Vehicles Family Medium Tactical Vehicle Cap Vehicles Items less than \$5M (Cargo and Utility Vehicles)	SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5M (SPECIAL PURPOSE VEHICLES)	FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES	MATERIALS HANDLING EQUIPMENT ITEMS LESS THAT \$5M (MATERIALS HANDLING EQUIPMENT)	BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING EQUIP ITEMS LESS THAN \$5M (BASE MAINTENANCE SUPPORT VEHICLES)	TOTAL, VEHICULAR EQUIPMENT	COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT	
	Line				2 6 4	7 6 5	∞	6	10		13	14 15 16

+ 12,000	+ 48,900 - 38,700 - 20,900	-7,250 -16,000	
29,939 3,063 31,447 5,090 10,145 14,508 8,601	26,933 2,756 48,478 21,186 178,361 282,893 132,648 42,118 25,036 11,226 1,905 1,905 1,912 1,912 1,913	62,280 131,063 6,505 20,190 11,244	143,757 15,402 3,211 43,123 14,500
17,939 3,063 31,447 5,090 10,145 14,508 9,901	26,933 2,756 48,478 21,186 1178,361 132,648 80,818 25,036 20,900 11,226 1,905 1,905 1,905 1,317 6,337 33,243	69,530 147,063 6,505 20,190 11,244	143,757 15,402 3,211 43,123 14,500
ELECTRONICS PROGRAMS 17 TRAFFIC CONTROL/LANDING 19 BATTLE CONTROL SYSTEM—FIXED 21 WEATHER OBSERVATION FORECAST 22 STRAFFICS COMPAND AND CONTROL 23 CHEYENNE MOUNTAIN COMPLEX 24 MISSION PLANNING SYSTEMS 26 INTEGRATED STRAT PLAN AND ANALY NETWORK (ISPAN)	SPECIAL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY 28 AF GENERAL COMMAND & CONTROL SYSTEM 30 MOBILITY COMMAND AND CONTROL 31 AND STATELEHELD AIRBORNE CONTROL 32 COMBAT TRAINING RANGES 33 MINIMUM ESSENTIAL EMERGENCY COMM N 34 WIDE AREA SURVEILLANCE (WAS) 35 G3 COUNTEMBEASURES 36 INTEGRATED PERSONNEL AND PAY SYSTEM 37 GCSS—AF FOS 38 DEFENSE ENTERPRISE ACCOUNTING AND MGMT 39 GCSS—AF FOS 39 MANTENANDE REPAIR AND OVERHAUL INITIATIVE 40 THEATER BATTLE MGC 2 SYS 41 AND SPACE COMMAND CATALORS	AIK FUKCE COMMUNICATIONS 3 INFORMATION TRANSPORT SYSTEMS 44 AFINT 45 JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE) 46 USCENTCOM 47 USSTRATCOM	ORGANIZATION AND BASE 48 TACTICAL C.—E EQUIPMENT 50 RADIO EQUIPMENT 51 CCTV/AUDIOVISUAL EQUIPMENT 52 BASE COMM INFRASTRUCTURE 63 COMM ELECT MODS 64 COMM ELECT MODS 65 COMM ELECT MODS 66 COMM ELECT MODS 66 COMM ELECT MODS 67 COMM ELECT MODS 68 COMM ELECT MODS 68 COMM ELECT MODS 69 COMM ELECT MODS 69 COMM ELECT MODS 60 COMM ELECT MODS

			2020 budget		Committee	Change from	from
Line	Rem	Qty.	estimate	Oty.	recommendation	Qty.	Budget estimate
	TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP		1,538,374		1,505,124		-33,250
	OTHER BASE MAINTENANCE AND SUPPORT EQUIP						
54	PERSONAL SAFETY AND RESCUE EQUIP ITEMS LESS THAN \$5,000,000 (SAFETY)		50,634		50,634		
55	DEPOT PLANT + MATERIALS HANDLING EQ POWER CONDITIONING EQUIPMENT MECHANIZED MATERIAL HANDLING		11,000		11,000		
57	Base support equipment Base procured equipment Engineering and eod equipment		23,963		23,963		
59 60 61	MOBILITY EQUIPMENT		26,439 24,255 38,986		26,439 24,255 38,986		
63 64 66	0, 0 0 0,		26,716 116,055 835,148		26,716 116,055 835,148		
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP		1,199,221		1,199,221		
29	SPARE AND REPAIR PARTS SPARES AND REPAIR PARTS CLASSIFIED PROGRAMS		81,340 17,637,807		81,340 18,082,604		+ 444,797
	TOTAL, OTHER PROCUREMENT, AIR FORCE		20,687,857		21,083,464		+ 395,607

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
3	Cap Vehicles	1,040	1,700	+ 660 + 660
8	Fire Fighting/Crash Rescue Vehicles Insufficient budget justification: Poor justification mate-	28,604	12,004	-16,600
	rials			- 16.600
13	Comsec Equipment	91,461	81,461	- 10,000
	Improving funds management: Unobligated balances			-10,000
17	Air Traffic Control & Landing Sys	17,939	29,939	+ 12,000
	Program increase: Deployable instrument landing system			+ 12,000
26	Integrated Strat Plan & Analy Network [ISPAN]	9,901	8,601	- 1,300
	Restoring acquisition accountability: Unit cost growth			-1,300
32	Combat Training Ranges	233,993	282,893	+ 48,900
	Program increase: Joint threat emitters			+ 28,000
34	Program increase: F-35 advanced threat systems	00.010	40 110	+ 20,900
34	Wide Area Surveillance [WAS]	80,818	42,118	- 38,700 - 38,700
36	Integrated Personnel and Pay System	20.900		- 38,700 - 20.900
30	Restoring acquisition accountability: Acquisition strategy	20,300		-20,900
43	Base Information Transport Infrast [BITI] Wired	69,530	62.280	- 7.250
	Restoring acquisition accountability		02,200	- 7,250
44	AFNET	147.063	131.063	- 16,000
	Maintain program affordability: Maintain level of effort			-4,000
	Improving funds management: Prior year carryover			- 7,000
	Insufficient budget justification: Poor justification mate-			
	rials			- 5,000
999	Classified Programs	17,637,807	18,082,604	+ 444,797
	Classified adjustment			+ 444,797

Cold Weather Aviation System.—The Committee supports fielding the Cold Weather Aviation System to both the Air Force and the Air National Guard and encourages the Air Force Secretary to work with the Chief, National Guard Bureau to evaluate simultaneously fielding the uniform to reduce unit costs and to protect air crews.

PROCUREMENT, DEFENSE-WIDE

Appropriations, 2019	\$6,822,180,000
Budget estimate, 2020	5,109,416,000
Committee recommendation	5,285,914,000

The Committee recommends an appropriation of \$5,285,914,000. This is \$176,498,000 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:

			1000C		1	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	ûty.	Budget estimate
	PROCUREMENT, DEFENSE-WIDE						
	MAJOR EQUIPMENT						
2	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT		2,432		2,432		
က	MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION		5,030		5,030		
∞	MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY		3,318		4,718		+1,400
9	TELEPORT PROGRAM		25,103		25,103		
12	DEFENSE INFORMATION SYSTEMS NETWORK		17,574		17,574		
14	WHITE HOUSE COMMUNICATION AGENCY		45,079		45,079		000 0
16	JOHN REGIONAL SECURITY STACKS (JRSS) JOHN SERVICE PROVIDER		88,000 107,907		88,000 88,000 107,907		6
19	MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT		8,122		8,122		
20	MAIOR EQUIPMENT, DMACT A—WEAPON SYSTEM COST		10,961		10,961		
21	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS		1,320		1,320		
22	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, DPAA	32	1,504	32	1,504		
23	MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT		496		496		
25	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES OTHER MAJOR EQUIPMENT		211		211		

- 37,320 + 343,000 - 273,399 + 238,000	-1,400			+279,281	- 13,100
- 1 + + + + + + + + + + + + + + + + + +					
388,543 325,471 327,374 238,000 96,995 10,046 55,000 50,000 25,659 95,000	133	6,905 1,458	202	2,260,845	158,920 15,208 32,310 10,898 173,812 17,256 5,338 232,930 131,819 15,582
37 7 7 1 1 1 1 1 1 1 36 36 36					
425,863 9,471 600,773 96,995 10,046 55,000 50,000 50,000 124,986	1,533	6,905 1,458	202	1,981,564	172,020 15,208 32,310 10,898 173,812 173,812 173,812 173,419 15,582 58,991
37					
28 THAAD SYSTEM 29 GROUIDM BASED MIDCOURSE 31 AEGIS BMD 32 AEGIS BMD (AP) 33 BMDS ANTPY-2 RADARS 34 ISRAEL PROGRAMS 35 SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD) 36 SHORT PRACE II 37 IRON DOME SYSTEM 38 AEGIS SAHORE PHASE II 37 IRON DOME SYSTEM 38 AEGIS BMD HARDWARE AND SOFTWARE	MAJOR EQUIPMENT, NSA 44 INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	46 MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT—TJS CYBER	49 MAJOR EQUIPMENT, WHS	TOTAL, MAJOR EQUIPMENT SPECIAL OPERATIONS COMMAND	AVIATION PROGRAMS S SOF ROTARY WING UPGRADES AND SUSTAINMENT S UNMANNED ISR NON-STANDARD AVIATION S CV-22 SOF MODIFICATION S CV-22 SOF WOMEN ARRE PACAGE 60 PRECISION STRIKE PACKAGE 61 ACMC-130 SHIPBUILDING S HIPBUILDING S CV-23 SOF WOMEN ARRE PACKAGE 61 ACMC-130 SHIPBUILDING S UNDERWATER SYSTEMS

			toppo budget		ommi#oo	Change from	from
Line	ltem	Oty.	estimate	Qty.	recommendation	Qty.	Budget estimate
64	AMMUNITION PROGRAMS SOF ORDNANCE ITEMS UNDER \$5,000,000		279,992		246,592		- 33,400
65	OTHER PROCUREMENT PROGRAMS SOF INTELLIGENCE SYSTEMS		100,641		100,641		
99			12,522		12,522		
89	SOF COMBATANT CRAFT SYSTEMS		33,088		33,088		
69			63,467		63,467		+ 30 000
71	WARRIOR SYSTEMS UNDER \$5,0		298,480		298,480		
72			19,702		19,702		
73			4,787		4,787		
74	SOF OPERATIONAL ENHANCEMI		8,175		8,175		
72	SUF UPERALIUNAL ENHANCEMENIS		782,532		782,532		
	TOTAL, SPECIAL OPERATIONS COMMAND		2,192,892		2,134,792		-58,100
76	CHEMICAL/BIOLOGICAL DEFENSE CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS CB PROTECTION AND HAZARD MITIGATION		162,406 188,188		154,673 170,788		-7,733 -17,400
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE		350,594		325,461		- 25,133
	CLASSIFIED PROGRAMS		584,366		564,816		-19,550
	TOTAL, PROCUREMENT, DEFENSE-WIDE		5,109,416		5,285,914		+ 176,498

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
8	Information Systems Security (DISA) Transfer from line 44 for Sharkseer	3,318	4,718	+ 1,400 + 1,400
15	Senior Leadership Enterprise (DISA) Program increase	78,669	87,669	+ 9,000 + 9,000
28	THAAD (MDA)	425,863	388,543	- 37,320 - 37,320 - 37.320
29	Improving funds management: Unit cost savings Ground Based Midcourse (MDA) RKV program termination funding transfer: 6 boosters	9,471	352,471	+ 343,000
	to maintain deployed 44 GBIsRKV program termination funding transfer: 22 missile			+ 217,000
	field launch support systems for missile fields 1 and 4			+ 45,000
	RKV program termination funding transfer: 44 missile field launch support systems replacement			+ 90,000
	RKV program termination: Early to need			- 9,000
31	Aegis BMD (MDA)	600,773	327,374	- 273,399
	SM-3 Block IB multiyear unit cost savings			- 35,399
WW	Transfer to line XX for SM-3 Block IIA interceptors			- 238,000
XX	AEGIS BMD SM-3 Block IIA Transfer from line 31 for SM-3 Block IIA interceptors		238,000	+ 238,000
44	Information Systems Security Program [ISSP] (NSA)	1.533	133	+ 238,000 - 1.400
44	Transfer to line 8 for Sharkseer	,		- 1,400 - 1.400
53	Rotary Wing Upgrades and Sustainment (SOCOM) Restoring acquisition accountability: Installations	172,020	158,920	-13,100 -13,100
	ahead of need			- 13.100
61	AC/MC-130J (SOCOM)	173.419	131.819	-41.600
01	SOCOM requested transfer to RDDW, Line 256: RFCM			- 8,400
	Restoring acquisition accountability: RFCM ahead of			ĺ
64	need Ordnance Items <\$5M (SOCOM)	279,992	246,592	- 33,200 - 33,400
04	Restoring acquisition accountability: SOPGM unit cost	273,332	240,332	- 33,400
	adjustment			-11,900
	Restoring acquisition accountability: Excess carryover			- 21,500
70	Tactical Vehicles (SOCOM)	77,832	107,832	+ 30,000
7.0	Program increase: Ground Mobility Vehicles		154.070	+ 30,000
76	Chemical Biological Situational Awareness (CBDP)	162,406	154,673	- 7,733
	Program increase: CBRN dismounted reconnaissance system			+ 5,000
	Restoring acquisition accountability: EMBD maintain			7 3,000
	level of effort			-1,500
	MMPRDS			- 3,245
	JCAD			- 4,493
	Restoring acquisition accountability: CSIRP Acquisi-			- 3.495
77	tion strategy	188.188	170.788	- 3,495 - 17.400
11	Program increase: CB protective shelter	,	170,700	+ 5,000
	Program increase: Joint service lightweight integrated			7 3,000
	suit technology			+ 2,000
	Restoring acquisition accountability: JSAM RW Sched-			10.700
	ule slipsRestoring acquisition accountability: AAS Schedule			- 18,700
	slips Restoring acquisition accountability: VAC BOT Sched-			- 2,200
	ule slips			- 3,000
	Restoring acquisition accountability: VAC PLG Sched- ule slips			- 500
999	Classified Programs	584.366	564.816	- 19,550
555	Classified adjustment	304,300	304,610	- 19,550 - 19,550
	5.550000 dajaotiloit illinininininininininininininininininin			10,000

Procurement of Standard Missile-3 Block IB and Block IIA Interceptors.—The fiscal year 2020 President's budget request includes \$459,768,000 in Procurement, Defense-Wide for the procurement of no less than 30 Standard Missile-3 [SM-3] Block IB interceptors using previously granted multi-year procurement authority, which includes \$96,995,000 in Advance Procurement [AP] for economic order quantity items. The Committee recommends full funding of AP for SM-3 Block IB interceptors and understands that this will result in unit cost savings above those included in the President's budget request due to additional cost saving opportunities identified by the Government and industry team. The Committee further understands that this will provide opportunities to increase procurement quantities over the multi-year procurement without additional costs to the Government.

The Committee notes that under existing law, a multi-year procurement contract may not be entered into until thirty days after the Secretary of Defense certifies in writing to the congressional defense committees that certain conditions are satisfied, and directs that concurrent with such certification the Under Secretary of Defense (Research and Engineering) shall certify to the congressional defense committees the design and technology readiness levels of critical SM-3 Block IB interceptor components.

The Committee understands that opportunities to upgrade the SM-3 Block IIA interceptor exist and directs that no funds for the procurement of SM-3 Block IIA interceptors in fiscal year 2020 may be obligated or expended until thirty days after the Under Secretary of Defense (Research and Engineering) certifies to the congressional defense committees the design and technology readiness levels of critical SM-3 Block IIA interceptor components; as well as identifies additional upgrades to the SM-3 Block IIA interceptor under consideration and associated costs.

In addition, the Committee notes that the approved acquisition objective [AAO] for the SM-3 interceptor is under review. The Committee directs the Director, MDA, in conjunction with the Assistant Secretary of the Navy (Research, Development and Acquisition) to provide to the congressional defense committees the updated AAO for SM-3 interceptors, consistent with the format provided in response to such direction in fiscal year 2017, not later than with submission of the fiscal year 2021 President's budget request.

Chemical Protective Suits.—The Committee recognizes the importance of maintaining warfighter capability during contingency operations involving the hostile deployment of chemical weapons and recommends continued support of the organic industrial base for chemical protective suits.

DEFENSE PRODUCTION ACT PURCHASES

Appropriations, 2019	\$53,578,000
Budget estimate, 2020	34,393,000
Committee recommendation	39,393,000

The Committee recommends an appropriation of \$39,393,000. This is \$5,000,000 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:

			tophid 0000		Committoo	Change from	from
Line	ltem	Qty.	estimate	Otty.	recommendation	Qty.	Budget estimate
	DEFENSE PRODUCTION ACT PURCHASES						
-	DEFENSE PRODUCTION ACT PURCHASES		34,393		39,393		+2,000
	TOTAL, DEFENSE PRODUCTION ACT PURCHASES		34,393		39,393		+5,000

Additional Funding.—The Committee recognizes the critical role that the DPA title III program serves in strengthening the U.S. defense industrial base, including its support of Executive Order 13806, Assessing and Strengthening the Manufacturing and Defense Industrial Base and Supply Chain Resiliency of the United States. The Committee encourages the DPA program to continue supporting Executive Order 13806, as well as efforts to strengthen domestic fabric suppliers, and will continue to monitor execution of funds and drawdown of the DPA fund balance. Therefore, the Committee increases funding for DPA by \$5,000,000 over the budget request. The Committee directs that the additional funding be competitively awarded to new initiatives and priority consideration should be given to completion of DPA projects initiated in prior years. Furthermore, the Committee directs the Under Secretary of Defense (Acquisition and Sustainment) to inform the congressional defense committees 30 days prior to any obligation or expenditure of these funds.

JOINT URGENT OPERATIONAL NEEDS FUND

Appropriations, 2019	
Budget estimate, 2020	\$99,200,000
Committee recommendation	. , ,

The Committee recommends no funding for the Joint Urgent Operational Needs Fund.

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 research in basic science, applied research, advanced technology development, demonstration and validation, engineering and manufacturing development, and operational systems development.

The President's fiscal year 2020 budget requests a total of \$102,647,545,000 for research, development, test and evaluation appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends research, development, test and evaluation appropriations totaling \$104,282,139,000 for fiscal year 2020. This is \$1,634,594,000 above the budget estimate.

Committee recommended research, development, test and evaluation appropriations for fiscal year 2020 are summarized below:

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

Account	2020 budget estimate	Committee recommendation	Change from budget estimate
Research, Development, Test and Evaluation: Research, Development, Test and Evaluation, Army Research, Development, Test and Evaluation, Navy Research, Development, Test and Evaluation, Air Force Research, Development, Test and Evaluation, Defense—Wide Operational Test and Evaluation, Defense	12,192,771 20,270,499 45,616,122 24,346,953 221,200	12,412,845 19,818,218 45,446,727 26,371,649 232,700	+ 220,074 - 452,281 - 169,395 + 2,024,696 + 11,500
Total	102,647,545	104,282,139	+ 1,634,594

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Secretary of Defense is directed to continue to follow the reprogramming guidance as specified in the report accompanying the House version of the Department of Defense appropriations bill for fiscal year 2008 (House Report 110–279). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement and \$10,000,000 for 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 explanatory statement accompanying the Department of Defense Appropria-

tions 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 report.

FUNDING INCREASES

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

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 in elsewhere in this report.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION OVERVIEW

Basic Research.—The Committee understands that basic research is the foundation for Department of Defense innovation and future technologies. As the Under Secretary of Defense (Research and Engineering) has in the past testified before the Committee: "The Department of Defense has the third largest investment among Federal agencies in basic research at U.S. universities, who have, through years of continued investments, been the source of many of today's transformational technologies. Traditionally, the Department has viewed the role of universities as producing the research innovation, the Department of Defense labs as the mechanism to nurture these findings and to render them defense-applicable, and the defense industrial base to integrate these new technologies into acquisition programs." Accordingly, the Committee recommends an increase of \$307,820,000 above the fiscal year 2020 budget request. This includes an additional \$122,000,000 in Research, Development, Test and Evaluation, Army; \$76,500,000 in Research, Development, Test and Evaluation, Air Force; and \$59,320,000 in Research, Development, Test and Evaluation, Air Force; and \$59,320,000 in Research, Development, Test and Evaluation, Defense-Wide.

Test and Evaluation Infrastructure for Technologies Critical to the National Defense Strategy.—House Report 115–952, the Joint Explanatory Statement of the Committee of Conference accompanying the Department of Defense Appropriations Act, 2019 directed the Under Secretary of Defense (Research and Engineering), in conjunction with the Director, Operational Test and Evaluation, and the Secretaries of the Army, Navy and Air Force, to conduct an in-depth assessment of the Department of Defense test and evaluation infrastructure and to identify improvements required to address future warfighting capabilities. The Committee understands that the assessment discovered shortfalls in test and evaluation infrastructure of several technologies that are critical for implementing the 2018 National Defense Strategy, such as hypersonics, space, directed energy and cyber. Therefore, the Committee recommends an additional \$235,250,000 in Research, Development, Test and Evaluation, Defense-Wide, program element 0604940D8Z, only for those purposes, as delineated in the accompanying table of Committee Recommended Adjustments.

The Committee directs that none of these funds may be obligated or expended until 30 days after the Under Secretary of Defense (Research and Engineering) provides a briefing to the congressional defense committees on the assessment requested in fiscal year 2019, as well as an execution plan developed, in conjunction with the Director, Operational Test and Evaluation, and the Secretaries of the Army, Navy and Air Force, for the additional funds rec-

ommended by the Committee.

Defense Industrial Base.—The Committee has reviewed the "Executive Order 13806 on Assessing and Strengthening the Manufacturing and Defense Industrial Base and Supply Chain Resiliency of the United States" report, which identified risks and challenges to a healthy and resilient defense industrial base. The Committee is encouraged by efforts led by the Under Secretary of Defense (Acquisition and Sustainment) to protect the defense industrial base in response to vulnerabilities identified in the 13806 report. Further, the Committee notes efforts by the Department of Defense to strengthen oversight of the Committee on Foreign Investment in the United States, which include expanding its jurisdiction in accordance with congressional direction. However, the Committee is concerned by the apparent lack of common visibility and coordination among the military services and the Under Secretary of Defense (Acquisition and Sustainment) regarding the supply chain for critical technologies that affect acquisition programs, to include the submarine industrial base; the modernization of nuclear command and control; and manufacturing efforts.

Therefore, the Committee recommends additional funds in Research, Development, Test and Evaluation, Defense-Wide for industrial base analysis and sustainment and directs the Deputy Secretary of Defense, in conjunction with the Under Secretary of Defense (Acquisition and Sustainment) and the Secretaries of the Army, Navy and Air Force, to submit to the congressional defense committees with the fiscal year 2021 President's budget the combined resource and policy strategy to address U.S. defense indus-

trial base vulnerabilities.

Submarine Workforce Development.—The Committee notes the need to enhance the workforce pipeline for manufacturing in the defense sector for certain technical professions, including welding,

pipefitting, electrical, machining, shipfitting, carpentry, and others specialties to support the 2018 National Defense Strategy. The Committee believes that expanding and improving the capability and capacity of the submarine industrial base workforce is critical to keep pace with current Navy shipbuilding programs. However, the Committee is concerned that the Navy-certified welding workforce may be insufficient to meet Navy demands for the submarine build plan on time with the required quality. In particular, the Committee notes the current shortfall in the Virginia and Columbia-class technical workforce and supports increased submarine industrial base workforce training and education to address this shortfall. Therefore, the Committee recommends an increase of \$8,000,000 in Research, Development, Test and Evaluation, Defense-Wide for submarine workforce development, and directs the Secretary of Defense to work with the Secretaries of Labor, Education, and Commerce to develop and implement a strategy for strengthening the workforce pipeline for critical defense industries, including new submarine construction.

strengthening the workforce pipeline for tritical defense industries, including new submarine construction.

Use of Research, Development, Test and Evaluation funding for Military Construction.—The fiscal year 2020 President's budget request includes \$111,000,000 in research, development, test and evaluation [RDTE], Air Force funding to support three projects authorized by the Fiscal Year 2019 National Defense Authorization Act (Public Law 115–232) for the fiscal year 2017 Defense Laboratory Modernization Pilot Program. The Committee supports the three projects, but transfers the funding from the Defense appropriations bill to the Military Construction appropriations bill for more appropriate execution and oversight. The Committee understands the Department of Defense's challenge in prioritizing small, but critical laboratory construction projects with larger, higher profile construction projects. However, the Committee encourages the Department of Defense to appropriately request the funding in the Military Construction appropriations bill.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Appropriations, 2019	\$11.083.824.000
Budget estimate, 2020	12,192,771,000
Committee recommendation	12,412,845,000

The Committee recommends an appropriation of \$12,412,845,000. This is \$220,074,000 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	ſln	thousands	of	dollars
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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY			
2 3 4	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES UNIVERSITY AND INDUSTRY RESEARCH CENTERS	297,976 65,858 86,164	391,976 65,858 114,164	+ 94,000

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
5	CYBER COLLABORATIVE RESEARCH ALLIANCE	4,982	4,982	
	TOTAL, BASIC RESEARCH	454,980	576,980	+ 122,000
10	APPLIED RESEARCH	00.001	C1 0C1	. 25 00
10 11	LETHALITY TECHNOLOGYARMY APPLIED RESEARCH	26,961 25,319	61,961 25,319	+ 35,000
12	SOLDIER LETHALITY TECHNOLOGY	115,274	137,774	+ 22,50
13	GROUND TECHNOLOGY	35,199	137,699	+ 102,500
14	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	219.047	245.047	+ 26,00
15	NETWORK C3I TECHNOLOGY	114,516	140,016	+ 25,50
16	LONG RANGE PRECISION FIRES TECHNOLOGY	74,327	127,327	+ 53,00
17	FUTURE VERTICAL LIFT TECHNOLOGY	93,601	95,359	+ 1,75
18	AIR AND MISSILE DEFENSE TECHNOLOGY	50,771	90,771	+ 40,00
20	C3I APPLIED CYBER	18,947	18,947	
38	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	20,873	20,873	
40	MEDICAL TECHNOLOGY	99,155	101,155	+ 2,00
	TOTAL, APPLIED RESEARCH	893,990	1,202,248	+ 308,25
40	ADVANCED TECHNOLOGY DEVELOPMENT	40.000	50,000	. 10.00
42 47	MEDICAL ADVANCED TECHNOLOGYMANPOWER, PERSONNEL AND TRAINING ADVANCED TECH-	42,030	52,030	+ 10,000
	NOLOGY	11,038	11,038	
50	ARMY ADVANCED TECHNOLOGY DEVELOPMENT	63,338	66,338	+ 3,00
51	SOLDIER LETHALITY ADVANCED TECHNOLOGY	118,468	129,468	+11,00
52	GROUND ADVANCED TECHNOLOGY	12,593	152,793	+ 140,20
59	C3I CYBER ADVANCED DEVELOPMENT	13,769	13,769	
60	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM	184,755	224,755	+ 40,00
61	NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY	160,035	222,035	+ 62,00
62	NETWORK C3I ADVANCED TECHNOLOGY	106,899	133,899	+ 27,00
63 64	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	174,386	189,386	+ 15,00
65	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGYAIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	151,640 60,613	148,892 108,613	- 2,74 + 48,00
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,099,564	1,453,016	+ 353,45
	DEMONSTRATION & VALIDATION			
73	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	10,987	62,487	
74	ARMY MISSILE DEFENSE SYSTEMS INTEGRATIONAIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	15,148	70,148	+ 55,00
74 75	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	15,148 92,915	70,148 66,215	+ 55,00 - 26,70
74 75 77	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	15,148 92,915 82,146	70,148 66,215 77,696	+ 55,00 - 26,70 - 4,45
74 75 77 78	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV	15,148 92,915 82,146 157,656	70,148 66,215 77,696 129,756	+ 55,00 - 26,70 - 4,45 - 27,90
74 75 77 78 79	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY	15,148 92,915 82,146 157,656 6,514	70,148 66,215 77,696 129,756 6,514	+ 55,00 - 26,70 - 4,45 - 27,90
74 75 77 78	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV	15,148 92,915 82,146 157,656	70,148 66,215 77,696 129,756	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40
74 75 77 78 79 80	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY	15,148 92,915 82,146 157,656 6,514 34,890	70,148 66,215 77,696 129,756 6,514 27,490	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22
74 75 77 78 79 80 81	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARRARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	15,148 92,915 82,146 157,656 6,514 34,890 251,011	70,148 66,215 77,696 129,756 6,514 27,490 222,791	+ 55,00 - 26,70 - 4,45 - 27,90
74 75 77 78 79 80 81 82 83 84	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35
74 75 77 78 79 80 81 82 83 84 85	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35
74 75 77 78 79 80 81 82 83 84 85 86	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22 + 4,42
74 75 77 78 79 80 81 82 83 84 85 86 87	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113	+ 55,00 - 26,70 - 4,44 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 - + 5,00
74 75 77 78 79 80 81 82 83 84 85 86 87 88	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVIVABILITY TACTICAL ELECTRONIC SURVIVABILITY TOTICAL ELECTRONIC SURVIVABILITY TACTICAL ELECTRON	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 + 5,00 - 46,62
74 75 77 78 79 80 81 82 83 84 85 86 87 88	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP)	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043	+51,50 +55,00 -26,70 -4,45 -27,90 -7,40 -28,22 +4,42 -11,35
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023	+ 55,00 - 26,70 - 44,52 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 - 5,00 - 46,62 + 9,00
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD MIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS]	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745	+ 55,00 - 26,70 - 4,45 - 27,90 - 7,40 - 28,22 + 4,42
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS] LOWER TIER AIR MISSILE DEFENSE [LTAMID] SENSOR	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772	+ 55,00 - 26,70 - 4,44 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 - 46,62 + 9,00 - 23,00 - 48,00
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS] LOWER TIER AIR MISSILE DEFENSE (LTAMID) SENSOR TECHNOLOGY MATURATION INITIATIVES	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772	+ 55,00 - 26,70 - 4,44 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 + 5,00 - 46,62 + 9,00 - 23,00 - 48,00 - 2,00
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS] LOWER TIER AIR MISSILE DEFENSE [LTAMID] SENSOR	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772	+ 55,00 - 26,7(- 4,4; - 27,90 - 7,4(- 28,2; + 4,4; - 11,3; + 5,00 - 46,6; + 9,00 - 23,00 - 48,00 - 2,00 + 2,30 + 2,30
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS] LOWER TIER AIR MISSILE DEFENSE [LTAMID] SENSOR TECHNOLOGY MATURATION INITIATIVES MANEUVER—SHORT RANGE AIR DEFENSE [M-SHORAD] ARMY ADVANCED COMPONENT DEVELOPMENT & PROTOTYPING SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND PROTO-	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772 196,676 33,100 115,116	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772 194,676 35,400 112,806	+55,00 -26,70 -4,44 -27,90 -7,40 -28,22 +4,42 -11,35 -11,35 -46,62 +9,00 -23,00 -48,00 -2,00 +2,30 -2,31
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 97 99	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS) LOWER TIER AIR MISSILE DEFENSE (LTAMID) SENSOR TECHNOLOGY MATURATION INITIATIVES MANEUVER—SHORT RANGE AIR DEFENSE [M-SHORAD] ARMY ADVANCED COMPONENT DEVELOPMENT & PROTOTYPING SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND PROTO- TYPING	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772 196,676 33,100 115,116	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772 194,676 35,400 112,806	+ 55,00 - 26,70 - 4,44 - 27,90 - 7,40 - 28,22 + 4,42 - 11,35 + 5,00 - 46,62 + 9,00 - 23,00 - 248,00 - 2,00 + 2,30 - 2,31 - 79,64
74 75 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 97	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION ARMORED SYSTEM MODERNIZATION—ADV DEV SOLDIER SUPPORT AND SURVIVABILITY TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—AD NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT ENVIRONMENTAL QUALITY TECHNOLOGY NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV MEDICAL SYSTEMS—ADV DEV SOLDIER SYSTEMS—ADVANCED DEVELOPMENT ROBOTICS DEVELOPMENT ELECTRONIC WARFARE TECHNOLOGY MATURATION (MIP) ANALYSIS OF ALTERNATIVES FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS] LOWER TIER AIR MISSILE DEFENSE [LTAMID] SENSOR TECHNOLOGY MATURATION INITIATIVES MANEUVER—SHORT RANGE AIR DEFENSE [M-SHORAD] ARMY ADVANCED COMPONENT DEVELOPMENT & PROTOTYPING SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND PROTO-	15,148 92,915 82,146 157,656 6,514 34,890 251,011 15,132 5,406 459,290 6,254 31,175 22,113 115,222 18,043 10,023 40,745 427,772 196,676 33,100 115,116	70,148 66,215 77,696 129,756 6,514 27,490 222,791 19,561 5,406 447,940 6,254 36,175 22,113 68,601 27,043 10,023 17,745 379,772 194,676 35,400 112,806	+ 55,00 - 26,7(- 4,44 - 27,90 - 7,4(- 28,22 + 4,42 - 11,35 + 5,00 - 46,62 + 9,00 - 23,00 - 48,00 - 2,00 + 2,30 + 3,30 + 3,30

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United Brain Brain Brain Brain Committee		[In thousands of dollars]			
CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT 192,552 136,110 -56,452 104,996 104,9	Line	ltem			Change from budget estimate
CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT 192,552 136,110 -56,452 104,996 104,9	104	MOBILE MEDIUM RANGE MISSILE	20.000	10.000	- 10.000
TOTAL, DEMONSTRATION & VALIDATION 2,929,355 2,809,351 -120,004					
TOTAL, DEMONSTRATION & VALIDATION 2,929,355 2,809,351 -120,004	107	ASSURED POSITIONING, NAVIGATION AND TIMING [PNT]	192,562	136,110	- 56,452
ENGINEERING & MANUFACTURING DEVELOPMENT 29,164	108	ARMY SPACE SYSTEMS INTEGRATION	104,996	104,996	
AIRCRAFT AURONICS		TOTAL, DEMONSTRATION & VALIDATION	2,929,355	2,809,351	- 120,004
110 ELECTRONIC WARFARE DEVELOPMENT 70,539 57,539 -13,000	100		00.104	0.414	00.750
IMFAITRY SUPPORT WEAPONS					
MEDIUM TACTICAL VEHICLES			.,		
115 AVELIN 17,897 14,997 -2,900				,	
FAMILY OF HEAVY TACTICAL VEHICLES					
117 AIR TRAFFIC CONTROL				,	,
118 LIGHT TACTICAL WHEELED VEHICLES 10,465 2,965 -7,500 19 ARMORED SYSTEMS MODERNIZATION (ASM)—ENG DEV 310,152 165,537 -25,195 10 RAMORED SYSTEMS—SDD 181,732 156,537 -25,195 11 COMBAT FEEDING, CLOTHING, AND EQUIPMENT 2,933 2,333 2,333 12 NON-SYSTEM TRAINING DEVICES—SDD 27,412 35,412 +8,000 12 ARD SEFENSE COMMAND, CONTROL AND INTELLIGENCE—SDD 43,502 23,502 -20,000 12 CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT 10,915 10,915 12 DISTRIBUTIVE INTERACTIVE SIMULATIONS [DIS]—SDD 7,801 7,801 12 BRILLARIAT ANTI-ARMOR SUBMULITION (BAT) 25,000 25,000 12 COMBINED ARMS TACTICAL TRAINER (CATT) CORE 9,241 9,241 12 BRILLAGO ANALYSIS, INTEGRATION AND EVALUATION 42,634 42,634 13 WEAPONS AND MUNITIONS—SDD 181,023 163,701 -17,322 13 LOGISTICS AND ENSINEER EQUIPMENT—SDD 103,226 100,826 -2,400 14 LANDMINE WARFARE/BARRIER—SDD 39,208 39,208 13 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE 140,637 143,974 +3,337 13 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE 105,243 95,720 9,523 13 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE 105,243 95,720 9,523 13 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE 105,243 95,720 9,523 13 SOLDIER SYSTEMS—WARRIOR DEMVAL 5,803 5,803 13,500 14 ARTILLERY SYSTEMS 15,832 15,832 15 SITTEM OF SURVINABILITY ENHANCEMENT SYSTEM—EMD 98,698 85,198 -13,500 14 ARTILLERY SYSTEMS 15,832 15,832 15 SITTEM OF SURVINABILITY ENHANCEMENT SYSTEM—EMD 96,699 66,699 16 JOINT TACTICAL NETWORK CENTER LITTIC] 15,882 15,882 16 SITTEM OF SURVINABILITY ENHANCEMENT SYSTEM—EXPENDITIONARY (BOSS-E) 15,802 15,803 15 SOLDIER SYSTEMS—WARRIOR DEMVAL SURVEILLANCE RESPONSE CA-PABILITY (INSERCE) 66,690 66,699 16 GROUND—BASED OPERATIONAL SURVEILLANCE RESPONSE CA-PABILITY (INSERCE) 66,690 16 GROUND—BASED OPERATIONAL SURVEILLANCE S			· · · · · ·		
120 NICHT VISION SYSTEMS—SDD	118	LIGHT TACTICAL WHEELED VEHICLES		2,965	− 7,500
COMBAT FEEDING, CLOTHING, AND EQUIPMENT	119	ARMORED SYSTEMS MODERNIZATION [ASM]—ENG DEV	310,152	301,324	- 8,828
NON-SYSTEM TRAINING DEVICES—SDD	120	NIGHT VISION SYSTEMS—SDD	181,732	156,537	- 25,195
AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—SDD					
CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT			· '		
125			· '	,	
DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—SDD					
BRILLIANT ANTI-ARMOR SUBMUNITION [EAT]					
COMBINED ARMS TACTICAL TRAINER [CATT] CORE 9,241			,		
129 BRIGADE ANALYSIS, INTEGRATION AND EVALUATION 42,634 42,634 130 WEAPONS AND MUNITIONS—SDD 181,023 163,701 -17,322 10,0826 -2,400 132 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—SDD 12,595 12,595 12,595 133 MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT 48,264 48			· '		
130					
131 LOGISTICS AND ENGINEER EQUIPMENT—SDD			· '		
133			· '		
ARNDMINE WARFARE/BARRIER—SDD 39,208 39,208 39,208 ARNY TACTICAL COMMAND & CONTROL HARDWARE & SOFT- WARE 140,637 143,974 + 3,337 136 RADAR DEVELOPMENT 105,243 95,720 - 9,523 137 GENERAL FUND ENTERPRISE BUSINESS SYSTEM [GFEBS] 46,683 42,883 - 3,800 138 FIREFINDER 17,294 17,29	132				
ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFT-WARE	133	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT	48,264	48,264	
WARE	134		39,208	39,208	
136 RADAR DEVELOPMENT 105,243 95,720 -9,523 137 GENERAL FUND ENTERPRISE BUSINESS SYSTEM [GFEBS] 46,683 42,883 -3,800 138 FIREFINDER 17,294	135				
137 GENERAL FUND ENTERPRISE BUSINESS SYSTEM [GFEBS]	100		· '		
17,294 17,294 17,294 17,294 19,294 1					· '
SOLDIER SYSTEMS—WARRIOR DEM/VAL 5,803 5,803 140 SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—EMD 98,698 85,198 -13,500 141 ARTILLERY SYSTEMS 15,832 15,832 15,832 15,832 15,832 15,832 15,832 15,832 15,832 17,000 126,537 15,689 -70,848 142,773 92,073 -50,700 144 ARMORED MULTI-PURPOSE VEHICLE 96,730 83,830 -12,900 145 INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE CA-PABILITY [IGSSR-C] 6,699 6,699 15,882 15,882 15,882 15,882 15,882 15,882 15,882 15,882 15,882 15,882 17,000 10,000 1			· '		
140 SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS—EMD 98,698 85,198 -13,500 141 ARTILLERY SYSTEMS 15,832 15,832 15,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 17,832 18,332 18,332 18,332 18,332 18,332 18,332 18,332 18,332 18,332			· · · · · ·		
ARTILLERY SYSTEMS					
142 INFORMATION TECHNOLOGY DEVELOPMENT 126,537 55,689 -70,848 143 INTEGRATED PERSONNEL AND PAY SYSTEM—ARMY [IPPS-A] 142,773 92,073 -50,700 144 ARMORED MULTI-PURPOSE VEHICLE 96,730 83,830 -12,900 145 INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE CA-PABILITY [IGSSR-C] 6,699 6,699 146 JOINT TACTICAL NETWORK CENTER [JTNC] 15,882 15,882 147 JOINT TACTICAL NETWORK [JTN] 40,808 40,808 149 GROUND—BASED OPERATIONAL SURVEILLANCE SYSTEM—EXPENDITIONARY [GBOSS-E] 3,847 3,847 150 TACTICAL SECURITY SYSTEM [TSS] 6,928 6,928 151 COMMON INFRARED COUNTERMEASURES [CIRCM] 34,488 23,179 -11,309 152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 10,000 154 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 6,054 6,054 155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR—TO—GROUND MISSILE [JAGM] 9,500 6,585 -2,915			· · · · · ·		· · · · · ·
143 INTEGRATED PERSONNEL AND PAY SYSTEM—ARMY [IPPS-A] 142,773 92,073 -50,700 144 ARMORED MULTI-PURPOSE VEHICLE 96,730 83,830 -12,900 145 INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE CA-PABILITY [IGSSR-C] 6,699 6,699 146 JOINT TACTICAL NETWORK CENTER [JTNC] 15,882 15,882 147 JOINT TACTICAL NETWORK [JTN] 40,808 40,808 149 GROUND—BASED OPERATIONAL SURVEILLANCE SYSTEM—EXPENDITIONARY [GBOSS-E] 3,847 3,847 150 TACTICAL SECURITY SYSTEM [TSS] 6,928 6,928 151 COMMON INFRARED COUNTERMEASURES [CIRCM] 34,488 23,179 -11,309 152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 10,000 104 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 6,054 6,054 155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR—TO—GROUND MISSILE [JAGM] 9,500 6,585 -2,915			· · · · · ·	,	
ARMORED MULTI-PURPOSE VEHICLE 96,730 83,830 -12,900					- 50.700
INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE CA-PABILITY [IGSSR-C]	144		· · · · · ·		-12,900
146	145				
147 JOINT TACTICAL NETWORK [JTN] 40,808 40,808 140,808 EXPENDITIONAL SURVEILLANCE SYSTEM— EXPENDITIONARY [GBOSS-E] 3,847 3,847 150 TACTICAL SECURITY SYSTEM [TSS] 6,928 6,928 151 COMMON INFRARED COUNTERMEASURES [CIRCM] 34,488 23,179 -11,309 152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 10,000 10,000 10,000 154 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 6,054 6,054 6,054 155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 35,654 29,254 -6,400 157 CONTRACT WRITING SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539	140				
149 GROUND-BASED OPERATIONAL SURVEILLANCE SYSTEM— EXPENDITIONARY [GBOSS-E]			.,		
EXPENDITIONARY [GBOSS-E] 3,847 3,847 150 TACTICAL SECURITY SYSTEM [TSS] 6,928 6,928 6,928 6,928 151 COMMON INFRARED COUNTERMEASURES [CIRCM] 34,488 23,179 -11,309 152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 1			40,606	40,606	
TACTICAL SECURITY SYSTEM [TSS] 6,928 6,928	143		3 847	3 847	
151 COMMON INFRARED COUNTERMEASURES [CIRCM] 34,488 23,179 -11,309 152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 10,000 154 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 6,054 6,054 155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 35,654 29,254 -6,400 157 CONTRACT WRITING SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR-TO-GROUND MISSILE [JAGM] 9,500 6,585 -2,915	150		.,.		
152 COMBATING WEAPONS OF MASS DESTRUCTION [CWMD] 10,000 10					
155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 35,654 29,254 -6,400 157 CONTRACT WRITING SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR—TO—GROUND MISSILE [JAGM] 9,500 6,585 -2,915					
155 DEFENSIVE CYBER TOOL DEVELOPMENT 62,262 45,662 -16,600 156 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 35,654 29,254 -6,400 157 CONTRACT WRITING SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR-TO-GROUND MISSILE [JAGM] 9,500 6,585 -2,915	154	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE		6,054	
157 CONTRACT WRITING SYSTEM 19,682 17,082 -2,600 158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR-TO-GROUND MISSILE [JAGM] 9,500 6,585 -2,915	155		62,262		-16,600
158 MISSILE WARNING SYSTEM MODERNIZATION [MWSM] 1,539 1,539 1,539 159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR-TO-GROUND MISSILE [JAGM] 9,500 6,585 -2,915			35,654		
159 AIRCRAFT SURVIVABILITY DEVELOPMENT 64,557 55,057 -9,500 160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883 165 JOINT AIR—TO—GROUND MISSILE [JAGM] 9,500 6,585 -2,915					
160 INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1 243,228 236,428 -6,800 161 GROUND ROBOTICS 41,308 26,104 -15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883					
161 GROUND ROBOTICS 41,308 26,104 - 15,204 162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 - 32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883					
162 EMERGING TECHNOLOGY INITIATIVES 45,896 12,996 -32,900 163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883			· · · · · ·		
163 ARMY SYSTEM DEVELOPMENT & DEMONSTRATION 164,883 164,883					
165 JOINT AIR-TO-GROUND MISSILE [JAGM] 9,500 6,585 -2,915					· · · · · · · · · · · · · · · · · · ·
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	[In thousands of dollars]			
Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
167	MANNED GROUND VEHICLE	378,400	319,864	- 58,536
168	NATIONAL CAPABILITIES INTEGRATION	7,835	7,835	
169	JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING	2,732	7,232	+ 4,500
170	AVIATION GROUND SUPPORT EQUIPMENT	1,664	1,664	
172	TROJAN—RH12	3,936	3,936	
174	ELECTRONIC WARFARE DEVELOPMENT	19,675	15,232	- 4,443
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP- MENT	3,549,431	3,100,773	- 448,658
170	RDT&E MANAGEMENT SUPPORT	14.117	50 117	. 45 000
176	THREAT SIMULATOR DEVELOPMENT	14,117	59,117	+ 45,000
177	TARGET SYSTEMS DEVELOPMENT	8,327	28,327	+ 20,000
178	MAJOR T&E INVESTMENT	136,565	146,565	+ 10,000
179	RAND ARROYO CENTER	13,113	13,113	
180	ARMY KWAJALEIN ATOLL	238,691	238,691	
181	CONCEPTS EXPERIMENTATION PROGRAM	42,922	36,922	- 6,000
183 184	ARMY TEST RANGES AND FACILITIES	334,468	361,468	+ 27,000
	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	46,974	74,774	+ 27,800
185 186	SURVIVABILITY/LETHALITY ANALYSIS	35,075	35,075 3,461	
		3,461	,	
187	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES MATERIEL SYSTEMS ANALYSIS	6,233 21.342	6,233	
188 189	EXPLOITATION OF FOREIGN ITEMS	11,168	21,342 11,168	
190	SUPPORT OF OPERATIONAL TESTING	52,723	52,723	
191	ARMY EVALUATION CENTER	60,815	60,815	
192	ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG	2,527	2.527	
193	PROGRAMWIDE ACTIVITIES	,	58.175	
193		58,175	,	
194	TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	25,060 44.458	25,060 49,458	+ 5,000
195		,	49,438	+ 5,000
197	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	4,681	,	
198	MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT) MILITARY GROUND-BASED CREW TECHNOLOGY	53,820 4,291	53,820 2,141	- 2,150
199	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	62,069	62,069	- 2,130
200	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	1,050	1,050	
201	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	4,500	4,500	
201				
	TOTAL, RDT&E MANAGEMENT SUPPORT OPERATIONAL SYSTEMS DEVELOPMENT	1,286,625	1,413,275	+ 126,650
204	MLRS PRODUCT IMPROVEMENT PROGRAM	22,877	19,877	- 3,000
204	ANTI-TAMPER TECHNOLOGY SUPPORT	8,491	8,491	- 3,000
207	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAMS	15,645	15,645	
207	LONG RANGE PRECISION FIRES [LRPF]	164,182	164,182	
211	BLACKHAWK RECAP/MODERNIZATION	13,039	13,039	
212	CHINOOK HELICOPTER PRODUCT IMPROVEMENT PROGRAM	174,371	168,171	- 6,200
213	FIXED WING AIRCRAFT	4,545		- 4,545
214 216	IMPROVED TURBINE ENGINE PROGRAM	206,434	206,434	
210	VELOPMENT	24,221	21,130	- 3,091
217	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	32,016	18,132	- 13,884
218	APACHE FUTURE DEVELOPMENT	5,448	5,448	- 13,664
219	ARMY OPERATIONAL SYSTEMS DEVELOPMENT	49,526	45,026	- 4,500
220	FAMILY OF BIOMETRICS	1,702	1,702	
221	PATRIOT PRODUCT IMPROVEMENT	96,430	63,630	- 32,800
222	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM	47,398	47,398	
223	COMBAT VEHICLE IMPROVEMENT PROGRAMS	334,463	306,044	- 28,419
225	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	214,246	199,274	- 14,972
226	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	16,486	13,778	- 2,708
227	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	144	144	_,
	DIGITIZATION	5,270	5,270	
228		-, •	-, •	
		1.287	1.287	
228 229 234	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM ENVIRONMENTAL QUALITY TECHNOLOGY—OPERATIONAL SYSTEM	1,287 732	1,287 10,000	+ 9,268

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
236	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM [GMLRS]	138,594	127,294	-11,300
238	SECURITY AND INTELLIGENCE ACTIVITIES	13,845	13,845	
239	INFORMATION SYSTEMS SECURITY PROGRAM	29,185	25,710	- 3,475
240	GLOBAL COMBAT SUPPORT SYSTEM	68,976	48,376	-20,600
241	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	2,073	2,073	
245	INTEGRATED BROADCAST SERVICE [IBS]	459	459	
246	TACTICAL UNMANNED AERIAL VEHICLES	5,097	5,097	
247	AIRBORNE RECONNAISSANCE SYSTEMS	11,177	11,177	
248	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	38,121	28,821	- 9,300
250	RQ-11 UAV	3,218	3,218	
251	RQ-7 UAV	7,817	7,817	
252	BIOMETRICS ENABLED INTELLIGENCE	2,000	2,000	
253	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	59,848	98,348	+ 38,500
254	SATCOM GROUND ENVIRONMENT (SPACE)	34,169	34,169	
255	JOINT TACTICAL GROUND SYSTEM	10,275	7,677	- 2,598
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,971,553	1,849,929	- 121,624
9999	CLASSIFIED PROGRAMS	7,273	7,273	
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY	12,192,771	12,412,845	+ 220,074

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Defense Research Sciences	297,976	391,976	+ 94,000
	Basic research program increase			+ 50,000
	Program increase: Advanced hemostat products			+ 15,000
	Program increase: Multi-fuel ignition, chemistry and			
	control strategies for unmanned aircraft systems			
	hybrid propulsion			+ 9,000
	Program increase: Transmission electron microscope			+ 20,000
4	University and Industry Research Centers	86,164	114,164	+ 28,000
	Program increase: Army artificial intelligence innova-			
	tion institute			+ 6,000
	Program increase: Materials in extreme dynamic en-			
	vironments			+ 5,000
	Program increase: Catalyst			+ 10,000
	Program increase: Autonomous vehicles mobility			+ 5,000
	Program increase: University assisted hypervelocity			
10	testing			+ 2,000
10	Lethality Technology	26,961	61,961	+ 35,000
	Program increase: Multimission medium range			. 20 000
	railgun weapon system			+ 20,000
	Program increase: Mobile environment contaminant			
	sensors			+ 5,000
12	Program increase: Hybrid additive manufacturing Soldier Lethality Technology	115.274		+ 10,000 + 22,500
12	Program increase: Active and passive camouflage,	113,274	137,774	+ 22,300
	concealment and deception			+ 3.000
	Program increase: Human systems integration			+ 10,000
	Program increase: Expeditionary mobile base camp			1 10,000
	technology			+ 5,000
	Program increase: Harnessing emerging research op-			7 5,000
	portunities to empower soldiers			+ 4,500
13	Ground Technology	35,199		+ 102,500
10	Program increase: Materials manufacturing proc-	00,100	157,033	1 102,000
	esses			+ 10.000

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Program increase: Highly durable advanced polymers for lightweight armor Program increase: Cellulose nanocomposites research Program increase: Countermine program Program increase: Materials research Program increase: Additive manufacturing and materials processing Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Advanced materials development for survivability Program increase: Radioisotope power systems Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture radar	219,047	245,047	+8,4 +10,0 +5,6 +17,3 +15,1 +3,1 +5,1 +4,1 +15,1 +10,0 +26,0 +6,0 +10,0 +10,0 +25,1
Program increase: Cellulose nanocomposites research Program increase: Countermine program Program increase: Materials research Program increase: Additive manufacturing and materials processing Program increase: Cold weather military research Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+10,0 +5,0 +17,3 +15,0 +3,0 +5,0 +4,0 +15,0 +10,0 +10,0 +10,0 +25,0
Search Program increase: Countermine program Program increase: Materials research Program increase: Additive manufacturing and materials processing Program increase: Cold weather military research Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Advanced materials development for survivability Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+ 5,1 + 17,1 + 15,1 + 3,1 + 5,1 + 4,1 + 15,1 + 10,1 + 26,1 + 10,1 + 10,1 + 10,1 + 10,1 + 25,1
Program increase: Materials research Program increase: Additive manufacturing and materials processing Program increase: Cold weather military research Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+ 17, + 15, + 3, + 5, + 44, + 15, + 15, + 10, + 26, + 6, + 10, + 10, + 10, + 25, + 25, + 25, + 25, + 26, + 2
Program increase: Additive manufacturing and materials processing Program increase: Cold weather military research Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development motion increase: Next generation synthetic aperture	219,047	245,047	+15,0 +3,0 +5,0 +4,0 +15,0 +10,0 +26,0 +10,0 +10,0 +25,0
terials processing Program increase: Cold weather military research Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development motion increase: Next generation synthetic aperture	219,047	245,047	+ 3,4 + 5,1 + 4,4 + 15,1 + 10,1 + 26,1 + 6,1 + 10,1 + 10,1 + 25,1
Program increase: Environmentally friendly coatings technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies	219,047	245,047	+ 5,1 + 4,1 + 15,1 + 10,1 + 26,1 + 6,1 + 10,1 + 10,1 + 25,1
technology Program increase: Sensing technologies for rapid hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development ment Program increase: Next generation synthetic aperture	219,047	245,047	+ 4, + 15, + 10, + 26, + 6, + 10, + 10, + 25,
hazard detection Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C3I Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+15, $+10,$ $+26,$ $+6,$ $+10,$ $+10,$ $+25,$
Program increase: Cold spray technologies Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C3I Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+15, $+10,$ $+26,$ $+6,$ $+10,$ $+10,$ $+25,$
Program increase: Center for research in extreme batteries t Generation Combat Vehicle Technology	219,047	245,047	+ 26, + 6, + 10, + 10, + 25,
t Generation Combat Vehicle Technology Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	219,047	245,047	+ 26, + 6, + 10, + 10, + 25,
Program increase: Structural thermoplastics Program increase: Advanced materials development for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	114,516	140,016	+ 6,0 + 10,0 + 10,0 + 25,0
for survivability Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	114,516	140,016	+ 10, + 25,
Program increase: Autonomous vehicle mobility work C31 Technology Program increase: Radioisotope power systems Program increase: Anti-tamper technology development Program increase: Next generation synthetic aperture	114,516	140,016	+ 10, + 25,
work C31 Technology			
Program increase: Anti-tamper technology develop- ment			
ment Program increase: Next generation synthetic aperture			+ 5,1
			+ 15,0
14041			
g Range Precision Fires Technology	74,327	127,327	+ 5, + 53,
Program increase			+ 20,
Program increase: Composite tube and propulsion prototyping			+ 20,
Program increase: Novel printed armament compo-			. 20,
nents		05.250	+ 13,
ure Vertical Lift Technology Restoring acquisition accountability: Al5 Next gen	93,601	95,359	+1,
tactical UAS demo canceled			- 9,t
Program increase: Rotary wing adaptive flight con- trol technology			+ 6,0
Program increase: Technology transfer and innova-			,
tionand Missile Defense Technology	50,771	90,771	+ 5, + 40,
Program increase: COE in high-energy laser and op-	30,771	30,771	T 40,
tical technology			+ 5,
Program increase: Cybersecurity and supply chain risk management			+ 15,
Program increase: High-energy laser hardware in the			
loop lablical Technology		101,155	+ 20, + 2,
Program increase: Safety and performance of female	99,155	101,133	T 2,
warfighters in extreme heat			+ 2,
	42,030	52,030	+ 10,0
search			+ 10,
Program increase, Sassar and wireless communica	63,338	66,338	+ 3,1
tions denial capabilities			+ 3,
dier Lethality Advanced Technology	118,468	129,468	+11,
•			+ 6,1 + 5,1
Program increase: Multi-spectral sensor mitigation	12,593	152,793	+ 140,
und Advanced Technology			+ 10,0
und Advanced Technology Program increase: Lead-acid battery life extension	1		+ 6,0
1	warfighters in extreme heat	warfighters in extreme heat ical Advanced Technology	warfighters in extreme heat

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ie	ltem	2020 budget estimate	Committee recommendation	Change from budget estima
	Program increase: Terrain conditions forecasting			+ 6,0
	Program increase: Environmental sensors for explo-			. 20
	sives Program increase: Robotic 4-D printing of			+ 3,0
	geopolymer-based composites			+ 2,0
	Program increase: Waste to energy disposal			+ 3,0
	Program increase: Advanced polymer development for force protection			+4,5
	Program increase: Micrometeorological-soil synthetic			
	test environment Program increase: Partnership and technology trans-			+ 2,0
	fer			+ 5,0
	Program increase: Sensor systems for underground			
	detectionProgram increase: UAS mounted hostile threat detec-			+ 5,0
	tion			+ 5,0
	Program increase: Electrical system safety and reli-			
	ability Program increase: Infrastructure sustainment			+ 2,0 + 2,0
	Program increase: Army visual and tactical arctic			1 2,0
	reconnaissance			+ 2,0
	Program increase: Heavy load simulator Program increase: Measurement and control of fro-			+ 6,0
	zen surface properties			+ 4,0
	Program increase: Air-drop extended range muni-			
	tions Program increase: Resilient energy systems			+ 15,0 + 2,5
	Program increase: Urban subterranean mapping			1 2,0
	technology			+ 3,0
	Program increase: Operations in permafrost environ- ment			+ 4,0
	Program increase: Power generation technologies in			
	cold regions Program increase: Sensing and prediction of arctic			+ 5,0
	maritime coastal ice conditions			+ 5,0
	Program increase: Thermosyphons			+ 2,0
	Program increase. Materials and manufacturing technology for cold environments			+ 3,5
	Program increase: Energy technology research in			1 0,0
	cold and arctic regions			+ 4,0
	Program increase: Research facility modernization Program increase: Lightweight airfield matting			+ 4,0 + 10,0
	Program increase: Coastal ice sensing			+ 5,0
60	High Performance Computing Modernization Program	184,755	224,755	+ 40,0
61	Program increase Next Generation Combat Vehicle Advanced Technology	160,035	222,035	+ 40,0 + 62,0
01	Program increase: Advanced high strength and light-	100,033	222,033	1 02,0
	weight steels			+ 3,0
	Program increase: Combat vehicle weight reduction initiative			+ 20,0
	Program increase: Virtual and physical prototyping			+ 10,0
	Program increase: HMMWV augmented reality system			+ 5,0
	Program increase: Health usage monitoring system for HMMWV			+ 3,0
	Program increase: HMMWV autonomy			+ 5,0 + 5,0
	Program increase: HMMWV torque monitoring			+ 2,0
	Program increase: HMMWV automotive enhancements			+ 10,0
	Program increase: Additive manufacturing	100 000		+ 4,0
62	Network C31 Advanced Technology	106,899	133,899	+ 27,0
	Program increase: Sensor advanced technology			+ 10,0
	Program increase: Assured position, navigation, and timing			+ 9,0

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ine	ltem	2020 budget estimate	Committee recommendation	Change from budget estimat
	Program increase: Payload and ground segment re- search and development for small satellite			. 0.00
63	science and security applications Long Range Precision Fires Advanced Technology Program increase: Missile rapid demonstration capa-	174,386	189,386	+ 8,00 + 15,00
64	bility	151,640	148,892	+ 15,0 - 2,7
	tactical UAS demo canceled Program increase: UAV fuel systems enhancements Program increase: Surface tolerant advanced adhe-			- 21,7 + 2,0
	sivesProgram increase: Ferrium steels for improved drive			+ 5,0
	systems Program increase: Stretch broken composite material forms			+ 4,0 + 8,0
65	Air and Missile Defense Advanced Technology Program increase: Advanced explosion resistant win- dow systems	60,613	108,613	+ 48,0 + 5,0
	Program increase: Silicon carbide power electronics packaging Program increase: Enterprise science and technology			+ 8,0
	demonstration prototyping Program increase: High-energy laser development for			+ 10,0
73	all-terrain vehicles	10,987	62,487	+ 25,0 + 51,5 + 8,0
	Program increase: Hypersonic advanced technology testbed Program increase: Integrated environmental control			+ 15,0
74	and power	15,148	70,148	+ 16,0 + 12,5 + 55,0
	Program increase: Accelerating cyber and supply chain resiliency Program increase: Artificial intelligence and machine			+ 15,0
	learning Program increase: Joint interoperability of integrated air and missile defense center			+ 20,0 + 20,0
75	Landmine Warfare and Barrier—Adv Dev Restoring acquisition accountability: EK7 Area denial capability development contract delay	92,915	66,215	-26,7 $-26,7$
77	Tank and Medium Caliber Ammunition Restoring acquisition accountability: FG1 C-DAEM concurrency	82,146	77,696	- 20,1 - 4,1
78	Armored System Modernization—Adv Dev	157,656	129,756	- 27, - 25,
80	uration efforts duplication	34,890	27,490	- 2,1 - 7,1
81	iaturized data acquisition system contract delay Night Vision Systems Advanced Development Restoring acquisition accountability: BQ5 Capability	251,011	222,791	-7,4 -28,2
	set 3 unit cost growth			- 5,: - 21,:
82	Improving funds management: VT7 soldier maneuver sensors prior year carryover	15,132	19,561	-1,! +4,4
	Improving funds management: Prior year carryover Program increase: Biopolymers for military infra- structure			- 3,5 + 3,0

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
84	Program increase: Protective coatings Aviation—Adv Dev	459,290	447,940	+ 5,00 - 11,35
	Restoring acquisition accountability: FARA excess growth			- 71,25
	Improving funds management: FARA excess funding for unawarded sixth vendor			- 20,70
	Program increase: Future long-range assault aircraft Program increase: University partnerships			+ 75,60 + 5,00
86	Medical Systems—Adv Dev Program increase: Transport telemedicine technology	31,175	36,175	+ 5,00 + 5,00
88	Robotics Development	115,222	68,601	- 46,62
	excess growth			- 15,78
	test funding ahead of need			- 3,72 - 27,11
90	Electronic Warfare Technology Maturation [MIP] Program increase: Counter drone RF-signal based	18,043	27,043	+ 9,00 + 9,00
92	targeting Future Tactical Unmanned Aircraft System [FTUAS] Restoring acquisition accountability: Air Launched	40,745	17,745	+ 9,00 - 23,00
	Effects funding early to need			- 15,00
93	Task Force UAS demo delay Lower Tier Air Missile Defense [LTAMD] Sensor Restoring acquisition accountability: Funds excess to	427,772	379,772	- 8,00 - 48,00
94	requirement	196,676	194,676	- 48,00 - 2,00
95	of APS layered protection funding ahead of need Maneuver—Short Range Air Defense (M-SHORAD) Transfer from title IX	33,100	35,400	- 2,00 + 2,30 + 6,00
97	Improving funds management: Prior year carryover due to test delay	115,116	112,806	- 3,70 - 2,3
99	Classified adjustmentSynthetic Training Environment Refinement & Prototyping	136,761	57,121	- 2,3 - 79,6
	Improving funds management: SD6 Synthetic training environment prior year carryover			- 20,00
100	squad virtual trainer funds excess to life cycle cost estimate	220 000	270.010	- 59,6
100	Hypersonics	228,000	378,610	+ 150,63 + 130,63
102	rials and structures center of excellence	8,000	4,000	+ 20,00 - 4,00
103	requirement	39,600	29,700	- 4,0 - 9,9
104	quirement	20,000	10,000	- 9,9 - 10,0
106	Restoring acquisition accountability: Funds excess to requirement	52,102	42,202	- 10,0 - 9,9
107	Improving funds management: Prior year carryover Assured Positioning, Navigation and Timing [PNT] Restoring acquisition accountability: Pseudolites	192,562	136,110	— 9,9 — 56,4
109	project terminated Improving funds management: Excess growth	29,164	8,414	- 42,4 - 14,0 - 20,7

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: Degraded visual environment lack of strategy			- 14,50
	Improving funds management: Prior year carryover			- 6.25
110	Electronic Warfare Development	70,539	57,539	- 13,00
	mproving funds management: MFEW Phase II excess			12.00
113	funding Infantry Support Weapons	106,121	80,279	- 13,00 - 25,84
	Restoring acquisition accountability: FF2 Small Arms	100,121	33,273	20,0
	Fire Control legacy weapons excess funding			- 12,16
	Restoring acquisition accountability: S63 excess new weapons systems development funding			-4,37
	Restoring acquisition accountability: S64 CROWS			4,57
	funding excess			- 9,30
114	Medium Tactical Vehicles	2,152		-2,15
115	Improving funds management: Prior year carryover JAVELIN	17,897	14,997	- 2,15 - 2,90
	Restoring acquisition accountability: Lightweight CLU	,	- 1,	_,-,-
110	delays	10.745	12 105	- 2,90
116	Family of Heavy Tactical VehiclesImproving funds management: Prior year carryover	16,745	13,125	- 3,62 - 3,62
117	Air Traffic Control	6,989	5,781	-1,20
110	Improving funds management: Prior year carryover	10.405	2.005	- 1,20
118	Light Tactical Wheeled Vehicles	10,465	2,965	- 7,50
	capitalization unjustified			-7,50
119	Armored Systems Modernization (ASM)—Eng Dev	310,152	301,324	- 8,82
	Restoring acquisition accountability: Training aids and devices development ahead of need			- 6,46
	Improving funds management: Program management			5,.5
100	carryover	101 700	150 507	- 2,36
120	Night Vision Systems—Eng Dev Restoring acquisition accountability: BQ6 Excess test	181,732	156,537	- 25,19
	funding			- 4,50
	Improving funds management: BQ6 Funding carry-			
	overRestoring acquisition accountability: L67 Enhanced			- 11,30
	Night Vision Goggle contract delay			- 5,00
	Restoring acquisition accountability: L76 Lightweight			
	Laser Designator Range Finder development fund- ing excess to need			- 2,9 9
	Improving funds management: L79 Joint Effects Tar-			- 2,33
	geting Systems prior year carryover			- 1,40
122	Non-System Training Devices—Eng Dev	27,412	35,412	+ 8,00
	Program increase: RF threat emitters for Army com- bat training centers			+ 8,00
123	Air Defense Command, Control and Intelligence—Eng Dev	43,502	23,502	- 20,00
	Restoring acquisition accountability: ALPS lack of			00.00
130	strategy Weapons and Munitions—Eng Dev	181,023	163,701	- 20,00 - 17,32
100	Restoring acquisition accountability: S36 Precision	101,020	100,701	17,02
	guidance kit EMD delay			- 12,85
	Restoring acquisition accountability: EU6 XM1113 EMD delay			- 4,47
131	Logistics and Engineer Equipment—Eng Dev	103,226	100,826	- 2,40
	Restoring acquisition accountability: EJ9 Maneuver			
	support vessel light EMD delay Restoring acquisition accountability: HO2 Tactical			- 7,40
	bridging delays			- 5,00
	Program increase: Mobile camouflage net systems			+ 10,00
135	Army Tactical Command & Control Hardware & Software	140,637	143,974	+ 3,33
	Improving funds management: EJ5 Mounted com- puting environment prior year carryover			- 2,20
	Improving funds management: EJ6 Tactical enhance-			2,20
	ment prior year carryover			- 1,8

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: ER9 Command post integrated infrastructure contract delay			- 6,610
	Program increase: Ultra-mobile remote ground ter-			+ 14,000
136	minal	105,243	95,720	+ 14,000 - 9,523
100	Improving funds management: Excess A4 growth and	103,243	33,720	3,52
	prior year carryover			− 9,523
137	General Fund Enterprise Business System [GFEBS] Improving funds management: GFEBS prior year car-	46,683	42,883	- 3,800
140	ryoverSuite of Survivability Enhancement Systems—EMD	98,698	85,198	- 3,800 - 13,500
110	Restoring acquisition accountability: FE8 Laser warning receiver efforts delayed			- 5,000
	Restoring acquisition accountability: Abrams V3 test			,,,,,,
	funding excess			- 5,000
	Restoring acquisition accountability: Bradley delays			- 8,500
142	Program increase: Radar sensor technology Information Technology Development	126,537	55,689	+ 5,000 - 70,848
142	Restoring acquisition accountability: Accessions in-	,	,	
	formation environment contract delay Restoring acquisition accountability: HRC			- 15,000
	Accessioning IT unjustified request Restoring acquisition accountability: Army training			- 3,848
	information system unjustified growth			- 30,000
143	Improving funds management: Prior year carryover Integrated Personnel and Pay System—Army (IPPS—A)	142,773	92,073	- 22,000 - 50,700
145	Improving funds management: Prior year carryover		32,073	- 30,700 - 24,000
	Restoring acquisition accountability: Program delay			,
	due to change in strategy			- 26,700
144	Armored Multi-Purpose Vehicle [AMPV]	96,730	83,830	- 12,900
	Improving funds management: EMD carryover Improving funds management: Program management excess			- 8,300 - 4,600
151	Common Infrared Countermeasures [CIRCM] Restoring acquisition accountability: Prototype man-	34,488	23,179	-11,309
	ufacturing and S&T funding excess			- 9,010 2,200
155	over Defensive CYBER Tool Development	62,262	45.662	- 2,299 - 16,600
100	Restoring acquisition accountability: Contract delays			- 10,000
	Improving funds management: Excess growth			- 6,600
156	Tactical Network Radio Systems (Low-Tier)	35,654	29,254	- 6,400
157	Improving funds management: Excess growth	10.692	17,082	- 6,400 - 2,600
137	Improving funds management: Prior year carryover	19,682	17,002	- 2,600 - 2,600
159	Aircraft Survivability Development	64,557	55,057	- 9,500
	Restoring acquisition accountability: ER7 program	,	,	
	delay			- 9,500
160	Indirect Fire Protection Capability Inc 2—Block 1	243,228	236,428	- 6,800
	Restoring acquisition accountability: Funds excess to requirement			- 6,800
161	Ground Robotics	41,308	26,104	- 15,204
101	Restoring acquisition accountability: FB4 Common robotic system testing previously funded			- 2,400
	Improving funds management: FB6 SMET excess to			
162	requirement Emerging Technology Initiatives	45,896	12,996	— 12,804 — 32,900
	Restoring acquisition accountability: Optical aug-	.,	,	,
	mentation program canceled			- 2,100
	Insufficient budget justification: Unjustified request			– 20,800
	Restoring acquisition accountability: Program man- agement excess			- 10,000
105	Joint Air-to-Ground Missile [JAGM]	9,500	6,585	- 10,000 - 2,915

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[In thousands of dollars]				
_ine	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Improving funds management: Funds excess to re-			0.00
166	quirement	208,938	223,638	- 2,91 + 14,70
	due to test delaysProgram increase: Accelerated integration to counter			- 15,30
167	emerging threats	378,400	319,864	+ 30,00 - 58,5
	Restoring acquisition accountability: Excess funding ahead of finalized acquisition strategy			- 82,2
	agement excess			-15,9
	ahead of need			- 7,8 + 40,0
169	Program increase: Tactical communications			+ 7,5
109	Joint Light Tactical Vehicle (JLTV) Engineering and Manu- facturing Development Ph Transfer: Army-requested transfer from OPA line 6	2,732	7,232	+ 4,5 + 4,5
174	Electronic Warfare Development	19,675	15,232	- 4,4 - 4,4
176	Threat Simulator Development	14,117	59,117	+ 45,0
	sessments Program increase: Cyber threat simulation enhance- ment initiative			+ 20,0 + 3,0
177	Program increase: Cybersecurity operations center			+ 22,0
177	Target Systems Development	8,327	28,327	+ 20,0 + 20,0
178	Major T&E Investment Program increase: High-powered microwave test and evaluation assets	136,565	146,565	+ 10,0 + 10,0
181	Concepts Experimentation Program	42,922	36,922	+ 10,0 - 6,0 - 6,0
183	Improving funds management: Excess growth Army Test Ranges and Facilities	334,468	361,468	+ 27,0
	tem—of—system cybersecurity testing Program increase: Soil research for Army training			+ 25,0
184	ranges	46,974	74,774	+ 2,0 + 27,8 + 24,5
195	Program increase: Expandable rotorcraft diagnostics Munitions Standardization, Effectiveness and Safety	44,458	49,458	+ 3,3 + 5,0
198	Program increase: X—ray technologies Military Ground—Based CREW Technology	4,291	2,141	+ 5,0 - 2,1
204	Improving funds management: Prior year carryover MLRS Product Improvement Program	22,877	19,877	- 2,1 - 3,0 - 3,0
212	Improving funds management: Prior year carryover Chinook Product Improvement Program Restoring acquisition accountability: EMD unjustified	174,371	168,171	- 6,2
	growth			- 10,0 - 2,7
213	Program increase: Block II lightweight improvements Fixed Wing Product Improvement Program Improving funds management: Prior year carryover	4,545		+ 6,5 - 4,5 - 4,5
216	Aviation Rocket System Product Improvement and Development	24,221	21,130	- 3,0
217	Improving funds management: Prior year carryover Unmanned Aircraft System Universal Products	32,016	18,132	- 3,0 - 13,8
219	Improving funds management: Prior year carryover Army Operational Systems Development	49,526	45,026	- 13,8 - 4,5 - 4,5
221	Patriot Product Improvement	96,430	63,630	- 4,5 - 32,8

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
223	Restoring acquisition accountability: Excess growth Combat Vehicle Improvement Programs	334,463	306,044	- 32,800 - 28,419
	provements excess fundingImproving funds management: Bradley test funding			- 12,292
	carryover			- 3,215
	carryoverImproving funds management: Stryker program man-			- 10,200
	agement carryover			- 2,712
225	155mm Self–Propelled Howitzer Improvements Restoring acquisition accountability: Funding excess	214,246	199,274	- 14,972
	to requirement Improving funds management: Prior year carryover			- 4,972 - 10,000
226	Aircraft Modifications/Product Improvement Programs Improving funds management: Prior year carryover	16,486	13,778	- 2,708 - 2,708
234	Environmental Quality Technology—Operational System Dev	732	10,000	+ 9,268
	Improving funds management: Prior year carryover Program increase: Securing the availability of green,			- 732
235	enhanced coatings	107,746	99.746	+ 10,000 - 8,000
	Improving funds management: Prior year carryover	107,740	33,740	- 8,000
236	Guided Multiple-Launch Rocket System [GMLRS] Restoring acquisition accountability: Extended range	138,594	127,294	-11,300
239	development contract delay	29,185	25,710	— 11,300 — 3,475
	Restoring acquisition accountability: DV4 Next gen- eration load device funding ahead of need			- 1,500
	Improving funds management: DV5 Crypto mod-			— 1,975
240	ernization prior year carryoverGlobal Combat Support System	68,976	48,376	- 1,975 - 20,600
	Restoring acquisition accountability: Inc 2 contract delays			- 14,100
	Restoring acquisition accountability: Inc 2 test fund- ing ahead of need			- 6,500
248	Distributed Common Ground/Surface Systems Restoring acquisition accountability: CD2 contract	38,121	28,821	- 9,300
	delay Improving funds management: Test funding excess			-6,300
253	growth	EO 040		- 3,000
253	End Item Industrial Preparedness Activities Program increase: Power take-off hybridization Program increase: Tungsten manufacturing afford-	59,848	98,348	+ 38,500 + 7,000
	ability initiative for armaments Program increase: Manufacturing technology pro-			+ 10,000
	gram			+ 5,000
	Program increase: Transparent armor Program increase: Nanoscale materials manufac-			+ 4,000
255	turing	10,275	7,677	+ 12,500 - 2.598
200	Improving funds management: Prior year carryover	10,273	7,077	- 2,598 - 2,598

Improved Turbine Engine Program.—The Committee understands that the Army is pursuing an Improved Turbine Engine Program [ITEP] that will deliver a next generation turbo-shaft engine for Future Attack Reconnaissance Aircraft [FARA] as well as current Black Hawk (H–60) and Apache (AH–64E) helicopter fleets. From its inception in fiscal year 2016, the ITEP program has experienced multiple delays, most recently a 1 month delay on the Engineering, Manufacturing, and Development contract followed by a

3 month delay due to a contract protest. The Committee understands that these delays have slowed the execution of funds and made a portion of the fiscal year 2020 President's budget request excess to need. However, the Committee also understands the importance of timing in ITEP development to ensure engines are available in fiscal year 2022 to meet the FARA flight test schedule. Therefore, the Committee recommends fully funding the fiscal year 2020 budget request and encourages the Army to maintain its current program schedule despite previous delays.

Medical Simulation Training.—The Committee supports development and expanded use of next generation, simulation-based medical training, which can improve readiness while reducing cost and increasing flexibility of where and when training is delivered. The Committee encourages the Army to make continued investments in the development and efficacy analysis of medical simulation train-

ing, tools, technologies, and techniques.

Carbon Fiber and Graphite Foam Technology.—The Committee understands that low-cost mesophase pitch carbon fiber and graphitic carbon foam components may reduce vehicle weight and fuel consumption, increase payload capacity, extend service life, reduce vehicle signatures, improve survivability, and utilize additive manufacturing technology to reduce cost in the Next Generation Combat Vehicle program and encourages the Army to continue efforts in this area.

Hostile Environment Outerwear.—As the Department continues operations in hostile environments, the Committee believes that improving the clothing of soldiers is a necessity. The Committee encourages the Army to rapidly develop superior cold weather and Arctic clothing for soldiers, expedite the evaluation and integration of technologies and prototype systems from the laboratory to operational use, and integrate fabrics that reduce weight and increase mobility and comfort in combat. This should include hand wear, footwear, and cold/wet protective clothing systems.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Appropriations, 2019	\$18,510,564,000
Budget estimate, 2020	20,270,499,000
Committee recommendation	19,818,218,000

The Committee recommends an appropriation of \$19,818,218,000. This is \$452,281,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY			
	BASIC RESEARCH			
1	UNIVERSITY RESEARCH INITIATIVES	116,850	137,850	+21,000
2	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	19 121	19 121	

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Total Basic Research Sciences		[In thousands of dollars]			
TOTAL BASIC RESEARCH	Line	ltem	2020 budget estimate		Change from budget estimate
APPLIED RESEARCH 4 POWER PROJECTION APPLIED RESEARCH 5 FORCE PROJECTION APPLIED RESEARCH 119,517 202,517 4 83,000 6 MARINE CORPS LANDING FORCE TECHNOLOGY 6 COMMON PICTURE APPLIED RESEARCH 119,517 202,517 8 WARRIGHTER SUSTAINMENT APPLIED RESEARCH 9,297 8 WARRIGHTER SUSTAINMENT APPLIED RESEARCH 10 CEAN WARRIGHTING ENVIRONMENT APPLIED RESEARCH 11 JOINT NON-LETHAL WEAPONS APPLIED RESEARCH 12 UNDERSEA WARRIGHTING ENVIRONMENT APPLIED RESEARCH 13 JOINT NON-LETHAL WEAPONS APPLIED RESEARCH 14 JOINT NON-LETHAL WEAPONS APPLIED RESEARCH 15 JUDIESSEA WARRIGHTING ENVIRONMENT APPLIED RESEARCH 15 LITURE NAVIL CAPABILITIES APPLIED RESEARCH 15 INNOVATIVE NAVIL PROTOTYPES (INP.) APPLIED RESEARCH 15 SIGNEY AND ARRIVED	3	DEFENSE RESEARCH SCIENCES	470,007	525,507	+ 55,500
POWER PROJECTION APPLIED RESEARCH		TOTAL, BASIC RESEARCH	605,978	682,478	+ 76,500
FORCE PROTECTION APPLIED RESEARCH					
MARINE CORPS LANDING FORCE TECHNOLOGY			· '		
COMMON PICTURE APPLIED RESEARCH 49.297 49.297					
WARFIGHTER SUSTAINMENT APPLIED RESEARCH					
BLECTROMAGNETIC SYSTEMS APPLED RESEARCH			· '		
10 OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH			· '		
UNDERSEA WARFARE APPLIED RESEARCH					
13 FITURE NAVAL CAPABILITIES APPLIED RESEARCH 154,755 156,195 +1,420 14 MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH 153,062 163,385 +12,303 15 SOIENCE AND TECHNOLOGY MANAGEMENT—ONR HEAD-QUARTERS 73,961 73,961 73,961 TOTAL, APPLIED RESEARCH 336,453 1,168,904 +232,451 ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY 35,286 35,286 35,286 12,168,904 +232,451 ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY 34,289 9,499	11		6,346	6,346	
MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH 153,062 165,385 +12,323				93,075	+ 36,000
INNOVATIVE NAVAL PROTOTYPES [INP] APPLIED RESEARCH 153,062 165,385 +12,323			· '		
SCIENCE AND TECHNOLOGY MANAGEMENT—ONR HEAD-QUARTERS					
QUARTERS			153,062	165,385	+ 12,323
TOTAL, APPLIED RESEARCH 936,453	16		70.001	72.001	
ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY BELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY JOHN TON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT FUTURE NAVAL CAPBULITES ADVANCED TECHNOLOGY DEVELOPMENT JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT FUTURE NAVAL CAPBULITES ADVANCED TECHNOLOGY DEVELOPMENT WARRIGHTER PROTECTION ADVANCED TECHNOLOGY DEVELOPMENT MANUFACTURING TECHNOLOGY PROGRAM MONIFACTURING TECHNOLOGY PROGRAM WARRIGHTER PROTECTION ADVANCED TECHNOLOGY MANUFACTURING TECHNOLOGY PROGRAM MINE AND EXPERIMENTS AND DEMONSTRATIONS MARY MERICHITING EXPERIMENTS AND DEMONSTRATIONS MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY INNOVATIVE NAVAL PROTOTYPES [IMP] ADVANCED TECHNOLOGY TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT DEMONSTRATION & VALIDATION AIROCEAN TACTICAL APPLICATIONS AIROCARN TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY 64,694 61,144 635 SURFACE AND SHALOW WATER MINE COUNTERMEASURES 507,000 148,600 358,400 35 SURFACE SHIP TORPEDO DEFENSE ADVANCED COMBAT SYSTEMS TECHNOLOGY 4,997 4,997 APPLICATION TO THE ARROWS AND T		QUARTERS	/3,961	/3,961	
TORCE PROTECTION ADVANCED TECHNOLOGY		·	936,453	1,168,904	+ 232,451
BLECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY 9,499 9,499 19 MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION [ATD] 172,847 197,347 +24,500 190,100 133,307 13,307 13,307 13,307 13,307 13,307 13,307 13,307 13,307 120,000 13,307 14,200			05.000	05.000	
MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD) 172,847 197,347 +24,500 20 JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT 13,307 13,305 13,335 13,3					
DINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT 13,307 233,107 +1,200					
FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV 231,907 233,107 +1,200 20 MANUFACTURING TECHNOLOGY PROGRAM 60,138 65,138 +5,000 4,849 9,849 +5,000 25 NAVY WARFIGHTEN PROTECTION ADVANCED TECHNOLOGY 13,335			· '		
MANUFACTURING TECHNOLOGY PROGRAM 60,138 65,138 +5,000 WARFIGHTER PROTECTION ADVANCED TECHNOLOGY 4,849 9,849 +5,000 67,739 67,739 MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY 13,335 13,330 136,003 +2,700 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,000 143,419 11,919 11,					
WARFIGHTER PROTECTION ADVANCED TECHNOLOGY					,
NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS 17,739 13,335 13,330 136,003 +2,700			,	,	
MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY					,
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT 742,210 780,610 +38,400	26	MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY	13,335		
DEMONSTRATION & VALIDATION 28 AIR/OCEAN TACTICAL APPLICATIONS 32,643 42,643 +10,000 29 AVIATION SURVIVABILITY 11,919 11,919 11,919 30 AIRCRAFT SYSTEMS 1,473 1,473 1,473 31 ASW SYSTEMS DEVELOPMENT 7,172 7,172 7,172 32 TACTICAL AIRBORNE RECONNAISSANCE 3,419 3,41	27	INNOVATIVE NAVAL PROTOTYPES [INP] ADVANCED TECHNOLOGY	133,303	136,003	+ 2,700
28 AIR/OCEAN TACTICAL APPLICATIONS 32,643 42,643 + 10,000 29 AVAITION SURVIVABILITY 11,919 11,919 30 AIRCRAFT SYSTEMS 1,473 1,473 31 ASW SYSTEMS DEVELOPMENT 7,172 7,172 32 TACTICAL AIRBORNE RECONNAISSANCE 3,419 3,419 33 ADVANCED COMBAT SYSTEMS TECHNOLOGY 64,694 61,144 -3,550 34 SURFACE AND SHALLOW WATER MINE COUNTERMEASURES 507,000 148,600 -358,400 35 SURFACE SHIP TORPEDO DEFENSE 15,800 7,242 -8,558 36 CARRIER SYSTEMS DEVELOPMENT 4,997 4,997 4,997 37 PILOT FISH 291,148 186,328 -104,820 38 RETRACT JUNIPER 11,980 11,980 40 RADIOLOGICAL CONTROL 689 689 689 41 SUBFACE ASW 1,137 1,137 1,137 42 ADVANCED SUBMARINE SYSTEM DEVELOPMENT 148,756 116,604 -32,152 43		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	742,210	780,610	+ 38,400
29 AVIATION SURVIVABILITY 11,919 11,919 30 AIRCRAFT SYSTEMS 1,473 1,473 1,473 1,473 31 ASW SYSTEMS DEVELOPMENT 7,172 7,172 32 TACTICAL AIRBORNE RECONNAISSANCE 3,419		DEMONSTRATION & VALIDATION			
AIRCRAFT SYSTEMS 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,473 1,172 1,713 1,713 1	28		32,643	42,643	+ 10,000
ASW SYSTEMS DEVELOPMENT 7,172 7,172 3.419 3.					
32 TACTICAL AIRBORNE RECONNAISSANCE 3,419 3,419 3,419 33 ADVANCED COMBAT SYSTEMS TECHNOLOGY 64,694 61,144 -3,550 34 SURFACE AND SHALLOW WATER MINE COUNTERMEASURES 507,000 148,600 -358,400 35 SURFACE SHIP TORPEDO DEFENSE 15,800 7,242 -8,558 36 CARRIER SYSTEMS DEVELOPMENT 4,997 4,997 37 PILOT FISH 291,148 186,328 -104,820 38 RETRACT LARCH 11,980 11,980 39 RETRACT JUNIPER 129,163 129,163 40 RADIOLOGICAL CONTROL 689 689 41 SURFACE ASW 1,137 1,137 42 ADVANCED SUBMARINE SYSTEM DEVELOPMENT 148,756 116,604 -32,152 43 SUBMARINE TACTICAL WARFARE SYSTEMS 11,192 11,192 44 SHIP CONCEPT ADVANCED DESIGN 81,846 81,846 45 SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES 69,084 22,534 -46,550 46 ADVANCED SURFACE MACHINERY SYSTEMS 181,652			· '		l
ADVANCED COMBAT SYSTEMS TECHNOLOGY			· · · · · ·	,	
SURFACE AND SHALLOW WATER MINE COUNTERMEASURES 507,000 148,600 -358,400 35 SURFACE SHIP TORPEDO DEFENSE 15,800 7,242 -8,558 62 62 62 62 63 63 64 64 64 64 64 64			· '		
SURFACE SHIP TORPEDO DEFENSE 15,800 7,242 -8,558					
CARRIER SYSTEMS DEVELOPMENT 4,997 4,997 37 PILOT FISH 291,148 186,328 -104,820 38 RETRACT LARCH 11,980 11,980 11,980 39 RETRACT JUNIPER 129,163 129,163 39 RETRACT JUNIPER 689 689 689 689 30 30 30 30 30 30 30 3			· · · · · ·	,	
37			· '		
RETRACT JUNIPER					
RADIOLOGICAL CONTROL 689 689 1,137 1	38	RETRACT LARCH	11,980		
SURFACE ASW 1,137	39		129,163	129,163	
42 ADVANCED SUBMARINE SYSTEM DEVELOPMENT 148,756 116,604 — 32,152 43 SUBMARINE TACTICAL WARFARE SYSTEMS 11,192 11,192 — 11,192 44 SHIP CONCEPT ADVANCED DESIGN 81,846 81,846 — 46,550 45 SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES 69,084 22,534 — 46,550 46 ADVANCED NUCLEAR POWER SYSTEMS 181,652 181,652 181,652 47 ADVANCED SURFACE MACHINERY SYSTEMS 25,408 157,408 + 132,000 48 CHALK EAGLE 64,877 64,877 64,877 49 LITTORAL COMBAT SHIP [LCS] 9,934 16,934 + 7,000 50 COMBAT SYSTEM INTEGRATION 17,251 — 7,251			689	689	
43 SUBMARINE TACTICAL WARFARE SYSTEMS 11,192 11,192					
44 SHIP CONCEPT ADVANCED DESIGN 81,846 81,846					
45 SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES 69,084 22,534 — 46,550 46 ADVANCED NUCLEAR POWER SYSTEMS 181,652 181,652 — 47 ADVANCED SURFACE MACHINERY SYSTEMS 25,408 157,408 + 132,000 48 CHALK EAGLE 64,877 64,877 49 LITTORAL COMBAT SHIP [LCS] 9,934 16,934 + 7,000 50 COMBAT SYSTEM INTEGRATION 17,251 17,251 17,251 51 OHIO REPLACEMENT PROGRAM 419,051 434,051 + 15,000 52 LITTORAL COMBAT SHIP [LCS] MISSION MODULES 108,505 108,505 108,505 53 AUTOMATED TEST AND RE-TEST 7,653 7,653 7,653 54 FRIGATE DEVELOPMENT 59,007 59,007			, .		
46 ADVANCED NUCLEAR POWER SYSTEMS 181,652 181,652					46 550
47 ADVANCED SURFACE MACHINERY SYSTEMS 25,408 157,408 + 132,000 48 CHALK EAGLE 64,877 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 64,877 - 7,000					
48 CHALK EAGLE 64,877 64,877 49 LITTORAL COMBAT SHIP [LCS] 9,934 16,934 +7,000 50 COMBAT SYSTEM INTEGRATION 17,251 17,251 -17,251					
49 LITTORAL COMBAT SHIP [LCS] 9,934 16,934 +7,000 50 COMBAT SYSTEM INTEGRATION 17,251 17,251 17,251 51 OHIO REPLACEMENT PROGRAM 419,051 434,051 +15,000 52 LITTORAL COMBAT SHIP [LCS] MISSION MODULES 108,505 108,505 53 AUTOMATED TEST AND RE-TEST 7,653 7,653 54 FRIGATE DEVELOPMENT 59,007 59,007					
50 COMBAT SYSTEM INTEGRATION 17,251 17,251 51 OHIO REPLACEMENT PROGRAM 419,051 434,051 +15,000 52 LITTORAL COMBAT SHIP [LCS] MISSION MODULES 108,505 108,505 53 AUTOMATED TEST AND RE-TEST 7,653 7,653 7,653 54 FRIGATE DEVELOPMENT 59,007 59,007					
51 OHIO REPLACEMENT PROGRAM 419,051 434,051 +15,000 52 LITTORAL COMBAT SHIP [LCS] MISSION MODULES 108,505 108,505					· '
53 AUTOMATED TEST AND RE-TEST 7,653 7,653 54 FRIGATE DEVELOPMENT 59,007 59,007	51				
54 FRIGATE DEVELOPMENT	52		108,505	108,505	
55 CUNVENTIONAL MUNITIONS 9,988 9,988					
	55	CONVENTIONAL MUNITIONS	9,988	9,988	l

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Tem		[In thousands of dollars]					
ST JOINT SERVICE EXPLOSIVE ORDINANCE DEVELOPMENT 5.619 5.610	Line	ltem			Change from budget estimate		
ST JOINT SERVICE EXPLOSIVE ORDINANCE DEVELOPMENT 5.619 5.610	56	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	86.464	70.264	- 16.200		
ENVIRONMENTAL PROTECTION							
NAVY ENERGY PROGRAM 26,514 43,014 +16,500							
FACILITIES IMPROVEMENT 3,440 3,440 3,440 3,440 3,440 3,460 31,040 3,857 3,			.,				
CHALK CORAL 34,800 310,400 -36,400 36,800 310,400 -36,400 36,800 310,400 -36,400 36,800 310,400 -36,400 36,800 310,400 -66,500 43,809 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,909 396,509 -7,400 43,900 396,509 -7,400 43,900 396,509 -7,400 43,900 -7,400 43,900 -7,400 43,900 -7,400 43,900 -7,400 43,900 -7,400 43,900 -7,400 43,900 -7,400 -7,			· '	.,.			
ANY LOGISTIC PRODUCTIVITY 3,857 3,857 3,657			· '				
64 RETRACT MAPLE 5 LINK PULMERIA 403 999 396,509 — 7,400 66 RETRACT ELM 63,434 63,434 63,434 63,434 7,700 67 LINK EVERGREEN 68 NATO RESCARCH AND DEVELOPMENT 7,697 1,000 7,697 1,000 7,000			· · · · · ·	,	· · · · · · · · · · · · · · · · · · ·		
EININ PLUMERIA 403,909 396,509 -7,400 RETERACT ELM 53,434 63,434 RATO RESEARCH AND DEVELOPMENT 7,697 7,697 7,697 RATO RESEARCH AND DEVELOPMENT 7,697 7,697 7,697 7,697 RATO RESEARCH AND DEVELOPMENT 7,697							
LINK EVERGREEN							
MATO RESEARCH AND DEVELOPMENT 7,697 7,697	66		63,434	63,434			
AND ATTACK TECHNOLOGY					l .		
OINT NONLETHAL WEAPONS TESTING					l .		
Toling Tricision Approach and Landing Systems 51,341 51,341 7.2			.,		,		
DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS							
73 F/A—18 INFRARED SEARCH AND TRACK [IRST]							
DIGITAL WARFARE OFFICE							
SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES 32,527 29,077 -3,450			· · · · · ·				
Total Tota			· · · · · ·		- 3,450		
Targe Unmanned Undersea Vehicles	76						
GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER	77		36,197	36,197			
BO							
SURFACE MINE COUNTERMEASURES 18,735					· · · · · · · · · · · · · · · · · · ·		
TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES 68,346 08,			· · · · · ·				
NEXT GENERATION LOGISTICS							
RAPID TECHNOLOGY CAPABILITY PROTOTYPE							
LX (R)							
ADVANCED UNDERSEA PROTOTYPING 181,967 201,967 +20,000 88 COUNTER UNMANNED AIRCRAFT SYSTEMS [C—UAS] 5,500 3,100 -2,400 99 PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM 778,148 688,148 -30,000 99 99 90 90 90 90 90			,				
COUNTER UNMANNED AIRCRAFT SYSTEMS [C—UAS] 5,500 3,100 -2,400			· · · · · ·				
SPACE & ELECTRONIC WARFARE [SEW] ARCHITECTURE/ENGINE OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT 65,419 115,419 +50,000 92 ASW SYSTEMS DEVELOPMENT—MIP 9,991 9,991 393 ADVANCED TACTICAL UMMANNED AIRCRAFT SYSTEM 21,157 45,407 +24,250 ELECTRONIC WARFARE DEVELOPMENT—MIP 609 609 609	88	COUNTER UNMANNED AIRCRAFT SYSTEMS [C-UAS]	5,500	3,100			
OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT 115,419 450,000		PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	718,148	688,148	- 30,000		
ASW SYSTEMS DEVELOPMENT—MIP 9,991 9,991 3,991 21,157 45,407 +24,250 609			· · · · · ·	,			
ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM 21,157 45,407 +24,250 609			· · · · · ·				
TOTAL, DEMONSTRATION & VALIDATION 5,559,062 5,107,692 -451,370							
TOTAL, DEMONSTRATION & VALIDATION 5,559,062 5,107,692 -451,370			· · · · · ·	,			
ENGINEERING & MANUFACTURING DEVELOPMENT 15,514 15,514 15,514 17,514 17,514 17,514 17,514 17,514 17,514 17,411 17,4	33						
TRAINING SYSTEM AIRCRAFT 15,514 15,514 97 OTHER HELO DEVELOPMENT 28,835 38,835 +10,000 98 AV-8B AIRCRAFT—ENG DEV 27,441 27,441 100 STANDARDS DEVELOPMENT 3,642 3,642 3,642 101 MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT 19,196 19,196 19,1		·	5,559,062	5,107,692	- 451,370		
97 OTHER HELO DEVELOPMENT 28,835 30,835 + 10,000 98 AV-8B AIRCRAFT—ENG DEV 27,441 27,441 - 27,441	96		15 514	15 514			
98 AV-8B AIRCRAFT—ENG DEV 27,441 27,441 100 STANDARDS DEVELOPMENT 3,642 3,642 101 MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT 19,196 19,196 104 WARFARE SUPPORT SYSTEM 8,601 8,601 8,601 105 TACTICAL COMMAND SYSTEM 77,232 77,232 77,232 235,252 235,252 235,252 235,252 235,252 235,252 235,252 235,259 106 ADVANCED HAWKEYE 232,752 235,252 235,259 109 ACOUSTIC SEARCH SENSORS 47,013 47,013 110 V-22A 185,105 198,455 135,105 198,455 143,585 111 AIR CREW SYSTEMS DEVELOPMENT 21,172 21,172 122 EA-18 143,585 143,585 143,585 133 ELECTRONIC WARFARE DEVELOPMENT 116,811 116,811 116,811 114 EXECUTIVE HELO DEVELOPMENT 187,436 187			· · · · · ·				
MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT 19,196 19,196 19,196 104 WARFARE SUPPORT SYSTEM 8,601 77,232 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,201 77,20	98	AV-8B AIRCRAFT-ENG DEV					
104 WARFARE SUPPORT SYSTEM							
TACTICAL COMMAND SYSTEM			· · · · · ·				
106 ADVANCED HAWKEYE 232,752 235,252 +2,500 108 H-1 UPGRADES 65,359 65,359 65,359 109 ACOUSTIC SEARCH SENSORS 47,013 47,013 110 V-22A 185,105 198,455 +13,350 111 AIR CREW SYSTEMS DEVELOPMENT 21,172 21,172 112 EA-18 143,585 143,585 113 ELECTRONIC WARFARE DEVELOPMENT 116,811 116,811 114 EXECUTIVE HELO DEVELOPMENT 187,436 187,436 116 NEXT GENERATION JAMMER [NG]] 524,261 524,261 117 JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] 192,345 192,345 118 NEXT GENERATION JAMMER [NG]] INCREMENT 111,068 90,922 -20,146 119 SURFACE COMBATANT COMBAT SYSTEM ENGINEERING 415,625 375,875 39,750 120 LPD—17 CLASS SYSTEMS INTEGRATION 640 640 121 SMALL DIAMETER BOMB [SDB] 50,096 50,096							
108 H_1 UPGRADES 65,359 65,359 109 ACOUSTIC SEARCH SENSORS 47,013 47,013 47,013 110 V_22A 185,105 198,455 +13,350 111 AIR CREW SYSTEMS DEVELOPMENT 21,172 21,172 21,172 112 EA-18 143,585 143,585 113 ELECTRONIC WARFARE DEVELOPMENT 116,811 116,811 116,811 114 EXECUTIVE HELO DEVELOPMENT 187,436 187,436 187,436 116 NEXT GENERATION JAMMER [NGJ] 524,261 524,261 524,261 17 JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] 192,345 192,345 118 NEXT GENERATION JAMMER [NGJ] INCREMENT II 111,068 90,922 -20,146 119 SURFACE COMBATANT COMBAT SYSTEM ENGINEERING 415,625 375,875 -39,750 120 LPD—17 CLASS SYSTEMS INTEGRATION 640 640 640 640 121 SMALL DIAMETER BOMB [SDB] 50,096 50,096			· · · · · ·				
109 ACOUSTIC SEARCH SENSORS 47,013 47,013 110 V-22A 185,105 198,455 + 13,350 111 AIR CREW SYSTEMS DEVELOPMENT 21,172 21,172 21,172 112 EA-18 143,585 143,585 113 ELECTRONIC WARFARE DEVELOPMENT 116,811 116,811 116,811 114 EXECUTIVE HELO DEVELOPMENT 187,436 187,436 187,436 187,436 116 NEXT GENERATION JAMMER [NGJ] 524,261 524,261 524,261 117 JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] 192,345 192,345 118 NEXT GENERATION JAMMER [NGJ] INCREMENT II 111,068 90,922 -20,146 119 SURFACE COMBATANT COMBAT SYSTEM ENGINEERING 415,625 375,875 -39,750 120 LPD—17 CLASS SYSTEMS INTEGRATION 640 640 640 121 SMALL DIAMETER BOMB [SDB] 50,096 50,096					· '		
110 V-22A 185,105 198,455 +13,350							
111 AIR CREW SYSTEMS DEVELOPMENT 21,172 21,172 143,585 143,585 143,585 143,585 143,585 143,585 143,585 113 ELECTRONIC WARFARE DEVELOPMENT 116,811 116,811 116,811 114 EXECUTIVE HELO DEVELOPMENT 187,436 187,4							
112 EA-18					· · · · · · · · · · · · · · · · · · ·		
114 EXECUTIVE HELO DEVELOPMENT 187,436 187,436 187,436 181,436							
116	113						
117 JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] 192,345 192,345							
118 NEXT GENERATION JAMMER [NGJ] INCREMENT II 111,068 90,922 — 20,146 119 SURFACE COMBATANT COMBAT SYSTEM ENGINEERING 415,625 375,875 — 39,750 120 LPD—17 CLASS SYSTEMS INTEGRATION 640 640							
119 SURFACE COMBATANT COMBAT SYSTEM ENGINEERING 415,625 375,875 — 39,750 120 LPD—17 CLASS SYSTEMS INTEGRATION 640 640			· · · · · ·				
120 LPD-17 CLASS SYSTEMS INTEGRATION 640 640 121 SMALL DIAMETER BOMB [SDB] 50,096 50,096				, .			
121 SMALL DIAMETER BOMB [SDB]							

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AIR CONTROL	[In thousands of dollars]				
ANAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS END ANAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS END AIR CONTROL 44,923 44,923 28 SSN-S88 AND TRIDENT MODERNIZATION 44,923 44,923 29 SHIPBOARD AVAITON SYSTEMS 10,632 14,632 +4,000 20 COMBAT INCOMATION CETTER CONVERSION 16,094 16,094 310 AIR AND MISSUE DEFENSE RADAR (AMOR) SYSTEM 55,349 23,499 23,499 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,490 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 213,190 123,490 123,490 123,490 123,490 213,190 123,490 123,490 123,490 123,490 213,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 213,190 123,190 123,190 123,190 123,190 214 PERSONNEL TRAINING, SINULATION, AND HUMAN FACTORS 5,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000 24,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 26,000 27,000 25,000 25,000 27,000 27,000 27,000 28,000 27,000 27,000 28,000 28,000 28,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 29,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 2	Line	ltem	2020 budget estimate		Change from budget estimate
ADVANCED ABOVE WATER SENSORS 34,554 34,554	123	AIRBORNE MCM	10,916	10,916	
SSN-688 AND TRIDENT MODERNIZATION	124	NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG	33,379	33,379	
AIR CONTROL			34,554	34,554	
SHIPBOARD AWAITON SYSTEMS 10,632 14,632 +4,000					
COMBAT INFORMATION CENTER CONVERSION 16,094 16,094 13,00 123,490			,		
AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM			,		· '
131 ADVANCED ARRESTING GEAR [AAG] 123,490 123,490 121,010 221,010 +100,000 133 NAVY TASION 121,010 221,010 +100,000 133 SUBMARINE TACTICAL WARFARE SYSTEM 62,426			,		
132 NEW DESIGN SSN 121,010 221,010 +100,000					,
333 SUBMARINE TACTICAL WARFARE SYSTEM 62.426 48.809 46.809 3.692					
SHIP CONTRACT DESIGNALIVE FIRE T&E			,		
135 NAVY TACTICAL COMPUTER RESOURCES 3,692 3,692 3,692 3,692 3,692 3,692 3,692 3,692 3,692 3,692 3,692 3,693 3,692 3,692 3,692 3,693 3,692 3,692 3,692 3,693 3,6				. , .	
MINE DEVELOPMENT			,		
138					
JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT S.237 USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS—ENG DEV DEV C.2,000			,	,	,
USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS—ENG DEV 22,000 22,000 141 PRESONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS 5,500 5,500 1,500 142 JOINT STANDOFF WEAPON SYSTEMS 18,725 17,603 -14,000 144 SHIP SELF DEFENSE (ENCAGE: HARD KILL) 137,268 21,630 -15,638 146 SHIP SELF DEFENSE (ENCAGE: SOFT KILL/EW) 97,363 79,363 79,363 146 INTELLIGENCE ENGINEERING 26,710 46,710 +20,000 147 MEDICAL DEVELOPMENT 8,181 8,181 8,181 14,84 14,84 14,84 14,94 14,94 14,94 14,94 14,94 14,94 14,94 14,94 14,94 150 JOINT STRIKE FIGHTER (JSF) 1,490 1			,		,
DEV PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS 5,500 5			0,207	0,207	
PERSONNEL TRAINING, SIMULATION, AND HUMAN FACTORS 5,500 18,725 18,603 -14,000 -15,638 146 18,128 19,128 19,7363 17,363 17,363 17,363 17,363 17,363 17,363 17,363 17,325 17,3	2.0		22.000	22.000	
JOINT STANDOFF WEAPON SYSTEMS	141		,		
SHIP SELF DEFENSE (ENGAGE: HARD KILL)	142			18,725	
SHP SELF DEFENSE (ENCAGE: SOFT KILL/EW)	143		192,603	178,603	-14,000
INTELLIGENCE ENGINEERING	144	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	137,268	121,630	-15,638
MEDICAL DEVELOPMENT	145	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	97,363	97,363	
148	146		26,710	46,710	
149		MEDICAL DEVELOPMENT	8,181		
150 JOINT STRIKE FIGHTER [JSF]			,		+ 5,000
154 INFORMATION TECHNOLOGY DEVELOPMENT 1,494 1				,	
INFORMATION TECHNOLOGY DEVELOPMENT 384,162 267,753 -116,409			,	,	
155			,		
156					
MISSION PLANNING			,		
159					
SHIP TO SHORE CONNECTOR [SSC]					
T-AO (X)			,	,	
162 UNMANNED CARRIER AVIATION 671,258 657,098 -14,160 163 JOINT AIR-TO-GROUND MISSILE [JAGM] 18,393 18,393 165 MULTI-MISSION MARITIME AIRCRAFT [MMA] 21,472 21,472 166 MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3 177,234 149,234 -28,000 167 MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEMO 77,322 50,222 -27,100 168 JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOPMENT AND DEMO 2,105 2,105 169 DDG—1000 111,435 111,435 111,435 172 TACTICAL CRYPTOLOGIC SYSTEMS 101,339 101,339 101,339 173 CYBER OPERATIONS TECHNOLOGY DEVELOPMENT 26,406 26,406					
163 JOINT AIR-TO-GROUND MISSILE [JAGM] 18,393 18,393 1,472 21,4					
MULTI-MISSION MARITIME AIRCRAFT [MMA]			,		
166 MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3 177,234 149,234 -28,000 167 MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEMO			,		
JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOPMENT	166	MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3	,		
DDG-1000	168		77,322	50,222	- 27,100
TACTICAL CRYPTOLOGIC SYSTEMS 101,339 26,406 26,406		AND DEMO	2,105	2,105	
CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	169	DDG-1000	111,435	111,435	
TOTAL, ENGINEERING & MANUFACTURING DEVELOP- MENT	172	TACTICAL CRYPTOLOGIC SYSTEMS	101,339	101,339	
MENT	173	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	26,406	26,406	
174 THREAT SIMULATOR DEVELOPMENT 66,678 66,678 175 TARGET SYSTEMS DEVELOPMENT 12,027 12,027 176 MAJOR T&E INVESTMENT 85,348 85,348 178 STUDIES AND ANALYSIS SUPPORT—NAVY 3,908 3,908 179 CENTER FOR NAVAL ANALYSES 47,669 47,669 180 NEXT GENERATION FIGHTER 20,698 5,100 -15,598 182 TECHNICAL INFORMATION SERVICES 988 988 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 +20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 3,742 186 ROT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020		'	6,332,033	6,148,305	- 183,728
175 TARGET SYSTEMS DEVELOPMENT 12,027 12,027 176 MAJOR T&E INVESTMENT 85,348 85,348 178 STUDIES AND ANALYSIS SUPPORT—NAVY 3,908 3,908 179 CENTER FOR NAVAL ANALYSES 47,669 47,669 180 NEXT GENERATION FIGHTER 20,698 5,100 —15,598 182 TECHNICAL INFORMATION SERVICES 988 988 —15,598 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 +20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 3,742 186 ROT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 3,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020 394,020					
175 TARGET SYSTEMS DEVELOPMENT 12,027 12	174		66,678	66,678	
178 STUDIES AND ANALYSIS SUPPORT—NAVY 3,908 3,908 179 CENTER FOR NAVAL ANALYSES 47,669 47,669 180 NEXT GENERATION FIGHTER 20,698 5,100 -15,598 182 TECHNICAL INFORMATION SERVICES 988 988 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 +20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 ROT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020					
179 CENTER FOR NAVAL ANALYSES 47,669 47,669 180 NEXT GENERATION FIGHTER 20,698 5,100 -15,598 182 TECHNICAL INFORMATION SERVICES 988 988 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 +20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020			85,348		
180 NEXT GENERATION FIGHTER 20,698 5,100 — 15,598 182 TECHNICAL INFORMATION SERVICES 988 988 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 + 20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020			3,908		
182 TECHNICAL INFORMATION SERVICES 988 988 988 183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 + 20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020					
183 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT 102,401 122,401 + 20,000 184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020					
184 STRATEGIC TECHNICAL SUPPORT 3,742 3,742 186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020					
186 RDT&E SHIP AND AIRCRAFT SUPPORT 93,872 93,872 187 TEST AND EVALUATION SUPPORT 394,020 394,020					
187 TEST AND EVALUATION SUPPORT					
100 I UPERATIUNAL TEST AND EVALUATION CAPABILIT 1 25,145 25,145					
	188	I UPERATIONAL TEST AND EVALUATION CAPABILITY	25,145	25,145	I

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ne	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
89	NAVY SPACE AND ELECTRONIC WARFARE [SEW] SUPPORT	15,773	15,773	
90	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	8,402	8,402	
91	MARINE CORPS PROGRAM WIDE SUPPORT	37,265	37,265	
92	MANAGEMENT HEADQUARTERS—R&D	39,673	39,673	
93	WARFARE INNOVATION MANAGEMENT	28,750	28,750	
96	INSIDER THREAT	2,645	2,645	
97	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES)	1,460	1,460	
	TOTAL, RDT&E MANAGEMENT SUPPORT	990,464	994,866	+ 4,402
02	OPERATIONAL SYSTEMS DEVELOPMENT HARPOON MODIFICATIONS	2,302	2,302	
)3	F–35 C2D2	422,881	358,367	- 64,514
)4	F–35 C2D2	383,741	325,199	- 58,542
)5	COOPERATIVE ENGAGEMENT CAPABILITY [CEC]	127,924	127,924	30,342
)7	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	157,676	119,766	- 37,910
)8	SSBN SECURITY TECHNOLOGY PROGRAM	43,354	43,354	
)9	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	6,815	6,815	
0	NAVY STRATEGIC COMMUNICATIONS	31,174	31,174	
1	F/A—18 SQUADRONS	213,715	193.715	- 20,000
3	SURFACE SUPPORT	36,389	36,389	20,000
4	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC)	320,134	226,234	- 93,900
15	INTEGRATED SURVEILLANCE SYSTEM	88,382	100.382	+ 12,000
16	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	14,449	14,449	1 12,000
17	AMPHIBIOUS TACTICAL SUPPORT UNITS	6,931	6,931	
18	GROUND/AIR TASK ORIENTED RADAR	23.891	28,891	+ 5,000
19	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	129,873	129,873	
21	ELECTRONIC WARFARE [EW] READINESS SUPPORT	82,325	82.325	
22	HARM IMPROVEMENT	138,431	129,829	- 8,602
24	SURFACE ASW COMBAT SYSTEM INTEGRATION	29,572	29,572	-,
25	MK-48 ADCAP	85.973	85,973	
26	AVIATION IMPROVEMENTS	125,461	125,461	
27	OPERATIONAL NUCLEAR POWER SYSTEMS	106,192	106,192	
28	MARINE CORPS COMMUNICATIONS SYSTEMS	143,317	147,707	+ 4,390
29	COMMON AVIATION COMMAND AND CONTROL SYSTEM	4,489	4,489	, , , , , , , , , , , , , , , , , , , ,
30	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	51,788	51,788	
31	MARINE CORPS COMBAT SERVICES SUPPORT	37,761	45,761	+ 8,000
32	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	21,458	27,886	+ 6,428
33	AMPHIBIOUS ASSAULT VEHICLE	5,476	5,476	
34	TACTICAL AIM MISSILES	19,488	19,488	
35	ADVANCED MEDIUM RANGE AIR—TO—AIR MISSILE [AMRAAM]	39,029	39,029	
39	SATELLITE COMMUNICATIONS (SPACE)	34,344	34,344	
40	CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES	22,873	22,873	
41	INFORMATION SYSTEMS SECURITY PROGRAM	41,853	46,353	+ 4,500
43	JOINT MILITARY INTELLIGENCE PROGRAMS	8,913	8,913	
44	TACTICAL UNMANNED AERIAL VEHICLES	9,451	9,451	
45	UAS INTEGRATION AND INTEROPERABILITY	42,315	42,315	
16	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYSTEMS	22,042	22,042	
18	MQ-4C TRITON	11,784	11,784	
19	MQ-8 UAV	29,618	29,618	
50	RQ-11 UAV	509	509	
51	SMALL (LEVEL 0) TACTICAL UAS [STUASLO]	11,545	11,545	
52	RQ-21A	10,914	10,914	
53	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	70,612	70,612	
54	UNMANNED AERIAL SYSTEMS [UAS] PAYLOADS (MIP)	3,704	10,004	+ 6,300
55	RQ—4 MODERNIZATION	202,346	185,446	- 16,900
56	MODELING AND SIMULATION SUPPORT	7,119	7,119	
57	DEPOT MAINTENANCE (NON-IF)	38,182	48,182	+ 10,000
58	MARITIME TECHNOLOGY [MARITECH]	6,779	26,779	+ 20,000
59	SATELLITE COMMUNICATIONS (SPACE)	15,868	15,868	

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
9999	CLASSIFIED PROGRAMS	1,613,137	1,667,951	+ 54,814
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY	20,270,499	19,818,218	- 452,281

COMMITTEE RECOMMENDED ADJUSTMENTS

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

	[iii tilousalius oi dollai:	5]		
Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	University Research Initiatives	116,850	137,850	+21,000
-	Program increase: University research initiatives			+ 5,000
	Program increase: Advanced digital radars			+ 8,000
	Program increase: Aircraft fleet readiness and			,
	sustainment			+ 8.000
3	Defense Research Sciences	470,007	525,507	+ 55,500
	Program increase: Navy ROTC cybersecurity training pro-	,	,	
	gram			+5,500
	Basic research program increase			+50,000
4	Power Projection Applied Research	18,546	52,546	+34,000
	Program increase: Microwave systems for counter-UAS			
	defense			+14,000
	Program increase: Hypersonic testing and related tech-			
	nology development			+ 20,000
5	Force Protection Applied Research	119,517	202,517	+ 83,000
	Program increase: Lithium—ion battery safety and per-			
	formance improvements			+ 3,000
	Program increase: Electric propulsion for military craft			
	and advanced planing hulls			+ 8,500
	Program increase: Hybrid composite structures research			
	for enhanced mobility			+ 5,000
	Program increase: Test bed for autonomous ship sys-			. 0.000
	tems			+ 8,000
	Program increase: Talent and technology for Navy power			. 0.500
	and energy systems			+ 9,500
	Program increase: Compact high flow fan Program increase: Network cyber security and resiliency			+ 4,000 + 4,000
	Program increase: New alternative energy research, de-			+ 4,000
	velopment, testing and deployment			+ 20,000
	Program increase: Data-model fusion for naval plat-			T 20,000
	forms and systems			+ 5.000
	Program increase: Energy resilience			+ 8.000
	Program increase: Blue carbon capture/direct air capture			+ 8,000
6	Marine Corps Landing Force Technology	56,604	64.104	+ 7,500
ŭ	Program increase: Interdisciplinary expeditionary	00,001	0.,20.	,
	cybersecurity research			+ 7,500
8	Warfighter Sustainment Applied Research	63,825	86,825	+ 23,000
	Program increase: Laser peening technology			+4,000
	Program increase: Lightweight anti-corrosion nanotech-			
	nology coating enhancement			+5,000
	Program increase: Polymer coatings for reduced ice and			
	fouling adhesion			+6,000
	Program increase: Undersea domain human performance			
	requirements			+3,000
	Program increase: Engineered systems to prevent hear-			
	ing loss			+ 5,000
9	Electromagnetic Systems Applied Research	83,497	88,497	+ 5,000
	Program increase: Electromagnetic systems applied re-			
10	search	C2 004	00.000	+ 5,000
10	Ocean Warfighting Environment Applied Research	63,894	82,082	+18,188

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Improving funds management: Unjustified growth			- 3,812
	Program increase: Naval special warfare			+10,000
	Program increase: Arctic geospatial information			+ 5,000
	Program increase: Task Force Ocean			+ 7,000
12	Undersea Warfare Applied Research	57,075	93,075	+ 36,000
	Program increase: Navy and academia submarine part-			
	nerships			+10,000
	Program increase: Machine discovery and invention			+ 4,000
	Program increase: Instrumented tow cable			+5,000
	Program increase: Navy undersea warfare science and			
	technology strategy			+ 2,000
	Program increase: Energetics technology			+8,000
	Program increase: Autonomous undersea robotics sytems			+7,000
13	Future Naval Capabilities Applied Research	154,755	156,195	+ 1,440
	Improving funds management: Advanced analytics and			
	decision making unjustified growth			− 2,560
	Program increase: C4ISR and special projects			+ 4,000
14	Mine and Expeditionary Warfare Applied Research	36,074	48,074	+12,000
	Program increase: Underwater mine defeat capabilities			
	urgent operational need			+ 12,000
15	Innovative Naval Prototypes [INP] Applied Research	153,062	165,385	+12,323
	Restoring acquisition accountability: MDUSV program of			
	record maturation			-1,677
	Program increase: Thermoplastic carbon–fiber composite			
	materials research			+ 4,000
	Program increase: Thermoplastic tailorable universal			10.00
10	feedstock composites	170.047		+ 10,000
19	USMC Advanced Technology Demonstration [ATD]	172,847	197,347	+ 24,500
	Program increase: Robotic protection system			+ 5,000
	Program increase: Expeditionary mission planning en-			. 10 000
	abled by high fidelity simulation			+ 10,000
	Program increase: Extended range 155mm projectile			+ 2,500
21	Program increase: Adaptive threat force	221 007	222 107	+ 7,000
21	Future Naval Capabilities Advanced Technology Development	231,907	233,107	+ 1,200
22	Program increase: Automated critical care system Manufacturing Technology Program	60,138	65,138	+ 1,200 + 5,000
22	Program increase: Modern shipbuilding manufacturing	00,136	05,136	+ 5,000
23	Warfighter Protection Advanced Technology	4,849	9,849	+ 5,000
23	Program increase: Novel therapeutic intervention	4,043		+ 5,000
27	Innovative Naval Prototypes [INP] Advanced Technology Devel-			1 3,000
LI	opment	133,303	136,003	+ 2,700
	Improving funds management: Funds excess to require-	100,000	100,000	1 2,700
	ments			-12,300
	Program increase: Advanced thermal and power tech-			12,000
	nology for improved DEW SWAP			+ 15,000
28	Air/Ocean Tactical Applications	32,643	42,643	+ 10,000
	Program increase: Long duration autonomous hydro-	1,	,	,
	graphic survey			+10,000
33	Advanced Combat Systems Technology	64,694	61,144	- 3,550
	Restoring acquisition accountability: Project 3422 unit	.,	,	-,
	cost growth and excessive continuous prototyping			-3,550
34	Surface and Shallow Water Mine Countermeasures	507,000	148,600	- 358,400
	Restoring acquisition accountability: Project 3066 trans-	, , , , , , , , , , , , , , , , , , , ,	.,	
	fer USV procurement to Shipbuilding and Conversion,			
	Navy			- 209,200
	Restoring acquisition accountability: Project 3066 LUSV			
	VLS concept design			- 70,000
	Restoring acquisition accountability: Project 3066 trans-	"		-,
	fer USV C4 LLTM procurement to Shipbuilding and			
	Conversion, Navy			- 39,200
	Restoring acquisition accountability: Project 3066 VLS			,
	LLTM early to need			-40,000
35	Surface Ship Torpedo Defense	15,800	7,242	- 8,558

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Restoring acquisition accountability: Excess sundown			
37	COSTSPILOT FISH	291,148	186,328	- 8,558 - 104,820
0,	Program adjustment			- 104,820
42	Advanced Submarine System Development	148,756	116,604	- 32,152
	Restoring acquisition accountability: Project 2096 mate-			2 125
	rial purchases growth early to need Restoring acquisition accountability: Project 9710 lack			- 3,135
	of acquisition strategies			- 29.017
45	Ship Preliminary Design & Feasibility Studies	69,084	22,534	-46,550
	Restoring acquisition accountability: Project 0411 FSC			40.550
47	concept development early to need	25.408	157,408	- 46,550 + 132,000
47	Program increase: Silicon carbide electronics systems	23,400	137,406	+ 7,000
	Program increase: Surface combatant component-level			,,,,,
	prototyping			+ 125,000
49	Littoral Combat Ship [LCS]	9,934	16,934	+ 7,000
	Program increase: Integrated fire control land—based test asset			+ 7,000
51	Ohio Replacement	419,051	434,051	+ 15,000
	Program increase: Materials for submarine propulsor ap-	.,	,,,,	,,,,,,
	plications			+ 15,000
56	Marine Corps Ground Combat/Support System	86,464	70,264	- 16,200
	Restoring acquisition accountability: Project 1558 proto- type manufacturing early to need			-6,000
	Restoring acquisition accountability: Project 7400 Sea	***************************************		0,000
	Mob Amphibious Reconnaissance Capability product			
	development	00.514	40.014	- 10,200
60	Navy Energy ProgramProgram increase: Marine energy systems for sensors	26,514	43,014	+ 16,500
	and microgrids			+ 11,500
	Program increase: Navy energy program/shore energy			+ 5,000
62	CHALK CORAL	346,800	310,400	-36,400
C A	Program adjustment	250 510	102.010	- 36,400
64	RETRACT MAPLEProgram adjustment	258,519	192,019	- 66,500 - 66,500
65	LINK PLUMERIA	403,909	396,509	- 7,400
	Program adjustment			-7,400
69	Land Attack Technology	9,086	5,900	-3,186
	Restoring acquisition accountability: Project 3401 lack of acquisition strategy			-3,186
74	Digital Warfare Office	50,120	40,120	-10,000
	Restoring acquisition accountability: Artificial intel-		,	,
7.5	ligence development operations unjustified growth			- 10,000
75	Small and Medium Unmanned Undersea Vehicles Project 3123 improving funds management: Delay and	32,527	29,077	- 3,450
	Block II concurrency			- 3,450
79	Gerald R. Ford Class Nuclear Aircraft Carrier (CVN 78-80)	121,310	114,756	- 6,554
	Improving funds management: Revised test schedule			- 6,554
84	Next Generation Logistics	4,420	14,420	+ 10,000
	Program increase: Large—scale 3D printing robotic sys- tem			+ 10,000
87	Advanced Undersea Prototyping	181,967	201,967	+ 20,000
	Program increase: XLUUV competitive risk reduction			+ 20,000
88	Counter Unmanned Aircraft Systems [C-UAS]	5,500	3,100	- 2,400
89	Reduce duplication: System development Precision Strike Weapons Development Program	718,148	688,148	- 2,400 - 30,000
ΟĴ	Restoring acquisition accountability: Project 3334 acqui-	/10,140	000,140	- 30,000
	sition and contract strategy			- 30,000
91	Offensive Anti-Surface Warfare Weapon Development	65,419	115,419	+ 50,000
0.2	Program increase: LRASM 1.1 capability improvements	01 157	4E 407	+ 50,000
93	Advanced Tactical Unmanned Aircraft System Restoring acquisition accountability: Project 3135 acqui-	21,157	45,407	+ 24,250
	mostoring adjuisition addutitability. I fujett 3133 atqui-	1		

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	[In thousands of dollars	s)		
Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Large unmanned logistics systems—			
	air development Program increase: Secure and resilient battlefield net-			+ 18,500
	working capabilities			+ 14,000
97	Other Helo Development	28,835	38,835	+ 10,000
100	Program increase: Attack and utility replacement aircraft	222.752	225 252	+ 10,000
106	Advanced HawkeyeRestoring acquisition accountability: DSSC-6	232,752	235,252	+ 2,500 - 9,500
	Program increase: E–2D Hawkeye radar			+ 12,000
110	V-22A	185,105	198,455	+ 13,350
	Program increase: Active vibration control system Program increase: Common lightweight cargo system			+ 5,000 + 8,350
118	Next Generation Jammer [NGJ] Increment II	111,068	90,922	- 20,146
	Restoring acquisition accountability: Change in acquisi-			
119	tion strategy	415,625	375,875	- 20,146 - 39,750
113	Restoring acquisition accountability: AEGIS BL 9 unjusti-	413,023	373,673	- 33,730
	fied scope expansion			- 39,750
122	Standard Missile Improvements	232,391	200,296	- 32,095
	Restoring acquisition accountability: Project 2063 con- tract award delays			- 39.095
	Program increase: Advanced carbon nanotube materials	***************************************		00,000
100	research			+ 7,000
128	Shipboard Aviation Systems	10,632	14,632	+ 4,000
	ment software improvements			+4,000
130	Air and Missile Defense Radar [AMDR] System	55,349	26,669	- 28,680
	Restoring acquisition accountability: Advanced distrib-			20 000
132	uted radar development and integration concurrency New Design SSN	121,010	221,010	- 28,680 + 100,000
102	Restoring acquisition accountability: Transfer from Ship-	121,010	221,010	1 100,000
	building and Conversion, Navy line 3, SSN-812 for			
137	SSN-812 design risk reduction	28,964	76,464	+ 100,000 + 47,500
137	Program increase: Quick strike joint direct attack muni-	20,304	70,404	1 47,500
	tion			+ 47,500
138	Lightweight Torpedo Development	148,349	93,249	- 55,100
	Improving funds management: Project 3418 program delays			- 55,100
143	Ship Self Defense (Detect & Control)	192,603	178,603	-14,000
	Project 2178: CSEA contract award delays	107.000		- 14,000
144	Ship Self Defense (Engage: Hard Kill)	137,268	121,630	- 15,638
	test assets			- 15,638
146	Intelligence Engineering	26,710	46,710	+ 20,000
	Program increase: Command and control satellite sys-			+ 20,000
148	tems cyber security	40,755	45.755	+ 20,000 + 5,000
	Program increase: Development of lightweight security	,	,	,
	identification Friend or Foe transmitter			+ 5,000
154	Information Technology DevelopmentImproving funds management: Project 2901 ePS con-	384,162	267,753	- 116,409
	tract award delay			- 11,877
	Improving funds management: Project 2905 SPOE con-			,
	tract award delay			- 9,869
	Restoring acquisition accountability: Project 2905 NP2 rapid fielding pilot concurrency			- 51,805
	Insufficient budget justification: Project 2905 unjustified			31,003
	budget increase			- 4,804
	Improving funds management: Project 9406 contract			14 700
	award delayImproving funds management: execution delays			- 14,703 - 33,351
	Program increase: NAVSEA readiness and logistics infor-			
	mation technology digital transformation plan		l	+10,000

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
156	CH-53K RDTEImproving funds management: Early to need	516,955	506,955	- 10,000 - 10,000
160	Ship to Shore Connector [SSC]	4,909	19,909	+ 15,000 + 15.000
162	Unmanned Carrier Aviation [UCA]	671,258	657,098	- 14,160 - 14,160
166	Multi-Mission Maritime [MMA] Increment III Restoring acquisition accountability: Engineering change proposal 6 unjustified increase	177,234	149,234	- 28,000 - 28,000
167	Marine Corps Assault Vehicles System Development & Demonstration	77,322	50,222	- 27,100
	Restoring acquisition accountability: Design concurrency for additional ACV variants Restoring acquisition accountability: Procurement of			-6,900
	ACV-30 variants early to need			- 18,500 - 1,700
180	Next Generation Fighter Restoring acquisition accountability: Next Gen Advanced Engines funding requested early to need	20,698	5,100	- 15,598 - 15,598
183	Management, Technical & International Support	102,401	122,401	+ 20,000 + 20,000
203	Operational F-35 C2D2 Prior year execution delays	422,881	358,367	- 64,514 - 64,514
204	Operational F-35 C2D2 Prior year execution delays	383,741	325,199	- 58,542 - 58,542
207	Strategic Sub & Weapons System Support	157,676	119,766	- 37,910
	tecture and trade analysis Program increase: High temperature composite material capacity expansion			- 49,910 + 12,000
211	F/A–18 Squadrons	213,715	193,715	- 20,000 - 20,000
214	Tomahawk and Tomahawk Mission Planning Center [TMPC] Restoring acquisition accountability: Project 4034 pro- gram acceleration	320,134	226,234	- 93,900 - 93,900
215	Integrated Surveillance System Program increase: Transformational Reliable Acoustic Path Systems	88,382	100,382	+ 12,000 + 12,000
218	Ground/Air Task Oriented Radar [G/ATOR] Program increase: Low, slow, small targets	23,891	28,891	+ 5,000 + 5,000
222	HARM Improvement	138,431	129,829	- 8,602 - 8,602
228	Marine Corps Communications Systems Program increase: Shipboard integration and Al net- working/NOTM	143,317	147,707	+ 4,390 + 4,390
231	Marine Corps Combat Services Support Program increase: Airborne power generation technology	37,761	45,761	+ 8,000
	development Program increase: UAV alternative power generation technologies			+ 5,000 + 3,000
232	USMC Intelligence/Electronic Warfare Systems (MIP) Program increase: Advanced electronic warfare digital	21,458	27,886	+6,428
241	payload	41,853	46,353	+ 6,428 + 4,500
254	fense systems Unmanned Aerial Systems [UAS] Payloads (MIP)	3,704	10,004	+ 4,500 + 6,300

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
255	Program increase: Spectral and reconnaissance imagery for tactical exploitation	202.346	185.446	+ 6,300 - 16.900
	Restoring acquisition accountability: IFC 5.0 concurrency			- 16,900
257	Depot Maintenance (Non–IF) Program increase: High pressure cold spray systems	38,182	48,182	+ 10,000 + 10.000
258	Maritime Technology [MARITECH] Program increase: Advanced additive technologies for	6,779	26,779	+ 20,000
	sustainment of Navy assets			+ 20,000
999	Classified ProgramsProgram increase: Marine Corps Modernization for C2 in	1,613,137	1,667,951	+ 54,814
	a degraded environment			+ 47,000 + 7.814
	a degraded environment			

Prototyping for End Items.—The fiscal year 2020 President's budget request includes more than \$1,750,000,000 in Research, Development, Test and Evaluation, Navy for 30 programs that apply acquisition authorities and contracting strategies enabled by legislative authorities provided for the rapid development, rapid prototyping, rapid acquisition, accelerated acquisition, or mid-tier acquisition ("section 804") of warfighter capabilities. The spectrum of programs exercising these types of acquisition authorities ranges from existing programs that have already deployed prototypes to new programs that by virtue of their scope and cost would otherwise be subject to reporting requirements and acquisition regulations applicable to traditional major acquisition category I programs.

While supportive of efforts to deliver capability to the warfighter in an accelerated manner, the Committee is concerned that the growing trend toward acquisition-by-prototyping approach limits the Navy's ability to successfully manage its acquisition programs in the long-term by reducing full understanding of long-term program costs; unnecessarily narrowing down the industrial base early in the acquisition process; and eliminating opportunities for future innovation by reducing competitive opportunities over the course of the acquisition.

The Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to submit to the congressional defense committees with submission of the fiscal year 2021 President's budget request a complete list of approved Navy acquisition programs utilizing prototyping or accelerated acquisition authorities, along with a rational for each selected acquisition strategy, as well as a cost estimate. Further, the Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to provide, for each such approved program, an assessment of the industrial base at the component- and system-level, as well as for system-level integration, to include opportunities for competition in the acquisition. The Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to certify full funding of the acquisition strategies for these programs in the fiscal year 2021 President's budget request, and the Director, Operational Test and Evaluation is directed to certify the appropriateness of the Navy's planned test strategies for such programs, to include a risk assessment.

Maritime Accelerated Acquisitions.—The fiscal year 2020 President's budget request includes \$1,327,301,000 for programs designated as Maritime Accelerated Acquisitions by the Assistant Secretary of the Navy (Research, Development and Acquisition) and the Chief of Naval Operations through the Accelerated Acquisitions Board of Directors [AABOD]. The Committee continues its support of efforts to support Combatant Command and Fleet urgent and priority needs and recommends \$1,294,046,000 for these programs,

consistent with prudent financial management practices.

The Committee notes that in accordance with previous direction, the Assistant Secretary of the Navy (Financial Management and Comptroller) and the Assistant Secretary of the Navy (Research, Development and Acquisition) provided with submission of the fiscal year 2020 President's budget request the acquisition strategy for each designated accelerated acquisition program, to include the associated test strategies as agreed to by the Chief of Naval Operations, the Assistant Secretary of the Navy (Research, Development and Acquisition) and the Director, Operational Test and Evaluation; and certified that the fiscal year 2020 President's budget request fully funds the respective acquisition strategies for each designated accelerated acquisition program. The Committee retains this direction for accelerated acquisition programs with submission of the fiscal year 2021 President's budget request.

Further, the Assistant Secretary of the Navy (Research, Development and Acquisition) and the Director, Operational Test and Evaluation are directed to update the congressional defense committees in a timely manner on any modifications to the test plans for these programs submitted with the fiscal year 2020 President's budget in the year of execution, to include impact on schedule and cost.

Industrial Base for Unmanned and Autonomous Programs.—The

Industrial Base for Unmanned and Autonomous Programs.—The fiscal year 2020 President's budget request includes \$1,078,823,000 in Research, Development, Test and Evaluation, Navy for unmanned systems programs, an increase of \$412,697,000 over amounts enacted in fiscal year 2019. The Committee believes that remotely piloted, unmanned and autonomous technologies can provide valuable capability to the warfighter by augmenting higherend platforms through additional capability or capacity; reducing risk to the warfighter; and expanding the industrial base, to include commercial and non-traditional vendors.

Therefore, the Committee is concerned that for several unmanned programs the Navy is pursuing acquisition strategies that would limit future competitive opportunities by awarding system-level prototypes early in the acquisition process and failing to articulate capability, requirements or technology roadmaps to encourage industrial innovation. The Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to submit to the congressional defense committees with the fiscal year 2021 President's budget request such acquisition roadmaps for each unmanned acquisition program that include no less than mission requirements, program requirements for each increment, key technologies, acquisition strategies, test strategies, sub-system and system-level prototyping plans, and cost estimates.

Budgeting for Weapon Systems Modernization.—The fiscal year 2020 President's budget request includes \$232,800,000 in Research,

Development, Test and Evaluation, Navy for continued modernization of the E-2D Advanced Hawkeye. The Navy has been modernizing the E-2D Advanced Hawkeye through a series of Delta Systems Software Configuration [DSSC] builds in order to stay ahead of advancing threats. For fiscal year 2020, the Navy is requesting \$39,000,000 to initiate DSSC #6, which will require at least 6 years of development, integration and test and is estimated to cost approximately \$1,700,000,000 for development and production. The Committee notes that the estimated development cost alone for DSSC #6 would breach the acquisition category I threshold for a

new acquisition program.

The Navy is taking a similar incremental modernization approach for several other aviation platforms, to include the P-8A Poseidon and F/A-18E/F Super Hornet. The Committee recognizes the need for continuous capability upgrades in light of a constantly evolving threat environment, but is concerned that a lack of full definition of modernization requirements, costs and schedules challenges oversight of these efforts; as well as reduces opportunities to innovate and save costs through competition. Further the Committee has repeatedly identified changes in scope or content of various modernization increments or spirals, as well as test, delivery and fielding schedules, but struggles to identify the corresponding adjustments in respective annual budget requests. Therefore, Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to provide to the congressional defense committees with the fiscal year 2021 President's budget request baselined modernization programs by incremental or spiral, as applicable, for the E-2D Advanced Hawkeye, F/A-18E/F and P-8 Poseidon identifying requirements, acquisition strategies, decision milestones and criteria, costs, schedules and contracting strategies.

MQ-25A Stingray.—The fiscal year 2020 President's budget request includes \$671,300,000 in Research, Development, Test and Evaluation, Navy for continued development, integration and test of the MQ-25A Stingray. This includes \$63,000,000 for the acquisition of three System Development Test Article [SDTA] aircraft planned for the first quarter of fiscal year 2020, following successful completion of the system design review [SDR]. The Committee notes that in accordance with previous congressional direction, the Assistant Secretary of the Navy (Research, Development and Acquisition) and the Assistant Secretary of the Navy (Financial Management and Comptroller) submitted to the congressional defense committees with the fiscal year 2020 President's budget request the acquisition strategy for MQ-25A Stingray; as well as a certification that the fiscal year 2020 President's budget request fully funds the acquisition strategy, to include the test strategies as agreed to by the Chief, Naval Operations and the Director, Operational Test and Evaluation [DOTE]. The Committee understands that the current MQ-25A Stingray Test and Evaluation Master Plan [TEMP] is limited to developmental test only and is being updated to reflect operational test requirements. The Committee directs that DOTE provides a briefing to the congressional defense committees on the revised TEMP, and the Assistant Secretary of the Navy (Financial Management and Comptroller) brief the congressional defense committees on the Navy's resourcing strategy for the updated TEMP not later than 15 days after the SDR.

Surface Navy Laser Weapon System.—The fiscal year 2020 President's budget request includes \$89,234,000 in Research, Development, Test and Evaluation, Navy for further development, integration and test of one Surface Navy Laser Weapon System [SNLWS] Increment I unit onto a DDG 51 class Flight IIA destroyer in fiscal year 2021. Further, the Chief of Naval Operations submitted a fiscal year 2020 unfunded requirement of \$80,000,000 in Other Procurement, Navy for the procurement and installation of one additional SNLWS unit.

The Committee recommends \$65,000,000 in Other Procurement, Navy for the procurement of one additional SNLWS unit in fiscal year 2020 and directs that none of the funds may be obligated or expended until thirty days after the Assistant Secretary of the Navy (Research, Development and Acquisition) provides a briefing to the congressional defense committees detailing the results of the Critical Design Review for SNLWS Increment I as well as the acquisition strategy for future SNLWS increments and other Navy Laser Family of Systems programs. Further, the Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to certify to the congressional defense committees with submission of the fiscal year 2021 President's budget request full funding for the first SNLWS production laser weapon system, Government-furnished equipment, Government-furnished information, engineering, support costs and installation. Finally, the Director, Operational Test and Evaluation, is directed to certify to the congressional defense committees, not later than with submission of the fiscal year 2021 President's budget request, appropriate execution of the previously agreed-to test approach for SNLWS.

Office of Naval Research Budget Structure.—The fiscal year 2020 President's budget request includes \$2,284,641,000 for science and technology research, a reduction of \$267,028,000 from amounts enacted in fiscal year 2019. The Committee continues to believe it is critical to invest in Navy foundational research to ensure U.S. technical superiority in the coming decades and recommends \$2,631,992,000 for Navy science and technology research in fiscal year 2020, an increase of \$347,351,000, or 15 percent, over the

budget request.

The Committee notes that consistent with congressional direction, the fiscal year 2020 President's budget request for the Office of Naval Research [ONR] retains the previously agreed-upon program element structure for Navy science and technology projects. The Committee continues to support this budget structure. Further, the Committee believes that based on lessons learned, prototyping efforts managed by ONR require additional acquisition-type oversight, fiscal clarity and adherence to financial management practices in order to avoid the schedule and cost growth seen in the Solid State Laser-Technology Maturation program. The Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to present a plan to the congressional defense committees to establish appropriate project units within the current ONR budget structure for such projects.

Office of Naval Research Budget Justification Materials.—The Committee notes the Chief, Naval Research's information security concerns with respect to certain technology development plans and concurs with the need to appropriately manage the security posture relative to these efforts. However, the Committee notes that the timely and transparent transmission of details associated with these efforts to the congressional defense committees remains highly unsatisfactory. Therefore, the Committee directs the Assistant Secretary of the Navy (Financial Management and Comptroller) to coordinate with the Chief, Naval Research, to ensure that for the projects in question, specific information required by the congressional defense committees for their budget review be provided concurrent with submission of the President's budget in the appropriate format.

Task Force Ocean.—The fiscal year 2020 President's budget request includes \$19,052,000, an increase of \$16,978,000 over amounts enacted for fiscal year 2019, for ocean acoustics science and technology efforts that will enable tactical maneuver for the future submarine force. The Committee supports these efforts and recommends an additional \$7,000,000 for these efforts. Further, the Committee directs the Chief, Naval Research, to provide with submission of the fiscal year 2021 President's budget request a report detailing activities conducted with these funds by project, to in-

clude transition plans.

Unmanned Surface Vessels.—The fiscal year 2020 President's budget request includes \$446,800,000 in Research, Development, Test and Evaluation, Navy for Medium [MUSV] and Large Unmanned Surface Vessels [LUSV] and associated enabling capabilities. The Committee fully supports additional investments in unmanned and autonomous technologies, systems and sub-systems, including surface and sub-surface vessels. However, the Committee is concerned with the proposed acquisition and funding strategies for the MUSV and LUSV in this budget request, to include the Future Years Defense Program. Therefore, the Committee recommends several adjustments, as detailed elsewhere in this report, and directs the Assistant Secretary of the Navy (Research, Development and Acquisition) to review the acquisition strategies for these programs to address congressional concerns, as appropriately balanced with warfighter needs.

Future Surface Combatant Force.—The fiscal year 2020 President's budget request includes \$80,145,000 for continued studies and analyses of the Future Surface Combatant Force [FSCF], to include concept refinement, trade studies, hull and power design efforts and draft specification development of a Large Surface Combatant [LSC]. The Committee understands that the Navy plans to begin procuring a LSC in fiscal year 2025, shortly after conclusion of the current DDG-51 Flight III multi-year procurement program and the planned delivery of the first ship under that multi-year procurement contract in fiscal year 2024. The Committee finds this acquisition strategy high-risk and recommends a reduction of \$46,550,000 to the FSCF request.

Further, the Committee is aware of the Navy's Surface Capability Evolution Plan [SCEP], including the LSC, that informs the FSCF, and directs the Assistant Secretary of the Navy (Research, Development and Acquisition) to provide with the fiscal year 2021 President's budget request the acquisition strategies for each element of the SCEP, as previously requested. Further, the Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to provide with the fiscal year 2021 President's budget request cost estimates for each element of the SCEP, and to certify full funding in the budget request for each respective acquisition

strategy of the SCEP elements.

CVN 78 Sortie Generation Rate.—Consistent with direction contained in Senate Report 115-290, accompanying the Department of Defense Appropriations Act, 2019, the Program Executive Officer, Aircraft Carriers, in coordination with the Director, Operational Test and Evaluation, provided an updated plan to the congressional defense committees for the CVN 78 Sortie Generation Rate [SGR] demonstration schedule and test requirements. Further, the Assistant Secretary of the Navy (Financial Management and Comptroller) certified SGR demonstration full funding in the fiscal year 2020 President's budget request. The Committee notes the completed plans for sustained SGR and that the plan for addressing the SGR surge pace was to be developed by September 2019. Noting potential delays to the CVN 78 schedule since submission of the fiscal year 2020 President's budget request, the Program Executive Officer, Aircraft Carriers, and the Director, Operational Test and Evaluation, are directed to provide the congressional defense committees an update on plans for addressing SGR surge pace not later than October 1, 2019.

Conventional Prompt Strike.—The fiscal year 2020 President's budget request includes \$593,120,000 for the continued development of a Conventional Prompt Strike [CPS] capability. The Committee notes that the Navy's CPS program will build on efforts previously funded by the Department of Defense with the intent of providing an initial CPS capability for a sea-based platform in fiscal year 2025. The Committee further notes that the Assistant Secretary of the Navy (Research, Development and Acquisition) has approved Section 804 Middle Tier Acquisition rapid prototyping authority as the acquisition strategy for this program. The Committee supports the investment in technologies to address the evolving hypersonic threat, and notes that under a 2018 Memorandum of Agreement with the Army, Air Force, and Missile Defense Agency, the Navy is tasked with designing an intermediate range conventional prompt strike common hypersonic glide body for transition to the Army for production.

The Committee is concerned that the Navy is accelerating the CPS program in a near-sole source environment without a clear understanding of technology and schedule risks, as well as costs. The Committee notes that the Director, Cost Assessment and Program Evaluation [CAPE], has not conducted an Independent Cost Estimate [ICE] for CPS and that the Navy continues to refine its cost estimate. The Committee further notes that the Navy plans to invest in excess of \$5,500,000,000 in CPS and associated efforts and procure a significant number of CPS all up rounds prior to making

a production decision.

The Committee directs the Director, CAPE, to provide with submission of the fiscal year 2021 President's budget request an ICE for CPS. Further, the Committee directs the Assistant Secretary of the Navy (Research, Development and Acquisition) to submit to the congressional defense committees, not later than with submission of the fiscal year 2021 President's budget request, the service cost position for CPS, as well as the test strategy. Concurrently, the Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to certify full funding of the acquisition requirements, and the Director, Operational Test and Evaluation, is directed to certify the equivalent of the test and evaluation master

plan to the congressional defense committees.

AEGIS Baselines Budget Estimates.—The fiscal year 2020 President's budget request includes \$74,400,000 in Research, Development, Test and Evaluation, Navy and \$43,600,000 in Research, Development, Test and Evaluation, Defense-Wide for AEGIS Baseline 9 upgrades, an increase of \$89,000,000 over amounts projected to be required for such efforts in fiscal year 2020 in the previous budget request. While cautiously optimistic that the Navy and Missile Defense Agency have improved the common understanding and definitions of AEGIS baseline capabilities, the Committee remains concerned by constant changes to AEGIS baseline scope and requirements, many of which are based on the introduction of new capabilities to the warfighter, but not identified as such. The Committee is concerned that the true development and fielding costs of new or additional warfighter capabilities are obfuscated by the lack of identification of associated costs levied on enabling programs such as AEGIS. The Committee recommends a 10 percent increase for AEGIS Baseline 9 over amounts enacted for fiscal year 2019.

CH-53K System Demonstration Test Article Aircraft.—The Committee notes that at the request of the Marine Corps, two System Demonstration Test Article [SDTA] aircraft were added to the CH-53K development program in fiscal year 2015, which already included one ground test vehicle, four engineering development models, and four SDTA aircraft. In January 2019, the Committee was informed that the Marine Corps issued a 'stop work' for the 5th and 6th SDTA aircraft due to cost, schedule and technical challenges, and that the Marine Corps restructured the development

and test schedule for the CH-53K program.

The Committee notes that the 5th and 6th SDTA aircraft were incrementally funded with research, development, test and evaluation funding and that the reallocation of those parts to production aircraft at this time would be inappropriate. The Assistant Secretary of the Navy (Research, Development and Acquisition) is directed to provide an update to the congressional defense committees on the Marine Corps' plans for the previously procured parts of the 5th and 6th SDTA aircraft no less than thirty days prior to the execution of any such plans, and the Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to certify to the congressional defense committees the appropriate use of funds for any such plans.

Offensive Anti-Surface Warfare/Long Range Anti-Ship Missile 1.1.—The fiscal year 2020 President's budget request includes \$65,400,000 in Research, Development, Test and Evaluation, Navy for continued development of the Offensive Anti-Surface Warfare/Long Range Anti-Ship Missile 1.1 [LRASM 1.1] capability. The

Committee notes that with submission of the fiscal year 2020 President's budget request, the Navy reduced the scope of LRASM capability improvements, previously included in LRASM 1.1. Given the evolving threat environment, the Committee does not concur with this approach and recommends \$50,000,000 to address those shortfalls, including but not limited to beyond line of sight capabilities, survivability enhancements, range improvements and obsoles-

cence upgrades.

The Committee directs the Director, Operational Test and Evaluation to provide to the congressional defense committees with the fiscal year 2021 President's budget request, an updated plan for LRASM 1.0 and LRASM 1.1 full independent operational test [IOT&E] to include an identification of the required IOT&E rounds as well as an updated test and evaluation master plan; and directs the Assistant Secretary of the Navy (Research, Development and Acquisition) to submit an acquisition strategy that supports that test strategy. Further, the Assistant Secretary of the Navy (Financial Management and Comptroller) is directed to certify that the fiscal year 2021 President's budget request for LRASM 1.0 and LRASM 1.1 fully funds the development of capability improvements and the associated test strategies.

Amphibious Combat Vehicle.—The fiscal year 2020 President's budget request includes \$77,322,000 for continued development of the Amphibious Combat Vehicle [ACV] 1.1 and 1.2, which were merged into a single acquisition program subsequent to the budget submission. The ACV program consists of a personnel variant, as well as three additional supporting mission role variants for command and control, gun and recovery/maintenance missions. The Committee notes that in fiscal year 2019, the Marine Corps accelerated the development of the command and control mission variant by 1 year. The Committee understands that the Marine Corps also plans to accelerate the development of the gun mission role variant by 1 year in fiscal year 2020. Given the Marine Corps' long and troubled acquisition history to replace and modernize the Assault Amphibious Vehicle, the risk of destabilizing the industrial base, as well as reports by the Director, Operational Test and Evaluation, the Committee finds this additional proposed acceleration risky and recommends no funds for the procurement of the gun mission role variant in fiscal year 2020.

Advanced Digital Radar Basic Research.—The Committee notes

the advances in the field of radar development with respect to phased array radar technology in a digital design. The Committee encourages the Navy to continue to support partnerships with laboratory-based antenna test facilities that will help the Navy understand, characterize, and calibrate advanced all-digital radars. The Committee further notes that the development of this technology is a critical enabler for the Navy in the development of tools to increase target detection, as well as to improve electronic warfare and adaptive sensing capabilities and recommends an additional

\$8,000,000 for these development efforts.

Aircraft Fleet Readiness and Sustainment.—The Committee remains concerned about the long-term critical challenges facing the Navy in maintaining the readiness of air vehicle fleets and extending the useful life of aging aircraft. The Committee continues to support the role and expertise university research institutions can provide in performing basic research and development that can translate into technological capabilities to assist the Navy with addressing current and future technical and engineering challenges in these areas. The Committee recommends an additional \$8,000,000 for basic university research in support of the Navy's long-term, air vehicle fleet readiness and sustainment conducted at university institutions with state-of-the art research and development capabilities in structures and materials.

Lithium-ion Battery Safety and Performance Improvements.—The Committee continues to support Navy investments in power generation and energy storage research. The Committee understands that development and deployment of lithium-ion batteries are critical to Department of Defense missions, but that safety incidents restrict their operational use. Therefore, the Committee believes that the development and qualification of materials technologies, including non-flammable electrolytes, to reduce the risk of thermal runaway and improve safety and performance in lithium-ion bat-

teries should be a research priority.

Electric Propulsion for Military Craft and Advanced Planing Hulls.—The Committee notes with appreciation the high operational tempo of Naval Special Warfare maritime units, such as the Special Warfare Combatant Craft and Coastal Riverine Force squadrons, in the performance of national missions that require technological advantage, unsurpassed equipment performance, and stealth. These units are equipped with a variety of surface craft for transit to and from mission areas, almost all of which are fossil fuel powered. The Committee is aware that U.S. Special Operations Command has identified mission-critical capability objectives for hybrid propulsion technologies and low signature management that, in the face of increasingly technologically advanced adversaries, make it critical that such systems are fielded without delay. Therefore, the Committee recommends an additional \$8,500,000 for the design, development and testing of a complete marine electric propulsion system.

Talent and Technology for Navy Power and Energy Systems.— The Committee has supported the Navy's investment in next-generation combat systems such as directed energy weapons. While directed energy weapons are part of a strategy to maintain military technological advantage, they also create new energy challenges for the ships and submarines deploying them. Therefore, the Committee recommends an increase of \$9,500,000 for a combination of workforce talent and technology development efforts in support of Navy power and energy systems, such as bridge-to-university programs for underprepared university enrollees and digital twin re-

search

Energy Resilience.—The Committee recognizes the need for additional research to assist the Secretary of the Navy in efforts to create a more robust energy infrastructure. To achieve military energy resiliency, the Committee believes that these challenges can be best met by leveraging experienced energy university researchers in concert with industry partners and the Navy. Specific areas of interest include addressing electrical power intermittency, integrating renewable energy sources into the grid, energy storage, im-

proved micro-grids, grid security, local generation of zero-carbon fuels, and the inspection and structural health monitoring of crit-

ical energy infrastructure.

Navy Alternative Energy Research.—The Committee recommends an increase of \$20,000,000 for Navy alternative energy research. The Committee notes the value of investing in energy research and encourages the Navy to continue research, development, testing and deployment of advanced energy systems with the potential to reduce the cost of energy and increase energy security, reliability, and resiliency at Department of Defense facilities while pursuing longer-term emphasis on grid-connected power generation. The Committee understands that the integration of emerging land and ocean-based energy generation and end-use energy efficiency technologies has the potential to improve Navy resilience. Further, the Committee encourages the Navy to invest in energy demonstration activities relating to Department of Defense facilities and activities in coordination with other Federal agencies and entities.

Noise Induced Hearing Loss.—The Committee supports the Department's noise induced hearing loss research and development initiative and encourages the Navy to expand research and development of a novel noise-level enabled drug dosing and delivery system designed to shield the ear tissue from mechanical stimuli that would otherwise cause temporary or permanent hearing loss.

Energetics Research.—The Committee is concerned about advances adversaries are making in advanced energetics and believes that there is a need for a renewed, long-term investment in research and development for advanced energetics to increase the lethality, range and speed of weapons, develop new leap-ahead capabilities, and to grow the national energetics workforce. Therefore, the Committee recommends an increase of \$8,000,000 for energy technology research. The Committee encourages the Department of the Navy to execute the funding for the necessary efforts with the naval research and development establishment best suited to advance the overall knowledge, expertise and capability of energetics and to incorporate these developments into advanced weapon systems.

Instrumented Tow Cable.—The Committee recognizes the importance of accurate, real-time water temperature and other environmental data to the operations of the Navy's submarine force. The Committee remains concerned that there are capability gaps and unmet requirements with existing temperature and environmental data measurement that the fleet uses to generate this information, including reliance on a single point measurement system. Therefore, the Committee encourages the Navy to complete a comprehensive review examining the current system's limitations and explore the efficacy of deploying a more sophisticated instrumented cable system technology that enables real-time, multisource collection to improve accuracy and fleet operations.

Resident Autonomous Undersea Robotics.—The Committee encourages the Secretary of the Navy to continue supporting the cost-effective development of resident autonomous undersea robotic systems, including research, testing, and demonstration of technologies that will support persistent surveillance, security and related fleet readiness requirements. The Committee believes that

university-based research and innovation centered on the development of resident autonomous undersea robotic technologies will be essential in maintaining competitive advantage in the future.

Automated Critical Care System.—The fiscal year 2020 President's budget request includes no funds to conclude development of an automated critical care system. The Committee notes that advanced medical care for marines and sailors deployed in remote locations or on ships poses a serious and unique challenge. The potential deterioration of these injured service members while being stabilized, especially in prolonged field care scenarios and during transport to a facility possessing high-level medical care, especially in remote austere deployments, is concerning. The Committee believes that incorporation of state-of-the-art medical device technologies such as automated critical care systems with decision support may be the difference between life and death and will have a significant impact in medical care for both the military and civilian communities dealing with mass casualties. Therefore, the Committee recommends \$1,200,000 for additional development of an automated critical care system.

Shipbuilding Manufacturing.—The Committee recognizes the importance of building strong partnerships among Department of Navy research labs, academia and naval shippards that construct our nation's submarines. The Committee encourages the Navy to coordinate manufacturing efforts with industrial base partners to ensure that funded research projects are relevant to specific engineering and manufacturing needs, as well as defined systems capabilities. Partnerships with academia should focus on well-defined submarine and autonomous undersea vehicle research needs, accelerated technology transition projects and workforce development to help ensure a sustainable industrial base. The Committee believes that all manufacturing efforts should focus on reducing the cost of manufacturing and sustaining the submarine fleet.

Silicon Carbide Electronics Systems.—The Committee understands that use of silicon carbide power modules may reduce the size and weight of power conversion modules and other electronic systems necessary for advanced sensors and weapon systems. Therefore, the Committee recommends \$7,000,000 for silicon carbide electronics systems research and encourages the Secretary of the Navy to continue to invest in advanced power and energy technology, and accelerate the qualification of silicon carbide power modules to be used on high power, mission-critical Navy platforms accelerated through the use of virtual system architecture in testing.

Marine Energy Systems for Sensors and Microgrids.—The Committee recognizes that a broader range of experimentation, prototyping, and development is necessary for powering maritime security systems, at-sea persistent surveillance and communications systems and for charging unmanned undersea vehicles. The Committee encourages the Secretary of the Navy to collaborate with affiliated research facilities to accelerate the development and incorporation of new novel energy technologies, such as marine hydrokinetic energy converters, for autonomous systems and tactical energy solutions.

Active Vibration Control System.—The Committee encourages the Navy and Marine Corps to consider the benefits of reducing vibration in the V–22 engine nacelle to reduce maintenance degraders and increase operational readiness of the aircraft. Therefore, the Committee recommends an additional \$5,000,000 to demonstrate and optimize an active vibration control solution within the overall

nacelle improvement program.

Command and Control Satellite Systems Cyber Security.—The Committee recognizes the vast, rapidly evolving space-based cybersecurity threat facing the U.S. and the direct threats this poses against the U.S. Government, critical infrastructure components, and the general economy for security critical functions. Therefore, the Committee recommends an additional \$20,000,000 for the development of Command and Control Satellite Systems

Cyber Security.

Spectral and Reconnaissance Imagery for Tactical Exploitation.— The Committee recognizes the versatility and broad application spectral and reconnaissance imagery for tactical exploitation brings to the warfighter supporting intelligence, surveillance and reconnaissance mission requirements. The Committee understands that certain capabilities are available for integration and testing on the Navy's RQ–21A Blackjack unmanned aircraft prior to completion of an entire end-to-end system. Therefore, the Committee recommends an additional \$6,300,000 to prototype payloads for development into mission kits for the RQ–21A Blackjack. Additionally, these funds will provide for the field user evaluations and other operational testing requirements.

High Pressure Cold Spray Systems.—The Committee notes that sustainment drives significant acquisition costs to ships and submarines, and understands that the utilization of high pressure cold spray systems for ship and submarine maintenance and repairs can result in significant cost savings. Therefore, the Committee rec-

ommends an additional \$10,000,000 for this purpose.

Advanced Additive Technologies for Sustainment of Navy Assets.—The Committee understands that to accelerate the delivery of technical capabilities for the warfighter in a timely manner, additional development of additive manufacturing is required. The Committee recommends an additional \$20,000,000 for this purpose.

Committee recommends an additional \$20,000,000 for this purpose. Cyber Vulnerability Assessments and Evaluations.—The Committee recognizes the importance of the Cyber Vulnerability Assessments and Evaluations program within Research, Development, Test and Evaluation, Navy, which is intended to assess cyber vulnerabilities of major Navy weapons systems and critical shore infrastructure. The Committee supports full funding for these activities.

Arctic Mobility.—The Committee notes that the Arctic Ocean continues to increase in strategic importance. The Committee understands that a new generation of capabilities is necessary to address the Navy's need for Arctic mobility, to include power projection, search and rescue, humanitarian and disaster relief, and logistical support for scientific research, particularly in remote regions. Therefore, the Committee directs the Secretary of the Navy to complete a comprehensive review no later than 90 days after enactment of this Act of the Navy's unmet requirements for the Arctic

region and to provide a plan to the congressional defense committees to research, develop, prototype, test and evaluate materials and components capable of allowing sustained operation of advanced amphibious vehicles in Arctic, sub-zero temperature conditions.

Nuclear Sea-launched Cruise Missile Analysis of Alternatives.— The Committee notes that the Navy's budget request includes \$5,000,000 to begin an analysis of alternatives [AoA] for a new Nuclear Sea-launched Cruise Missile [SLCM–N] pursuant to the 2018 Nuclear Posture Review's call for the "rapid development of a modern SLCM." The recommendation includes full funding for this request. The Committee directs the Director, Cost Analysis and Program Evaluation [CAPE] to brief the congressional defense and appropriations committees not later than 90 days after the enactment of this Act on the scope and terms of the AoA, to include evaluation criteria thereof. Further, the Committee directs the Comptroller General of the Government Accountability Office [GAO] to review these AoA scope and terms, and brief the congressional defense and appropriations committees not later than 60 days following the Director, CAPE briefings to the congressional defense and appropriations committees of the GAO findings.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Appropriations, 2019	\$41,229,475,000
Budget estimate, 2020	45,616,122,000
Committee recommendation	45.446.727.000

The Committee recommends an appropriation of \$45,446,727,000. This is \$169,395,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE			
	BASIC RESEARCH			
1	DEFENSE RESEARCH SCIENCES	356,107	406,107	+ 50,000
2	UNIVERSITY RESEARCH INITIATIVES	158,859	158,859	
3	HIGH ENERGY LASER RESEARCH INITIATIVES	14,795	14,795	
	TOTAL, BASIC RESEARCH	529,761	579,761	+ 50,000
	APPLIED RESEARCH			
4	MATERIALS	128,851	210,351	+81,500
5	AEROSPACE VEHICLE TECHNOLOGIES	147,724	157,724	+ 10,000
6	HUMAN EFFECTIVENESS APPLIED RESEARCH	131,795	134,795	+ 3,000
7	AEROSPACE PROPULSION	198,775	219,775	+ 21,000
8	AEROSPACE SENSORS	202,912	214,912	+ 12,000
10	SCIENCE AND TECHNOLOGY MANAGEMENT—MAJOR HEAD-			
	QUARTERS	7,968	7,968	
12	CONVENTIONAL MUNITIONS	142,772	142,772	
13	DIRECTED ENERGY TECHNOLOGY	124,379	124,379	
14	DOMINANT INFORMATION SCIENCES AND METHODS	181,562	211,062	+ 29,500
15	HIGH ENERGY LASER RESEARCH	44.221	49.221	+ 5.000

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	[In thousands of dollars]				
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate	
16	SPACE TECHNOLOGY	124,667	154,667	+ 30,000	
	TOTAL, APPLIED RESEARCH	1,435,626	1,627,626	+ 192,000	
	ADVANCED TECHNOLOGY DEVELOPMENT				
17	ADVANCED MATERIALS FOR WEAPON SYSTEMS	36,586	50,086	+ 13,500	
18 19	SUSTAINMENT SCIENCE AND TECHNOLOGY [S&T]	16,249	16,249		
20	ADVANCED AEROSPACE SENSORSAEROSPACE TECHNOLOGY DEV/DEMO	38,292 102,949	42,292 202.949	+ 4,000 + 100,000	
21	AEROSPACE PROPULSION AND POWER TECHNOLOGY	113,973	155.973	+ 42,000	
22	ELECTRONIC COMBAT TECHNOLOGY	48,408	48,408		
23	ADVANCED SPACECRAFT TECHNOLOGY	70,525	80,525	+ 10,000	
24	MAUI SPACE SURVEILLANCE SYSTEM [MSSS]	11,878	11,878		
25	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOPMENT	37,542	37,542		
26	CONVENTIONAL WEAPONS TECHNOLOGY	225,817	225,817		
27	ADVANCED WEAPONS TECHNOLOGY	37,404	37,404		
28 29	MANUFACTURING TECHNOLOGY PROGRAMBATTLESPACE KNOWLEDGE DEVELOPMENT & DEMONSTRATION	43,116 56,414	105,716 56,414	+ 62,600	
23	DATTLESFACE KNOWLEDGE DEVELOFMENT & DEMONSTRATION	30,414	30,414		
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	839,153	1,071,253	+ 232,100	
0.1	ADVANCED COMPONENT DEVELOPMENT	E 070	E 070		
31	INTELLIGENCE ADVANCED DEVELOPMENT	5,672	5,672		
32 33	COMBAT IDENTIFICATION TECHNOLOGYNATO RESEARCH AND DEVELOPMENT	27,085 4.955	27,085 4,955		
34	IBCM DLM/VAL	44.109	44,109		
35	POLLUTION PREVENTION-DEM/VAL	44,103	3,000	+ 3.000	
36	AIR FORCE WEATHER SERVICES RESEARCH	772	772		
37	ADVANCED ENGINE DEVELOPMENT	878,442	608,442	- 270,000	
38	LONG RANGE STRIKE	3,003,899	2,898,099	-105,800	
39	DIRECTED ENERGY PROTOTYPING	10,000	24,000	+ 14,000	
40	HYPERSONICS PROTOTYPING	576,000	576,000		
41	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	92,600	92,600		
42 43	ADVANCED TECHNOLOGY AND SENSORS NATIONAL AIRBORNE OPS CENTER [NAOC] RECAP	23,145 16,669	23,145 12,669	- 4,000	
44	TECHNOLOGY TRANSFER	23,614	27,614	+ 4,000	
45	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	113,121	113,121	1 1,000	
46	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	56,325	56,325		
47	DEPLOYMENT AND DISTRIBUTION ENTERPRISE R&D	28,034	28,034		
48	TECH TRANSITION PROGRAM	128,476	179,476	+ 51,000	
49	GROUND BASED STRATEGIC DETERRENT	570,373	657,495	+ 87,122	
50	LIGHT ATTACK ARMED RECONNAISSANCE [LAAR] SQUADRONS	35,000	2,000	- 33,000	
51 52	NEXT GENERATION AIR DOMINANCETHREE DIMENSIONAL LONG-RANGE RADAR	1,000,000 37,290	960,000 23,190	- 40,000 - 14,100	
53	UNIFIED PLATFORM [UP]	10,000	10,000	14,100	
54	COMMON DATA LINK EXECUTIVE AGENT [CDL EA]	36.910	36,910		
55	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	35,000	35,000		
56	MISSION PARTNER ENVIRONMENTS	8,550	8,550		
57	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	198,864	240,064	+41,200	
58	ENABLED CYBER ACTIVITIES	16,632	16,632		
60	CONTRACTING INFORMATION TECHNOLOGY SYSTEMGLOBAL POSITIONING SYSTEM USER EQUIPMENT (SPACE)	20,830	20,830	0.250	
61 62	EO/IR WEATHER SYSTEMS	329,948 101,222	320,598	- 9,350 - 101,222	
63	WEATHER SYSTEM FOLLOW-ON	225,660	205,660	- 101,222 - 20,000	
64	SPACE SITUATION AWARENESS SYSTEMS	29,776	24,776	- 5,000	
65	SPACE SYSTEMS PROTOTYPE TRANSITIONS [SSPT]	142,045	142,045		
67	SPACE CONTROL TECHNOLOGY	64,231	59,231	- 5,000	
68	SPACE SECURITY AND DEFENSE PROGRAM	56,385	46,385	-10,000	
69	PROTECTED TACTICAL ENTERPRISE SERVICE [PTES]	105,003	105,003	10.000	
70 71	PROTECTED TACTICAL SERVICE [PTS]	173,694	163,694	-10,000	
71 72	EVOLVED STRATEGIC SATCOM [ESS]	172,206 33,742	172,206 9,000	— 24,742	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT		7,984,387	· ·	
	TOTAL, ADVANCED CONPONENT DEVELOPMENT	0,430,279	1,984,38/	- 451,89Z	

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[In thousands of dollars]				
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	ENGINEERING & MANUFACTURING DEVELOPMENT			
73	FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	246,200	5,000	- 241,200
74	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	67,782	67,782	
75	NUCLEAR WEAPONS SUPPORT	4,406	4,406	
76	ELECTRONIC WARFARE DEVELOPMENT	2,066	2,066	
77	TACTICAL DATA NETWORKS ENTERPRISE	229,631	189,631	- 40,000
78 79	PHYSICAL SECURITY EQUIPMENT	9,700	9,700	
80	SMALL DIAMETER BOMB [SDB] AIRBORNE ELECTRONIC ATTACK	31,241 2	55,241	+ 24,000 - 2
81	ARMAMENT/ORDNANCE DEVELOPMENT	28,043	28,043	
82	SUBMUNITIONS	3,045	3,045	
83	AGILE COMBAT SUPPORT	19,944	26,944	+7,000
84	LIFE SUPPORT SYSTEMS	8,624	8,624	
85	COMBAT TRAINING RANGES	37,365	52,365	+ 15,000
86	F-35—EMD	7,628	7,628	
87	LONG RANGE STANDOFF WEAPON	712,539	712,539	
88	ICBM FUZE MODERNIZATION	161,199	161,199	
89	JOINT TACTICAL NETWORK CENTER [JTNC]	2,414	2,414	
91	OPEN ARCHITECTURE MANAGEMENT	30,000	30,000	. 25 000
93 94	KC-46	59,561	94,561 332.173	+ 35,000
94 95	ADVANCED PILOT TRAINING	348,473 247,047	247,047	- 16,300
98	B-2 DEFENSIVE MANAGEMENT SYSTEM	294,400	250.100	- 44,300
99	NUCLEAR WEAPONS MODERNIZATION	27,564	27,564	44,500
100	MINUTEMAN SQUADRONS	1	1	
101	F-15 EPAWSS	47,322	47,322	
102	STAND IN ATTACK WEAPON	162,840	162,840	
103	FULL COMBAT MISSION TRAINING	9,797	9,797	
106	C-32 EXECUTIVE TRANSPORT RECAPITALIZATION	9,930	9,930	
107	PRESIDENTIAL AIRCRAFT REPLACEMENT	757,923	757,923	
108	AUTOMATED TEST SYSTEMS	2,787	2,787	
109	COMBAT SURVIVOR EVADER LOCATOR	2,000	2,000	15.000
110	GPS III FOLLOW ON [GPS IIIF]	462,875	447,875	- 15,000
111 112	SPACE SITUATION AWARENESS OPERATIONS COUNTERSPACE SYSTEMS	76,829 29,037	56,829 29,037	- 20,000
113	WEATHER SYSTEM FOLLOW-ON	2,237	2,237	
114	SILENT BARKER	412,894	362,894	- 50,000
116	ADVANCED EHF MILSATCOM (SPACE)	117,290	117,290	
117	POLAR MILSATCOM (SPACE)	427,400	401,400	- 26,000
118	WIDEBAND GLOBAL SATCOM (SPACE)	1,920	1,920	
119	SPACE BASED INFRARED SYSTEM [SBIRS] HIGH EMD	1	1	
120	NEXT—GENERATION OPIR	1,395,278	1,930,778	+ 535,500
122	NATIONAL SECURITY SPACE LAUNCH EMD	432,009	462,009	+ 30,000
122A	TACTICALLY RESPONSIVE LAUNCH OPERATIONS		22,000	+ 22,000
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP- MENT	6,929,244	7,144,942	+ 215,698
	RDT&E MANAGEMENT SUPPORT			
123	THREAT SIMULATOR DEVELOPMENT	59,693	59,693	
124	MAJOR T&E INVESTMENT	181,663	75,663	-106,000
125	RAND PROJECT AIR FORCE	35,258	35,258	
127	INITIAL OPERATIONAL TEST & EVALUATION	13,793	13,793	
128	TEST AND EVALUATION SUPPORT	717,895	717,895	
129	ACQ WORKFORCE—GLOBAL POWER	258,667	255,667	-3,000
130	ACQ WORKFORCE—GLOBAL VIG & COMBAT SYS	251,992	249,992	-2,000
131	ACQ WORKFORCE—GLOBAL REACH	149,191	149,191	
132	ACQ WORKFORCE—CYBER, NETWORK, & BUS SYS	235,360	235,360	
133	ACQ WORKFORCE—GLOBAL BATTLE MGMT	160,196	160,196	
134 135	ACQ WORKFORCE—CAPABILITY INTEGRATIONACQ WORKFORCE—ADVANCED PRGM TECHNOLOGY	220,255 42,392	228,255 39,392	+ 8,000 - 3,000
136	ACQ WORKFORCE—ADVANCED FROM TECHNOLOGY	133,231	133,231	- 3,000
137	MANAGEMENT HQ—R&D	5,590	5,590	
138		88,445	88.445	
200	TEO & EVIL	. 00,170	00,170	

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	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
139	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUPPORT	29,424	29,424	
140	REQUIREMENTS ANALYSIS AND MATURATION	62,715	80,715	+ 18,000
141	MANAGEMENT HQ—T&E	5,013	5,013	
142	ENTERPRISE INFORMATION SERVICES [EIS]	17,128	10,628	-6,500
143	ACQUISITION AND MANAGEMENT SUPPORT	5,913	5,913	
144	GENERAL SKILL TRAINING	1,475	6,475	+ 5,000
146 147	INTERNATIONAL ACTIVITIESSPACE TEST AND TRAINING RANGE DEVELOPMENT	4,071 19,942	4,071 19,942	
147	SPACE AND MISSILE CENTER [SMC] CIVILIAN WORKFORCE	167,810	167,810	
149	SPACE & MISSILE SYSTEMS CENTER—MHA	10,170	10,170	
150	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	13,192	13,192	
151	SPACE TEST PROGRAM [STP]	26,097	26,097	
	TOTAL, RDT&E MANAGEMENT SUPPORT	2,916,571	2,827,071	- 89,500
	OPERATIONAL SYSTEMS DEVELOPMENT			
152	ADVANCED BATTLE MANAGEMENT SYSTEM [ABMS]	35,611	43,611	+ 8,000
154	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	2,584	2,584	
156	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	903	903	
157	F-35 C2D2	694,455	588,511	- 105,944
158	AIR FORCE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	40,567	40,567	
159	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	47,193	47,193	
160	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	70,083	70,083	
161	HC/MC-130 RECAP RDT&E	17,218	17,218	
162 164	NC3 INTEGRATION	25,917	25,917	+ 4.000
165	B-52 SQUADRONSAIR-LAUNCHED CRUISE MISSILE [ALCM]	325,974 10.217	329,974 10,217	+ 4,000
166	B-1B SQUADRONS	1,000	1,000	
167	B–2 SQUADRONS	97,276	98,076	+ 800
168	MINUTEMAN SQUADRONS	128,961	104,219	- 24,742
170	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	18,177	22,177	+ 4,000
171	INTEGRATED STRATEGIC PLANNING & ANALYSIS NETWORK	24,261	24,261	
172	ICBM REENTRY VEHICLES	75,571	41,271	- 34,300
174	UH-1N REPLACEMENT PROGRAM	170,975	170,975	
176	MQ-9 UAV	154,996	127,296	- 27,700
178	A-10 SQUADRONS	36,816	31,916	- 4,900
179 180	F-16 SQUADRONSF-15E SQUADRONS	193,013 336,079	193,013 694,229	+ 358,150
181	MANNED DESTRUCTIVE SUPPRESSION	15,521	15,521	+ 336,130
182	F–22 SQUADRONS	496,298	546,298	+ 50,000
183	F-35 SQUADRONS	99,943	99,943	
184	TACTICAL AIM MISSILES	10,314	10,314	
185	ADVANCED MEDIUM RANGE AIR—TO—AIR MISSILE [AMRAAM]	55,384	55,384	
186	COMBAT RESCUE—PARARESCUE	281	281	
187	AF TENCAP	21,365	21,365	
188	PRECISION ATTACK SYSTEMS PROCUREMENT	10,696	10,696	. 10 000
189	COMPASS CALL AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	15,888	31,888	+ 16,000
190 191	JOINT AIR-TO-SURFACE STANDOFF MISSILE [JASSM]	112,505 78,498	112,505 78,498	
192	AIR AND SPACE OPERATIONS CENTER [AOC]	114,864	114,864	
193	CONTROL AND REPORTING CENTER [CRC]	8,109	8,109	
194	AIRBORNE WARNING AND CONTROL SYSTEM [AWACS]	67,996	67,996	
195	TACTICAL AIRBORNE CONTROL SYSTEMS	2,462	2,462	
197	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	13,668	13,668	
198	TACTICAL AIR CONTROL PARTY—MOD	6,217	4,117	-2,100
200	DCAPES	19,910	19,910	
201	NATIONAL TECHNICAL NUCLEAR FORENSICS	1,788	1,788	
202	SEEK EAGLE	28,237	28,237	
203 204	USAF MODELING AND SIMULATIONWARGAMING AND SIMULATION CENTERS	15,725	15,725 4,316	
204	BATTLEFIELD ABN COMM NODE [BACN]	4,316 26,946	4,316 26,946	
205	DISTRIBUTED TRAINING AND EXERCISES	4,303	4,303	
207	MISSION PLANNING SYSTEMS	71,465	71,465	
208			7,446	
		,	,	******

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	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
209	OPERATIONAL HG—CYBER	7,602	7,602	
210	DISTRIBUTED CYBER WARFARE OPERATIONS	35,178	35,178	
211	AF DEFENSIVE CYBERSPACE OPERATIONS	16,609	44,109	+ 27,500
212	JOINT CYBER COMMAND AND CONTROL [JCC2]	11,603	11,603	
213	UNIFIED PLATFORM [UP]	84,702	84,702	
219	GEOBASE	2,723	2,723	
220 226	NUCLEAR PLANNING AND EXECUTION SYSTEM [NPES]AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR	44,190	44,190	
207	BATTLESPACE AWARENESS	3,575	3,575	07.550
227 228	E-4B NATIONAL AIRBORNE OPERATIONS CENTER [NAOC] MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	70,173 13.543	42,623 13,543	- 27,550
229	HIGH FREQUENCY RADIO SYSTEMS	15,881	15,881	
230	INFORMATION SYSTEMS SECURITY PROGRAM	27,726	27,726	
232	GLOBAL FORCE MANAGEMENT—DATA INITIATIVE	2,210	2,210	
234	MULTI DOMAIN COMMAND AND CONTROL [MDC2]	150,880	110,880	- 40,000
235	AIRBORNE SIGINT ENTERPRISE	102,667	102,667	
236	COMMERCIAL ECONOMIC ANALYSIS	3,431	3,431	
239	C2 AIR OPERATIONS SUITE—C2 INFO SERVICES	9,313	9,313	
240	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,121	1,121	
241	ISR MODERNIZATION & AUTOMATION DVMT [IMAD]	19,000	19,000	
242	GLOBAL AIR TRAFFIC MANAGEMENT [GATM]	4,544	4,544	
243	WEATHER SERVICE	25,461	27,461	+ 2,000
244 245	AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM [ATC] AERIAL TARGETS	5,651	5,651 7,448	
243	SECURITY AND INVESTIGATIVE ACTIVITIES	7,448 425	425	
249	ARMS CONTROL IMPLEMENTATION	54,546	54,546	
250	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	6,858	6,858	
252	INTEGRATED BROADCAST SERVICE	8,728	8,728	
253	DRAGON U-2	38,939	33,839	-5,100
254	ENDURANCE UNMANNED AERIAL VEHICLES		15,000	+ 15,000
255	AIRBORNE RECONNAISSANCE SYSTEMS	122,909	122,909	
256	MANNED RECONNAISSANCE SYSTEMS	11,787	11,787	
257	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	25,009	25,009	
258	RQ-4 UAV	191,733	191,733	
259 260	NETWORK—CENTRIC COLLABORATIVE TARGET [TIARA] NATO AGS	10,757 32,567	10,757 32,567	
261	SUPPORT TO DCGS ENTERPRISE	37,774	37,774	
262	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITECTURES	13,515	13,515	
263	RAPID CYBER ACQUISITION	4,383	4,383	
264	PERSONNEL RECOVERY COMMAND & CTRL [PRC2]	2,133	2,133	
265	INTELLIGENCE MISSION DATA [IMD]	8,614	8,614	
266	C-130 AIRLIFT SQUADRON	140,425	101,425	- 39,000
267	C-5 AIRLIFT SQUADRONS	10,223	10,223	
268	C-17 AIRCRAFT	25,101	25,101	
269	C-130J PROGRAM	8,640	8,640	
270	LARGE AIRCRAFT IR COUNTERMEASURES [LAIRCM]	5,424	5,424	
272	KC-10S	20	20	
274	CV-22SPECIAL TACTICS/COMBAT CONTROL	17,906	17,906	
276 277	DEPOT MAINTENANCE (NON-IF)	3,629 1,890	3,629 1,890	
278	MAINTENANCE, REPAIR & OVERHAUL SYSTEM	10,311	10,311	
279	LOGISTICS INFORMATION TECHNOLOGY [LOGIT]	16,065	16,065	
280	SUPPORT SYSTEMS DEVELOPMENT	539	539	
281	OTHER FLIGHT TRAINING	2,057	2,057	
282	OTHER PERSONNEL ACTIVITIES	10	10	
283	JOINT PERSONNEL RECOVERY AGENCY	2,060	2,060	
284	CIVILIAN COMPENSATION PROGRAM	3,809	3,809	
285	PERSONNEL ADMINISTRATION	6,476	4,376	-2,100
286	AIR FORCE STUDIES AND ANALYSIS AGENCY	1,443	1,443	
287	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT	9,323	9,323	4.000
288	DEFENSE ENTERPRISE ACNTNG AND MGT SYS [DEAMS]	46,789	42,789	-4,000
289 290	GLOBAL SENSOR INTEGRATED ON NETWORK [GSIN] SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES	3,647 988	3,647 988	
290	STIMING SOLLOW! IN STREETING WITHOUT WITHOUT STREET	308	968	l

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
291	SERVICE SUPPORT TO SPACECOM ACTIVITIES	11,863	11,863	
293	FAMILY OF ADVANCED BLOS TERMINALS [FAB-T]	197,388	177,388	- 20,000
294	SATELLITE CONTROL NETWORK (SPACE)	61,891	56,891	-5,000
297	SPACE AND MISSILE TEST AND EVALUATION CENTER	4,566	4,566	
298	SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY DE-	·	,	
	VELOPMENT	43,292	38,292	- 5,000
300	SPACELIFT RANGE SYSTEM (SPACE)	10,837	20,837	+10,000
301	GPS III SPACE SEGMENT	42,440	42,440	
302	SPACE SUPERIORITY INTELLIGENCE	14,428	14,428	
303	SPACE C2	72,762	72,762	
304	NATIONAL SPACE DEFENSE CENTER	2,653	2,653	
306	BALLISTIC MISSILE DEFENSE RADARS	15,881	15,881	
308	NUDET DETECTION SYSTEM (SPACE)	49,300	49,300	
309	SPACE SITUATION AWARENESS OPERATIONS	17,834	14,834	-3,000
310	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL SEG-			·
	MENT	445,302	445,302	
311	ENTERPRISE GROUND SERVICES	138,870	88,870	- 50,000
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	6,499,982	6,594,996	+ 95,014
9999	CLASSIFIED PROGRAMS	18,029,506	17,616,691	- 412,815
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE	45,616,122	45,446,727	- 169,395

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Defense Research Sciences	356,107	406,107	+ 50,000
	F0 F0			+50,000
4	Materials	128,851	.,	+81,500
	Program increase: Additive manufacturing			+ 20,000
	Program increase: Thermal protection for hypersonic			10.000
	vehicles			+ 10,000
	Program increase: High performance materials			+ 8,000
	Program increase: Minority leaders program			+ 8,500
	Program increase: Certification of advanced com-			15.000
	posites			+ 15,000
	Program increase: Advanced aerospace composite structures			+ 10.000
	Program increase: Coating technologies			+ 10,000 + 10,000
5	Aerospace Vehicle Technologies			+ 10,000
J	Program increase: Hypersonic vehicle structures		137,724	+ 10,000
6	Human Effectiveness Applied Research	131,795		+ 3.000
Ū	Program increase: Advanced technology develop-	101,700	101,700	1 0,000
	ment			+ 3,000
7	Aerospace Propulsion		219,775	+ 21.000
	Program increase: Next generation Hall thrusters			+ 14,000
	Program increase: Thermal management tech-			,
	nologies			+7,000
8	Aerospace Sensors	202,912	214,912	+ 12,000
	Program increase: RF spectrum situational aware-			
	ness			+12,000
14	Dominant Information Sciences and Methods	181,562	211,062	+ 29,500
	Program increase: Artificial intelligence/machine			
				+ 8,000
	Program increase: Combat cloud technology	l	ll	+2,500

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ine	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Quantum Computing Center of			
	Excellence			+ 8.0
	Program increase: Quantum communications			+ 4,0
	Program increase: Quantum cryptography			+ 7,0
15 F	ligh Energy Laser Research	44,221	49,221	+ 5,0
	Program increase: Directed energy fiber lasers			+ 5,0
16 S	Space Technology	124,667	154,667	+ 30,0
	Program increase: Repurposed upper stage space-			
	craft bus			+10,0
	Program increase: Resilient space structure archi-			
	tecture			+15,0
	Program increase: Space situational awareness re-			
	search			+ 5,0
17 A	Advanced Materials for Weapon Systems	36,586	50,086	+ 13,5
	Program increase: Advanced ballistic eyewear			+ 2,5
	Program increase: Artificial intelligence enhanced			
	life cycle management			+ 2,0
	Program increase: Composites technology			+ 9,0
19 A	Advanced Aerospace Sensors	38,292	42,292	+ 4,0
	Program increase: Sensor integration to support ISR			
.	operations			+ 4,0
20 A	Aerospace Technology Dev/Demo	102,949	202,949	+100,0
	Program increase: Low cost attritable aircraft tech-			
	nology			+ 100,0
21 A	Aerospace Propulsion and Power Technology	113,973	155,973	+ 42,0
	Program increase: Silicon carbide research			+ 15,0
	Program increase: Chemical apogee engines			+ 5,0
	Program increase: Space propulsion technologies			+ 2,0
	Program increase: Upper stage engine technology	70.505		+ 20,0
23 A	Advanced Spacecraft Technology	70,525	80,525	+ 10,0
	Program increase: Radiation hardened memory	40.110	105 710	+ 10,0
28 N	Manufacturing Technology Program	43,116	105,716	+ 62,6
	Program increase: Materials development research			+ 5,0
	Program increase: F-35 battery technology			+ 9,8
	Program increase: Low cost manufacturing methods			. 0.0
	for hypersonic vehicle components			+ 8,0
	Program increase: Flexible hybrid electronics			+ 5,0
	Program increase: Aerospace composite structures			+ 5,0
	Program increase: Certification of bonded aircraft			
	structures			+ 5,0
	Program increase: Industrialization of ceramic ma-			. 10.0
	trix composites for hypersonic weapons			+ 10,0
	Program increase: Thermal batteries			+ 4,8
	Program increase: Technologies to repair fastener			
	holes Modeling technology for small			+ 5,0
	Program increase: Modeling technology for small			+ 5,0
35 F	turbine engines Pollution Prevention—Dem/Val		2 000	,
33 [Program increase: Alternative energy aircraft tugs		3,000	+ 3,0 + 3,0
37 A	Advanced Engine Development	878,442	608,442	- 270,0
31 1	Maintain program affordability: Funding excess to	070,442	000,442	- 270,0
	need			– 270,0
38 L		3,003,899	2,898,099	- 105,8
30 1	ong Range Strike—Bomber Classified adjustment			- 105,8
39	Directed Energy Prototyping	10,000	24,000	+ 14,0
٠ ١	Program increase: Counter—UAS targeting solution	10,000	24,000	+ 14,0
43 N	National Airborne Ops Center [NAOC] Recap	16,669	12,669	- 4,0 - 4,0
+0 I	Maintain program affordability: Unjustified growth	10,003	12,009	- 4,0 - 4,0
44 T	echnology Transfer	23,614	27,614	- 4,0 + 4,0
" '	Program increase: Technology partnerships	23,014	27,014	+ 4,0
48 T	ech Transition Program	128,476	179,476	+ 51,0
' ا "	Program increase: Rapid sustainment office	120,470	173,470	+ 20,0
	Program increase: Reliable power for critical infra-		•••••	1 20,0
- 1	structure			+6,0

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimat
	Program increase: Logistics technologies			+ 12,00
	Program increase: Small satellite manufacturing			+ 8,00
	Program increase: Directed energy experimentation			+ 5,00
49	Ground Based Strategic Deterrent	570,373	657,495	+87,12
	Program increase: Risk reduction			+65,10
	Air Force requested transfer from line 168			+ 22,02
50	Light Attack Armed Reconnaissance [LAAR] Squadrons Restoring acquisition accountability: Unclear acqui-	35,000	2,000	- 33,00
-1	sition strategy	1 000 000		- 33,0
51	Next Generation Air Dominance	1,000,000	960,000	- 40,0
го.	Classified adjustment	27.000	00.100	- 40,0
52	Three Dimensional Long—Range Radar [3DELRR]	37,290	23,190	- 14,1
r 7	Restoring acquisition accountability: Schedule slip	100.004		- 14,1
57	Cyber Operations Technology Development	198,864	240,064	+ 41,2
	Program increase: Joint common access platform			+ 20,5
	Program increase: Cyber National Mission Force ca-			. 12.0
	pability acceleration plan			+ 13,6
C 1	Program increase: ETERNALDARKNESS	200.040	200 500	+7,1
61	Global Positioning System User Equipment (SPACE)	329,948	320,598	- 9,3
	Maintain program affordability: Unjustified growth			- 9,3
62	EO/IR Weather Systems	101,222		- 101,2
	Transfer to SPAF: EO/IR weather			-101,2
63	Weather System Follow-on	225,660	205,660	-20,0
	Maintain program affordability: Unjustified growth			-20,0
64	Space Situation Awareness Systems	29,776	24,776	- 5,0
	ices unjustified growth			-5,0
67	Space Control Technology	64,231	59,231	-5,0
	Improving funds management: Prior year carryover			-5,0
68	Space Security and Defense Program	56,385	46,385	-10,0
	Maintain program affordability: Unjustified growth			-10,0
70	Protected Tactical Service [PTS]	173,694	163,694	-10,0
	Maintain program affordability: Unjustified growth			-10,0
72	Space Rapid Capabilities Office	33,742	9,000	– 24,7
	Program termination: ORS-8			– 24,7
73	Future Advanced Weapon Analysis & Programs	246,200	5,000	-241,2
	Restoring acquisition accountability: Program ter-			
	mination			-241,2
77	Tactical Data Networks Enterprise	229,631	189,631	-40,0
	Improving funds management: Forward financed			-40,0
79	Small Diameter Bomb [SDB] —EMD	31,241	55,241	+24,0
	Program increase: Precise navigation			+ 4,0
	Program increase: Seeker cost reduction initiative			+ 20,0
80	Airborne Electronic Attack	2		=
	Maintain program affordability: Unjustified request			_ =
83	Agile Combat Support	19,944	26,944	+ 7,0
	Program increase: Multi-modal threat detection			
	and mitigation			+ 7,0
85	Combat Training Ranges	37,365	52,365	+ 15,0
	Program increase: F—35 advanced threat simulator			+15,0
93	KC-46	59,561	94,561	+ 35,0
	Program increase: Boom telescope actuator			+ 35,0
94	Advanced Pilot Training	348,473	332,173	-16,3
	Improving funds management: Forward financed			-16,3
98	B-2 Defensive Management System	294,400	250,100	- 44,3
	Maintain program affordability: Unjustified growth			
	in management services			-34,3
	Restoring acquisition accountability: Test and eval-			
	uation funding early to need			-10,0
110	GPS III Follow-On [GPS IIIF]	462,875	447,875	-15,0
	Restoring acquisition accountability: Early to need			-15,0
111	Space Situation Awareness Operations	76,829	56,829	-20,0
	Restoring acquisition accountability: Forward fi-			
	nanced			-20,0
				_ 5,0

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
114	Silent Barker	412,894	362,894	- 50,00
117	ing	427,400	401,400	- 50,00 - 26,00
	Restoring acquisition accountability: Prior year car- ryover			- 26,00
120	Next Generation OPIR Program increase	1,395,278	1,930,778	+ 535,50 + 535,50
122	National Security Space Launch Program (SPACE)—EMD Program increase: Next Generation Rocket Engine	432,009	462,009	+ 30,00
122A	Risk Reduction		22,000	+ 30,00 + 22,00
124	Program increase: Venture Class Launch Service Major T&E Investment Program increase: Avionics cyber range	181,663	75,663	+ 22,00 106,00 + 5,00
	Transfer to Military Construction Appropriations bill for three projects utilizing the FY 2017 Defense Laboratory Modernization Pilot Program			- 111,00
129	Acq Workforce- Global Power Transfer: Air Force requested to RDTE line 134	258,667	255,667	- 3,00 - 3,00
130	Acq Workforce- Global Vig & Combat Sys Transfer: Air Force requested to RDTE line 134	251,992	249,992	- 2,00 - 2,00
134	Acq Workforce- Capability Integration Transfer: Air Force requested from RDTE lines 129, 130, and 135	220,255	228,255	+ 8,00 + 8,00
135	Acq Workforce- Advanced Prgm Technology Transfer: Air Force requested to RDTE line 134	42,392	39,392	- 3,00 - 3,00
140	Requirements Analysis and Maturation	62,715	80,715	+ 18,00 + 10,00
142	Program increase: Nuclear modernization analytics ENTEPRISE INFORMATION SERVICES [EIS]	17,128	10,628	+ 8,00 - 6,50
144	Improving funds management: Forward financed General Skill Training Program increase: Integrated training and mainte-	1,475	6,475	- 6,50 + 5,00
152	nance support systems Advanced Battle Management System [ABMS] Program increase: Requirements refinement and	35,611	43,611	+ 5,00 + 8,00
157	technology identification	694,455	588,511	+ 8,00 - 105,94
164	B-52 Squadrons Program increase: Global Strike Innovation Hub	325,974	329,974	- 105,94 + 4,00 + 4,00
167	B-2 Squadrons	97,276	98,076	+ 80 + 10,00
168	Restoring acquisition accountability: Airspace com- pliance schedule delay	128,961	104,219	- 9,20 - 24,74 - 22,02
170	Maintain program affordability: Launch Control Center Block Upgrade excess to need			- 2,72
170	Worldwide Joint Strategic Communications	18,177	22,177	+ 4,00 + 8,00
172	trol System Replacement program	75,571	41,271	- 4,00 - 34,30
176	quisition strategy	154,996	127,296	- 34,30 - 27,70
178	excess to need	36,816	31,916	- 27,70 - 4,90 - 4,90

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
180	F-15E Squadrons Program increase: GPS anti-jam technology Maintain program affordability: Unjustified growth	336,079	694,229	+ 358,150 + 10,000
	in the Mobile User Objective System Transfer of two test aircraft and non-recurring en-			- 16,250
	gineering from APAF Line 3			+364,400
182	F-22A Squadrons	496,298	546,298	+ 50,000
100	APAF Line 28	15.000	21.000	+ 50,00
189	Compass Call	15,888	31,888	+ 16,00 + 16,00
198	Tactical Air Control Party—Mod	6,217	4,117	- 2,10 - 2,10
211	AF Defensive Cyberspace Operations Program increase: Critical infrastructure cyber se-	16,609	44,109	+ 27,50
	curity Program increase: Cyber resilient space architec-			+ 12,50
007	ture			+ 15,00
227	E-4B National Airborne Operations Center [NAOC]	70,173	42,623	- 27,55 - 27,55
234	sition strategy	150,880	110,880	- 27,55 - 40,00
234	Transfer: Air Force requested to OMAF SAG 11C			- 40,00 - 40,00
243	Weather Service	25,461	27,461	+ 2,00
	Program increase: Research on atmospheric rivers			+ 2,00
253	Dragon U-2	38,939	33,839	-5,10
254	refresh schedule delays		15.000	- 5,10
234	Endurance Unmanned Aerial Vehicles Program Increase: Ultra-long endurance aircraft		15,000	+ 15,00 + 15,00
266	C-130 Airlift Squadron	140,425	101,425	- 39,00
	savings			-39,00
285	Personnel Administration	6,476	4,376	-2,10
200	Improving funds management: Forward financed	4C 700	40.700	-2,10
288	Defense Enterprise Acntng and Mgt Sys [DEAMS]	46,789	42,789	- 4,00 - 4,00
293	Family of Advanced BLoS Terminals [FAB-T]	197,388	177,388	- 20,00
	slip			-20,00
294	Satellite Control Network (SPACE)	61,891	56,891	- 5,00
298	growth			- 5,00
230	velopment	43,292	38,292	- 5,00
	nanced			-5,00
300	Spacelift Range System (SPACE)	10,837	20,837	+ 10,00
309	capabilities	17,834	14,834	+ 10,00 - 3,00
555	Restoring acquisition accountability: Contract award delay GSW			- 3,00 - 3,00
311	Enterprise Ground Services	138,870	88,870	- 50,00
	Restoring acquisition accountability: Contract award delay			- 50,00
	Classified Programs	18,029,506	17,616,691	- 412,81
	Classified adjustment			- 412,81

 $Warfighter\ Physiological\ Performance.$ —The Committee recognizes that physiological performance is a key factor in warfighter

mission readiness. The Committee supports efforts to utilize sensor technologies to monitor the physiological condition of warfighters but notes a capability gap in predicting operational human performance. The Committee encourages the Secretary of the Air Force to develop and refine physiological algorithms to provide measures of real-time human performance and operational readiness when accompanied with current and future sensor technologies.

Counter Unmanned Aerial Systems Research.—The Committee recognizes the critical importance of developing new technologies to detect and counter adversarial unmanned aerial systems [UAS] as individual or swarm threats. The Committee notes that countering UAS operations presents a special series of unmet communications, command and control, cyber, and computation and intelligence challenges at the tactical edge. The Committee encourages the Air Force Research Laboratory Information Directorate to continue research and development into the detection and countering of UAS using advanced technologies to facilitate geo-location detection, determine individual and swarm behavior, dissect swarms to identify critical nodes, situational awareness, and mission intent.

Thermal Protection Systems.—The Committee understands that thermal protection systems are critical for future hypersonic and space vehicles. The Secretary of the Air Force is encouraged to consider the production processes needed to manufacture such capabilities and make key investments that will further develop and transition novel thermal protection systems into weapon systems.

Advanced Engine.—The fiscal year 2020 President's budget request includes \$878,442,000 for the Adaptive Engine Transition Program [AETP]. The Committee continues to support research and development in the next generation of turbine engine technology that will provide fighter aircraft more thrust and range, while being more energy efficient. The Committee understands that the Department plans to conclude the AETP program in fiscal year 2021 with the ground testing of prototype engines. Despite the Committee encouraging the Air Force to identify current and future programs for this technology insertion (Senate Report 114–263), no programs, including the F-35 Joint Strike Fighter, are either signaling a demand for the next generation engine or budgeting appropriate resources to transition the engine in the future years defense program. Failure to transition the AETP program into production would constitute a severely missed opportunity to capitalize on more than \$4,000,000,000 in research and development, and open the door to our adversaries to eclipse fielded U.S. engine technology in the coming years. The Committee finds these consequences to be unacceptable. Therefore, the Committee recommends a reduction of \$270,000,000 to reflect the lack of a transition plan and directs the Secretary of the Air Force to provide, as part of the Department's fiscal year 2021 budget submission, a roadmap to transition the research and development accomplished under AETP and the previous Adaptive Engine Technology Development Program. The roadmap should clearly articulate the way forward with an advanced engine and provide updated cost, schedule, competition, and transition plans to other programs that will

support advanced engine development, engineering and manufac-

turing development, and/or production activities.

Technology Transfer.—The Committee recognizes the importance of technology transfer between the Federal Government and non-Federal entities, such as academia, nonprofit organizations, and State and local governments. Technology transfer lowers the cost of new defense-related technology development and ensures that taxpayer investments in research and development benefit the economy and the industrial base. The Committee encourages the Secretary of Defense to continue support of technology transfer programs by allocating sufficient funding and leveraging the work being performed by Federal laboratories.

Light Attack Aircraft.—The fiscal year 2020 President's budget request includes \$35,000,000 in research, development, test and evaluation funding to continue and expand the Light Attack Program experimentation campaign. The Air Force began to experiment with light attack aircraft in 2017 to consider ways to lessen the operational requirements of 4th and 5th generation fighter aircraft in more permissive and austere environments and to strengthen international partner capabilities, both goals supported in the 2018 National Defense Strategy. The Air Force determined that non-developmental, turbo-prop aircraft provided a low-cost and rapid fielding option, while supporting the intended mission sets of the experiment. Following the two experiments, it was also the Committee's understanding that the Air Force planned to leverage section 804 authority to release a Request for Proposal [RFP] before the end of 2018, award a procurement contract for light attack aircraft before the end of 2019, and begin fielding a capability by fiscal year 2022. However, the RFP was never released, and the fiscal year 2020 President's budget requested funding to continue and expand the experiment but delayed procurement of aircraft to fiscal year 2022.

The Committee does not support a continued or expanded experiment and only recommends \$2,000,000 in RDT&E funding to support the continued development of a secure and exportable tactical network, which compliments a light attack capability. If the Air Force wants to consider other platforms, such as rotary-wing or unmanned aircraft, neither of which tend to be exportable to foreign partners nor offset the need for high-end aircraft, the Committee encourages the Air Force to first develop a requirement, rather than rely on undefined experiments to determine a requirement.

The Committee recently supported a reprogramming request to shift prior year congressional add funding to the Aircraft Procurement, Air Force account in order for the Air Force to be able to execute its current plan to procure six turbo-prop aircraft with fiscal year 2018 and 2019 funding. The Committee directs the Secretary of the Air Force to carry out this plan and to provide necessary certifications of both types of turbo-prop aircraft used in the second experiment. Further, the Committee recommends an additional \$210,000,000 in procurement funding to procure six additional turbo-prop aircraft and encourages the Air Force to revert back to the fiscal year 2019 plan and fund the acquisition program in fiscal year 2021 budget request. The Committee also directs the Secretary of the Air Force to submit a report to the congressional defense committees not later than 90 days after enactment of this act on a revised light attack aircraft program plan, to include updated costs, schedules, and procurement profiles as well as the intended

missions to be supported with a light attack capability.

Advanced Battle Management System.—The Committee continues to support the Air Force's new approach to command and control in anti-access/area denial locations, the Advanced Battle Management System [ABMS]. The Committee notes the Air Force's efforts to outline the short, medium, and long-term phases of the program and establish an architect to oversee multiple programs across domains. The Committee supports the Air Force's long-term vision of resilient and survivable networks against near peer competitors. However, the Committee is concerned with the near-term requirements of the first phase, given disconnects between the Air Force's congressional reports on ABMS and the fiscal year 2020 budget request. Therefore, the Committee recommends an additional \$8,000,000 for requirements refinement and technology identification.

Further, with the submission of the fiscal year 2021 budget request, the Committee directs the Secretary of the Air Force to submit a report summarizing all related programs in communications, battle management command and control, and sensors that fall within the ABMS umbrella across the future years defense program. The report should reference program element funding lines and clearly link all activities with funding lines in the fiscal year 2021 budget justification documents. It should also clearly articulate all phase one efforts, including initial operational capability timelines, the status of related legacy activities, and linkages to classified activities.

UH-1N Replacement Program.—The Committee supports the UH-1N Replacement Program that will replace the Air Force fleet of UH-1N aircraft with modern helicopters and close significant mission capability gaps, including range, speed, endurance, and troop capacity. The Committee is pleased that the Air Force awarded a UH-1N replacement procurement contract in 2018 to improve the security and surveillance of U.S. nuclear missile fields and nuclear weapons convoys as well as support the U.S. government continuity of operations mission in the National Capital Region. The Committee encourages the Air Force to maintain the current test and fielding plan to achieve an initial operational capability in 2023 and consider efforts to accelerate the schedule, when appropriate.

SPACE PROGRAMS

National Security Space Launch.—The Committee supports the Air Force's acquisition strategy for next generation launch vehicles and launch service procurement for National Security Space Launch as the best path forward for transitioning from the Russian RD–180 engine, increasing competition, and reducing launch costs, while maintaining assured access to space. In particular, the Committee supports the requirement that launch providers must be able to meet all national security space launch requirements, including the delivery into space of any national security payload designated by the Secretary of Defense or the Director of National

Intelligence, as is codified in 10 U.S.C. 2273. The Committee is concerned that efforts to legislatively alter the competitive and transparent source selection process would undermine the integrity of the previously awarded Launch Service Agreement development contracts and risk delaying transition from the RD–180 engine and critical integration timelines of national security missions with new launch systems. Therefore, the Committee urges the Department to maintain the current acquisition schedule and mission performance requirements. The Committee opposes modifications to the Air Force strategy that would confine the Phase 2 launch service procurement to fewer than the planned 34 missions. Such a change would increase per-launch costs while simultaneously introducing

risks and costs for certain national security payloads.

Next-Generation Overhead Persistent Infrared.—The Committee remains supportive of the Air Force's efforts to provide improved missile warning capabilities that are more survivable against emerging threats. However, the Committee is concerned that appropriately funding Next-Generation Overhead Persistent Infrared [Next-Gen OPIR] to achieve the program's rapid acquisition goals has not been a priority for the Department of Defense. While the AF requested \$1,395,278,000, a substantial increase over the fiscal year 2019 budget of \$643,126,000, the request was still more than \$630,000,000 short of the full program need. The Committee believes the program will be a exemplar for rapid acquisition of space programs, whether the program succeeds or fails. Failure will have implications for Congress's willingness to fund future programs using the National Defense Authorization Act section 804 rapid prototyping and fielding authorities for similarly large, or even middle tier programs, for years to come. Alternatively, if the program is to have any chance of success, the Department cannot continue to rely on reprogramming requests for its funding. Therefore the Committee recommends \$1,930,778,000 for Next-Gen OPIR, an increase of \$535,500,000. The Committee expects the Department to fully fund the program in fiscal year 2021. The Committee continues to designate Next-Gen OPIR as a congressional special interest item and continues to direct the Secretary of the Air Force to provide quarterly briefings to the congressional defense commit-

tees detailing progress against cost and schedule milestones.

Electro Optical/Infrared Weather Strategy.—The Committee is concerned about the Air Force's electro optical/infrared [EO/IR] weather acquisition strategy. After several years of fits and starts, the fiscal year 2019 budget request seemed to have a viable path forward for interim and long-term solutions to meet EO/IR weather gaps. Due to contract challenges with the interim solution, however, the Air Force abandoned the strategy as laid out in the fiscal year 2019 and 2020 budget submissions and recently submitted, informally, its latest plan, a distributed low earth orbit solution. While the Committee appreciates some aspects of this new acquisition plan, in particular, leveraging commercial investment via weather data as a service, the Committee is concerned about the Department's shift to what may be an overreliance on notional small satellite constellations for a variety of challenging acquisitions. No small satellite constellations currently exist and potential challenges with communications and ground systems have yet to be

tested. Moreover the Committee has not been afforded the opportunity for a briefing on the new proposal and has many questions about the plans, timeline, and cost assumptions. Therefore, the Committee recommends a rescission of \$74,400,000 from fiscal year 2019 and a reduction of \$24,742,000 from fiscal year 2020 from Research, Test, Development, and Evaluation, Air Force, Space Rapid Capabilities Office for the terminated ORS–8 program, which was to be the interim EO/IR weather solution. In addition, the Committee recommends a transfer of \$101,222,000 from Research, Test, Development, and Evaluation, Air Force, EO/IR Weather, to Space Procurement, Air Force, EO/IR Weather, for the procurement of an EO/IR weather sensor. The Committee welcomes additional discussion with the Air Force about its new acquisition strategy prior to conference discussion with the House Appropriations Committee.

Tactically Responsive Space Launch.—The Committee believes that demonstrating tactically responsive launch operations that leverage new and innovative commercial capabilities will enable Department of Defense space domain mission assurance and strategic deterrence objectives. A coherent tactically responsive launch concept of operations is needed to address tactics, techniques, and procedures and support operationally relevant satellite reconstitution demonstrations and pilot programs. Therefore, the Committee recommends establishment of a dedicated funding line for tactically responsive space launch to improve visibility and oversight of small launch funding and ensure the Department is focused on a program for responsive, cost-effective small launch acquisition for evolving missions and future national security space objectives. Additionally, the Committee recommends an increase of \$22,000,000 in Research, Development, Test and Evaluation, Air Force, Tactically Responsive Space Launch.

Inland Launch.—The Committee directs the Secretary of Defense to report, not later than 180 days after enactment of this act, on the feasibility, potential benefits and risks, and cost estimates of the establishment of an inland testing and space corridor for hypersonic testing and space launch. The report should give consideration to existing military test ranges and spaceports and shall identify known regulatory, statutory, or other impediments to using such facilities for launch or hypersonic testing.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Appropriations, 2019	\$23,691,836,000
Budget estimate, 2020	24,346,953,000
Committee recommendation	26,371,649,000

The Committee recommends an appropriation of \$26,371,649,000. This is \$2,024,696,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

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ine	Ho	2020 budget	Committee	Change from
ine	Item	estimate	recommendation	budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVAL, DEFENSE-WIDE			
	BASIC RESEARCH			
1	DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RESEARCH	26.000	26,000	
2	DEFENSE RESEARCH SCIENCES	432,284	408,634	-23,650
3	BASIC RESEARCH INITIATIVES	48,874	118,874	+70,000
4	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	54,122	45,092	-9,030
5	NATIONAL DEFENSE EDUCATION PROGRAM	92,074	100,074	+ 8,000
6	HISTORICALLY BLACK COLLEGES & UNIV [HBCU]	30,708	32,708	+ 2,000
7	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	45,238	57,238	+ 12,000
	TOTAL, BASIC RESEARCH	729,300	788,620	+ 59,320
•	APPLIED RESEARCH	10.000	10.000	
8	JOINT MUNITIONS TECHNOLOGY	19,306	19,306	E 000
9	BIOMEDICAL TECHNOLOGY	97,771	92,771	- 5,000
11 12	LINCOLN LABORATORY RESEARCH PROGRAMAPPLIED RESEARCH FOR ADVANCEMENT S&T PRIORITIES	52,317 62,200	52,317 74,200	+ 12,000
13	INFORMATION AND COMMUNICATIONS TECHNOLOGY	442,556	414,390	+ 12,000 - 28.166
14	BIOLOGICAL WARFARE DEFENSE	34,588	34,588	- 20,100
15	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	202,587	204,687	+ 2.100
16	CYBER SECURITY RESEARCH	15,118	15,118	1 2,100
17	TACTICAL TECHNOLOGY	337,602	313,002	- 24,600
18	MATERIALS AND BIOLOGICAL TECHNOLOGY	223,976	214,976	- 9,000
19	ELECTRONICS TECHNOLOGY	332,192	317,192	-15,000
20	WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES	179,096	174,096	-5,000
21	SOFTWARE ENGINEERING INSTITUTE	9,580	9,580	
22	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	40,569	40,569	
	TOTAL, APPLIED RESEARCH	2,049,458	1,976,792	- 72,666
	ADVANCED TECHNOLOGY DEVELOPMENT			
23	JOINT MUNITIONS ADVANCED TECH INSENSITIVE MUNITIONS AD	25,779	25,779	
24	SO/LIC ADVANCED DEVELOPMENT	5,000	5,000	
25	COMBATING TERRORISM TECHNOLOGY SUPPORT	70,517	86,517	+16,000
26	FOREIGN COMPARATIVE TESTING	24,970	24,970	
28	COUNTERPROLIFERATION INITIATIVES—PROLIF PREV & DEFEAT	340,065	320,065	-20,000
29	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	14,208	41,201	+ 26,993
30	WEAPONS TECHNOLOGY	10,000		-10,000
31	ADVANCED RESEARCH	20,674	20,674	
32	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	18,773	18,773	
33	ADVANCED AEROSPACE SYSTEMS	279,741	279,741	20.000
34 35	SPACE PROGRAMS AND TECHNOLOGYANALYTIC ASSESSMENTS	202,606	172,606	- 30,000
36	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	19,429	19,429 37,645	
30 37	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	37,645 14,668	14,668	
38	COMMON KILL VEHICLE TECHNOLOGY	13,600	13,600	
40	DEFENSE INNOVATION UNIT	29,398	29,398	
41	TECHNOLOGY INNOVATION	60,000	30,000	- 30,000
42	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—ADVANCED	,	,	,
40	DEV	172,486	172,486	
43	RETRACT LARCH	159,688	159,688	
44	JOINT ELECTRONIC ADVANCED TECHNOLOGY	12,063	12,063 89,859	17 500
45 46	NETWORKED COMMUNICATIONS CAPABILITIES	107,359 2,858	2,858	- 17,500
47	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY		2,000	
40	PROG	96,397	223,397	+ 127,000
48	MANUFACTURING TECHNOLOGY PROGRAM	42,834	52,834	+ 10,000
49	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	80,911	116,911	+ 36,000
50	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	10,817	12,217	+ 1,400
51	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	66,157	66,157	
52	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUPPORT	171,771	206,771	+ 35,000
53	JOINT WARFIGHTING PROGRAMADVANCED ELECTRONICS TECHNOLOGIES	4,846 128,616	4,846 111,616	- 17,000
54				

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Line 56	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
F 7	NETWORK-CENTRIC WARFARE TECHNOLOGY	512,424	486,824	- 25,600
57	SENSOR TECHNOLOGY	163,903	158,903	- 5,000
58	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOPMENT	13,723	13,723	
59	SOFTWARE ENGINEERING INSTITUTE	15,111	15.111	
60	QUICK REACTION SPECIAL PROJECTS	47,147	24,147	- 23.000
61	ENGINEERING SCIENCE AND TECHNOLOGY	19,376	19,376	25,000
62	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	85,223	85,223	
63	TEST & EVALUATION SCIENCE & TECHNOLOGY	175,574	191,574	+ 16,000
64	NATIONAL SECURITY INNOVATION NETWORK	25,000	25,000	
1				20,000
65	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	70,536	44,536	- 26,000
66	CWMD SYSTEMS	28,907	100 154	- 28,907
68 69	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOP-	89,154	103,154	+ 14,000
	MENT	20,000	20,000	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	3,742,088	3,790,474	+ 48,386
_	DEMONSTRATION & VALIDATION	40.00=	***	
70	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT	42,695	42,695	
71	WALKOFF	92,791	92,791	
72 73	ACQUISITION ENTERPRISE DATA AND INFORMATION SERVICES ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PRO-	5,659	5,659	
	GRAM	66,572	68,572	+ 2,000
74	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	302,761	306,761	+4,000
75	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	1,156,506	1,360,616	+ 204,110
76	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	83,662	80,162	-3,500
77	BALLISTIC MISSILE DEFENSE SENSORS	283,487	283,288	- 199
78	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS	571,507	634,449	+ 62,942
79	SPECIAL PROGRAMS—MDA	377,098	512,098	+ 135,000
80	AEGIS BMD	727,479	723,639	- 3,840
81	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL. BATTLE	, , , , , ,	720,000	0,0.0
01	MANAGEMENT	564,206	549,756	- 14,450
82	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT	51,532	51,532	14,430
	BALLISTIC MISSILE DEFENSE INTERGRATION AND OPERATIONS			
83	CENTER (MDIOC)	56,161	56,161	
84	REGARDING TRENCH	22,424	22,424	
85	SEA BASED X-BAND RADAR [SBX]	128,156	128,156	
86	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000	
87	BALLISTIC MISSILE DEFENSE TEST	395,924	399,738	+ 3,814
88	BALLISTIC MISSILE DEFENSE TARGETS	554,171	611,939	+ 57,768
89	HUMANITARIAN DEMINING	· · · · · ·	10,820	,
90		10,820	,	
	COALITION WARFARE	11,316	11,316	7 900
91	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,365	11,165	+ 7,800
92	TECHNOLOGY MATURATION INITIATIVES	303,458	298,520	-4,938
93	MISSILE DEFEAT PROJECT	17,816	17,816	
95	HYPERSONIC DEFENSE	157,425	395,268	+ 237,843
96	ADVANCED INNOVATIVE TECHNOLOGIES	1,312,735	1,477,735	+ 165,000
97	TRUSTED AND ASSURED MICROELECTRONICS	542,421	542,421	
98	RAPID PROTOTYPING PROGRAM	100,957	50,957	- 50,000
99	DEFENSE INNOVATION UNIT [DIU] PROTOTYPING	92,000	92,000	
100	DOD UNMANNED AIRCRAFT SYSTEM [UAS] COMMON DEVELOP-	2.021	7.001	. 4.000
100	MENT	3,021	7,021	+ 4,000
102	HOMELAND DEFENSE RADAR-HAWAII	274,714	173,548	
103	PACIFIC DISCRIMINATING RADAR	6,711	6,711	
104	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS [SSA]	3,751	3,751	
105 107	DEFENSE RAPID INNOVATION PROGRAM	14,021	14,021	
-0,	OPERABILITY	20,062	20,062	
108	LONG RANGE DISCRIMINATION RADAR	136,423	136,423	
100	IMPROVED HOMELAND DEFENSE INTERCEPTORS	412,363	494,363	+ 82,000
102	BMD TERMINAL DEFENSE SEGMENT TEST			
	DIVID LEDIVIDAL DEFENSE SEGIVIENT LEST	25,137	25,137	
110			160 000	
110 111	AEGIS BMD TEST	169,822	169,822	
110	AEGIS BMD TESTBALLISTIC MISSILE DEFENSE SENSOR TEST	169,822 105,530	169,822 105,530 38,352	

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	[In thousands of dollars]				
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate	
115	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT				
	TEST	98,139	98,139		
117	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	1,600	1,600		
118	JOINT ELECTROMAGNETIC TECHNOLOGY [JET] PROGRAM	3,191	3,191	. 10 000	
119	CYBER SECURITY INITIATIVESPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING	1,138	11,138	+10,000	
120 121	SPACE TRACKING AND SURVEILLANCE SYSTEM	85,000 35,849	85,000 36,349	+ 500	
122	BALLISTIC MISSILE DEFENSE SYSEM SPACE PROGRAMS	27,565	140,565	+ 113,000	
	TOTAL, DEMONSTRATION & VALIDATION	9,797,493	10,709,177	+ 911,684	
	ENGINEERING & MANUFACTURING DEVELOPMENT				
123	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT	11,276	11,276		
124	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	107,000	107,000		
125	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	384,047	373,814	- 10,233	
126	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM [JTIDS]	40,102	52,602	+ 12,500	
127 128	WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIESINFORMATION TECHNOLOGY DEVELOPMENT	13,100	13,100		
120	HOMELAND PERSONNEL SECURITY INITIATIVE	3,070 7,295	3,070 7,295		
130	DEFENSE EXPORTABILITY PROGRAM	17,615	17,615		
131	OUSD(C) IT DEVELOPMENT INITIATIVES	15,653	5,653	- 10,000	
132	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEMONSTRA-	10,000	0,000	10,000	
	TION	2,378	1,628	− 750	
133	DCMO POLICY AND INTEGRATION	1,618	1,618		
134	DEFENSE AGENCY INITIATIVES FINANCIAL SYSTEM	27,944	23,944	- 4,000	
135	DEFENSE RETIRED AND ANNUITANT PAY SYSTEM [DRAS]	6,609	6,609		
136	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	9,619	9,619		
137	TRUSTED & ASSURED MICROELECTRONICS	175,032	175,032		
138 139	INFORMATION SYSTEMS SECURITY PROGRAMGLOBAL COMBAT SUPPORT SYSTEM	425 1,578	425 1,578		
140	DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT [EEIM]	4,373	4,373		
141	CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRATION	12,854	12,854		
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP-	841,588	829,105	- 12,483	
	RDT&E MANAGEMENT SUPPORT				
142	JOINT CAPABILITY EXPERIMENTATION	13,000	13,000		
143	DEFENSE READINESS REPORTING SYSTEM [DRRS]	9,724	9,724		
144	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	9,593	9,593		
145	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	260,267	512,817	+ 252,550	
146	ASSESSMENTS AND EVALUATIONS	30,834	30,834		
147	MISSION SUPPORT	68,498	68,498		
148	JOINT MISSION ENVIRONMENT TEST CAPABILITY [JMETC]	83,091	89,091	+ 6,000	
149 150	TECHNICAL STUDIES, SUPPORT AND ANALYSIS JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZATION	18,079 70,038	18,079 70.038		
152	SYSTEMS ENGINEERING	37.140	37,140		
153	STUDIES AND ANALYSIS SUPPORT	4,759	4,759		
154	NUCLEAR MATTERS—PHYSICAL SECURITY	8,307	8,307		
155	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	9,441	9,441		
156	GENERAL SUPPORT TO USD (INTELLIGENCE)	1,700	5,700	+4,000	
157 166	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAMSMALL BUSINESS INNOVATION RESEARCH/TECHNOLOGY TRANS-	110,363	110,363		
200	FER	3,568	3,568		
167	MAINTAINING TECHNOLOGY ADVANTAGE	19,936	19,936		
168	DEFENSE TECHNOLOGY ANALYSIS	16,875	15,875	- 1,000	
169	DEFENSE TECHNICAL INFORMATION CENTER [DTIC]	57,716	57,716		
170	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION	34,448	29,448	- 5,000	
171	DEVELOPMENT TEST AND EVALUATION	22,203	22,203		
172 173	MANAGEMENT HEADQUARTERS (RESEARCH & DEVELOPMENT) MANAGEMENT HEADQUARTERS DEFENSE TECHNICAL INFORMA-	13,208	13,208		
	TION CENTER [DTIC]	3,027	3,027		
174	BUDGET AND PROGRAM ASSESSMENTS	8,017	8,017		
175	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	3,194	3,194		
176	DEFENSE DIGITAL SERVICE [DDS] DEVELOPMENT SUPPORT	1,000	1,000	l	

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	[In thousands of dollars]				
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate	
179	DEFENSE OPERATIONS SECURITY [OPSEC]	3,037	8,037	+ 5,000	
180	JOINT STAFF ANALYTICAL SUPPORT	9,216	9,216		
183	SUPPORT TO INFORMATION OPERATIONS [10] CAPABILITIES	553	553		
184	DEFENSE MILITARY DECEPTION PROGRAM OFFICE	1,014	1,014		
185	COMBINED ADVANCED APPLICATIONS	58,667	48,667	-10,000	
187	INTELLIGENCE CAPABILITIES AND INNOVATION INVESTMENTS	21,081	21,081		
189	ALGORITHMIC WARFARE CROSS FUNCTIONAL TEAMS	221,235	221,235		
191	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION	40,073	40,073		
192	DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTITUTE	100	100		
193	[DEOMI]	100 27,065	100 27,065		
193	JOINT SERVICE PROVIDER [JSP]	3,090	3,090		
9999	CLASSIFIED PROGRAMS	51,471	51,471		
3333	OLAGGITIED I ROGRAMIO	31,471	31,471		
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,354,628	1,606,178	+ 251,550	
	OPERATIONAL SYSTEMS DEVELOPMENT				
195	ENTERPRISE SECURITY SYSTEM [ESS]	7,945	7,945		
196	JOINT ARTIFICIAL INTELLIGENCE	208,834	208,834		
197	REGIONAL INTERNATIONAL OUTREACH & PARTNERSHIP FOR	1.047	1.047		
198	PEAC OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMATION	1,947	1,947		
	SY	310	310		
199	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	10,051	116,051	+106,000	
200	OPERATIONAL SYSTEMS DEVELOPMENT	12,734	12,734		
201	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT	14,800	10,000	- 4,800	
202	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS				
	D	54,023	51,834	-2,189	
203	PLANNING AND DECISION AID SYSTEM	4,537	4,537		
204	C4I INTEROPERABILITY	64,122	64,122		
210	DEFENSE INFO INFRASTRUCTURE ENGINEERING & INTEGRATION	15,798	10,798	- 5,000	
211	LONG HAUL COMMUNICATIONS [DCS]	11,166	11,166		
212	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	17,383	17,383		
214	KEY MANAGEMENT INFRASTRUCTURE [KMI]	54,516	54,516	20,000	
215 216	INFORMATION SYSTEMS SECURITY PROGRAMINFORMATION SYSTEMS SECURITY PROGRAM	67,631 289,080	31,631 344,198	- 36,000 + 55,118	
217	INFORMATION SYSTEMS SECURITY PROGRAM	42,796	44,678	+ 1,882	
218	GLOBAL COMMAND AND CONTROL SYSTEM	25,218	17,218	-8,000	
219	JOINT SPECTRUM CENTER (DEFENSE SPECTRUM ORGANIZATION)	21,698	21,698		
220	JOINT INFORMATION ENVIRONMENT [JIE]	18,077	18,077		
222	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECHNOLOGY	44,001	44,001		
228	SECURITY AND INVESTIGATIVE ACTIVITIES	2,400	2,400		
232	POLICY R&D PROGRAMS	6,301	6,301		
233	NET CENTRICITY	21,384	21,384		
235	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	6,359	6,359		
238	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	2,981	2,981		
241	INSIDER THREAT	1,964	1,964		
242	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	2,221	2,221		
250	LOGISTICS SUPPORT ACTIVITIES	1,361	1,361		
251	PACIFIC DISASTER CENTERS	1,770	1,770		
252	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	3,679	3,679		
254	MQ-9 UAV	20,697	20,697		
256	SPECIAL OPERATIONS AVIATION SYSTEMS ADVANCED DEV	245,795	250,395	+ 4,600	
257	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT	15,484	15,484	10.700	
258	SOF OPERATIONAL ENHANCEMENTS	166,922	150,154	-16,768	
259	WARRIOR SYSTEMS	62,332	68,470	+ 6,138	
260	SPECIAL PROGRAMS	21,805	21,005	- 800	
261 262	UNMANNED ISRSOF TACTICAL VEHICLES	37,377 11,150	37,377 11,150		
263	SOF MARITIME SYSTEMS	72,626	69,126	- 3,500	
263 264	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	5,363	5,363	- 3,300	
265	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	12,962	12.962		
266			6,158		
200		. 5,150	. 0,100		

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
300	NEXT GENERATION INFORMATION COMMUNICATIONS TECH- NOLOGY		436,000	+ 436,000
999	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,715,758 4,116,640	2,248,439 4,422,864	+ 532,681 + 306,224
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DEF—WIDE	24,346,953	26,371,649	+ 2,024,696

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Defense Research Sciences	432,284	408,634	- 23,650
	Improving funds management: Program delays			-23,650
3	Basic Research Initiatives	48,874	118,874	+ 70,000
	Program increase: DEPSCOR			+ 12,000
	Program increase: Cyber research			+ 8,000
	Program increase: Basic research			+ 50,000
4	Basic Operational Medical Research Science	54,122	45,092	- 9,030
	Improving funds management: Program delays			- 9,030
5	National Defense Education Program	92,074	100,074	+8,000
	Program increase: Submarine workforce development			+ 8,000
6	Historically Black Colleges and Universities/Minority Institutions	30,708	32,708	+ 2,000
	Program increase: Aerospace education, research and in-			
	novation center			+ 2,000
7	Chemical and Biological Defense Program	45,238	57,238	+ 12,000
	Program increase: Smallpox antiviral post-exposure pro-			
	phylaxis			+ 12,000
9	Biomedical Technology	97,771	92,771	- 5,000
	Improving funds management: Program delays			- 5,000
12	Applied Research for the Advancement of S&T Priorities	62,200	74,200	+ 12,000
	Program increase: PFAS modeling			+7,000
	Program increase: Test center for quantum communica-			
	tions and sensors			+ 5,000
13	Information & Communications Technology	442,556	414,390	-28,166
	Improving funds management: Program delays			- 13,166
	Improving funds management: Unjustified increase			- 15,000
15	Chemical and Biological Defense Program	202,587	204,687	+ 2,100
	Program increase: Coatings technologies			+ 2,100
17	Tactical Technology	337,602	313,002	- 24,600
	Improving funds management: Program delays			- 14,600
	Improving funds management: Prior year carryover			- 10,000
18	Materials and Biological Technology	223,976	214,976	- 9,000
	Improving funds management: Program delays			- 9,000
19	Electronics Technology	332,192	317,192	- 15,000
	Improving funds management: Program delays			-15,000
20	Counter Weapons of Mass Destruction Applied Research	179,096	174,096	- 5,000
	Improving funds management: Unjustified growth			- 5,000
25	Combating Terrorism Technology Support	70,517	86,517	+ 16,000
	Program increase: Bomb squad robot retrofitting			+ 3,000
	Program increase: Cooperative C-UAS development			+ 13,000
28	Counter Weapons of Mass Destruction Advanced Technology			
	Development	340,065	320,065	- 20,000
	Maintain program affordability: Unjustified growth			- 20,000
29	Advanced Concepts and Performance Assessment	14,208	41,201	+ 26,993
	Program increase: Cybersecurity of MDA DV left and right			
	of launch	l		+ 22,500

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	[In thousands of dollars]					
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate		
	Program increase: Cybersecurity			+ 4,493		
30	Weapons Technology	10,000		-10,000		
34	mination Space Programs and Technology	202,606	172,606	- 10,000 - 30,000		
41	Improving funds management: RSGS program delays Technology Innovation	60,000	30,000	- 30,000 - 30,000		
45	Improving funds management: Prior year carryover Joint Capability Technology Demonstrations Improving funds management: Unjustified growth	107,359	89,859	- 30,000 - 17,500 - 17,500		
47	Defense—Wide Manufacturing Science and Technology Program Program increase: Accelerated rapid prototyping	96,397	223,397	+ 127,000 + 17,000		
	Program increase: Manufacturing cybersecurity Program increase: HPC—enabled advanced manufacturing			+ 14,000 + 17,000		
	Program increase: Advanced structural manufacturing Program increase: Silicon based lasers			+ 9,000 + 25,000		
40	Program increase: Manufacturing enginering education program	40.004		+ 45,000		
48	Manufacturing Technology Program Program increase: Steel Perforance Initiative	42,834	52,834	+ 10,000 + 10,000		
49	Emerging Capabilities Technology Development Program increase: Open source inteligence Program increase: Remote advise and assist technology	80,911	116,911	+ 36,000 + 3,000		
	development Program increase: Disruptive air and missile defense			+ 8,000 + 5,000		
	Program increase: Artificial intelligence enabled sensor network			+ 10,000		
F0.	Program increase: High-altitude optical reconnaissance unit and sensors	10.017	10.017	+10,000		
50	Generic Logistics R&D Technology Demonstrations Improving funds management: Prior year carryover Program increase: Liquid hydrocarbon fuels	10,817	12,217	+ 1,400 - 3,600 + 5,000		
52	Microelectronics Technology Development and Support Program increase: Cyber accelerator	171,771	206,771	+ 35,000 + 30,000		
54	Program increase: GaN-on-Sibased RF Front-end	128,616	111,616	+ 5,000 - 17,000 - 17,000		
55	Command, Control and Communications Systems	232,134	231,134	-1,000 -1,000 -10,000		
	Program increase: Commercial satellite antenna tech- nology			+ 9,000		
56	Network–Centric Warfare Technology Improving funds management: Program delays	512,424	486,824	- 25,600 - 25,600		
57	Sensor TechnologyImproving funds management: Program delays	163,903	158,903	- 5,000 - 5,000		
60	Quick Reaction Special ProjectsImproving funds management: Prior year carryover Test & Evaluation Science & Technology	47,147 175.574	24,147 191,574	- 23,000 - 23,000 + 16,000		
65	Program increase: Test resource management center Operational Energy Capability Improvement	70,536	44,536	+ 16,000 + 16,000 - 26,000		
00	Reduce duplication: Space solar power project			- 30,000 + 4,000		
66	CWMD Systems Reduce duplication	28,907		- 28,907 - 28,907		
68	SOF Advanced Technology Development Program increase: Identity management	89,154	103,154	+ 14,000 + 14,000		
73	Environmental Security Technical Certification Program Program increase: Technology demonstration program	66,572	68,572	+ 2,000 + 2,000		
74	Ballistic Missile Defense Terminal Defense Segment	302,761	306,761	+ 4,000 + 4,000		
75	Ballistic Missile Defense Midcourse Defense SegmentRKV program termination: Transfer from line 109 to GBI CE-I reliability SLEP only	1,156,506	1,360,616	+ 204,110 + 180,000		
	Program increase: Cybersecurity			+ 24,110		

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[In thousands of dollars]					
Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate	
76	Chemical and Biological Defense Program—Dem/Val Improving funds management: Program delays (VAC VEE)	83,662	80,162	- 3,500 - 2,000	
77	Improving funds management: Program delays (MPD) Ballistic Missile Defense Sensors	283,487	283,288	- 1,500 - 199	
	simulation development unjustified growth			- 21,993 + 20,294	
78	quirement	571,507	634,449	+ 1,500 + 62,942	
79	Program increase: Cybersecurity Special Programs—MDA	377,098	512,098	+ 62,942 + 135,000	
80	Program increase: Classified	727,479	723,639	+ 135,000 - 3,840	
	unjustified growth			- 29,630	
	to need			- 2,000	
	grades Program increase: Cybersecurity			+ 19,000 + 8,790	
81	Ballistic Missile Defense Command and Control, Battle Man- agement and Communications	564,206	549,756	- 14,450	
	early to needProgram increase: Cybersecurity			- 33,300 + 18,850	
87	Ballistic Missile Defense Test Program increase: Cybersecurity	395,924	399,738	+ 3,814 + 3,814	
88	Ballistic Missile Defense Targets Improving funds management: MRBM target contract award delays	554,171	611,939	+ 57,768 - 11,232	
91	Program increase: HEMP hardening Department of Defense Corrosion Program	3,365	11,165	+ 69,000 + 7,800	
	Program increase: Coatings technologies Program increase: Military painter training and applied			+ 5,000	
92	research Technology Maturation Initiatives Unclear budget justification: Flight test	303,458	298,520	+ 2,800 - 4,938 - 4,938	
95	Hypersonic Defense Program increase: Glide Phase Defeat Weapon System	157,425	395,268	+ 237,843 + 25,000	
	Program increase: Engineering enablers Program increase: Leverage and upgrade existing systems Program increase: Fiscal year 2020 partnered fight test			+ 57,858 + 43,942	
96	participation	1,312,735	1,477,735	+ 111,043 + 165,000	
	Maintain program affordability: unjustified program growth			- 80,000 + 80,000	
	Program increase: Micro Nuclear Reactor Program Program increase: Machine learning			+ 140,000 + 10,000	
	Program increase: Advanced technologies to support oper- ational agility, fleet sustainability, and offset advan-			. 15 000	
98	tage	100,957	50,957	+ 15,000 - 50,000 - 50,000	
100	Department of Defense (DoD) Unmanned System Common Development	3,021	7,021	+ 4,000	
102	Program increase: Unmanned traffic management Homeland Defense Radar—Hawaii (HDR-H)	274,714	173,548	+ 4,000 - 101,166	
	Improving funds management: Radar foundation and thermal control systemImproving funds management: Funding acceleration early			-41,166	
109	to need	412,363	494,363	- 60,000 + 82,000	

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ine	ltem	2020 budget estimate	Committee recommendation	Change from budget estimat
	RKV program termination: Transfer excess RKV funds to			
	line 75 for GBI CE-I reliability/SLEP only			-140,00
	RKV program terminiation: Transfer RKV funds to Next Generation Interceptor program			- 222,36
	RKV program termination: Transfer to Next Generation In-			222,51
	terceptor program from RKV program funds			+ 222,3
	RKV program termination: Next Generation Interceptor			. 222.0
19	Competitive Development	1,138	11,138	+ 222,0 + 10,0
	Program increase: Cheyenne Mountain cyber resilience ef-	_,	,	
01	forts	25.040	20.240	+ 10,0
21	Space Tracking & Surveillance System Program increase: Cybersecurity	35,849	36,349	+ 5 + 5
22	Ballistic Missile Defense System Space Programs	27,565	140,565	+ 113,0
	Program increase: Hypersonic and ballistic tracking space			
	sensor development			+ 108,0 + 5,0
25	Program increase: Cybersecurity	384,047	373,814	- 10,2
	Improving funds management: Program delays (ROCS)			-4,5
	Improving funds management: Program delays (MMPRDS)			- 2,5
	Improving funds management: Program delays (CALS) Improving funds management: Program delays (SSA)			- 2,5 - 7
26	Joint Tactical Information Distribution System [JTIDS]	40,102	52,602	+ 12,5
	Program increase: Integrated Kinetic and Non-Kinetic			
31	Nodal Analysis Capability Enhancement	15.652	E CE2	+ 12,5 10,0
31	OUSD(C) IT Development InitiativesImproving funds management: Prior year carryover	15,653	5,653	- 10,0 - 10,0
32	DOD Enterprise Systems Development and Demonstration	2,378	1,628	-7
	Improving funds management: Prior year carryover			-7
34	Defense Agency Initiatives [DAI]-Financial Systems Improving funds management: Prior year carryover			- 4,0 - 4,0
45	Central Test and Evaluation Investment Development [CTEIP]	260,267	512,817	+ 252,5
	Program increase: Hypersonics—ground testing in sup-		,	,
	port of National Defense Strategy			+ 91,2
	Program increase: Hypersonics—flight test infrastructure in support of National Defense Strategy			+ 14,0
	Program increase: Space test infrastructure in support of			1 14,0
	National Defense Strategy			+ 50,0
	Program increase: Directed energy infrastructure in sup-			. 40.0
	port of National Defense Strategy Program increase: Cyber infrastructure in support of Na-			+ 40,0
	tional Defense Strategy			+ 40,0
	Program increase: Defense Threat Center of Excellence			+ 17,3
48	Joint Mission Environment Test Capability [JMETC]	83,091	89,091	+6,0
56	Program increase	1,700	5,700	+ 6,0 + 4,0
	Program increase	-,		+ 4,0
68	Defense Technology Analysis	16,875	15,875	- 1,0
	Improving funds management: Prior year carryover Program increase: Technology transition			- 4,0 + 3,0
70	R&D in Support of DoD Enlistment, Testing and Evaluation	34,448	29,448	- 5,0
	Maintain program affordability: unjustified growth			- 5,0
79	Defense Operations Security Initiative [DOSI]	3,037	8,037	+ 5,0
85	Program increase: Cyber kinetic combat environment Combined Advanced Applications	58,667	48,667	+ 5,0 - 10,0
	Classified adjustment			-10,0
99	Industrial Base Analysis and Sustainment Support	10,051	116,051	+ 106,0
	Program increase: Machine and advanced manufacturing Program increase: Automated textile manufacturing			+ 20,0 + 10,0
	Program increase: Precision optics			+ 10,0
	Program increase: Interdisciplinary center for advanced			
	manufacturing systems			+ 15,0
	Program increase: Rare earth elements from coal ash Program increase: Defense manufacturing communities			+ 5,0 + 50,0

225

[In thousands of dollars]

	[In thousands of dollars]			
Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
201	Global Theater Security Cooperation Management Information			
	Systems [G-TSCMIS]	14,800	10,000	-4,800
	Maintain program affordability: unjustified growth			-4,800
202	Chemical and Biological Defense (Operational Systems Devel-		=	
	opment)	54,023	51,834	- 2,189
	Improving funds management: Program delays (SSA) Improving funds management: Program delays (ALS MOD)			- 700 - 500
	Improving funds management: Program delays			300
	(MODPROT)			- 500
	Improving funds management: Program delays (JBAIDS)			- 489
210	Defense Info Infrastructure Engineering and Integration	15,798	10,798	- 5,000
015	Improving funds management: Prior year carryover	67.601	01.001	- 5,000
215	Information Systems Security Program	67,631	31,631	- 36,000 - 36,000
216	Information Systems Security Program	289.080	344.198	+ 55.118
210	DOD requested transfer to Line 217: Sharkseer			-1,882
	Program increase: Centers for Academic Excellence			+ 12,000
	Program increase: Workforce transformation cyber security			
	initiative pilot			+ 25,000
	Program increase: Cyber scholarships for senior military			. 10 000
	Colleges			+ 10,000
217	Program increase: Cyber security pathfinders	42,796	44,678	+ 10,000 + 1.882
217	DOD requested transfer from Line 216: Sharkseer	42,730	44,076	+ 1,882
218	Global Command and Control System	25,218	17,218	- 8,000
	Improving Funds Management: Prior year carryover			- 8,000
256	Aviation Systems	245,795	250,395	+4,600
	SOCOM requested transfer from PDW, Line 61: RFCM			+ 8,400
	Program increase: Aviation Systems, Future Vertical Lift			+ 8,800
	Improving funds management: HEL ground test early to need			- 7.000
	Improving funds management: Unjustified growth (ITMS)			- 7,000 - 5.600
258	Operational Enhancements	166,922	150,154	-16,768
	Classified Adjustment			-16,768
259	Warrior Systems	62,332	68,470	+6,138
	Improving Funds Management: Prior year carryover			- 5,000
	Improving funds management: Unjustified growth (C-			2 000
	UAS) Improving funds management: NGLS excess to need			- 3,000 - 862
	Program increase: SGM collaborative strike enhancement			+ 15.000
260	Special Programs	21.805	21,005	-800
200	Classified Adjustment	21,000		-4,000
	Program increase: Enhanced visual augmentation system			+ 3,200
263	Maritime Systems	72,626	69,126	- 3,500
	Insufficient budget justification: Poor justification mate-			
	rials [DCS]			- 6,500
300	Program increase: Driver propulsion device			+ 3,000
300	NOLOGY (5G)		436,000	+ 436,000
	Program increase		430,000	+ 436,000
999	Classified Programs	4,116,640	4,422,864	+ 306,224
	Classified adjustment			+ 303,224
	Program increase: Transport access control			+ 3,000
			<u> </u>	

Strategic Capabilities Office.—Since its inception, the Committee has been supportive of the Strategic Capabilities Office [SCO], which uses existing weapons systems in new ways to counter near peer adversaries. The Committee believes that such focus on near term solutions to counter threats and responsiveness to the needs of the Combatant Commands is vital, however, the Committee shares concerns from within the Department of Defense that SCO's ability to successfully transition programs to service partners and

ensure that programs meet requirements needs improvement. The Committee understands that the Department is conducting a review of SCO's prior year budgets and the fiscal year 2020 budget submission, including all current SCO projects and 2020 new starts. The Committee always welcomes a reevaluation of budget priories and oversight of programs within the Department, but notes that revisiting program decisions a month prior to the start of the fiscal year challenges effective congressional budget oversight. Therefore, the Committee directs the Secretary of Defense to provide the congressional defense committees with the findings of the program review, including metrics on transition success, and a funding realignment plan, by November 1, 2019. In addition, the Committee directs the Secretary to provide to the congressional defense committees, quarterly obligation and expenditure reports for SCO by project. Finally, the Secretary shall report to the congressional defense committees with recommendations for enhancing SCO's ability to transition programs and ensure that programs within the SCO portfolio are optimized to meet Department of Defense requirements. Recommendations shall include changes that can be made within the current SCO organizational structure, but may include options for a broader reorganization. The report shall include the views of each Combatant Command on the recommendations.

User Activity Monitoring.—The Committee remains concerned about insider threats to Department of Defense information systems and appreciates the Department's effort to establish a task force to develop an approach to user activity monitoring [UAM] across the Department and identify challenges and necessary resources to implement the approach. The Committee urges the Department to expedite these UAM efforts and establish a program that provides UAM coverage of all employees with access to classified networks. The Committee also directs that the Chief Information Officer report to the Committee not later than 90 days after the enactment of this act, the findings of the task force to date, including the timeline to initiate a program for comprehensive UAM coverage across the Department beginning in fiscal year 2020; a recommended governance structure for managing execution of such a program; any obstacles identified to establishing such a program to include legal, financial, contractual, or cultural issues; identification of the resources required to implement the program in fiscal year 2020; and an explanation of how the program complies with all relevant provisions of Executive Order 13587 and CNSS Directive 504.

Cyber Education.—The Committee supports efforts by the Department of Defense and National Security Agency to reduce the vulnerability of our national information infrastructure by promoting higher education and research in cyber defense and producing professionals with cyber defense expertise. Therefore, the Committee recommends an increase in Research, Development, Test and Evaluation, Defense-Wide of \$12,000,000 for the National Centers for Academic Excellence Cyber Defense program. The Committee recommends an additional increase of \$25,000,000 for the establishment of a workforce development pilot program that would offer certificate-based courses through the Centers for Academic

Excellence in cybersecurity and artificial intelligence. Finally, the Committee recommends \$10,000,000 to fund an initiative authorized in the John S. McCain National Defense Authorization Act for Fiscal Year 2019, for the Secretary of Defense to designate Department of Defense Cyber Institutes at institutions of higher education, with consideration to the Senior Military Colleges, to award scholarships, student and research support, and a K–12 cyber edu-

cation program.

Cyber Professionals From Minority Communities.—The Committee is aware of the significant need for attracting well qualified individuals with cyber training to aid the nation against adversarial cyber threats. The Committee encourages the Department of Defense and the intelligence community to review opportunities to grow its workforce by focusing future recruitment in underrepresented populations and minority communities and to work with qualified historically black colleges and universities to identify and recruit the next generation of cyber professionals.

Manufacturing Innovation Institutes.—The Committee continues to support the Manufacturing Innovation Institutes, but notes that the Department of Defense lacks a comprehensive approach to integrating the institutes into each service's future year's research agenda. Therefore, the Committee directs the Secretary of Defense to provide a briefing not later than 90 days after the enactment of this act, describing a plan for sustained investment in the Manufacturing Innovation Institutes, including integration with the military services to facilitate transition of advanced manufacturing ca-

pabilities into fielded systems and programs of record.

Manufacturing Engineering Programs.—The Committee recognizes that the United States must maintain a technically trained workforce to meet the defense industrial base requirements of the Department of Defense. Therefore, the Committee recommends an additional \$45,000,000 above the fiscal year 2020 President's budget request for manufacturing engineering grants and encourages the Secretary of Defense to prioritize funding under this program

to support community colleges and technical schools.

Micro Nuclear Reactors.—The Strategic Capabilities Office [SCO] of the Department of Defense has initiated studies and analysis to determine the feasibility and safety of developing a transportable nuclear reactor to better satisfy the logistics and other power needs of Department of Defense expeditionary basing, humanitarian assistance, and disaster relief operations. The Committee supports SCO's initial efforts to develop preliminary engineering plans, address key technical and manufacturing weaknesses, and build initial safety and licensing documentation. The Committee recommends an additional \$140,000,000 in Research, Development, Test, and Evaluation; Defense-Wide to expedite efforts toward a final engineering design.

Precision Optics.—The Committee is aware that there are challenges within the precision optical systems supply chain to include increased competition from overseas suppliers, a shortage of later-stage research and development investments, and a shrinking skilled workforce. The Committee recognizes that stable later-stage development of innovative optical materials and optical manufacturing technologies is required. Additional efforts should be made

to stabilize the industry and provide for optics technician training programs in key geographical regions to insure a future technical workforce for the industry.

Cheyenne Mountain Cyber Resiliency Efforts.—The Committee notes the criticality of the Cheyenne Mountain Complex to U.S. national security, including ballistic missile defense operations, as well as the increasing cyber threat. Therefore, the Committee recommends \$10,000,000 for industrial control systems cyber security solutions for key Department of Defense installations critical to homeland defense and overseas operations, with special emphasis

on the Cheyenne Mountain Complex.

Commercial Artificial Intelligence Solutions.—The Committee is encouraged by the ongoing rapid fielding of commercially-available technologies, and the contributions made by small businesses, that utilize artificial intelligence for the Department of Defense. Recent advances in commercially available technology have made it possible to develop, manufacture, and deploy technologies that can process information more effectively and efficiently, and at much lower cost than legacy systems. The Joint Artificial Intelligence Center has already identified disaster response and predictive maintenance as two National Mission Initiatives. Accordingly, the Committee recommends that the Defense Innovation Unit identify commercial artificial intelligence solutions in support of those National Mission Initiatives. The Committee also recommends that the Secretary of Defense take steps to enhance the ability of small businesses, which demonstrate the ability to advance artificial intelligence-related capabilities, to compete for Joint Artificial Intelligence Center projects and include a description of such small business efforts in the fiscal year 2021 budget justification materials.

Multi-Mission Payload-Medium.—The Committee is concerned by the recent decision of the United States Special Operations Command [USSOCOM] to transfer funds away from the Multi-Mission Payload-Medium [MMP-M] prior to developmental and operational testing needed to field this capability. The MMP-M system was recently outfitted on a modified aircraft and was set to begin operational testing in the fourth quarter of fiscal year 2019 at the request of the Army Special Operations Command in order to expand its capabilities on the physical and digital battlefield. Given the funding and time spent on modifying the MMP-M system and aircraft, it would be fiscally and operationally prudent to follow through with the required testing. The Committee directs the USSOCOM to finish operational testing on the MMP-M system using previously appropriated funds for this effort and provide a report to the congressional defense committees on the results of the testing.

Advanced Electric Vertical Take Off and Landing Unmanned Aerial System for Distributed Logistics and Test Range.—As other nations increase their Arctic presence, it is imperative that the U.S. military do the same. Therefore, the Committee urges the Air Force to develop an advanced Electric Vertical Take Off and Landing Unmanned Aerial System, including a five-sensor detect and avoid system, for distributed logistics and a test range to provide

for demonstration of the system, including operation in a GPS denied environment and to help meet Arctic defense strategies.

OPERATIONAL TEST AND EVALUATION, DEFENSE

Appropriations, 2019	\$381,009,000
Budget estimate, 2020	221,200,000
Committee recommendation	232,700,000

The Committee recommends an appropriation of \$232,700,000. This is \$11,500,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1 2 3	Operational Test and Evaluation	93,291 69,172 58,737	93,291 69,172 70,237	+11,500 +10,000 +1,500
	Total, Operational Test and Evaluation, Defense	221,200	232,700	+11,500

Testing for Rapid Prototyping and Rapid Fielding Programs.— The Director, Operational Test and Evaluation, in coordination with the Under Secretary of Defense (Acquisition and Sustainment) and the Under Secretary of Defense (Research and Engineering), and with the cooperation of the respective service test organizations, is directed to provide to the congressional defense committees, concurrently with the fiscal year 2021 President's budget request, an assessment of test strategies for all current and proposed acquisition programs using section 804 acquisition authorities. This assessment shall include a review of test sufficiency, scope, realism, data to be collected, as well as resources required to conduct this testing.

Cyber Talent Recruitment Initiative.—The Committee notes continued weaknesses in the Department of Defense's cyber posture, to include challenges in the recruitment and retention of qualified cyber talent. Therefore, the Committee recommends the Department of Defense consider implementing a pilot program to provide scholarships through qualified institutions of higher education, including community colleges, to students who are enrolled in programs that lead to degrees or specialized program certifications in the cybersecurity field that support Department of Defense requirements. The Committee believes that the Department could benefit from such a program and partnership with universities to create a cyber talent pipeline that develops a cyber workforce. The Committee recommends \$1,500,000 to develop a program that identifies university partners and a structure to award scholarships to build a certified cyber defense workforce.

TITLE V

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

Appropriations, 2019	\$1,641,115,000
Budget estimate, 2020	1,226,211,000
Committee recommendation	1,580,211,000

The Committee recommends an appropriation of \$1,580,211,000. This is \$354,000,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

[In thousands of dollars]

Item	2020 budget estimate	Committee recommendation	Change from budget estimate
Arsenals Initiative	57,467	202,467	+ 145,000
Program increase: Arsenals initiative	32,130	32,130	+ 145,000
Program increase: Pilot program for partnership with digital manufacturing institute efforts		9,000	+ 9,000
Total, Defense Working Capital Fund, Army	89,597	243,597	+ 154,000
Supplies and Materials	92,499	92,499	
Total, Defense Working Capital Fund, Air Force	92,499	92,499	
Defense Logistics Agency	49,085	49,085	
Total, Defense Working Capital Fund, Defense—wide	49,085	49,085	
Commissary Operations	995,030	995,030	
Total, Defense Working Capital Fund, Defense—wide, DECA $ \dots $	995,030	995,030	
Defense Counterintelligence and Security Agency		200,000	+ 200,000
Transfer: DCSA funding from request as a separate working cap- ital fund			+ 200,000
Total, Defense Working Capital Fund, Defense Counterintel- ligence and Security Agency		200,000	+ 200,000
Grand Total, Defense Working Capital Funds	1,226,211	1,580,211	+ 354,000

Meals Ready-to-Eat.—The Committee recommends full funding for the Defense Logistics Agency's request of 2.5 million cases of Meals Ready to Eat and reaffirms its support for the War Reserve stock objective of 5.0 million cases and the minimum sustainment rate for the industrial base.

DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY

Appropriations, 2019	
Budget estimate, 2020	\$200,000,000
Committee recommendation	, , , , , ,

The Committee recommends full funding of the Defense Counterintelligence and Security Agency under the Defense Working Capital Funds heading.

TITLE VI

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

Appropriations, 2019	\$34,007,519,000
Budget estimate, 2020	32,998,687,000
Committee recommendation	33,495,289,000

The Committee recommends an appropriation of \$33,495,289,000. This is \$496,602,000 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	2020 budget estimate	Committee recommendation	Change from budget estimate
	DEFENSE HEALTH PROGRAM			
	OPERATION AND MAINTENANCE			
10	IN-HOUSE CARE	9,570,615	9,322,915	- 247,700
20	PRIVATE SECTOR CARE	15,041,006	14,983,506	- 57,500
30	CONSOLIDATED HEALTH SUPPORT	1,975,536	1,938,036	- 37,500
40	INFORMATION MANAGEMENT	2,004,588	1,902,788	- 101,800
50	MANAGEMENT ACTIVITIES	333,246	333,246	
60	EDUCATION AND TRAINING	793,810	778,210	- 15,600
70	BASE OPERATIONS/COMMUNICATIONS	2,093,289	2,093,289	
	SUBTOTAL, OPERATION AND MAINTENANCE	31,812,090	31,351,990	-460,100
	PROCUREMENT			
150	INITIAL OUTFITTING	26,135	7,651	- 18,484
160	REPLACEMENT AND MODERNIZATION	225,774	225,774	
170	JOINT OPERATIONAL MEDICINE INFORMATION SYSTEM	314		-314
180	MILITARY HEALTH SYSTEM—DESKTOP TO DATACENTER	73,010	73,010	
190	DOD HEALTH MANAGEMENT SYSTEM MODERNIZATION	129,091	129,091	
	SUBTOTAL, PROCUREMENT	454,324	435,526	- 18,798
	RESEARCH DEVELOPMENT TEST AND EVALUATION			
80	RESEARCH	12,621	12,621	
90	EXPLORATORY DEVELOPMENT	84,266	84,266	
100	ADVANCED DEVELOPMENT	279,766	279,766	
110	DEMONSTRATION/VALIDATION	128,055	128,055	
120	ENGINEERING DEVELOPMENT	143,527	98,427	- 45,100
130	MANAGEMENT AND SUPPORT	67,219	67,219	
140	CAPABILITIES ENHANCEMENT	16,819	16,819	
150	UNDISTRIBUTED MEDICAL RESEARCH		1,020,600	+1,020,600
	SUBTOTAL. RESEARCH DEVELOPMENT TEST AND EVAL-			
	UATION	732,273	1,707,773	+ 975,500
	TOTAL, DEFENSE HEALTH PROGRAM	32,998,687	33,495,289	+ 496,602

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Item	2020 budget estimate	Committee recommendation	Change from budget estimate
Operation and Maintenance	31,812,090	31,351,990	- 460,100
In-House Care	9,570,615	9,322,915	− 247,700
Transfer Preservation of the Force and Family-Behavioral			
Health: SOCOM requested from O&M Defense-Wide			
line 1PLR			+ 5,000
Improving funds management: Excess funding to replace			212 500
military medical end strength Improving funds management: Printing and reproduction			- 212,500
excess growth			- 5.200
Improving funds management: Equipment purchases ex-			3,200
cess growth			- 35,000
Private Sector Care	15,041,006	14,983,506	- 57,500
Improving funds management: Pharmaceutical drugs ex-	.,. ,	,,	,,,,,
cess growth			-19,000
Improving funds management: Historical underexecution			- 38,500
Consolidated Health Support	1,975,536	1,938,036	- 37,500
Improving funds management: Historical underexecution			- 37,500
Information Management/IT	2,004,588	1,902,788	- 101,800
Restoring acquisition accountability: DHMSM excess			
growth			- 80,600
Improving funds management: TMIP—J excess growth			- 17,800
Improving funds management: JOMIS excess growth	222.246	222 240	- 3,400
Management Activities Education and Training	333,246 793,810	333,246 778,210	— 15,600
Improving funds management: Supplies and materials	/33,010	//0,210	- 13,000
excess growth			- 8,700
Improving funds management: Equipment purchases ex-			0,700
cess growth			- 6.900
Base Operations and Communications	2,093,289	2,093,289	
·			
Procurement	454,324	435,526	- 18,798
cess due to military construction delays			- 18,484
Restoring acquisition accountability: JOMIS ahead of need			-314
· · · · · · · · · · · · · · · · · · ·			
Research and Development	732,273	1,707,773	+ 975,500
Restoring acquisition accountability: DHMSM prior year carry-			07.100
Over			- 27,100
Restoring acquisition accountability: JOMIS excess growth Restore core funding reduction			- 18,000 + 212,100
Peer-reviewed ALS research			+ 212,100
Peer-reviewed breast cancer research			+ 120,000
Peer-reviewed cancer research			+ 90,000
Peer-reviewed epilepsy research			+ 12,000
Peer-reviewed medical research			+ 350,000
Peer-reviewed melanoma research			+ 20,000
Peer-reviewed ovarian cancer research			+10,000
Peer-reviewed prostate cancer research			+ 64,000
Peer-reviewed rare cancers research			+ 7,500
Peer-reviewed traumatic brain injury and psychological health			
research			+60,000
Chronic pain management			+ 15,000
Joint warfighter medical research			+ 25,000
Orthotics and prosthetics outcomes research			+ 15,000
Total	32,998,687	33,495,289	+ 496,602

 ${\it Defense\ Health\ Program\ Reprogramming\ Procedures.} \hbox{--} The\ Committee\ remains\ concerned\ regarding\ the\ transfer\ of\ funds\ from\ the}$

In-House Care budget sub-activity to pay for contractor-provided medical care. To limit such transfers and 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 should not be interpreted by the Department 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 sub-activities are designated as congressional special interest items. 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 cumulative transfers in excess of \$10,000,000 out of the Private Sector Care budget sub-activity not later than fifteen days after such a transfer. The Committee further directs the Assistant Secretary of Defense (Health Affairs) to provide quarterly briefings to the congressional defense committees on budget execution data for all of the Defense Health Program budget activities not later than 30 days after the end of each fiscal quarter and to adequately reflect changes to the budget activities requested by the Services in future budget submissions.

Carryover.—For fiscal year 2020, the Committee recommends 1 percent carryover authority for the operation and maintenance account of the Defense Health Program. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a detailed spend plan for any fiscal year 2019 designated carryover funds to the congressional defense committees not less than 30 days prior

to executing the carryover funds.

Operation and Maintenance Reductions.—The Committee notes that the budget justification materials for the Defense Health Program do not delineate operation and maintenance funding between the Defense Health Agency, Army, Navy, Air Force, Uniformed Services University of Health Sciences, and National Capital Region Medical Directorate. Given this lack of granular visibility, the Department is expected to implement operation and maintenance reductions among the various components in accordance with their historical underexecution.

Electronic Health Record.—The Committee remains supportive of the goal of the Departments of Defense and Veterans Affairs to develop and deploy fully interoperable electronic health records that can exchange data in a meaningful way and be used in a dynamic environment to improve patient care and facilitate smoother transitions for servicemembers from military service to veteran status. After a nearly 2 year pause in the deployment of Military Health System [MHS] GENESIS, the Department of Defense is preparing its next waves of deployments beginning in September 2019. The Committee expects that many of the incidents identified in the Initial Operational Test and Evaluation [IOT&E] have been corrected in order to ensure a smoother deployment at upcoming sites and

looks forward to reviewing the results of the Full Operational Test and Evaluation [FOT&E] report in June 2020. The Defense Healthcare Management System Modernization [DHMSM] program currently has a full deployment decision authority to proceed milestone scheduled for the third quarter of fiscal year 2020. The Committee believes that this decision should be informed by and contingent upon the success of the fixes to the problems identified in IOT&E and directs the Under Secretary of Defense for Acquisition and Sustainment to brief the congressional defense committees not later than 30 days after the full deployment decision on the results of FOT&E.

The Committee understands that a total of 508 incidents were identified among the four initial operating capability sites, with 57 identified as high priority. Since IOT&E concluded, approximately 122 of these incidents have been resolved, while another 386 incidents remain open. Nearly two-thirds of these open incidents have approved fixes and are ready for re-test during the FOT&E period in early 2020. The Committee directs the Program Executive Officer, Defense Healthcare Management Systems [PEO DHMS] to provide monthly reports not later than 15 days after the end of each month to the congressional defense committees on the status of all open incident reports as well as the 57 high priority incident reports in order for the Committee to better track the progress of the Department in resolving the multitude of issues identified in the initial deployment of MHS GENESIS.

The PEO DHMS, in conjunction with the Director of the Interagency Program Office [IPO], is directed 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, to include milestones, knowledge points, and acquisition timelines, as well as quarterly obligation reports. These reports should also include the following: (1) any changes to the deployment timeline, including benchmarks, for full operating capability; (2) any refinements to the cost estimate for full operating capability and the total life cycle cost of the project; and (3) the progress toward developing, implementing, and fielding the interoperable electronic health record throughout the two Departments' medical facilities. The Committee further directs the PEO DHMS to continue briefing the House and Senate Defense Appropriations Subcommittees on a quarterly basis, coinciding with the report submission. The Committee notes that these reporting requirements have been in place since fiscal year 2016 and is disappointed that the PEO DHMS failed to provide the updated program life cycle cost estimate established in December 2018 or the updated deployment schedule established in January 2019 as required in these quarterly reports.

Additionally, the Committee directs the Comptroller General to continue quarterly performance reviews of the deployment of MHS GENESIS with a focus on whether the program is meeting expected cost, schedule, scope, quality, and risk mitigation expectations. The Committee expects PEO DHMS to facilitate these quarterly performance reviews by providing the Comptroller General

with regular and in-depth access to the program.

Finally, the Committee directs the IPO to continue to provide quarterly reports to the House and Senate Subcommittees on Appropriations for Defense and Military Construction, Veterans Affairs, and Related Agencies on the progress of interoperability be-

tween the two Departments.

Military Treatment Facility Transition.—The Committee is dismayed with the lack of detail and timeliness of information it has received regarding the transition of Military Treatment Facilities [MTF] from the Services to the Defense Health Agency [DHA]. The first eight MTFs transitioned under the control of DHA in October 2018, and the Committee was briefed in January 2019 that east coast MTFs would transition in October 2019, west coast MTFs in October 2020, and MTFs outside the continental U.S. in October 2021. In July 2019, the Committee learned secondhand about a new plan for all MTFs to transition under DHA in October 2019, a plan that has since been reported through Department media outlets yet still not confirmed to the Committee, less than 1 month before the accelerated transition is set to begin. Additional details regarding the transition, such as a list of the functional capabilities and conditions upon which the transfers would be based, have been requested and not yet received. These are metrics that the Department has set for itself and should be able to openly and expediently share with congressional oversight committees. The Committee finds these delays unacceptable.

The Committee directs the Comptroller General to submit a report to the congressional defense committees not later than 90 days after the enactment of this act on the transition of MTFs to the DHA. The report should include a review of functions at facilities that have already transitioned, including DHA's role, management, or administration support that the Services are currently still providing and a timeline for that support to cease; cost implications of the transition; the current and planned DHA staffing model; and how the DHA will ensure that the Services' medical requirements

are accounted for.

Traumatic Brain Injury/Psychological Health.—The Committee recommends \$60,000,000 above the fiscal year 2020 budget request for continued research into treatment, prevention, and detection of Traumatic Brain Injury [TBI] and improved psychological health. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a report to the congressional defense committees not later than 18 months after the enactment of this act on expenditure and obligation data of additional funding added by Congress for psychological health and TBI. This report should include information on agreements made with other government agencies.

Additionally, the Committee is aware of recent medical advances in drug development for neurodegenerative diseases and encourages the Department to further its research into developing drugs that reverse, halt, or slow the neurodegenerative process associated with TBI including opportunities through public-private partnerships, such as the Medical Technology Consortium. The Committee is also aware of recent scientific evidence that suggests rotational acceleration resulting from blunt impact is a contributing factor to mild TBI [mTBI] and concussion and encourages the Department to continue to work with and support research at non-Department

of Defense entities that have developed and proposed rotational im-

pact test methodologies to provide enhanced protection solutions.

The Committee also notes that more work needs to be done to diagnose TBI in all its forms, including mTBI and concussion. The Committee encourages the Department to continue research into and deployment of mTBI/concussion multi-modal diagnostic devices that have been cleared by the Food and Drug Administration. Finally, the Committee understands that chronic migraine is often associated with post-traumatic headaches of patients who suffer from TBI. Given the lack of data in this area, the Committee encourages the Department to support research to develop biomarkers useful in diagnosing and monitoring TBI patients with chronic

migraine or post-traumatic headache.

Peer-Reviewed Medical Research Program.—The Committee recommends \$350,000,000 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: arthritis, autism, burn pit exposure, chronic migraine and post-traumatic headache, congenital heart disease, constrictive bronchiolitis, diabetes, Duchenne muscular dystrophy, dystonia, eating disorders, emerging viral diseases, endometriosis, epidermolysis bullosa, familial hypercholesterolemia, fibrous dysdiseases, endometriosis, plasia, focal segmental glomerulosclerosis, food allergies, Fragile X, frontotemporal degeneration, Guillain-Barre Syndrome, gulf war illness, hearing regeneration, hemorrhage control, hepatitis B, hydrocephalus, immunomonitoring of intestinal transplants, inflammatory bowel diseases, interstitial cystitis, lupus, metals toxicology, mitochondrial disease, multiple sclerosis, musculoskeletal health, myalgic encephalomyelitis/chronic fatigue syndrome, myotonic dystrophy, neurofibromatosis, nutrition optimization, pancreatitis, Parkinson's, pathogen-inactivated blood products, plant-based vaccines, polycystic kidney disease, pressure ulcers, pulmonary fibrosis, reconstructive transplantation, resilience training, respiratory health, rheumatoid arthritis, sleep disorders and restriction, spinal cord injury, spinal muscular atrophy, sustained release drug delivery, trauma, tuberous sclerosis complex, vascular malformations, vision, and women's heart 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.

Joint Warfighter Medical Research Program.—The Committee recommends \$25,000,000 for the Joint Warfighter Medical Research Program. Funds shall be used to augment and accelerate high priority Department of Defense and Service medical requirements and to continue both core and congressionally-directed prior year initiatives that are close to achieving their objectives and yielding a benefit to military medicine. These funds shall not be used for new projects or basic research, and they shall be awarded at the discretion of the Secretary of Defense following a review of medical research and development gaps, as well as unfinanced medical requirements of the Services. Further, 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, which lists the projects that receive funding. The report should include the funding amount awarded to each project, a thorough description of each project's research, and the benefit the research will provide to the Department of Defense.

Peer-Reviewed Cancer Research Programs.—The Committee recommends \$120,000,000 for the peer-reviewed breast cancer research program, \$64,000,000 for the peer-reviewed prostate cancer research program, \$20,000,000 for a peer-reviewed melanoma research program, \$10,000,000 for the peer-reviewed ovarian cancer research program, \$7,500,000 for a peer-reviewed rare cancers research program, and \$90,000,000 for the peer-reviewed cancer research program that would research cancers not addressed in the aforementioned programs currently executed by the Department of Defense.

The funds provided in the peer-reviewed cancer research program are directed to be used to conduct research in the following areas: bladder cancer; blood cancers; brain cancer; colorectal cancer; esophageal cancer; head and neck cancer; immunotherapy; kidney cancer; liver cancer; lung cancer; mesothelioma; neuroblastoma; pancreatic cancer; pediatric brain tumors; pediatric, adolescent, and young adult cancers; and stomach 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 should include the funding amount awarded, the progress of the research, and the relevance of the research to servicemembers.

Orthotics and Prosthetics Outcomes Research.—The Committee recommends \$15,000,000 in support of orthotics and prosthetics outcomes research. The focus of this research should be on outcomes-based best practices through analysis of the merits of clinical options currently available, not on the development or improvement of new and existing technology. 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 peer-reviewed projects that receive funding. The report should include the funding amount awarded to each project and the anticipated effect on patient care.

Chronic Pain Management Research.—The Committee recommends \$15,000,000 for a chronic pain management research program to research opioid-alternative or non-addictive methods to treat and manage chronic pain. Chronic pain is defined as a pain that occurs on at least half the days for 6 months or more, and which can be caused by issues including, but not limited to: combat- and training-related physical or mental stress and trauma, migraines and chronic headaches, traumatic brain injury, arthritis, muscular-skeletal conditions, neurological disease, tick and vector-borne disease, other insect-transmitted or tropical disease, and cancer. The funds provided in the chronic pain management research program shall be used to conduct research on the effects of using

prescription opioids to manage chronic pain and for researching alternatives, namely non-opioid or non-addictive methods to treat and manage chronic pain, with a focus on issues related to military populations. The Committee encourages the Department to collaborate with non-military research institutions, such as the institutions of the National Institutes of Health Pain Consortium, and the institutions represented in the Interagency Pain Research Coordinating Committee, to address the efforts outlined in the 2016 Na-

tional Pain Strategy.

Warfighter Respiratory Health.—The Committee remains concerned about respiratory ailments among deployed and returning servicemembers and their deleterious effects on combat and personnel readiness. It is estimated that respiratory diseases affect more than 100,000 servicemembers each year and result in almost 27,000 lost workdays per year. The Committee has included respiratory health as part of the Peer-Reviewed Medical Research Program and believes that further development of a comprehensive, broad-based warfighter respiratory research program is necessary to support overall readiness. The Assistant Secretary of Defense (Health Affairs) is directed to provide a report to the congressional defense committees not later than 120 days after the enactment of this act detailing the scope and impact of respiratory illness on military personnel—particularly on deployed troops—dating from the first Gulf War to the present.

Epilepsy Research.—The Committee is concerned about the large number of service men and women returning from combat zones who have sustained traumatic brain injuries [TBI] and the long term consequences of TBI. These wounded warriors are at high risk for developing post-traumatic epilepsy, depression, cognitive difficulties, and post-traumatic stress disorder, which may be inter-connected. As current TBI longitudinal studies have not included epilepsy, the Committee encourages the Department to place greater priority and invest more funding in longitudinal epidemiological research, including epilepsy surveillance, to better understand the magnitude of the problem and improve patient care and outcomes. To assist in these efforts, the Committee recommends \$12,000,000 in support of epilepsy research. Additionally, the Committee urges the Department to expand research into the mechanisms by which brain injury produces epilepsy and research directed at the prevention of epilepsy and concomitant comorbidities in those known to be at high risk.

Melanoma Research.—The Committee understands that melanoma diagnoses are increasing among active duty servicemembers and that melanoma is the fifth most common cancer among veterans. Recent research suggests that exposure to high levels of solar radiation in young adulthood is associated with a higher risk of melanoma mortality. Given the extreme and harsh conditions servicemembers face in theater and the rise of this aggressive and frequently deadly form of cancer, the Committee encourages the Department to continue its investments in melanoma research and recommends \$20,000,000 for a peer-reviewed melanoma research

program.

Inclusion of Women and Minorities in the Congressionally-Directed Medical Research Program.—The Committee recognizes that

the Congressionally-Directed Medical Research Program supports essential research to respond to the healthcare needs of servicemembers, their dependents, and retirees. In a series of laws, including the 21st Century Cures Act, Congress directed the National Institutes of Health to update relevant policies and implement accountability mechanisms to ensure that research supported by the agency included and conducted the appropriate analysis to identify the differential impact of research interventions on populations that are often underrepresented in clinical research, includ-

ing women, and racial and ethnic minorities.

To continue improving the inclusion of women and minorities in federally funded research, the Committee directs the Department of Defense to develop a plan to ensure the appropriate representation of women and minorities in its extramural research. Specifically, this plan shall include mechanisms to measure, enforce, assess the adequacy of, and improve the: (1) representation of women and minorities in each clinical trial, as well as the data on the specific challenges researchers face in seeking to include women and minorities in their studies; (2) examination of biological variables, including the appropriate analysis of differential outcomes by sex, in clinical research; (3) practice of making clinical findings, subgroup analyses, and data publicly available, as appropriate and applicable; and (4) requirements (including, but not limited to, programmatic controls) and updated guidelines to ensure the appropriate representation of women in clinical research. Outcomes should also be analyzed for potential sex differences. This plan should be developed in coordination with the National Institutes of Health and submitted to the congressional defense committees not later than 180 days after the enactment of this act.

Medical Defense Against Infectious Disease.—The Committee recognizes the importance of medical countermeasures to naturally occurring infectious diseases, such as malaria, Dengue, and Chikungunya viruses. These pose a significant threat to the strategic access and operational effectiveness of forces deployed outside the United States. The Committee remains concerned with the Department's decisions over recent years to precipitously decrease funding for malaria research, particularly due to the emergence of increased malaria resistance in Asia, as malaria remains the number one infectious disease threat to U.S. servicemembers abroad. The Committee commends the research on malaria and malaria vaccines performed by the Walter Reed Army Institute of Research and encourages the Department to continue investing in research for chemoprophylaxis, surveillance, vaccine development, and other countermeasures for malaria. The Committee further encourages the Department to partner with colleges and universities that have strong research programs in infectious diseases, as well as other Federal agencies, foreign governments, international agencies, and

non-profit organizations.

Armed Forces Institute of Regenerative Medicine.—The Committee is aware of the many emerging breakthrough treatments for severely wounded servicemembers that have resulted from the Army's leadership in pioneering and proving the value of a peer-reviewed consortium approach in the field of regenerative medicine. The Committee was disappointed to learn that the Department

plans to continue its efforts in this area with a Regenerative Medicine Focused Research Award rather than renew the Armed Forces Institute of Regenerative Medicine [AFIRM] consortium model for a third period of performance, as strongly suggested in the report accompanying the Senate version of the Department of Defense Appropriations Act, 2019 (Senate Report 115-290). The Committee encourages the Department to continue to work with the universities and institutions involved in the success of AFIRM I and II and establish a dedicated funding line for regenerative medicine re-

search in the fiscal year 2021 budget request.

Substance Abuse Pilot Program.—The Committee understands that wounded, ill, and injured servicemembers and their families face complicated and complex challenges, which at times can lead to attempts at self-medication and other substance use disorders. The Committee recognizes the need to provide opioid safety and substance use educational resources to at-risk servicemembers and their families in order to better prepare them for their warrior care and transition. As such, the Committee supports programs that utilize harm reduction techniques and offer confidential educational information that can reduce substance use, relapse, hospital visits, and suicide. The Committee encourages the Department to establish a health support and education pilot program at Army bases with transition units to provide servicemembers and their families with a comprehensive, Internet-based educational program and tools related to substance use in order to assist and safeguard their warrior care and transition.

National Intrepid Center of Excellence Satellite Strategic Basing.—The Committee recognizes the value of the National Intrepid Center of Excellence [NICoE] at Walter Reed National Military Medical Center as a global leader in traumatic brain injury [TBI] care, research, and education. In recent years, the NICoE has broadened its reach to servicemembers and families by establishing a successful model of satellite centers, known as Intrepid Spirit Centers, which are located in highly populated military and defense communities. The Committee believes the Department of Defense and Department of Veterans Affairs can benefit from a similar model and joint project to serve both the active duty and veteran populations in support of complementary and comprehensive recovery from the effects of TBI. The Committee directs the Department of Defense, in coordination with the Department of Veterans Affairs, to provide a report not later than 180 days after enactment of this act to the congressional defense committees on the value and merit of establishing a joint NICoE Intrepid Spirit Center that serves both active duty and veteran populations for their mutual benefit and growth in treatment and care. The report should include inputs from NICoE personnel and analysis regarding localities in geographically rural areas that are distant from existing or planned NICoE satellite locations and that may have existing Department of Defense medical facilities that partner with the Department of Veterans Affairs, existing warrior transition units, or academic institutions specializing in neurology.

Behavioral and Mental Health Care for National Guard and Reserve.—The Committee recognizes that the men and women of the National Guard and Reserve components need greater access to care if they are to maintain a high state of medical readiness to support regularly occurring deployments. It also recognizes that the suicide rate in the reserve components is consistently higher than the suicide rate for both the active duty military and the civilian population. Therefore, the Committee encourages the Department to better ensure that periodic health assessments are followed by medical treatment to address any behavioral or mental health conditions that could impact a servicemember's ability to deploy, even if such care falls outside of the pre-deployment window. This practice would allow for a more medically ready, deployable force and would expand access to behavioral and mental healthcare for reserve component servicemembers.

Nurse Training in American Samoa.—The Committee recognizes that the Uniformed Services University of the Health Sciences [USUHS] is utilizing American Samoa as a training site for its graduate nursing students. The territory is noted for having the highest rate of military enlistment of any U.S. state or territory, and the clinical experience in a remote, resource-challenging environment assists in preparation for the future demands placed on military nurses. Therefore, the Committee encourages the USUHS to continue and expand its training program for nursing students

in American Samoa.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

Appropriations, 2019	\$993,816,000
Budget estimate, 2020	985,499,000
Committee recommendation	985,499,000

The Committee recommends an appropriation of \$985,499,000. 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:

			to bud occ		Ommittoo	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Othy.	Budget estimate
	CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE						
-	CHEM DEMILITARIZATION—OPERATION AND MAINTENANCE		107,351		107,351		
3	CHEM DEMILITARIZATION—PROCUREMENT		2,218		2,218		
2	2 CHEM DEMILITARIZATION—RESEARCH, DEVELOPMENT, TEST AND EVALUATION		875,930		875,930		
	TOTAL, CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE		985,499		985,499		

[Dollars in thousands]

Assembled Chemical Weapons Alternatives Program.—The Program Executive Office [PEO] Assembled Chemical Weapons Alternatives [ACWA] is responsible for the safe and environmentally compliant destruction of the remaining U.S. chemical weapons stockpile stored at the U.S. Army Pueblo Chemical Depot in Colorado and the Blue Grass Army Depot in Kentucky. The Committee notes that Congress has appropriated approximately \$8,750,000,000 for the ACWA program through fiscal year 2019, including an additional \$127,000,000 in an out-of-cycle March 2017 request for additional appropriations. The fiscal year 2020 budget requests \$870,000,000 for the program, and the estimated total cost to complete the program now exceeds \$13,000,000,000.

In June 2017, the Department notified Congress that the program experienced a significant Nunn-McCurdy unit cost breach due to increases in required funding as a result of schedule extensions, cost growth in explosive destruction technology, and technical issues that led to systemization and operations delays. A 2017 program office estimate showed program cost growth of 21.6 percent over the approved acquisition program baseline. A February 2018 Department of Defense Inspector General Report found that schedule delays and cost increases were due to a lack of contract oversight and that the program was in jeopardy of not being able to meet the destruction deadline of December 31, 2023.

The Committee was dismayed to learn in April 2019 that the ACWA program had \$251,000,000 in excess funding and to see this funding repurposed for other Department priorities in a May 2019 reprogramming action. Additionally, the Committee has serious concerns about the schedule and funding disconnect in the current budget request that shows significant funding requirements even past the December 2023 destruction deadline. PEO ACWA is currently working on an updated program office estimate, and the Office of Cost Assessment and Program Evaluation [CAPE] is doing an independent cost estimate expected to be complete in November 2019. The Committee directs the PEO ACWA and the Director of CAPE to provide these estimates to the congressional defense committees not later than 15 days after their completion.

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Appropriations, 2019	\$881,525,000
Budget estimate, 2020	799,402,000
Committee recommendation	884,402,000

The Committee recommends an appropriation of \$884,402,000. This is \$85,000,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
010	Counter-Narcotics Support	581 739	517 514	- 64 225

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Transfer: To line 030 for National Guard Counter-drug support			- 64,225
020	Drug Demand Reduction Program	120,922	120,922	
030	National Guard Counter-Drug Program	91,370	220,595	+ 129,225
	Program increase			+ 65,000
	drug support			+ 64.225
040	National Guard Counter-Drug Schools	5,371	25,371	+ 20,000
	Program increase			+ 20,000
	Total, Drug Interdiction and Counter-Drug Activities	799,402	884,402	+ 85,000

OFFICE OF THE INSPECTOR GENERAL

Appropriations, 2019	\$329,273,000
Budget estimate, 2020	363,499,000
Committee recommendation	363,499,000

The Committee recommends an appropriation of \$363,499,000. 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]

ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
Office of the Inspector General, Operation and Maintenance Office of the Inspector General, Research and Development Office of the Inspector General, Procurement	360,201 2,965 333	360,201 2,965 333	
TOTAL, OFFICE OF THE INSPECTOR GENERAL	363,499	363,499	

Quarterly End Strength and Execution Reports.—The Department of Defense Inspector General is directed to provide quarterly reports to the congressional defense committees on civilian personnel end strength, full-time equivalents, and budget execution not later than 15 days after the end of each fiscal quarter. The reports should contain quarterly civilian personnel end strength and full-time equivalents as well as an estimate of fiscal year end strength and fiscal year full-time equivalents. The reports should also include quarterly budget execution data along with revised fiscal year estimated execution data. The Inspector General is directed to provide realistic end of fiscal year estimates based on personnel trends to date.

TITLE VII

RELATED AGENCIES

Central Intelligence Agency Retirement and Disability System Fund

Appropriations, 2019	\$514,000,000
Budget estimate, 2020	514,000,000
Committee recommendation	514,000,000

The Committee recommends an appropriation of \$514,000,000. This is equal to the budget estimate.

INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

Appropriations, 2019	\$522,424,000
Budget estimate, 2020	558,000,000
Committee recommendation	539,400,000

The Committee recommends an appropriation of \$539,400,000. This is \$18,600,000 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. Obligation Rate of Appropriations.—Retains a provision carried in previous years.

SEC. 8004. Obligations in Last 2 Months of Fiscal Year.—Retains and modifies a provision carried in previous years.

SEC. 8005. General Transfer Authority.—Retains a provision carried in previous years.

SEC. 8006. Project Level Adjustments.—Retains and modifies a provision carried in previous years.

SEC. 8007. Establishment of Reprogramming Baseline.—Retains and modifies a provision carried in previous years.

SEC. 8008. Working Capital Funds Cash Disbursements.—Retains a provision carried in previous years.

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

SEC. 8010. Multiyear Procurement Authority.—Retains and modifies a provision carried in previous years.

Sec. 8011. *Humanitarian and Civic Assistance*.—Retains a provision carried in previous years.

SEC. 8012. Restriction on Civilian Personnel End-Strength.—Retains and modifies a provision carried in previous years.

SEC. 8013. Lobbying.—Retains a provision carried in previous years.

SEC. 8014. Educational Benefits and Bonuses.—Retains a provision carried in previous years.

SEC. 8015. Mentor-Protégé Program.—Retains a provision carried in previous years.

SEC. 8016. Strategic Delivery Vehicles.—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. Defense Media Activity.—Retains a provision carried in previous years.

ŜEC. 8022. Burden Sharing With Kuwait.—Retains a provision carried in previous years.

SEC. 8023. Civil Air Patrol.—Retains and modifies a provision carried in previous years.

SEC. 8024. federally Funded Research and Development Centers.—Retains and modifies a provision carried in previous years.

SEC. 8025. Carbon, Alloy, or Armor Steel Plate.—Retains a provision carried in previous years.

SEC. 8026. Congressional Defense Committee Definition.—Retains a provision carried in previous years.

SEC. 8027. Depot Maintenance Competition.—Retains a provision carried in previous years.

SEC. 8028. Reciprocal Trade Agreements.—Retains and modifies a provision carried in previous years.

Sec. 8029. Overseas Military Facility Investment.—Retains a provision carried in previous years.

SEC. 8030. Walking Shield.—Retains and modifies a provision carried in previous years.

Sec. 8031. *Investment Item Unit Cost.*—Retains a provision carried in previous years.

SEC. 8032. *POW/MIA Accounting Agency*.—Inserts a new provision allowing for expenses related to the acquisition of vehicles for use by the POW/MIA accounting agency.

SEC. 8033. Asia-Pacific Regional Initiative.—Retains and modifies a provision carried in previous years.

SEC. 8034. Tobacco Use in the Military.—Retains a provision carried in previous years.

SEC. 8035. Working Capital Fund Investment Item Restrictions.—Retains and modifies a provision carried in previous years.

SEC. 8036. CIA Availability of Funds.—Retains and modifies a provision carried in previous years.

SEC. 8037. Tribal Lands Environmental Impact.—Retains and modifies a provision carried in previous years.

SEC. 8038. Buy American Act Compliance.—Retains a provision carried in previous years.

SEC. 8039. Field Operating Agencies.—Retains a provision carried in previous years.

SEC. 8040. Contractor Conversion and Performance.—Retains a provision carried in previous years.

SEC. 8041. *Rescissions*.—The Committee recommends a general provision rescinding funds from prior years as displayed below:

	Amount
2012 Appropriations	
Shipbuilding and Conversion, Navy: DDG-51	\$44,500,000

	Amount
2018 Appropriations	
ircraft Procurement, Army:	
Utility F/W Aircraft	44,000,00
lissile Procurement, Army:	F 100 0
Indirect Fire Protection Capabiltyeapons and Tracked Combat Vehicles, Army:	5,182,00
Paladin Integrated Management	115,078,00
ther Procurement, Army:	,
Tractor Yard	5,685,00
ircraft Procurement, Navy: C–40	68,781,00
ther Procurement, Navy:	00,701,01
AN/SLQ-32—Block 3 installation funding	4,548,00
rocurement, Marine Corps: AAV7A1 PIP	0.046.00
ircraft Procurement, Air Force:	9,046,00
F=35	238,000,00
KC-46	76,000,00
HC-130J	
MQ-9 A-10	
KC-46 modifications	
C-130J modifications	
HC/MC-130 Modifications (MC AbMN)	
Initial Spares/Repair Parts (MQ-9 spares)	
RQ-4 Post Production Charges (Interim contractor support)	20,000,0
Missile Replacement Eq—Ballistic	39,173,0
Small Diameter Bomb	
ther Procurement, Air Force: AFNET (ARAD)	
2019 Appropriations	
lissile Procurement, Army:	24.498.0
	24,498,0 20,000,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws–M) System Summary MLRS Mods	20,000,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles. Army:	20,000,0 23,300,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle	20,000,0 23,300,0 37,106,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws–M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army:	20,000,0 23,300,0 37,106,0 178,840,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD)	20,000,0 23,300,0 37,106,0 178,840,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) cher Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) cher Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy:	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0 4,956,0
Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard craft Procurement, Navy: F-18 Series	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F—18 Series V—22 (Tilt/Rotor Acft) Osprey	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Ara Mine Detection System Tractor Yard rcraft Procurement, Navy: F—18 Series V-22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F—18 Series V—22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV JSF STOVL	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F-18 Series V-22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV JSF STOVL ocurement of Ammunition, Navy and Marine Corps: Direct support munitions—5/54" ammunition	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0 52,800,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ————————————————————————————————————	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0 52,800,0 22,000,0 102,000,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) her Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard Tractor Yard Tractor Yard Tractor Yard Tractor Yirike Fighter CV JSF STOVL ocurement of Ammunition, Navy and Marine Corps: Direct support munitions—5/54" ammunition ipbuilding and Conversion, Navy: LPD—17 (AP)	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0 52,800,0 22,000,0 102,000,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F—18 Series V—22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV JSF STOVL cocurement of Ammunition, Navy and Marine Corps: Direct support munitions—5/54" ammunition injbuilding and Conversion, Navy: DDG—51 (AP) ither Procurement, Navy:	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0 47,600,0 47,600,0 52,800,0 22,000,0 102,000,0 102,900,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F-18 Series V-22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV JSF STOVL ocurement of Ammunition, Navy and Marine Corps: Direct support munitions—5/54" ammunition nipbuilding and Conversion, Navy: DDG—51 (AP) hipbuilding and Conversion, Navy: LPD—17 (AP) ther Procurement, Navy: AN/SLQ—32—Block 3 installation funding	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 5,927,0 4,100,0 4,956,0 71,300,0 19,000,0 47,600,0 52,800,0 102,000,0 102,000,0 13,470,0
issile Procurement, Army: Indirect Fire Protection Capabilty Javelin (Aaws—M) System Summary MLRS Mods eapons and Tracked Combat Vehicles, Army: Armored Multi Purpose Vehicle Bradley Program (MOD) ther Procurement, Army: Joint Light Tactical Vehicle—TADSS Joint Effects Training System Army Command Post Integrated Infrastructure Global Combat Support System—Army Contract Writing System Area Mine Detection System Tractor Yard rcraft Procurement, Navy: F—18 Series V—22 (Tilt/Rotor Acft) Osprey Joint Strike Fighter CV JSF STOVL rocurement of Ammunition, Navy and Marine Corps: Direct support munitions—5/54" ammunition injbuilding and Conversion, Navy: LPD—17 (AP) ther Procurement, Navy:	20,000,0 23,300,0 37,106,0 178,840,0 17,258,0 60,900,0 2,284,0 6,841,0 5,927,0 4,100,0 19,000,0 47,600,0 52,800,0 102,000,0 102,000,0 113,470,0 11,300,0

	Amount
KC-46	32,055,0
C-130J	
MC-130J	
Combat Rescue Helicopter	
KC-46 modifications	
C-17	
F-15 *COM001*(APG82(V)1)	19,300,0
F-16 modifications (AIFF mode 5)	36,381,0
F-22A modifications (Mode 5 IFF)	
A-10 (ARC-210)	
E-3 modifications	
E-8 modifications	19,807,0
HC/MC-130 modifications (Block 8.1)	
Other Production Charges (F–22 depot activation)	
Other aircraft (BACN)	
Aerial targets	
Initial Spares/Repair Parts (F–15 EPAWSS)	
Initial Spares/Repair Parts (KC-46A)	61,400,0
sile Procurement, Air Force:	10.007
Missile Replacement Eq-Ballistic	
MMIII modifications	
Hellfire	25,752,
nce Procurement, Air Force:	F 000
Integrated Broadcast Service	
Rocket Systems Launch Program	
Evolved Expendable Launch Vehicle (SPACE)	85,100,
Evolved Expendable Launch Capability	75,200,
er Procurement, Air Force: Classified	20,000,0
curement, Defense–Wide:	
GMD (FF)	197,000,0
GMD (AP)	
SKR B-kits	
STC/NGTC	25,000,
search, Development, Test and Evaluation, Army:	22.000
Assured PNT	
Infantry Support Weapons—S62 Counter—Defilade Target Engagement	
Night Vision Systems—Eng Dev—Joint Effects Targeting Systems	
Weapons and Munitions—Eng Dev—EU6 XM1113Army Tactical Command & Control Hardware & Software—ER9 Unified Network Operations	
Firefinder—Hypervelocity Armament System	
Soldier Systems—Warrior Dem/Val	
Suite of Survivability Enhancement Systems—EMD	
Emerging Technology Initiatives	
AMF Joint Tactical Radio System	
Assessments and Evaluations Cyber Vulnerabilities	
Apache Product Improvement Program	
Improved Turbine Engine Program	
Unmanned Aircraft System Universal Products	
Combat Vehicle Improvement Programs—M113 Improvements	
Combat Vehicle Improvement Programs—Bradley	25,000,
Other Missile Product Improvement Programs	
Information Systems Security Program	
earch, Development, Test and Evaluation, Navy:	
Classified program	105,000,
earch, Development, Test and Evaluation, Air Force:	,,,,,,,
KC-135	2,600,
ICBM Dem/Val	
Hard and Deeply Buried Target Defeat System (HDBTDS) Program	
B-1B Squadrons	
Airborne Warning and Control System [AWACS]	
Airborne Reconnaissance Systems	
RQ-4 UAV	
C-130J Program	
Classified programs	
Oldosilica programo	

	Amount
Research, Development, Test and Evaluation, Defense-Wide: Improved Homeland Defense Interceptors Classified programs Defense Health Program—Research, Development, Test and Evaluation:	267,000,000 20,000,000
RDTE JOMIS carryover	26,200,000

Sec. 8042. Civilian Technician Reductions.—Retains a provision carried in previous years.

Sec. 8043. North Korea.—Retains and modifies a provision carried in previous years.

Sec. 8044. Reserve Component Intelligence Reimbursement.—Retains a provision carried in previous years.

SEC. 8045. Counter-Drug Activities Transfer.—Retains a provision carried in previous years.

Sec. 8046. Funding to Maintain Competitive Rates at Arsenals.—Retains and modifies a provision carried in previous years. SEC. 8047. United Service Organizations Grant.—Retains and

modifies a provision carried in previous years.

SEC. 8048. Buy American Computers.—Retains a provision carried in previous years.

Sec. 8049. Small Business Set-Asides.—Retains a provision carried in previous years.

Sec. 8050. Contractor Bonuses.—Retains a provision carried in previous years.

Sec. 8051. Reserve Peacetime Support.—Retains a provision carried in previous years.

Sec. 8052. Unexpended Balances.—Retains and modifies a provision carried in previous years.

SEC. 8053. National Guard Distance Learning.—Retains a provision carried in previous years.

SEC. 8054. Sexual Assault Prevention Programs.—Retains and modifies a provision carried in previous years.

Sec. 8055. End-Item Procurement.—Retains and modifies a provision carried in previous years.

SEC. 8056. Buy American Waivers.—Retains a provision carried in previous years.
SEC. 8057. Military Family Housing.—Retains a provision car-

ried in previous years.

Sec. 8058. Joint Capability Demonstration Project.—Retains a provision carried in previous years.

Sec. 8059. Secretary of Defense Reporting Requirement.—Retains a provision carried in previous years.

Sec. 8060. Missile Defense Authorization.—Retains a provision carried in previous years.

Sec. 8061. Armor-Piercing Ammo.—Retains a provision carried in previous years.

Sec. 8062. Personal Property Lease Payments.—Retains a provision carried in previous years.

SEC. 8063. O&M, Army Transfer.—Retains and modifies a provision carried in previous years.

Sec. 8064. National Intelligence Program Separation.—Retains and modifies a provision carried in previous years.

SEC. 8065. O&M, Navy Transfer to Stennis Center.—Retains a provision carried in previous years.

SEC. 8066. Assignment of Forces.—Retains and modifies a provi-

sion carried in previous years.

Sec. 8067. Rapid Acquisition Authority Reporting Requirement.—Retains a provision carried in previous years.

SEC. 8068. *Israeli Cooperative Programs*.—Retains and modifies a provision carried in previous years.

SEC. 8069. Prior Year Shipbuilding.—Retains and modifies a

provision carried in previous years.

SEC 8070 Intelligence Authorization—Retains and modifies a

SEC. 8070. *Intelligence Authorization*.—Retains and modifies a provision carried in previous years.

Sec. 8071. New Start Authority.—Retains a provision carried in previous years.

Sec. 8072. Contingency Operations Budget Justification.—Retains and modifies a provision carried in previous years.

SEC. 8073. Nuclear Armed Interceptors.—Retains a provision carried in previous years.

Sec. 8074. Rapid Acquisition Authority.—Retains a provision carried in previous years

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. Army Tactical UAVs.—Retains a provision carried in previous years.

Sec. 8078. *DNI R&D Waiver*.—Retains and modifies a provision carried in previous years.

SEC. 8079. Shipbuilding Obligations.—Retains a provision carried in previous years.

SEC. 8080. DNI Reprogramming Baseline.—Retains and modifies a provision carried in previous years.

SEC. 8081. Support to Friendly Foreign Countries.—Retains a provision carried in previous years.

SEC. 8082. Defense Acquisition Workforce Development Fund.—Retains and modifies a provision carried in previous years.

SEC. 8083. Child Soldiers.—Retains a provision carried in previous years.

SEC. 8084. NIP Reprogramming.—Retains a provision carried in previous years.

SEC. 8085. National Security Space Launch.—Inserts a new provisions ensuring competitive launch by qualified participants.

Sec. 8086. Congressional Intelligence Committee Definition.—Retains a provision carried in previous years.

Sec. 8087. Fisher House Authorization.—Retains a provision carried in previous years.

SEC. 8088. Defense Acquisition Workforce Development Fund.—Retains a provision carried in previous years.

SEC. 8089. Public Disclosure of Agency Reports.—Retains a provision carried in previous years.

Sec. 8090. Contractor Compliance With the Civil Rights Act of 1964.—Retains a provision carried in previous years.

SEC. 8091. DOD-VA Medical Facility Demonstration.—Retains and modifies a provision carried in previous years.

Sec. 8092. Exchanging Ballistic Missile Defense Information.—Retains a provision carried in previous years.

SEC. 8093. Armored Vehicles.—Retains a provision carried in

previous years.

Sec. 8094. NIP Reprogramming.—Retains and modifies a provision carried in previous years.

Sec. 8095. Transfer of Detainees to or Within the United States.—Retains a provision carried in previous years.

Sec. 8096. Detainee Transfer to a Foreign Country or Entity.—

Retains and modifies a provision carried in previous years.

Sec. 8097. War Powers Resolution.—Retains a provision carried in previous years.

ŠEC. 8098. Rosoboronexport.—Retains a provision carried in previous years.

SEC. 8099. *Detainee Facilities*.—Retains a provision carried in previous years.

SEC. 8100. Ex Gratia Payments.—Retains and modifies a provision carried in previous years.

SEC. 8101. Public Disclosure of Grant Agreement.—Retains a

provision carried in previous years.

SEC. 8102. Rapid Prototyping Fund reprogrammings and account reductions.—Retains a provision carried in previous years.

SEC. 8103. Restrictions on NSA.—Retains a provision carried in previous years.

SEC. 8104. Transfers to Another Federal Agency.—Retains a pro-

vision carried in previous years.

SEC. 8105. Authority to Transfer O&M, Navy Funds to Ready Reserve Force, Maritime Administration Account.—Retains and modifies a provision carried in previous years.

SEC. 8106. Support to Foreign Countries.—Retains a provision

carried in previous years.

SEC. 8107. Crime Databases Reporting Requirement.—Retains and modifies a provision carried in previous years.

Sec. 8108. *T-AO(X) Oiler Program*.—Retains a provision carried in previous years.

ŠEC. 8109. Rapid Prototyping with DAWDF.—Retains a provision carried in previous years.

SEC. 8110. Project Designated by the Secretary of Defense.—Retains a provision carried in previous years.

Sec. 8111. Prohibition on the Transfer of F-35 Aircraft to Tur-

key.—Retains a provision carried in previous years.

SEC. 8112. Authority to Use Funds for OPM Background Investigations.—Retains and modifies a provision carried in previous years.

Sec. 8113. *Blocking Pornography on Computers*.—Retains a provision carried in previous years.

SEC. 8114. Global Engagement Center Reprogrammings.—Retains and modifies a provision carried in previous years.

SEC. 8115. Closure of GTMO.—Retains a provision carried in previous years.

Sec. 8116. Prohibition on Use of Equipment for Ceremonial Honors.—Retains a provision carried in previous years.

Sec. 8117. *Integrity in Federal Contracting*.—Retains a provision carried in previous years.

SEC. 8118. Advance Billing for Background Investigations.—Inserts a new provision regarding the advance billing of background investigation services.

TITLE IX

OVERSEAS CONTINGENCY OPERATIONS

DEPARTMENT OF DEFENSE—MILITARY

The Committee recommends an appropriation of \$70,665,000,000 for operations related to Overseas Contingency Operations. In fiscal year 2019 Congress appropriated \$67,914,000,000 for activities funded in this title in Public Law 115–245.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the Committee recommendation:

[In thousands of dollars]

	Fiscal year 2019 enacted	Fiscal year 2020 estimate	Committee recommendation
Military Personnel	4,660,661	4,485,808	4,485,808
Operation and Maintenance	49,478,483	134,149,216	53,340,943
Procurement	12,627,028	23,143,022	11,183,170
Research, development, test and evaluation	1,193,394	1,646,732	833,762
Revolving and management funds	15,190	20,100	20,100
Other Department of Defense Programs	529,860	535,596	535,596
General Provisions (net)	- 590,616		265,621
Total, Overseas Contingency Operations	67,914,000	163,980,474	70,665,000

OVERVIEW

COMMITTEE RECOMMENDATION

The Committee recommends \$70,665,000,000 of additional appropriations for Overseas Contingency Operations in fiscal year 2020. This funding will ensure that resources, equipment, and supplies are available for our servicemembers without interruption, and will enable the Department to avoid absorbing operational costs from within baseline programs that are critical to future readiness and home-station activities.

REPORTING REQUIREMENTS

The Secretary of Defense is directed 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 the Afghanistan Security Forces Fund, the Counterthe Islamic State of Iraq and Syria Fund and Operation and Maintenance, Defense-Wide, Defense Security Cooperation Agency.

MILITARY PERSONNEL

The Committee recommends a total of \$4,485,808,000 for pay, allowances, and other personnel costs for Active, Reserve, and Guard troops activated for duty in Afghanistan and other contingency operations. This recommendation includes funding for subsistence, permanent change of station travel, and special pays including imminent danger pay, family separation allowance, and hardship duty pay.

MILITARY PERSONNEL, ARMY

Appropriations, 2019	\$2,929,154,000
Budget estimate, 2020	2,743,132,000
Committee recommendation	2,743,132,000

The Committee recommends an appropriation of \$2,743,132,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

thousands		

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Pay and Allowances of Officers			
005 010 025 030 035 040 045 050	Basic Pay	400,180 97,644 121,906 14,524 3,305 24,905 27,510 3,551 30,600	400,180 97,644 121,906 14,524 3,305 24,905 27,510 3,551 30,600	
	Total	724,125	724,125	
060	BA 2: Pay and Allowances of Enlisted Basic Pay	833.570	833.570	
065 080 085	Retired Pay Accrual Basic Allowance for Housing Incentive Pays	203,392 331,542 2.024	203,392 331,542 2.024	
090 095 100	Special Pays Allowances Separation Pay	76,026 61,647 1,009	76,026 61,647 1,009	
105	Social Security Tax	63,769	63,769	
	Total	1,572,979	1,572,979	
	BA 4: Subsistence of Enlisted Personnel			
115 120	Basic Allowance for Subsistence	94,192 308,078	94,192 308,078	
	Total	402,270	402,270	
	BA 5: Permanent Change of Station Travel			
135 140 160	Operational Travel	4,256 1,028 119	4,256 1,028 119	

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Total	5,403	5,403	
	BA 6: Other Military Personnel Costs			
175 180 185 216	Interest on Uniformed Services Savings Death Gratuities Unemployment Benefits SGLI Extra Hazard Payments	4,054 2,800 21,703 9,798	4,054 2,800 21,703 9,798	
	Total	38,355	38,355	
	Total, Military Personnel, Army	2,743,132	2,743,132	

MILITARY PERSONNEL, NAVY

Appropriations, 2019	\$385,461,000
Budget estimate, 2020	356,392,000
Committee recommendation	356,392,000

The Committee recommends an appropriation of \$356,392,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Pay and Allowances of Officers			
005	Basic Pay	68,443	68,443	
010	Retired Pay Accrual	16,700	16,700	
025	Basic Allowance for Housing	23,102	23,102	
030	Basic Allowance for Subsistence	2,256	2,256	
035	Incentive Pays	464	464	
040	Special Pays	3,998	3,998	
045	Allowances	6,868	6,868	
055	Social Security Tax	5,245	5,245	
	Total	127,076	127,076	
	BA 2: Pay and Allowances of Enlisted			
060	Basic Pay	83.786	83.786	
065	Retired Pay Accrual	20,443	20,443	
080	Basic Allowance for Housing	45,506	45,506	
085	Incentive Pays	161	161	
090	Special Pays	9,288	9,288	
095	Allowances	15,668	15,668	
105	Social Security Tax	6,410	6,410	
	Total	181,262	181,262	
	BA 4: Subsistence of Enlisted Personnel			
115	Basic Allowance for Subsistence	9.057	9.057	
120	Subsistence-In-Kind	23,095	23,095	
	Total	32,152	32,152	

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 5: Permanent Change of Station Travel			
125 135 140 145	Accession Travel Operational Travel Rotational Travel Separation Travel	3,151 698 223 4,516	3,151 698 223 4,516	
	Total	8,588	8,588	
	BA 6: Other Military Personnel Costs			
185 216	Unemployment Benefits	3,654 3,660	3,654 3,660	
	Total	7,314	7,314	
	Total, Military Personnel, Navy	356,392	356,392	

MILITARY PERSONNEL, MARINE CORPS

Appropriations, 2019	\$109,232,000
Budget estimate, 2020	104,213,000
Committee recommendation	104,213,000

The Committee recommends an appropriation of \$104,213,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Pay and Allowances of Officers			
005	Basic Pay	22,993	22,993	
010	Retired Pay Accrual	5,610	5,610	
025	Basic Allowance for Housing	8,142	8,142	
030	Basic Allowance for Subsistence	764	764	
035	Incentive Pays	238	238	
040	Special Pays	2,382	2,382	
045	Allowances	2,859	2,859	
050	Separation Pay	878	878	
055	Social Security Tax	1,759	1,759	
	Total	45,625	45,625	
	BA 2: Pay and Allowances of Enlisted			
060	Basic Pay	22.994	22,994	
065	Retired Pay Accrual	5,611	5,611	
080	Basic Allowance for Housing	12,502	12,502	
085	Incentive Pays	5	5	
090	Special Pays	5,284	5,284	
095	Allowances	6,268	6,268	
100	Separation Pay	877	877	
105	Social Security Tax	1,759	1,759	
	Total	55,300	55,300	

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 4: Subsistence of Enlisted Personnel			
115	Basic Allowance for Subsistence	2,635	2,635	
	Total	2,635	2,635	
	BA 6: Other Military Personnel Costs			
175 216	Interest on Uniformed Services Savings	238 415	238 415	
	Total	653	653	
	Total, Military Personnel, Marine Corps	104,213	104,213	

MILITARY PERSONNEL, AIR FORCE

Appropriations, 2019	\$964,508,000
Budget estimate, 2020	1,007,594,000
Committee recommendation	1.007.594.000

The Committee recommends an appropriation of \$1,007,594,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Pay and Allowances of Officers			
005	Basic Pay	127.838	127.838	
010	Retired Pay Accrual	31,197	31,197	
025	Basic Allowance for Housing	35,863	35,863	
030	Basic Allowance for Subsistence	3,919	3,919	
040	Special Pays	8,364	8,364	
045	Allowances	4,788	4,788	
055	Social Security Tax	9,780	9,780	
	Total	221,749	221,749	
	BA 2: Pay and Allowances of Enlisted			
060	Basic Pay	326,053	326,053	
065	Retired Pay Accrual	79,557	79,557	
080	Basic Allowance for Housing	137,589	137,589	
090	Special Pays	28,895	28,895	
095	Allowances	18,225	18,225	
105	Social Security Tax	24,943	24,943	
	Total	615,262	615,262	
	BA 4: Subsistence of Enlisted Personnel			
115	Basic Allowance for Subsistence	33.640	33.640	
120	Subsistence-In-Kind	117,601	117,601	
	Total	151,241	151,241	

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 6: Other Military Personnel Costs			
180 185 216	Death Gratuities Unemployment Benefits SGLI Extra Hazard Payments	700 11,653 6,989	700 11,653 6,989	
	Total	19,342	19,342	
	Total, Military Personnel, Air Force	1,007,594	1,007,594	

RESERVE PERSONNEL, ARMY

Appropriations, 2019	\$37,007,000
Budget estimate, 2020	34,812,000
Committee recommendation	34.812.000

The Committee recommends an appropriation of \$34,812,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
080	Special Training	34,812	34,812	
	Total	34,812	34,812	
	Total, Reserve Personnel, Army	34,812	34,812	

RESERVE PERSONNEL, NAVY

Appropriations, 2019	\$11,100,000
Budget estimate, 2020	11,370,000
Committee recommendation	11,370,000

The Committee recommends an appropriation of \$11,370,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
080	Special Training	11,370	11,370	
	Total	11,370	11,370	
	Total, Reserve Personnel, Navy	11,370	11,370	

RESERVE PERSONNEL, MARINE CORPS

Appropriations, 2019	\$2,380,000
Budget estimate, 2020	3,599,000
Committee recommendation	3,599,000

The Committee recommends an appropriation of \$3,599,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
080 090	Special Training	3,552 47	3,552 47	
	Total	3,599	3,599	
	Total, Reserve Personnel, Marine Corps	3,599	3,599	

RESERVE PERSONNEL, AIR FORCE

Appropriations, 2019	\$21,076,000
Budget estimate, 2020	16,428,000
Committee recommendation	16,428,000

The Committee recommends an appropriation of \$16,428,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
080	Special Training	16,428	16,428	
	Total	16,428	16,428	
	Total, Reserve Personnel, Air Force	16,428	16,428	

NATIONAL GUARD PERSONNEL, ARMY

Appropriations, 2019	\$195,283,000
Budget estimate, 2020	202,644,000
Committee recommendation	202,644,000

The Committee recommends an appropriation of \$202,644,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
010	Pay Group A Training (15 Days & Drills 24/48)	65,231	65,231	
070	School Training	3,324	3,324	
080	Special Training	115,437	115,437	
090	Administration and Support	18,652	18,652	
	Total	202,644	202,644	
	Total, National Guard Personnel, Army	202,644	202,644	

NATIONAL GUARD PERSONNEL, AIR FORCE

Appropriations, 2019	\$5,460,000
Budget estimate, 2020	5,624,000
Committee recommendation	5,624,000

The Committee recommends an appropriation of \$5,624,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	BA 1: Reserve Component Training and Support			
080	Special Training	5,624	5,624	
	Total	5,624	5,624	
	Total, National Guard Personnel, Air Force	5,624	5,624	

OPERATION AND MAINTENANCE

The Committee recommends \$53,340,943,000 for the operation and maintenance accounts. These funds are available to fund overseas deployments and other activities by the services and Special Operations Forces to include financing flying hours, ship steaming days, ground operations, special airlift missions, increased ship and aircraft maintenance, logistics support, fuel purchases, base support, civilian personnel, personnel support costs, overseas transportation, communications support, facility management, and other operation and maintenance requirements.

OPERATION AND MAINTENANCE, ARMY

Appropriations, 2019	\$18,548,500,000
Budget estimate, 2020	
Committee recommendation	19.892.938.000

The Committee recommends an appropriation of \$19,892,938,000. This is \$18,094,611,000 below the budget estimate.

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units	3,146,796	1,410,874	- 1,735,92
	Transfer: From Title IX to Title II for base requirements			-1,735,92
112	Modular Support Brigades	127,815		- 127,81
	Transfer: From Title IX to Title II for base requirements			- 127,81
113	Echelons Above Brigade	742,858	26,502	– 716,35
	Transfer: From Title IX to Title II for base requirements			– 716,35
114	Theater Level Assets	3,165,381	2,224,490	- 940,89
	Transfer: From Title IX to Title II for base requirements			- 890.89
	Maintain program affordability: Unjustified growth			-30,00
	Improving funds management: Program decrease unac-			
	counted for			- 20.00
115	Land Forces Operations Support	1,368,765	136,288	- 1,232,47
	Transfer: From Title IX to Title II for base requirements			-1,232,47
116	Avaition Assets	1,655,846	300,240	- 1,355,60
	Transfer: From Title IX to Title II for base requirements	1,000,010		-1,355,60
121	Force Readiness Operations Support	6,889,293	3,985,009	- 2,904,28
121	Transfer: From Title IX to Title II for base requirements	0,000,200		- 2,824,28
	Maintain program affordability: Unjustified growth			- 80.00
122	Land Forces Systems Readiness	29,985	29,985	
123	Land Forces Depot Maintenance	1,720,258	736,931	— 983.3°
123	Transfer: From Title IX to Title II for base requirements	1,720,236	730,331	- 983,32 - 983,32
131		8.163.639		, .
131	Base Operations Support	-,,	115,706	- 8,047,93
120	Transfer: From Title IX to Title II for base requirements	70.057	70.057	- 8,047,93
132	Facilities Sustainment, Restoration, and Modernization	72,657	72,657	10.00
135	Additional Activities	6,397,586	6,385,586	- 12,00
	Improving funds management: Program decrease unac-			10.00
100	counted for	F 000	F 000	- 12,00
136	Commanders' Emergency Response Program	5,000	5,000	
137	Reset	1,048,896	1,048,896	. 17.0
141	US Africa Command	203,174	220,174	+ 17,0
	Transfer from Title II: Personnel Recovery and Casualty			. 17.0
1.40	Evacuation Support	170.070	170.070	+ 17,0
142	US European Command	173,676	173,676	
151	Cyberspace Activities—Cyberspace Operations	188,529	188,529	
153	Cyberspace Activities-Cybersecurity	5,682	5,682	
212	Army Prepositioned Stocks	131,954	131,954	
411	Security Programs	1,568,564	1,568,564	
421	Servicewide Transportation	721,014	721,014	
422	Central Supply Activities	66,845	66,845	
423	Logistics Support Activities	9,309	9,309	
424	Ammunition Management	23,653	23,653	
434	Other Personnel Support	109,019	109,019	
437	Real Estate Management	251,355	251,355	
	Improving funds management: Program decrease unac-			
NDIST				
NDIST	counted for		- 55,000	- 55,00

OPERATION AND MAINTENANCE, NAVY

Appropriations, 2019	\$5,172,155,000
Budget estimate, 2020	31,734,683,000
Committee recommendation	8.413.650.000

The Committee recommends an appropriation of \$8,413,650,000. This is \$23,321,033,000 below the budget estimate.

The following table details the program recommended by the Committee:

[In thousands of dollars]

Tran 1A3A Aviation T Tran 1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D	Item	2020 budget estimate	Committee recommendation	Change from
Tran 1A3A Aviation T Tran 1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D	nd Other Flight Operations			budget estimate
Tran 1A3A Aviation T Tran 1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D		5,682,156	1,023,047	- 4,659,109
1A3A Aviation T Tran 1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D	sfer: From Title IX to Title II for base requirements			-4,659,109
Tran 1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D	echnical Data & Engineering Services	60,115	816	- 59,299
1A4A Air Operat 1A4N Air Systen 1A5A Aircraft D	sfer: From Title IX to Title II for base requirements			- 59,299
1A4N Air Systen 1A5A Aircraft D	tions And Safety Support	9,582	9,582	
	ns Support	197,262	197,262	
Tron	epot Maintenance	1,322,427	168,246	-1,154,181
i itali	sfer: From Title IX to Title II for base requirements		, , , , , , , , , , , , , , , , , , , ,	-1,154,181
1A6A Aviation D	Depot Operations Support	3,594	3,594	
	ogistics	10,618	10,618	
1B1B Mission A	nd Other Ship Operations	5,582,370	2,135,108	- 3,447,262
Tran	sfer: From Title IX to Title II for base requirements			-3,447,262
1B2B Ship Oper	ations Support & Training	20,334	20,334	
	t Maintenance	10,426,913	3,146,615	-7,280,298
Tran	sfer: From Title IX to Title II for base requirements			-8,061,298
Prog	ram increase: Ship Depot Maintenance			+ 781,000
1B5B Ship Depo	ot Operations Support	2,073,641		-2,073,641
Tran	sfer: From Title IX to Title II for base requirements			-2,073,641
1C1C Combat C	ommunications and Electronic Warfare	58,092	58,092	
	stems and Surveillance	18,000	18,000	
1C4C Warfare T	actics	16,984	16,984	
1C5C Operation	al Meteorology And Oceanography	29,382	29,382	
1C6C Combat S	upport Forces	608,870	608,870	
1C7C Equipmen	t Maintenance and Depot Operations Support	7,799	7,799	
1CCM Combatan	t Commanders Direct Mission Support	24,800	24,800	
1CCY Cyberspac	e Activities	363	363	
1D4D Weapons	Maintenance	486,188	473,188	-13,000
Imp	roving funds management: Program transfer to			
b	ase budget unaccounted for			-13,000
1D7D Other Wea	pons Systems Support	12,189	12,189	
BSM1 Facilities	Sustainment, Restoration And Modernization	68,667	68,667	
BSS1 Base Ope	rating Support	4,634,042	219,099	- 4,414,943
Tran	sfer: From Title IX to Title II for base requirements			- 4,414,943
2C1H Expedition	ary Health Service Systems	17,580	17,580	
2C3H Coast Gua	ard Support	190,000		-190,000
Coas	st Guard funded in Department of Homeland Secu-			
ri	ty bill			-190,000
3B1K Specialize	d Skill Training	52,161	52,161	
4A1M Administra	ation	8,475	8,475	
4A4M Military M	anpower And Personnel Management	7,653	7,653	
4B1N Servicewic	de Transportation	70,683	70,683	
	n, Logistics and Oversight	11,130	11,130	
4C1P Investigat	ive and Security Services	1,559	1,559	
	Programs	21,054	17,754	-3,300
Clas	sified adjustment			-3,300
UNDIST Improving	funds management: Remove one-time FY 2019			
increas	e		-26,000	- 26,000
Tota	I, Operation and Maintenance, Navy	31,734,683	8,413,650	- 23,321,033

OPERATION AND MAINTENANCE, MARINE CORPS

Appropriations, 2019	\$1,292,995,000
Budget estimate, 2020	5,123,470,000
Committee recommendation	1.362.917.000

Committee recommends an appropriation of \$1,362,917,000. This is \$3,760,553,000 below the budget estimate.

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Operational Forces	1,682,877	899,653	- 783,224
	Transfer: From Title IX to Title II for base requirements			- 768,224
	Improving funds management: Program decrease unac- counted for			- 15,000
1A2A	Field Logistics	232,508	232,508	
1A3A	Depot Maintenance	287,092	54,101	- 232,991
	Transfer: From Title IX to Title II for base requirements			- 232,991
1B1B	Maritime Prepositioning	100,396		-100,396
	Transfer: From Title IX to Title II for base requirements			- 100,396
1CCY	Cyberspace Activities	2,000	2,000	
BSM1	Sustainment, Restoration and Modernization	443,292		- 443,292
	Transfer: From Title IX to Title II for base requirements			- 443,292
BSS1	Base Operating Support	2,278,346	77,696	- 2,200,650
	Transfer: From Title IX to Title II for base requirements			-2,200,650
3B4D	Training Support	30,459	30,459	
4A3G	Servicewide Transportation	61,400	61,400	
999	Classified Programs	5,100	5,100	
	Total,Operation and Maintenance, Marine Corps	5,123,470	1,362,917	- 3,760,553

OPERATION AND MAINTENANCE, AIR FORCE

Appropriations, 2019	\$9,828,674,000
Budget estimate, 2020	33,028,712,000
Committee recommendation	10.632.379.000

The Committee recommends an appropriation of \$10,632,379,000. This is \$22,396,333,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
011A	Primary Combat Forces	163,632	163,632	
011C	Combat Enhancement Forces	1,049,170	1,014,170	- 35,000
	Improving funds management: Program decrease unac-			
	counted for			- 35,000
011D	Air Operations Training	111,808	111,808	
011M	Depot Purchase Equipment Maintenance	3,743,491	1,058,699	- 2,684,792
	Transfer: From Title IX to Title II for base requirements			- 2,684,792
011R	Facilities Sustainment, Restoration & Modernization	613,875	147,264	- 466,611
	Transfer: From Title IX to Title II for base requirements			- 466,611
011V	Cyberspace Sustainment	238,872	10,061	- 228,811
	Transfer: From Title IX to Title II for base requirements			- 228,811
011W	Contractor Logistics Support and System Support	9,282,958	1,024,594	- 8,258,364
	Transfer: From Title IX to Title II for base requirements			- 8,329,364
	Improving funds management: Program decrease unac-			
	counted for			-20,000
	Program increase: Readiness recovery			+ 91,000
011Y	Flying Hour Program	6,544,039	3,045,266	- 3,498,773
	Transfer: From Title IX to Title II for base requirements			- 3.398.773
	Maintain program affordability: Unjustified growth for			, ,
	KC-46A	l		-100,000

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
0117	Base Operating Support	8,762,102	1,538,120	- 7,223,982
V112	Transfer: From Title IX to Title II for base requirements	0,7 02,102	1,000,120	-7,223,982
012A	Global C31 And Early Warning	13,863	13,863	
012C	Other Combat Ops Spt Programs	272,020	272,020	
012D	Cyberspace Activities	17,657	17,657	
012F	Tactical Intelligence and Special Activities	36,098	36,098	
013A	Launch Facilities	391	391	
013C	Space Control Systems	39,990	39,990	
015C	US NORTHCOM/NORAD	725	725	
015D	US STRATCOM	926	926	
015E	US CYBERCOM	35,189	35,189	
015F	US CENTCOM	163,015	163,015	
015G	US SOCOM	19,000	19,000	
021A	Airlift Operations	1,271,439	1,271,439	
021D	Mobilization Preparedness	109,682	109,682	
031A	Officer Acquisition	200	200	
031B	Recruit Training	352	352	
032A	Specialized Skill Training	26,802	26,802	
032B	Flight Training	844	844	
032C	Professional Development Education	1,199	1,199	
032D	Training Support	1,320	1,320	
041A	Logistics Operations	164,701	164,701	
041B	Technical Support Activities	11,608	11,608	
042A	Administration	4,814	4,814	
042B	Servicewide Communications	145,204	145,204	
042G	Other Servicewide Activities	98,841	98,841	
043A	Security Programs	52,995	52,995	
044A	International Support	29,890	29,890	
	Total, Operation and Maintenance, Air Force	33,028,712	10,632,379	- 22,396,333

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Appropriations, 2019	\$8,105,991,000
Budget estimate, 2020	8,448,612,000
Committee recommendation	8,198,105,000

The Committee recommends an appropriation of \$8,198,105,000. This is \$250,507,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1PL1	Joint Chiefs of Staff	21,866	21,866	
8PL1	Joint Chiefs of Staff-CE2T2	6,634	6,634	
1PL6	Special Operations Command Combat Development Activities	1,121,580	1,100,282	-21,298
	Classified adjustment			-21,298
1PLU	Special Operations Command Intelligence	1,328,201	1,296,677	-31,524
	Improving funds management: Program transition un-			
	accounted for			-30,000
	Maintain program affordability: Unjustified growth			-1,524
1PL7	Special Operations Command Maintenance	399,845	399,845	
1PLV	Special Operations Command Operational Support	138,458	138,458	
1PLR	Special Operations Command Theater Forces	808,729	807,793	- 936
	Maintain program affordability: Unjustified growth			- 936
4GT6	Defense Contract Audit Agency	1,810	1,810	
4GTO	Defense Contract Management Agency	21,723	21,723	

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
4GT9	Defense Information Systems Agency	81,133	81,133	
4GU9	Defense Information Systems Agency-Cyber	3,455	3,455	
4GTA	Defense Legal Services Agency	196,124	196,124	
ES18	Defense Media Activity	14,377	14,377	
4GTD	Defense Security Cooperation Agency	1,927,217	1,810,968	-116,249
	Maintain program affordability: Security Cooperation unjustified growth			- 86,000
	Funds			- 430.000
	Transfer: From Title IX to Title II for George C. Marshall Center Program increase: Baltics regional air defense radar			- 249
	system			+400,000
4GTI	Defense Threat Reduction Agency	317,558	317,558	
4GTJ	Department of Defense Education Activity	31,620	31,620	
4GTN	Office of the Secretary of Defense	16,666	16,666	
4GTQ	Washington Headquarters Services	6,331	6,331	
9999	Classified Programs	2,005,285	1,924,785	-80,500
	Classified adjustment			- 80,500
	Total, Operation and Maintenance, Defense–Wide	8,448,612	8,198,105	- 250,507

Coalition Support Funds.—After several years of failing to meet requirements in the National Defense Authorization Act that Pakistan make significant progress against the Haqqani Network in order to receive hundreds of millions of dollars in Coalition Support Funds [CSF], the John S. McCain National Defense Authorization Act for Fiscal Year 2019 terminated Pakistan's eligibility for CSF. The Act left Pakistan eligible for only \$150,000,000 in border security assistance. The Department's request, therefore, of \$430,000,000 for CSF in fiscal year 2020 has no justification. Accordingly, the Committee recommends a reduction in Operation and Maintenance, Defense-Wide of \$430,000,000. The Committee notes that \$20,000,000 for the Coalition Readiness Support Program and \$250,000,000 in support for the border security activities of certain partner nations remain in the recommendation elsewhere in this appropriation.

Civilian Casualties Resulting from U.S. Military Operations.— The Committee appreciates the appointment of the Principal Deputy Under Secretary for Policy as the senior Department of Defense official responsible for overseeing policies relating to civilian casualties resulting from U.S. military operations. The Committee urges the Administration to move quickly to fill this vacant position. Additionally, the Committee directs the Secretary of Defense and the Chairman of the Joint Chiefs of Staff to consult with the Committee not later than 90 days after the enactment of this act regarding coordination across the Department and among the Global Combatant Commands on the development and application of policies related to civilian casualties, including to ensure that the necessary personnel and resources are available on the Joint Staff to advise the Chairman on strategy and planning regarding compliance with such policies.

Ex Gratia Payments.—Not later than March 1, 2020, and annually thereafter, the Secretary of Defense shall submit a report to the congressional defense committees detailing the total number of

claims submitted to the United States Government for ex gratia payments for damage, personal injury, or death that is incident to combat operations of the Armed Forces in a foreign country during the preceding 12 months. The report shall also include the number of such payments offered, including the respective amounts; whether a payment was made in each case; and the authority and source of funds used to make such payment. The report shall cover all ex gratia payments, including, but not limited to, condolence, battle damage, and Hero payments, made using any authority in this act, prior appropriations acts, the National Defense Authorization Act, or under Title 10, United States Code, including under the Commanders Emergency Response Program or Title 10, United States Code, Section 127. The Secretary of Defense shall designate an office in the Department of Defense to be responsible for maintaining such data and identity the office in the report.

OPERATION AND MAINTENANCE, ARMY RESERVE

Appropriations, 2019	\$41,887,000
Budget estimate, 2020	1,986,599,000
Committee recommendation	37,592,000

The Committee recommends an appropriation of \$37,592,000. This is \$1,949,007,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

ſIn	thousands	of	dollars

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
112	Modular Support Brigades	11,927		- 11,927
	Transfer: From Title IX to Title II for base requirements			-11,927
113	Echelons Above Brigade	553,455	20,440	- 533,015
	Transfer: From Title IX to Title II for base requirements			- 533,015
114	Theater Level Assets	119,517		- 119,517
	Transfer: From Title IX to Title II for base requirements			- 119,517
115	Land Forces Operations Support	550,468		- 550,468
	Transfer: From Title IX to Title II for base requirements			- 550,468
116	Aviation Assets	86,670		- 86,670
	Transfer: From Title IX to Title II for base requirements			- 86,670
121	Force Readiness Operations Support	689	689	
123	Land Forces Depot Maintenance	48,503		- 48,503
	Transfer: From Title IX to Title II for base requirements			- 48,503
131	Base Operations Support	615,370	16,463	- 598,907
	Transfer: From Title IX to Title II for base requirements			- 598,907
	Total, Operation and Maintenance, Army Reserve	1,986,599	37,592	- 1,949,007

OPERATION AND MAINTENANCE, NAVY RESERVE

Appropriations, 2019	\$25,637,000
Budget estimate, 2020	886,868,000
Committee recommendation	23,036,000

The Committee recommends an appropriation of \$23,036,000. This is \$863,832,000 below the budget estimate.

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Mission and Other Flight Operations Transfer: From Title IX to Title II for base requirements	654,220		- 654,220 - 654,220
1A3A	Intermediate Maintenance	510	510	
1A5A	Aircraft Depot Maintenance	119,864	11,628	-108,236
	Transfer: From Title IX to Title II for base requirements			-108,236
1C6C	Combat Support Forces	10,898	10,898	
BSSR	Base Operating Support	101,376		-101,376
	Transfer: From Title IX to Title II for base requirements			-101,376
	Total, Operation and Maintenance, Navy Reserve	886,868	23,036	- 863,832

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Appropriations, 2019	\$3,345,000
Budget estimate, 2020	239,693,000
Committee recommendation	8,707,000

The Committee recommends an appropriation of \$8,707,000. This is \$230,986,000 below to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1A1A	Operational Forces	114,111	7,627	- 106,484 - 106,484
1A3A	Depot Maintenance	18,429		- 18,429 - 18,429
BSS1	Base Operating Support	107,153	1,080	- 106,073 - 106,073
	Total, Operation and Maintenance, Marine Corps Reserve	239,693	8,707	- 230,986

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Appropriations, 2019	\$60,500,000
Budget estimate, 2020	1,195,131,000
Committee recommendation	29,758,000

The Committee recommends an appropriation of \$29,758,000. This is \$1,165,373,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
011M	Depot Purchase Equipment Maintenance	518,423	24,188	- 494,235 - 494,235
011W	Contractor Logistics Support and System Support Transfer: From Title IX to Title II for base requirements	256,512		- 256,512 - 256.512
011Z	Base Operating Support Transfer: From Title IX to Title II for base requirements	420,196	5,570	- 414,626 - 414,626
	Total, Operation and Maintenance, Air Force Reserve	1,195,131	29,758	-1,165,373

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Appropriations, 2019	\$110,729,000
Budget estimate, 2020	4,376,939,000
Committee recommendation	83,291,000

The Committee recommends an appropriation of \$83,291,000. This is \$4,293,648,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units	851,567	45,896	- 805,671
	Transfer: From Title IX to Title II for base requirements			-805,671
112	Modular Support Brigades	195,514	180	-195,334
	Transfer: From Title IX to Title II for base requirements			-195,334
113	Echelons Above Brigade	774,030	2,982	- 771,048
	Transfer: From Title IX to Title II for base requirements			- 771,048
114	Theater Level Assets	95,274	548	- 94,726
	Transfer: From Title IX to Title II for base requirements			- 94,726
115	Land Forces Operations Support	33,696		-33,696
	Transfer: From Title IX to Title II for base requirements			-33,696
116	Aviation Assets	991,048	9,229	- 981,819
	Transfer: From Title IX to Title II for base requirements			- 981,819
121	Force Readiness Operations Support	1,584	1,584	
123	Land Forces Depot Maintenance	258,278		- 258,278
	Transfer: From Title IX to Title II for base requirements			- 258,278
131	Base Operations Support	1,175,139	22,063	-1,153,076
	Transfer: From Title IX to Title II for base requirements			-1,153,076
133	Management and Operational Headquarters	606	606	
432	Servicewide Communications	203	203	
	Total, Operation and Maintenance, Army National	4 070 000		4 000 040
	Guard	4,376,939	83,291	- 4,293,648

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Appropriations, 2019	\$15,870,000
Budget estimate, 2020	3,291,982,000
Committee recommendation	176,909,000

The Committee recommends an appropriation of \$176,909,000. This is \$3,115,073,000 below the budget estimate.

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
011G 011M	Mission Support	3,666 946,411	3,666 66,944	— 879,467 — 879,467
011V	Cyberspace Sustainment	24,742		- 24,742 - 24,742
011W	Contractor Logistics Support and System Support Transfer: From Title IX to Title II for base requirements	1,392,709	93,620	-1,299,089 -1,299,089
011Z	Base Support	924,454	12,679	- 911,775 - 911,775
	Total, Operation and Maintenance, Air National Guard	3,291,982	176,909	-3,115,073

AFGHANISTAN SECURITY FORCES FUND

Appropriations, 2019	\$4,920,000,000
Budget estimate, 2020	4,803,978,000
Committee recommendation	3,736,661,000

The Committee recommends an appropriation of \$3,736,661,000. This is \$1,067,317,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Sustainment	1,313,047	1,313,047	
	Infrastructure	37.152	37,152	
	Equipment and Transportation	120.868	120.868	
	Training and Operations	118.591	118.591	
	Undistributed reduction for contract management savings and		,	
	forward financing		-279,000	- 279,000
	Subtotal: Afghan National Army	1,589,658	1,310,658	- 279,000
	Sustainment	422,806	422,806	
	Infrastructure	2,358	2,358	
	Equipment and Transportation	127,081	127,081	
	Training and Operations	108,112	108,112	
	Undistributed reduction for contract management savings and			
	forward financing		- 117,200	- 117,200
	Subtotal: Afghan National Police	660.357	543.157	- 117.200
	Sustainment	893.829	893.829	117,200
	Infrastructure	8.611	8.611	
	Equipment and Transportation	566,967	103,650	- 463,317
	Ahead of need: UH-60 procurement			- 463,317
	Training and Operations	356,108	356,108	
	Undistributed reduction for contract management savings and			
	forward financing		-71,900	-71,900
	Subtotal: Afghan Air Force	1.825.515	1,290,298	- 535.217
	Sustainment	437.909	437.909	333,217
	Infrastructure	21.131	21.131	
	Equipment and Transportation	, .	, .	

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Training and Operations	115,602	115,602	
	forward financing		- 135,900	- 135,900
	Subtotal: Afghan Special Security Forces Total, Afghanistan Security Forces Fund	728,448 4,803,978	592,548 3,736,661	- 135,900 - 1,067,317

Afghanistan Security Forces Fund Budget Submission Requirements.—The Committee appreciates the efforts of the Department of Defense to comply with prior year direction to provide detailed execution information concurrent with the budget request and Financial Activity Plan [FAP] submissions for the Afghanistan Security Forces Fund [ASFF] appropriation. This has enhanced the Committee's ability to conduct budget analysis and make appropriate funding level recommendations.

The Committee remains concerned, however, that the budget flexibility allowed within the ASFF appropriation has led to a lack of budget discipline that challenges effective congressional and executive branch oversight and risks wasteful spending. For example, reductions recommended by the Committee for the ASFF program in fiscal year 2019 were appealed by the Department as too burdensome and likely to degrade the Afghan security environment. Yet, after much of the recommended reductions were withdrawn, the Department transferred \$604,000,000 out of the program, citing available balances due to forward financing and contract savings. The Committee believes this shows that the Department still does not have the necessary fidelity of its annual ASFF budget needs.

Therefore, the Committee continues direction that the Secretary shall provide budget justification materials that include, the budget request amount, the appropriated amount, and the actual obligation amount by line item, for the prior 2 fiscal years. In addition, concurrent with the submission of each FAP, the Secretary of Defense shall provide the congressional defense committees with line item detail of planned funding movements within each ASFF subactivity group using line item titles from the appropriate year's budget justification submission. Any line item that did not appear in the budget justification submission shall be delineated as a new line item in the line item detail accompanying the FAP. In addition, the Committee recommends a \$604,000,000 reductions to the ASFF appropriation for contract savings and forward financing.

Afghanistan Security Forces Fund Aviation.—In January 2019, the Special Inspector General for Afghanistan Reconstruction [SIGAR] submitted an audit report to Congress outlining concerns that the UH–60 program was successfully meeting fielding dates, but the program was at risk of not having sufficient numbers of trained pilots or maintainers. The SIGAR found that "based on the current UH–60 schedule, it is unlikely that there will be enough pilots trained before all 159 UH–60s are delivered." The SIGAR noted that rather than scale back or slow UH–60 deliveries, the Combined Security Transition Command-Afghanistan [CSTC–A] had lowered targets for trained pilots from 477 to 320, and the

SIGAR found that even the reduced target was unlikely to be met. The report also described numerous problems with the plan to develop Afghan maintenance personnel. The SIGAR's most troubling finding was that "DOD runs the risk that the aircraft it delivers will sit idle in Afghanistan without enough pilots to fly them."

The Committee has had longstanding concerns about the ability of the Department of Defense to ensure that costly, maintenance intensive equipment is not provided to partner nations ahead of the utilization and maintenance capacity of those partners. The Committee expressed such concerns in 2016 when the Department submitted a budget amendment requesting fiscal year 2017 funding for the Afghan Aviation Initiative. The Department noted at that time, and has continued to note since, that the Afghan UH-60 program was designed to allow flexibility to either accelerate or slow aircraft fielding in order to adjust the pace of pilot and maintainer generation. In light of the SIGAR report and indications that force reductions may intensify maintenance and training challenges, the Committee believes it is time to slow aircraft fielding. Therefore, the Committee recommends a reduction of \$463,317,000 for Afghanistan Security Forces Fund UH-60 procurement for fiscal year 2020 and directs the Secretary of Defense to suspend UH-60 procurements in fiscal year 2020. The Committee welcomes discussions with the Department about how it has addressed the SIGAR's recommendations, in particular, how CSTC-A is accelerating and improving pilot and maintainer training timelines and how the program will link pilot production to UH-60 deliveries for future funding requests.

COUNTER-ISIS TRAIN AND EQUIP FUND

Appropriations, 2019	\$1,352,200,000
Budget estimate, 2020	1,045,000,000
Committee recommendation	745,000,000

The Committee recommends an appropriation of \$745,000,000. This is \$300,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Counter-ISIS Train and Equip FundImproving funds management: Underexecution	1,045,000	745,000	- 300,000 - 300,000
	Total, Counter—ISIS Train and Equip Fund	1,045,000	745,000	- 300,000

Counter-ISIS Train and Equip Fund.—The Committee supports the Department of Defense's efforts to train and equip both the Syrian Democratic Forces and Iraqi security forces through the Counter-ISIS train and equip program [CTEF]. The Committee notes, however, that the program has had long standing challenges with program execution. For example, as of the third quarter of fiscal year 2019, the program still had \$285,000,000 of unobligated fiscal year 2018/2019 funds and \$1,265,000,000 in unobligated fis-

cal year 2019/2020 funds. Moreover, the program request for fiscal year 2020 included over \$700,000,000 in weapons, equipment, and transportation and logistics for weapons and equipment, but the Department was unable to provide information to the Committee about the quantities of equipment/weapons ordered in prior years, equipment/weapons received by the Department from prior orders, equipment/weapons received by partner security forces, equipment/ weapons that remains in transit, or battlefield equipment/weapons losses in prior years. The Committee sees no justification for continuing to fund large weapons purchases if the program is unable to account for weapons on hand or under contract. Finally, the Committee notes that the program requested CTEF border security funding in fiscal year 2019, which it intended to use on a non-reimbursable basis for partner nations. Such non-reimbursable payments are not permissible under current law for CTEF border security. Therefore, the Committee recommends rescissions of \$300,000,000 for unexecuted balances and \$171,837,000 in unexecutable border security funding from the fiscal year 2019 CTEF appropriation. In addition, the Committee recommends a reduction to the fiscal year 2020 CTEF appropriation of \$300,000,000 to bring the program more in line with historic execution trends. The Committee also directs the Secretary of Defense, prior to the obligation of fiscal year 2020 funds for weapons/equipment, to provide the congressional defense committees with an accounting of weapons/equipment requested in the fiscal year 2018 and 2019 budget submission, including what equipment/weapons were ordered, delivered to the Department, delivered to security forces in Iraq and Syria, or remains undelivered. Of the undelivered equipment/weapons, the Secretary shall include a timeline of expected

Islamic State of Iraq and Syria Detainees.—The Committee is concerned about the burden on the Syrian Democratic Forces [SDF] of holding thousands of Islamic State of Iraq and Syria [ISIS] detainees. The makeshift detention facilities are overcrowded and vulnerable to the types of ISIS attacks that led to the rise of the organization in 2012. The Committee supports efforts of the Department of Defense and international partners to fortify and construct detention facilities to alleviate overcrowding, enhance humane detention, and ensure the security of dangerous detainees. The Committee directs the Department of Defense to notify the Committee 30 days prior to obligation of funds for detention facility construction and prohibits the use of Counter-ISIS Train and Equip Funds for any other construction activity. Moreover, the Committee directs the Department of Defense to engage with the SDF on ensuring that detainees are afforded all protections due under the Geneva Conventions.

PROCUREMENT

The Committee recommends \$11,183,170,000 for the procurement accounts. The Overseas Contingency Operations funding supports our forces engaged in Operation Enduring Freedom and other contingency operations. The Committee recommends funding to replace combat losses and equipment left behind in theater, augment and upgrade equipment for deploying units, sustain munitions and

other war consumables, and reset the units returning home to an equipment-ready status. Funding adjustments have been made in instances where the requirement was poorly defined, funding was requested ahead of need or program execution has been delayed.

AIRCRAFT PROCUREMENT, ARMY

Appropriations, 2019	\$346,963,000
Budget estimate, 2020	381,541,000
Committee recommendation	463,241,000

The Committee recommends an appropriation of \$463,241,000 below. This is \$81,700,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
3	MQ-1 UAV Program increase: Additional aircraft	54,000	144,000	+ 90,000 + 90,000
15 21	CH-47 Helicopter	25,000	25,000	
21	Multi Sensor ABN Recon (MIP) GRCS SEMA MODS	80,260 750	80,260 750	
26	EMARSS SEMA MODS	22,180	22,180	
27	Utility/Cargo Airplane MODS	8,362	8,362	
29 31	Network and Mission Plan Degraded Visual Environment	10 49.450	10 49.450	
37	CMWS	130,219	121,919	- 8,300
	Restoring acquisition accountability: U/c growth			- 8,300
38	Common Infrared Countermeasures [CIRCM]	9,310	9,310	
45	Launcher Guided Missile: Longbow Hellfire	2,000	2,000	
	Total, Aircraft Procurement, Army	381,541	463,241	+81,700

MISSILE PROCUREMENT, ARMY

Appropriations, 2019	\$1,729,904,000
Budget estimate, 2020	4,645,755,000
Committee recommendation	1 423 589 000

The Committee recommends an appropriation of \$1,423,589,000. This is \$3,222,166,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	System Integration and Test Procurement	113,857		- 113,857 - 113.857
2	M_SHORAD—Procurement	262,100	158,300	- 103,800 - 103,800
3	MSE Missile	736,541	37,938	- 698,603 - 698,603
4	INDIRECT FIRE PROTECTION CAPABILITY INC 2-I	9,337		- 9,337 - 9,337
6	Hellfire Sys Summary	429,549	236,265	- 193,284

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
7	Transfer: From Title IX to Title III for base requirements Joint Air-To-Ground Msls [JAGM]	233,353		- 193,284 - 233,353 - 233,353
8	Javelin (Aaws–M) System Summary Transfer: From Title IX to Title III for base requirements	142,794	4,389	- 235,333 - 138,405 - 138,405
9	Tow 2 System Summary	114,340		- 114,340 - 114,340
10	Transfer: From Title IX to Title III for base requirements	10,500		- 10,500 - 10,500
11	Guided MLRS Rocket [GMLRS] Transfer: From Title IX to Title III for base requirements	1,228,809	431,596	- 797,213 - 797,213
12	MLRS Reduced Range Practice Rockets [RRPR] Transfer: From Title IX to Title III for base requirements	27,555		- 27,555 - 27,555
14 15	Army Tactical MsI Sys [ATACMS]—Sys Sum Transfer: From Title IX to Title III for base requirements LETHAL MINIATURE AERIAL MISSILE SYSTEM [LMAMS]	340,612 83.300	130,770 83.300	- 209,842 - 209,842
16	Patriot Mods	279,464		— 279,464 — 279,464
17	ATACMS MODS	85,320		- 85,320 - 85.320
18	GMLRS MOD	5,094		- 5,094 - 5,094
19	Stinger Mods	89,115	7,500	- 81,615 - 81,615
20	Avenger Mods	14,107		- 14,107 - 14,107
21	Itas/Tow Mods	3,469		- 3,469 - 3,469
22	MLRS Mods	387,019	333,531	- 53,488 - 14,469
23	Transfer: From Title IX to Title III for base requirements Himars Modifications	12,483		- 14,469 - 39,019 - 12,483
24	Transfer: From Title IX to Title III for base requirements Spares and Repair Parts	26.444		- 12,483 - 26,444
25	Transfer: From Title IX to Title III for base requirements Air Defense Targets	10,593		- 26,444 - 10,593
26	Transfer: From Title IX to Title III for base requirements Production Base Support			- 10,593
	Total, Missile Procurement, Army	4,645,755	1,423,589	-3,222,166

Procurement of Weapons and Tracked Combat Vehicles, $$\operatorname{Army}$$

Appropriations, 2019	\$1,102,108,000
Budget estimate, 2020	353,454,000
Committee recommendation	346,306,000

The Committee recommends an appropriation of \$346,306,000. This is \$7,148,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
2	Armored Multi Purpose Vehicle [AMPV]	221,638	214,490	-7,148
	pricing estimate			− 7,148

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
3 8 13 15 16 19 20 23 25 26 31	Stryker (MOD) Improved Recovery Vehicle (M88A2 Hercules) M1 Abrams Tank (MOD) M240 Medium Machine Gun (7.62MM) MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON Mortar Systems XM320 Grenade Launcher Module [GLM] Carbine Common Remotely Operated Weapons Station Handgun M2 50 Cal Machine Gun Mods	4,100 80,146 13,100 900 2,400 18,941 526 1,183 4,182 248 6,090	4,100 80,146 13,100 900 2,400 18,941 526 1,183 4,182 248 6,090	
	Total, Procurement of Weapons and Tracked Combat Vehicles, Army	353,454	346,306	-7,148

PROCUREMENT OF AMMUNITION, ARMY

Appropriations, 2019	\$299,075,000
Budget estimate, 2020	2,843,230,000
Committee recommendation	148.682.000

The Committee recommends an appropriation of \$148,682,000. This is \$2,694,548,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Ctg, 5.56mm, All Types	69,516	567	- 68,949
	Transfer: From Title IX to Title III for base requirements			- 68,949
2	CTG, 7.62mm, All Types	114,268	40	-114,228
	Transfer: From Title IX to Title III for base requirements			-114,228
3	CTG, Handgun, All Types	17,824	17	- 17,807
	Transfer: From Title IX to Title III for base requirements			- 17,807
4	CTG, .50 Cal, All Types	64,155	189	- 63,966
	Transfer: From Title IX to Title III for base requirements			- 63,966
5	CTG, 20mm, All Types	35,920		- 35,920
	Transfer: From Title IX to Title III for base requirements			- 35,920
6	CTG, 25mm, All Types	8,990		- 8,990
	Transfer: From Title IX to Title III for base requirements			- 8,990
7	CTG, 30mm, All Types	93,713	24,900	- 68,813
	Transfer: From Title IX to Title III for base requirements			-68,813
8	CTG, 40mm, All Types	103,952		-103,952
	Transfer: From Title IX to Title III for base requirements			-103,952
9	60MM Mortar, All Types	50,580		-50,580
	Transfer: From Title IX to Title III for base requirements			-50,580
10	81MM Mortar, All Types	59,373		- 59,373
	Transfer: From Title IX to Title III for base requirements			- 59,373
11	120MM Mortar, All Types	125,452		- 125,452
	Transfer: From Title IX to Title III for base requirements			- 125,452
12	Cartridges, Tank, 105MM and 120MM, All Types	171,284		- 171,284
	Transfer: From Title IX to Title III for base requirements			- 171,284
13	Artillery Cartridges, 75MM & 105MM, All Types	44,675		- 44,675
	Transfer: From Title IX to Title III for base requirements			- 44,675
14	Artillery Projectile, 155MM, All Types	266,037		- 266,037
	Transfer: From Title IX to Title III for base requirements			- 266,037
15	Proj 155mm Extended Range M982	93,486	36,052	- 57,434
	Transfer: From Title IX to Title III for base requirements	l	l	− 57,434

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
16	Artillery Propellants, Fuzes and Primers, All	278,873	7,271	- 271,602
	Transfer: From Title IX to Title III for base requirements			-271,602
17	Mines & Clearing Charges, All Types	55,433		- 55,433
	Transfer: From Title IX to Title III for base requirements			- 55,433
18	Shoulder Launched Munitions, All Types	75,054	176	- 74,878
	Transfer: From Title IX to Title III for base requirements			- 74,878
19	Rocket, Hydra 70, All Types	255,453	79,459	- 175,994
	Transfer: From Title IX to Title III for base requirements			- 175,994
20	CAD/PAD, All Types	7,595		- 7,595
	Transfer: From Title IX to Title III for base requirements			− 7,595
21	Demolition Munitions, All Types	51,651		- 51,651
	Transfer: From Title IX to Title III for base requirements			- 51,651
22	Grenades, All Types	40,592		- 40,592
	Transfer: From Title IX to Title III for base requirements			- 40,592
23	Signals, All Types	18,609		-18,609
	Transfer: From Title IX to Title III for base requirements			- 18,609
24	Simulators, All Types	16,054		-16,054
	Transfer: From Title IX to Title III for base requirements			-16,054
25	Ammo Components, All Types	5,261		- 5,261
	Transfer: From Title IX to Title III for base requirements			- 5,261
26	Non-Lethal Ammunition, All Types	715		− 71 5
	Transfer: From Title IX to Title III for base requirements			− 715
27	Items Less Than \$5 Million (AMMO)	9,224	11	- 9,213
	Transfer: From Title IX to Title III for base requirements			- 9,213
28	Ammunition Peculiar Equipment	10,044		-10,044
	Transfer: From Title IX to Title III for base requirements			-10,044
29	First Destination Transportation (AMMO)	18,492		-18,492
	Transfer: From Title IX to Title III for base requirements			- 18,492
30	Closeout Liabilities	99		- 99
	Transfer: From Title IX to Title III for base requirements			- 99
31	Industrial Facilities	474,511		− 474,511
	Transfer: From Title IX to Title III for base requirements			− 474,511
32	Conventional Munitions Demilitarization	202,512		- 202,512
	Transfer: From Title IX to Title III for base requirements			- 202,512
33	Arms Initiative	3,833		- 3,833
	Transfer: From Title IX to Title III for base requirements			- 3,833
	Total, Procurement of Ammunition, Army	2,843,230	148,682	- 2,694,548

OTHER PROCUREMENT, ARMY

Appropriations, 2019	\$1,364,045,000
Budget estimate, 2020	1,139,650,000
Committee recommendation	1.120.504.000

The Committee recommends an appropriation of \$1,120,504,000. This is \$19,146,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
11 12 14	Family of Heavy Tactical Vehicles [FHTV] PIS Esp Hvy Expanded Mobile Tactical Truck Ext Serv Tactical Wheeled Vehicle Protection Kits Modification of In Svc Equip	26,917 16,941 62,734 50,000 28,000	26,917 16,941 62,734 50,000 26,515	-1,485

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Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Improving funds management: Program management			
	carryover			-1,48
22	Tactical Network Technology Mod In Svc	40,000	40,000	
29	Transportable Tactical Command Communications	6,930	6,930	
31	Assured Positioning, Navigation and Timing	11,778	11,778	
32	Smart-T (SPACE)	825	825	
40	Radio Terminal Set, Mids Lvt(2)	350	350	
47	COTS Communications Equipment	20,400	20,400	
48	Family of Med Comm for Combat Casualty Care	1,231	1,231	
51	CI Automation Architecture (MIP)	6,200	6,200	
59	Base Support Communications	20,482	20,482	
60	Information Systems	55,800	55,800	
63	Installation Info Infrastructure Mod Program	75,820	75,820	
68	DCGS-A (MIP)	38,613	38,613	
70	Trojan (MIP)	1,337	1,337	
71	Mod of In-Svc Equip (Intel Spt) (MIP)	2,051	2,051	
75	Biometric Tactical Collection Devices (MIP)	1,800	1,800	
82	Family of Persistent Surveillance Cap. (MIP)	71,493	71,493	
83	Counterintelligence/Security Countermeasures	6,917	6,917	
85	Sentinel Mods	20,000	20,000	
86	Night Vision Devices	3,676	3,676	
94	Joint Battle Command—Platform [JBC—P]	25,568	25,568	
97	Computer Ballistics: LHMBC XM32	570	570	
98	Mortar Fire Control System	15,975	15,975	
103 112	AIR & MSL Defense Planning & Control Sys	14,331	14,331	
113	Army Training Modernization	6,014	6,014 32,700	
124	Automated Data Processing Equip	32,700 25,480	25,480	
125	Family of Non-Lethal Equipment [FNLE]	47,110	39,984	-7,12
123	Maintain program affordability: Unjustified growth	47,110	33,364	- 7,12 - 7,12
126	CBRN Defense	18,711	17,461	- 1.25
120	Insufficient budget justification: Unit cost discrepancies	10,711	17,401	- 1,25 - 1,25
128	Tactical Bridging	4,884	4,884	- 1,23
133	Grnd Standoff Mine Detectn Sysm [GSTAMIDS]	4,500	3,655	— 84
100	Insufficient budget justification: Unit cost discrepancies	4,500	3,033	— 84
135	Husky Mounted Detection System [HMDS]	34,253	28,071	-6,18
100	Insufficient budget justification: Unit cost discrepancies	34,233	20,071	-6,18
136	Robotic Combat Support System [RCSS]	3,300	3,300	0,10
140	Render Safe Sets kits Outfits	84,000	84,000	
143	Heaters and ECU'S	8	8	
145	Personnel Recovery Support System [PRSS]	5,101	5,101	
146	Ground Soldier System	1,760	1,760	
148	Force Provider	56,400	56,400	
150	Cargo Aerial Del & Personnel Parachute System	2,040	2,040	
154	Distribution Systems, Petroleum & Water	13,986	12,409	- 1,57
	Restoring acquisition accountability: HIPPO unit cost		,	
	growth			- 1,57
155	Combat Support Medical	2,735	2,735	2,0,
159	Scrapers, Earthmoving	4,669	3,910	- 75
	Insufficient budget justification: Narrative discrepancies	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	- 75
160	Loaders	380	380	
162	Tractor, Full Tracked	8,225	8,225	
164	High Mobility Engineer Excavator [HMEE]	3,000	3,000	
166	Const Equip Esp	3,870	3,870	
167	Items Less Than \$5.0M (Const Equip)	350	350	
171	Generators and Associated Equip	2,436	2,436	
173	Family of Forklifts	5,152	5,152	
175	Training Devices, Nonsystem	2,106	2,106	
181	Integrated Family of Test Equipment [IFTE]	1,395	1,395	
184	Rapid Equipping Soldier Support Equipment	24,122	18,000	-6,1
•	Restoring acquisition accountability: Overestimation of	/ · · · ·	-,-,-	.,
	requirements			-6,1
185	Physical Security Systems (OPA3)	10,016	10,016	-,
187	Modification of In-Svc Equipment (OPA-3)		33,354	

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[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
189 999	Building, Pre–Fab, Relocatable Transfer: Army requested transfer from Title III Classified Programs Classified adjustment	8,200	77,054	+ 14,400 + 14,400 - 8,200 - 8,200
	Total, Other Procurement, Army	1,139,650	1,120,504	- 19,146

AIRCRAFT PROCUREMENT, NAVY

Appropriations, 2019	\$232,119,000
Budget estimate, 2020	119,045,000
Committee recommendation	42.045.000

The Committee recommends an appropriation of \$42,045,000. This is \$77,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
26 27	STUASLO UAV	7,921 77,000	7,921	— 77,000
	strategy			– 77,000
36	EP-3 Series	5,488	5,488	
46	Special Project Aircraft	3,498	3,498	
51	Common ECM Equipment	3,406	3,406	
53	Common Defensive Weapon System	3,274	3,274	
62	QRC	18,458	18,458	
	Total, Aircraft Procurement, Navy	119,045	42,045	-77,000

WEAPONS PROCUREMENT, NAVY

Appropriations, 2019	\$14,134,000
Budget estimate, 2020	4,332,710,000
Committee recommendation	97,466,000

The Committee recommends an appropriation of \$97,466,000. This is \$4,235,244,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Trident II Mods	1,177,251		- 1,177,251
	Transfer: From Title IX to Title III for base requirements			- 1,177,251
2	Missile Industrial Facilities	7,142		-7,142
	Transfer: From Title IX to Title III for base requirements			- 7,142
3	Tomahawk	386,730		-386,730
	Transfer: From Title IX to Title III for base requirements			-386,730
4	AMRAAM	224,502		-224,502

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
5	Transfer: From Title IX to Title III for base requirements Sidewinder	119,456		- 224,502 - 119,450
7	Transfer: From Title IX to Title III for base requirements Standard Missile	404,523		- 119,450 - 404,523
8	Transfer: From Title IX to Title III for base requirements Standard Missile (AP)	96,085		- 404,523 - 96,08
9	Transfer: From Title IX to Title III for base requirements Small Diameter Bomb II	118,466		- 96,089 - 118,460
10	Transfer: From Title IX to Title III for base requirements Ram	106,765		- 118,46 - 106,76
11 12	Transfer: From Title IX to Title III for base requirements Joint Air Ground Missile [JAGM]	90,966	90,966	- 106,76
15	Hellfire	1,525 152,380	6,500	- 1,52 - 1,52 - 145,88
16	Transfer: From Title IX to Title III for base requirements Drones And Decoys	20,000		- 145,88 - 20,00
17	Transfer: From Title IX to Title III for base requirements Other Missile Support	3,388		- 20,00 - 3,38
18	Transfer: From Title IX to Title III for base requirements LRASM	143,200		- 3,38 - 143,20
19	Transfer: From Title IX to Title III for base requirements LCS OTH Missile	38,137		- 143,20 - 38,13
20	Transfer: From Title IX to Title III for base requirements ESSM	128,059		- 38,133 - 128,059
21	Transfer: From Title IX to Title III for base requirements Harpoon Mods	25,447		- 128,05 - 25,44
22	Transfer: From Title IX to Title III for base requirements Harm Mods	183,740		- 25,44 - 183,74
23	Transfer: From Title IX to Title III for base requirements Standard Missiles Mods	22,500		- 183,74 - 22,50
24	Transfer: From Title IX to Title III for base requirements Weapons Industrial Facilities Transfer: From Title IX to Title III for base requirements	1,958		- 22,50 - 1,95 - 1,95
25	Fleet Satellite Comm Follow-On	67,380		- 67,38 - 67,38
27	Ordnance Support Equipment Transfer: From Title IX to Title III for base requirements	109,427		- 109,42 - 109,42
28	SSTD	5,561		- 5,56 - 5,56
29	MK-48 TorpedoTransfer: From Title IX to Title III for base requirements	114,000		- 114,00 - 114,00
30	ASW Targets	15,095		- 15,09 - 15,09
31	MK-54 Torpedo Mods Transfer: From Title IX to Title III for base requirements	119,453		119,45 119,45
32	MK-48 Torpedo ADCAP Mods	39,508		- 39,50 - 39,50
33 34	Quickstrike Mine Transfer: From Title IX to Title III for base requirements Transfer Support Equipment	5,183		- 5,18 - 5,18 - 79,02
35	Torpedo Support Equipment	79,028 3,890		- 79,02 - 79,02 - 3,89
36	ASW Range Support Transfer: From Title IX to Title III for base requirements First Destination Transportation	3,803		- 3,89 - 3,80
37	Transfer: From Title IX to Title III for base requirements Small Arms and Weapons	14,797		- 3,80 - 14,79
38	Transfer: From Title IX to Title III for base requirements CIWS Mods	44,126		- 14,79 - 44,12
39	Transfer: From Title IX to Title III for base requirements Coast Guard Weapons	44,980		- 44,12 - 44,98
-	Transfer: From Title IX to Title III for base requirements			- 44,98

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
41	LCS Module Weapons	14,585		- 14,585 - 14.585
43	Airborne Mine Neutralization Systems Transfer: From Title IX to Title III for base requirements	7,160		- 7,160 - 7.160
45	Spares and Repair Parts Transfer: From Title IX to Title III for base requirements	126,138		- 126,138 - 126,138
	Total, Weapons Procurement, Navy	4,332,710	97,466	- 4,235,244

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Appropriations, 2019	\$229,783,000
Budget estimate, 2020	1,186,128,000
Committee recommendation	204.814.000

The Committee recommends an appropriation of \$204,814,000. This is \$981,314,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	General Purpose Bombs	63,006	26,978	- 36,028
2	Transfer: From Title IX to Title III for base requirements JDAM	82,676	12,263	- 36,028 - 70,413
2	Transfer: From Title IX to Title III for base requirements	70 770	45.000	- 70,413
3	Airborne Rockets, All Types	76,776	45,020	- 31,756 - 31,756
4	Machine Gun Ammunition	38,370	33,577	- 4.793
	Transfer: From Title IX to Title III for base requirements	00,070		- 4.793
5	Practice Bombs	46,611	11,903	- 34,708
	Transfer: From Title IX to Title III for base requirements			- 34,708
6	Cartridges & Cart Actuated Devices	60,819	15,081	- 45,738
_	Transfer: From Title IX to Title III for base requirements			- 45,738
7	Air Expendable Countermeasures	94,212	16,911	- 77,301
•	Transfer: From Title IX to Title III for base requirements	7.000		-77,301
8	JATOS	7,262		-7,262
9	Transfer: From Title IX to Title III for base requirements	22,594		-7,262
9	5 Inch/54 Gun Ammunition			- 22,594 - 22,594
10	Intermediate Caliber Gun Ammunition	37,193		- 22,394 - 37.193
10	Transfer: From Title IX to Title III for base requirements	37,133		- 37,193 - 37,193
11	Other Ship Gun Ammunition	42.753	3,262	- 39.491
	Transfer: From Title IX to Title III for base requirements	12,700	0,202	- 39.491
12	Small Arms & Landing Party Ammo	48.906	1.010	- 47,896
	Transfer: From Title IX to Title III for base requirements			- 47,896
13	Pyrotechnic and Demolition	11,158	537	-10,621
	Transfer: From Title IX to Title III for base requirements			-10,621
15	Ammunition Less Than \$5 Million	2,386		- 2,386
	Transfer: From Title IX to Title III for base requirements			- 2,386
16	Mortars	57,473	1,930	- 55,543
	Transfer: From Title IX to Title III for base requirements			- 55,543
17	Direct Support Munitions	132,937	1,172	- 131,765
	Transfer: From Title IX to Title III for base requirements			- 131,765
18	Infantry Weapons Ammunition	80,214	2,158	- 78,056
	Transfer: From Title IX to Title III for base requirements			- 78,056
19	Combat Support Munitions	41,013	965	- 40,048
	Transfer: From Title IX to Title III for base requirements	I		− 40,048

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
20	Ammo Modernization	14,325 220,923	32,047	- 14,325 - 14,325 - 188,876
22	Transfer: From Title IX to Title III for base requirements Items Less Than \$5 Million Transfer: From Title IX to Title III for base requirements	4,521		- 188,876 - 4,521 - 4,521
	Total, Procurement of Ammunition, Navy and Marine Corps	1,186,128	204,814	- 981,314

OTHER PROCUREMENT, NAVY

Appropriations, 2019	\$181,173,000
Budget estimate, 2020	357,600,000
Committee recommendation	357,550,000

The Committee recommends an appropriation of \$357,550,000. This is \$50,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
20	Underwater EOD Programs	5,800	5,800	
42	Fixed Surveillance System	310,503	310,503	
85	Sonobuoys - All Types	2,910	2,910	
88	Aircraft Support Equipment	13,420	13,420	
94	Aviation Support Equipment	500	500	
103	Explosive Ordnance Disposal Equip	15,307	15,307	
108	Passenger Carrying Vehicles	173	173	
109	General Purpose Trucks	408	408	
111	Fire Fighting Equipment	785	735	- 50
	Restoring acquisition accountability: Excess cost growth			- 50
117	Supply Equipment	100	100	
118	First Destination Transportation	510	510	
122	Command Support Equipment	2,800	2,800	
123	Medical Support Equipment	1,794	1,794	
126	Operating Forces Support Equipment	1,090	1,090	
128	Environmental Support Equipment	200	200	
129	Physical Security Equipment	1,300	1,300	
	Total, Other Procurement, Navy	357,600	357,550	- 50

PROCUREMENT, MARINE CORPS

Appropriations, 2019	\$58,023,000
Budget estimate, 2020	20,589,000
Committee recommendation	20,589,000

The Committee recommends an appropriation of \$20,589,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
12 45	Guided MLRS Rocket [GMLRS]	16,919 3,670	16,919 3,670	
	Total, Procurement, Marine Corps	20,589	20,589	

AIRCRAFT PROCUREMENT, AIR FORCE

Appropriations, 2019	\$955,248,000
Budget estimate, 2020	309,110,000
Committee recommendation	1,011,810,000

The Committee recommends an appropriation of \$1,011,810,000. This is \$702,700,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
6	C-130J		676,000	+ 676,000
	Program increase: Eight aircraft for the Air National			
	Guard			+ 676,000
17	MQ-9	172,240	198,940	+ 26,700
	Program increase: Four aircraft			+ 26,700
18	RQ-20B Puma	12,150	12,150	
22	Large Aircraft Infrared Countermeasures	53,335	53,335	
67	MQ-9 UAS Payloads	19,800	19,800	
69	Initial Spares/Repair Parts	44,560	44,560	
72	Aircraft Replacement Support Equip	7,025	7,025	
	Total, Aircraft Procurement, Air Force	309,110	1,011,810	+ 702,700

MISSILE PROCUREMENT, AIR FORCE

Appropriations, 2019	\$493,526,000
Budget estimate, 2020	201,671,000
Committee recommendation	201.671.000

The Committee recommends an appropriation of \$201,671,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
4 8	Joint Air-Surface Standoff Missile Predator Hellfire Missile	20,900 180,771	20,900 180,771	
	Total, Missile Procurement, Air Force	201,671	201,671	

PROCUREMENT OF AMMUNITION, AIR FORCE

Appropriations, 2019	\$1,371,516,000
Budget estimate, 2020	2,607,394,000
Committee recommendation	934,758,000

The Committee recommends an appropriation of \$934,758,000. This is \$1,672,636,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Rockets	218,228	84,960	- 133,268
	Transfer: From Title IX to Title III for base requirements			-133,268
2	Cartridges	193,091	52,642	- 140,449
	Transfer: From Title IX to Title III for base requirements			- 140,449
3	Practice Bombs	29,313		- 29,313
	Transfer: From Title IX to Title III for base requirements			- 29,313
4	General Purpose Bombs	631,194	545,309	- 85,885
	Transfer: From Title IX to Title III for base requirements			- 85,885
6	Joint Direct Attack Munition	1,066,224		-1,066,224
	Transfer: From Title IX to Title III for base requirements			-1,066,224
7	B61	80,773		- 80,773
	Transfer: From Title IX to Title III for base requirements			- 80,773
9	Cad/Pad	47,069		- 47,069
	Transfer: From Title IX to Title III for base requirements			- 47,069
10	Explosive Ordnance Disposal [EOD]	6,133		-6,133
	Transfer: From Title IX to Title III for base requirements			- 6,133
11	Spares And Repair Parts	533		- 533
	Transfer: From Title IX to Title III for base requirements			- 533
12	Modifications	1,291		- 1,291
	Transfer: From Title IX to Title III for base requirements			- 1,291
13	Items Less Than \$5,000,000	1,677		- 1,677
	Transfer: From Title IX to Title III for base requirements			- 1,677
15	Flares	129,388	93,272	- 36,116
	Transfer: From Title IX to Title III for base requirements			- 36,116
16	Fuzes	158,889	152,480	- 6,409
	Transfer: From Title IX to Title III for base requirements			- 1,734
	Restoring acquisition accountability: FMU-152 cost			
	growth			- 4,675
17	Small Arms	43,591	6,095	- 37,496
	Transfer: From Title IX to Title III for base requirements			- 37,496
	Total, Procurement of Ammunition, Air Force	2,607,394	934,758	- 1,672,636

OTHER PROCUREMENT, AIR FORCE

Appropriations, 2019	\$3,677,276,000
Budget estimate, 2020	4,193,098,000
Committee recommendation	3,513,098,000

The Committee recommends an appropriation of \$3,513,098,000. This is \$680,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

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Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
1	Passenger Carrying Vehicles	1,276	1,276	
4	Cargo and Utility Vehicles	9,702	9,702	
5	Joint Light Tactical Vehicle	40,999	40,999	
7	Special Purpose Vehicles	52,502	52,502	
8	Fire Fighting/Crash Rescue Vehicles	16,652	16,652	
9	Materials Handling Vehicles	2,944	2,944	
10	Runway Snow Remov And Cleaning Equ	3,753	3,753	
11	Base Maintenance Support Vehicles	11,837	11,837	
27	General Information Technology	5,000	5,000	
31	Air Force Physical Security System	106,919	106,919	
48	Tactical C-E Equipment	306	306	
52	Base Comm Infrastructure	4,300	4,300	
54	Personal Safety and Rescue Equipment	22,200	22,200	
59	Mobility Equipment	26,535	26,535	
60	Fuels Support Equipment [FSE]	4,040	4,040	
61	Base Maintenance and Support Equipment	20,067	20,067	
999	Classified Programs	3,864,066	3,184,066	-680,000
	Classified adjustment			- 680,000
	Total, Other Procurement, Air Force	4,193,098	3,513,098	- 680,000

PROCUREMENT, DEFENSE-WIDE

Appropriations, 2019	\$572,135,000
Budget estimate, 2020	452,047,000
Committee recommendation	447,047,000

The Committee recommends an appropriation of \$447,047,000. This is \$5,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
9	Teleport Program	3,800	3,800	
12	Defense Information System Network	12,000	12,000	
27	Counter IED & Improvised Threat Technologies	4,590	4,590	
999	Classified Programs	56,380	51,380	-5,000
	Classified adjustment			- 5,000
50	Manned ISR	5,000	5,000	
51	MC-12	5,000	5,000	
52	MH-60 Blackhawk	28,100	28,100	
54	Unmanned ISR	8,207	8,207	
56	U–28	31,500	31,500	
57	MH-47 Chinook	37,500	37,500	
59	MQ-9 Unmanned Aerial Vehicle	1,900	1,900	
64	Ordnance Items <\$5M	138,252	138,252	
65	Intelligence Systems	16,500	16,500	
67	Other Items <\$5M	28	28	
70	Tactical Vehicles	2,990	2,990	
71	Warrior Systems <\$5M	37,512	37,512	
72	Combat Mission Requirements	10,000	10,000	
74	Operational Enhancements Intelligence	7,594	7,594	
75	Operational Enhancements	45,194	45,194	
	Total, Procurement, Defense—Wide	452,047	447,047	- 5,000

NATIONAL GUARD AND RESERVE EQUIPMENT

Appropriations, 2019	\$1,300,000,000
Budget estimate, 2020	
Committee recommendation	850 000 000

The Committee recommends an appropriation of \$850,000,000. This is \$850,000,000 above the budget estimate.

The appropriation includes direction for the component commanders of the Army 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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Item	2020 budget estimate	Committee recommendation	Change from budget estimate
NATIONAL GUARD AND RESERVE EQUIPMENT			
RESERVE EQUIPMENT: ARMY RESERVE: Program increase: Miscellaneous equipment		127,500	+ 127,500
NAVY RESERVE: Program increase: Miscellaneous equipment		42,500	+ 42,500
MARINE CORPS RESERVE: Program increase: Miscellaneous equipment		8,500	+ 8,500
AIR FORCE RESERVE: Program increase: Miscellaneous equipment		127,500	+ 127,500
TOTAL, RESERVE EQUIPMENT		306,000	+ 306,000
NATIONAL GUARD EQUIPMENT: ARMY NATIONAL GUARD: Program increase: Miscellaneous equipment		272,000	+ 272,000
AIR NATIONAL GUARD: Program increase: Miscellaneous equipment		272,000	+ 272,000
TOTAL, NATIONAL GUARD EQUIPMENT		544,000	+ 544,000
TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT		850,000	+ 850,000

High-Priority Items.—The Committee directs that the National Guard and Reserve Equipment account shall be executed by the Chiefs of the National Guard and reserve components with priority consideration given to the following items: Acoustic Hailing Devices; Cold Weather and Mountaineering Gear and Equipment, including Small Unit Support Vehicles; Counter-UAS Systems; Crashworthy, Ballistically Tolerant Auxiliary Fuel Systems; Detect and Avoid Systems for MQ-9 Aircraft; HMMWV Modernization; MQ-9 Deployable Launch & Recovery Element Mission Support Kits; and Solar Mobile Power Systems.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The Committee recommends \$833,762,000 for research, development, test and evaluation.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Appropriations, 2019	\$300,604,000
Budget estimate, 2020	204,124,000
Committee recommendation	174.354.000

The Committee recommends an appropriation of \$174,354,000. This is \$29,770,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

ſln	thousands	of	dollars1

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
74	Air and Missile Defense Systems Engineering	500	500	
79	Soldier Support and Survivability	3,000	3,000	
85	Logistics and Engineer Equipment—Adv Dev	1,085	1,085	
95	Maneuver—Short Range Air Defense [M-SHORAD]	6,000		-6,000
	Transfer to title IV			-6,000
97	Army Advanced Component Development & Prototyping	4,529	4,529	
105	Integrated Base Defense (Budget Activity 4)	2,000	2,000	
151	Common Infrared Countermeasures [CIRCM]	11,770		-11,770
	Insufficient budget justification: QRC Phase 3 develop-			
	ment funding excess			-11,770
159	Aircraft Survivability Development	77,420	77,420	
163	Army System Development & Demonstration	19,527	19,527	
174	Electronic Warfare Development	3,200	3,200	
200	CounterIntel and Human Intel Modernization	1,875	1,875	
238	Security and Intelligence Activities	22,904	22,904	
246	Tactical Unmanned Aerial Vehicles	34,100	34,100	
247	Airborne Reconnaissance Systems	14,000	2,000	-12,000
	Improving funds management: Prior year carryover			-12,000
252	Biometrics Enabled Intelligence	2,214	2,214	
	•			
	Total, Research, Development, Test and Evaluation,			
	Army	204,124	174,354	- 29,770

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Appropriations, 2019	\$167,812,000
Budget estimate, 2020	164,410,000
Committee recommendation	164,410,000

The Committee recommends an appropriation of \$164,410,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
28 38	Air/Ocean Tactical Applications	2,400 22,000	2,400 22,000	

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
57 69 143 228 999	Joint Service Explosive Ordnance Development Land Attack Technology Ship Self Defense (Detect & Control) Marine Corps Communications Systems Classified Programs	14,178 1,428 1,122 15,000 108,282	14,178 1,428 1,122 15,000 108,282	
	Total, Research, Development, Test and Evaluation, Navy	164,410	164,410	

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Appropriations, 2019	\$321,934,000
Budget estimate, 2020	450,248,000
Committee recommendation	128,248,000

The Committee recommends an appropriation of \$128,248,000. This is \$322,000,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[In thousands of dollars]

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
48 72 177 217 999	Tech Transition Program Space Rapid Capabilities Office Joint Counter RCIED Electronic Warfare Intel Data Applications Classified Programs Classified adjustment	26,450 17,885 4,000 1,200 400,713	26,450 17,885 4,000 1,200 78,713	- 322,000 - 322,000
	Total, Research Development, Test and Evaluation, Air Force	450,248	128,248	- 322,000

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Appropriations, 2019	\$403,044,000
Budget estimate, 2020	827,950,000
Committee recommendation	366,750,000

The Committee recommends an appropriation of \$366,750,000. This is \$461,200,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
10 25	Counter Improvised-Threat Advanced Studies	1,677 25,230	1,677 25,230	
27	Counter Improvised-Threat Simulation	49,528	37,028	- 12,500
94	Improving funds management: Prior year carryover Counter Improvised-Threat Demonstration, Prototype Develop-			- 12,500
	ment, and Testing Improving funds management: Prior year carryover	113,590	90,890	- 22,700 - 22,700

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
258 259 261 999	Operational Enhancements Warrior Systems Unmanned ISR Classified Programs Classifed adjustment	726 6,000 5,000 626,199	726 6,000 5,000 200,199	
	Total, Research, Development, Test & Evaluation, Defense-Wide	827,950	366,750	- 461,200

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

Appropriations, 2019	\$15,190,000
Budget estimate, 2020	20,100,000
Committee recommendation	20,100,000

The Committee recommends an appropriation of \$20,100,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the programs recommended by the Committee:

[In thousands of dollars]

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Supply Management	20,100	20,100	
	Total, Defense Working Capital Fund, Army	20,100	20,100	
	Grand Total, Defense Working Capital Funds	20,100	20,100	

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

Appropriations, 2019	\$352,068,000
Budget estimate, 2020	347,746,000
Committee recommendation	347,746,000

The Committee recommends an appropriation of \$347,746,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	Item	2020 budget estimate	Committee recommendation	Change from budget estimate
	Operation and Maintenance In-House Care Private Sector Care Consolidated Health Care	57,459 287,487 2,800	57,459 287,487 2,800	

Line	ltem	2020 budget estimate	Committee recommendation	Change from budget estimate
	Total, Defense Health Program	347,746	347,746	

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Appropriations, 2019	\$153,100,000
Budget estimate, 2020	163,596,000
Committee recommendation	163,596,000

The Committee recommends an appropriation of \$163,596,000. 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	2020 budget estimate	Committee recommendation	Change from budget estimate
10	Counter-Narcotics Support	163,596	163,596	

OFFICE OF THE INSPECTOR GENERAL

Appropriations, 2019	\$24,692,000
Budget estimate, 2020	24,254,000
Committee recommendation	24,254,000

The Committee recommends an appropriation of \$24,254,000. This is equal to the budget estimate.

GENERAL PROVISIONS—THIS TITLE

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. 9001. Funds in Addition to Base.—Retains and modifies a provision carried in previous years.

SEC. 9002. Special Transfer Authority.—Retains and modifies a provision carried in previous years.

SEC. 9003. Supervision and Administration Costs.—Retains a provision carried in previous years.

Sec. 9004. Vehicle Procurement.—Retains a provision carried in previous years.

Sec. 9005. Commanders' Emergency Response Program.—Retains a provision carried in previous years.

Sec. 9006. Coalition Lift and Sustainment.—Retains a provision carried in previous years.

SEC. 9007. Permanent Military Installations.—Retains a provision carried in previous years.

SEC. 9008. Û.N. Convention Against Torture.—Retains a provision carried in previous years.

SEC. 9009. Afghanistan Resource Oversight Council.—Retains a provision carried in previous years.

Sec. 9010. Investment Unit Cost.—Retains a provision carried in previous years.

Sec. 9011. O&M Readiness Funds and Transfer Authority.—Inserts a new provision which provides for O&M readiness funds and transfer authority.

SEC. 9012. Ukraine Security Assistance Initiative.—Retains and modifies a provision carried in previous years.

SEC. 9013. Ukraine Replacement of Funds.—Retains a provision carried in previous years.

Sec. 9014. Counterterrorism Partnerships Fund Excess Equip*ment.*—Retains a provision carried in previous years.

Sec. 9015. C-130 Cargo Aircraft Transfers.—Retains a provision carried in previous years.

Sec. 9016. Afghanistan Security Forces Fund Certification.—Retains provision carried in previous years.

SEC. 9017. Rescissions.—The Committee recommends a general

provision rescinding funds from prior years as displayed below:

	Amount
2018 Appropriations	
Weapons and Tracked Combat Vehicles, Army: Bradley Program (MOD)	\$30,000,000
2019 Appropriations	
Operation and Maintenance: DSCA Security Cooperation Operation and Maintenance: Coalition Support Funds Counter-ISIS Train and Equip Fund	133,442,000 30,000,000 471,837,000
Missile Procurement, Army: Hellfire	13,176,000

	Amount
Weapons and Tracked Combat Vehicles, Army:	
Bradley Program (MOD)	50.000.000
Common Remotely Operated Weapons Station	2,477,000
Other Procurement, Army:	
Information Systems	8,750,000
Aircraft Procurement, Air Force:	
MQ-9	69,984,000
Large Aircraft Infrared Countermeasures	24,713,000

Sec. 9018. Saudi Coalition Support Prohibition.—Inserts a new provision regarding a funds limitation for the Saudi-led coalition in Yemen.

Sec. 9019. Emergency Designation.—Retains a provision carried in previous years.

TITLE X

ADDITIONAL APPROPRIATIONS FOR DISASTER RELIEF (EMERGENCY)

DEPARTMENT OF DEFENSE—MILITARY

The Committee recommends an appropriation of \$1,710,245,000 for necessary expenses related to the consequences of Hurricanes Michael and Florence and flooding and earthquakes occurring in fiscal year 2019.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the Committee recommendation:

[In thousands of dollars]

	Fiscal year 2019 enacted	Fiscal year 2020 estimate	Committee recommendation
Operation and Maintenance Procurement Research, Development, Test and Evaluation Defense Working Capital Funds			951,500 408,745 113,000 237,000
Total, Additional Appropriations for Disaster Relief			1,710,245

GENERAL PROVISION—THIS TITLE

Sec. 10001. $Emergency\ Designation.$ —Requires the President to designate funding as an emergency.

COMPLIANCE WITH PARAGRAPH 7, RULE XVI OF THE STANDING RULES OF THÉ SENATE

Paragraph 7 of rule XVI requires that Committee reports on general appropriations bills identify each Committee amendment to the House bill "which proposes an item of appropriation which is not made to carry out the provisions of an existing law, a treaty stipulation, or an act or resolution previously passed by the Senate during that session.'

The Committee recommends funding for the following accounts

which currently lack authorization for fiscal year 2020:

Military Personnel, Army

Military Personnel, Navy Military Personnel, Marine Corps

Military Personnel, Air Force Reserve Personnel, Air Force Reserve Personnel, Army

Reserve Personnel, Navy

Reserve Personnel, Marine Corps

Reserve Personnel, Air Force

National Guard Personnel, Army

National Guard Personnel, Air Force

Operation and Maintenance, Army Operation and Maintenance, Navy Operation and Maintenance, Marine Corps Operation and Maintenance, Air Force

Operation and Maintenance, Space Force

Operation and Maintenance, Defense-Wide

Operation and Maintenance, Army Reserve

Operation and Maintenance, Navy Reserve Operation and Maintenance, Marine Corps Reserve Operation and Maintenance, Air Force Reserve Operation and Maintenance, Army National Guard

Operation and Maintenance, Air National Guard

United States Court of Appeals for the Armed Forces

Environmental Restoration, Army

Environmental Restoration, Navy

Environmental Restoration, Air Force

Environmental Restoration, Defense-Wide Environmental Restoration, Formerly Used Defense Sites Overseas Humanitarian, Disaster, and Civic Aid

Cooperative Threat Reduction Account

Afghanistan Security Forces Fund

Counter-ISIS Train and Equip Fund

Aircraft Procurement, Army

Missile Procurement, Army

Procurement of Weapons and Tracked Combat Vehicles, Army

Procurement of Ammunition, Army

Other Procurement, Army Aircraft Procurement, Navy Weapons Procurement, Navy Procurement of Ammunition, Navy and Marine Corps Shipbuilding and Conversion, Navy Ohio Replacement Submarine [AP] Carrier Replacement Program [CVN 80] Carrier Replacement Program [CVN 81] Virginia Class Submarine Virginia Class Submarine [AP] CVN Refueling Overhauls CVN Refueling Overhauls [AP] DDG-1000 DDG-51 DDG-51 [AP] FGG-Frigate LPD Flight II LHA Replacement Expeditionary Fast Transport TAO Fleet Oiler TAO Fleet Oiler [AP] Towing, Salvage, and Rescue Ship LCU 1700 Outfitting, Post Delivery, Conversions and First Destination Transportation Service Craft Completion of Prior Year Shipbuilding Programs Unmanned Surface Vessels Other Procurement, Navy Procurement, Marine Corps Aircraft Procurement, Air Force Missile Procurement, Air Force Space Procurement, Air Force Procurement of Ammunition, Air Force Other Procurement, Air Force Procurement, Defense-Wide National Guard and Reserve Equipment Research, Development, Test, and Evaluation, Army Research, Development, Test, and Evaluation, Navy Research, Development, Test, and Evaluation, Air Force Research, Development, Test, and Evaluation, Defense-Wide Operational Test and Evaluation, Defense Defense Working Capital Funds Defense Health Program Chemical Agents and Munitions Destruction Drug Interdiction and Counter-Drug Activities Office of the Inspector General

Intelligence Community Management Account (ICMA)

COMPLIANCE WITH PARAGRAPH 7(c), RULE XXVI OF THE STANDING RULES OF THE SENATE

Pursuant to paragraph 7(c) of rule XXVI, on September 12, 2019, the Committee ordered favorably reported an original bill (S. 2474) making appropriations for the Department of Defense for the fiscal year ending September 30, 2020, and for other purposes, provided that the bill be subject to amendment and that the bill be consistent with its budget allocation, and provided that the Chairman of the Committee or his 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 16–15, a quorum being present. The vote was as follows:

Yeas	Nays
Chairman Shelby	Mr. Leahy
Mr. McConnell	Mrs. Murray
Mr. Alexander	Mrs. Feinstein
Ms. Collins	Mr. Durbin
Ms. Murkowski	Mr. Reed
Mr. Graham	Mr. Tester
Mr. Blunt	Mr. Udall
Mr. Moran	Mrs. Shaheen
Mr. Hoeven	Mr. Merkley
Mr. Boozman	Mr. Coons
Mrs. Capito	Mr. Schatz
Mr. Kennedy	Ms. Baldwin
Mrs. Hyde-Šmith	Mr. Murphy
Mr. Daines	Mr. Manchin
Mr. Rubio	Mr. Van Hollen
Mr. Lankford	

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 2020: Subcommittee on Defense:				
Mandatory	514	514	514	¹ 514
Discretionary	622,516	694,891	623,896	1 665,265
Security	622,373	694,748	NA NA	NA.
Nonsecurity	143	143	NA NA	NA NA
Projection of outlays associated with the recommendation:				
2020				² 406,533
2021				168.547
2022			l	57.637
2023			l	28,965
2024 and future years		l	l	23.020
Financial assistance to State and local governments for				20,020
2020	NA NA		l na	2

 $^{^1\,\}mathrm{lncludes}$ outlays from prior-year budget authority. $^2\,\mathrm{Excludes}$ outlays from prior-year budget authority. NA: Not applicable.

NOTE.—Consistent with the funding recommended in the bill for emergency requirements and for overseas contingency operations and in accordance with subparagraphs (A)(i) and (A)(ii) of section 251(b)(2) of the BBEDCA of 1985, the Committee anticipates that the Budget Committee will provide a revised 302(a) allocation for the Committee on Appropriations reflecting an upward adjustment of \$72,375,000,000 in budget authority plus the associated outlays.

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2019 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2020
[In thousands of dollars]

mod	2019	Dudant postimato	Committee	Senate Committee recommendation compared with (+ or -)	recommendation (+ or -)
IIAII	appropriation	punger extilliate	recommendation	2019 appropriation	Budget estimate
TITLE I					
MILITARY PERSONNEL					
Military Personnel, Army	42,690,042	43,347,472	42,968,799	+278,757	-378,673
Military Personnel, Navy	30,164,481	31,831,199	31,763,263	+ 1,598,782	-67,936
Military Personnel, Marine Corps	13,779,038	14,175,211	14,088,775	+309,737	-86,436
Military Personnel, Air Force	30,074,691	31,284,959	31,261,759	+1,187,068	-23,200
Reserve Personnel, Army	4,836,947	4,964,671	4,920,866	+ 83,919	-43,805
Reserve Personnel, Navy	2,049,021	2,123,947	2,121,507	+ 72,486	-2,440
Reserve Personnel, Marine Corps	/82,390	838,854	837,854	+ 55,464	25.
Reserve Personnel, Air Force	1,860,406	2,038,040	2,022,340	+161,934	
National Guard Personnel, Army	8,600,945	8,808,305	8,912,605	+311,660	
National Guard Personnel, Air Force	3,699,080	4,063,845	4,086,045	+386,965	+22,200
Total, title I, Military Personnel	138,537,041	143,476,503	142,983,813	+ 4,446,772	——————————————————————————————————————
Total, Tricare Accrual payments (permanent, indefinite authority)					
Total, including Tricare	138,537,041	143,476,503	142,983,813	+ 4,446,772	-492,690
ШЕП					
OPERATION AND MAINTENANCE					
Operation and Maintenance, Army	40,145,482	22,797,873	40,437,663	+292,181	+17,639,790 +22.247.370
Operation and Maintenance, Marie Corps	6,540,049	3,928,045	7,608,598	+ 1,068,549	+3,680,553
Operation and Maintenance, Space Force	40,379,164	72.436	43,092,286	+ 2,7 13,102 + 72,436	+21,613,787
	35,613,354	37,399,341	37,236,175	+1,622,821	-163,166
Operation and Maintenance, Army Reserve	2,781,402	1,080,103	2,990,610	+209,208	+1,910,507
Uperation and maintenance, navy reserve	1,010,000	707,704	1,100,110	+ 07,11U	+ 030,032

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2019 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2020—Continued

		300
recommendation (+ or -)	Budget estimate	+ 230,986 + 991,373 + 4,253,148 + 3,120,636 + 1,700 + 100,000 + 100,000 + 76,665,516 + 70,100 + 3,030,944 - 251,394 + 2,572,771 - 222,134 + 51,366 + 3,930,67 + 51,366 + 3,930,67 + 51,366 + 51,
Senate Committee recommendation compared with (+ or -)	2019 appropriation	+ 20,506 + 31,084 + 470,072 + 12,095 + 12,095 - 29,951 - 29,951 - 32,174 - 32,174 - 32,174 - 11,540 - 50,000 + 6,927,255 + 26,441 - 22,870 + 26,441 - 14,312 - 14,312 - 11,540 - 533,037 - 11,540 - 533,037 - 11,540 - 533,037 - 11,540 - 533,037 - 11,540 - 11,540 - 50,000 + 6,927,255 + 26,441 - 12,18,639 + 26,441 - 4,17,1063 + 21,63,44 + 1,471,063 + 21,63,44 + 1,471,063 + 21,63,44 + 1,471,063 + 21,63,44
Committee recommendation		292,076 3,222,818 7,588,903 6,732,792 1,327,792 1,327,792 1,055 2,09,218 335,332 402,744 9,105 216,499 108,600 338,700 400,000 400,000 338,700 400,000 400,000 338,700 400,000 338,700 400,000 300,944 4,463,562 3,665,29 3,665,271 18,573,560 3,665,20 3,665,20 3,665,21 11,573,560 3,665,21 11,573,560 3,665,31 11,573,573,50 3,665,31 11,573,50 3,665,31 11,573,50 3,665,31 11,573,50 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,665,31 3,6
Budget estimate		61,090 2,231,445 3,335,755 3,435,755 3,635,332 302,744 90,7518 335,332 302,744 9105 216,499 108,600 338,700 400,000 400,000 47,75,566 4,715,566 4,715,566 4,715,566 23,783,710 18,522,204 18,522,204 3,090,449
2019 appropriation		271,570 3,191,734 7,118,831 6,420,697 14,662 235,803 365,883 365,883 365,883 117,663 350,240 4,299,566 3,145,26 4,299,566 3,145,26 4,246,310 7,844,691 3,711,576 9,097,138 9,097,138
Base	IIAII	Operation and Maintenance, Marine Corps Reserve Operation and Maintenance, Air Force Reserve Operation and Maintenance, Air Force Reserve Operation and Maintenance, Air Mational Guard Operation and Maintenance, Air National Guard Operation and Maintenance, Air National Guard Operation and Maintenance, Air National Guard Environmental Restoration, Army Environmental Restoration, Army Environmental Restoration, Defense-Wide Environmental Restoration, Formerly Used Defense Sites Environmental Restoration, Formerly Used Defense Sites Overseas Humanitarian, Disaster, and Civic Aid Cooperative Threat Reduction Account Department of Defense Acquisition Workforce Development Fund Total, title II, Operation and Maintenance Total, title II, Operation and Maintenance Procurement, Army Missile Procurement, Army Other Procurement, Navy Weapons Procurement, Navy Procurement, Navy Other Procurement, Navy Procurement, Navy Procurement, Navy Other Procurement, Navy Procurement, Navy Other Procurement, Navy Procurement, Navy Other Procurement, Navy Procurement, Na

Aircraft Procurement, Air Force Missile Procurement, Air Force Space Procurement, Air Force Procurement of Ammunition, Air Force Other Procurement, Defense-Wide Procurement, Defense-Wide Procurement, Defense-Wide Defense Production Act Purchases Joint Urgent Operational Needs Fund	17,112,337 2,585,004 2,343,642 1,485,864 20,884,225 6,822,180 1,300,000 53,578	16,784,279 2,889,187 2,414,383 20,687,857 5,109,416 34,393 99,200	17,308,918 2,589,166 2,460,605 1,625,661 21,083,464 5,285,914 39,393	+196,581 +4,162 +116,963 +118,3805 +199,239 -1,538,266 -1,300,000 -14,185	+ 524,639 - 300,021 + 46,222 + 1,625,661 + 395,607 + 176,438 + 5,000 - 99,200
Total, title III, Procurement	135,362,619	118,923,130	132,837,153	-2,525,466	+ 13,914,023
TITLE IV RESEARCH, DEVELOPMENT, TEST AND EVALUATION Research, Development, Test and Evaluation, Army Research, Development, Test and Evaluation, Navy Research, Development, Test and Evaluation, Air Force Research, Development, Test and Evaluation, Air Force Operational Test and Evaluation, Defense-Wide	11,083,824 18,510,564 41,229,475 23,691,836 381,009	12, 192, 771 20, 270, 499 45, 616, 122 24, 346, 593 221, 200	12,412,845 19,818,218 45,446,727 26,371,649 232,700	+ 1,329,021 + 1,307,654 + 4,217,252 + 2,679,813 - 148,309	+220,074 -452,281 -169,395 +2,024,696 +11,500
Total, title IV, Research, Development, Test and Evaluation	94,896,708	102,647,545	104,282,139	+ 9,385,431	+1,634,594
TITLE V REVOLVING AND MANAGEMENT FUNDS Defense Working Capital Funds	1,641,115	1,226,211	1,580,211	- 60,904	+ 354,000 - 200,000
Total, title V, Revolving and Management Funds	1,641,115	1,426,211	1,580,211	- 60,904	+ 154,000
TITLE VI OTHER DEPARTMENT OF DEFENSE PROGRAMS Defense Health Program: Operation and maintenance Procurement Research, development, test and evaluation	30,953,422 873,160 2,180,937	31,812,090 454,324 732,273	31,351,990 435,526 1,707,773	+398,568 -437,634 -473,164	

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2019 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL
FOR FISCAL YEAR 2020—Continued
[In thousands of dollars]

	2019	-	Committee	Senate Committee recommendation compared with (+ or -)	recommendation h (+ or -)
пет	appropriation	Budget estimate	recommendation	2019 appropriation	Budget estimate
Total, Defense Health Program ¹	34,007,519	32,998,687	33,495,289	-512,230	+ 496,602
Chemical Agents and Munitions Destruction, Defense: Operation and maintenance Procurement Procurement Research, development, test and evaluation	105,997 1,091 886,728	107,351 2,218 875,930	107,351 2,218 875,930	+ 1,354 + 1,127 - 10,798	
Total, Chemical Agents ²	993,816	985,499	985,499	-8,317	
Drug Interdiction and Counter-Drug Activities, Defense ¹	881,525 329,273	799,402 363,499	884,402 363,499	+ 2,877 + 34,226	+ 85,000
Total, title VI, Other Department of Defense Programs	36,212,133	35,147,087	35,728,689	-483,444	+ 581,602
TITLE VII RELATED AGENCIES Central Intelligence Agency Retirement and Disability System Fund Intelligence Community Management Account (ICMA)	514,000 522,424	514,000 558,000	514,000 539,400	+ 16,976	- 18,600
Total, title VII, Related agencies	1,036,424	1,072,000	1,053,400	+ 16,976	- 18,600
TITLE VIII GENERAL PROVISIONS Additional transfer authority (Sec.8005) FFRDC (Sec.8024) Rescissions (Sec.8041) National grants (Sec.8047)	(4,000,000) - 179,000 - 2,508,005 44,000	(5,000,000)	(4,000,000) - 53,000 - 3,811,302 20,000	+126,000 -1,363,297 -24,000	(- 1,000,000) - 53,000 - 3,871,302 + 20,000

(+1,000)	7 -3,904,302	300	+ +	- 18,094,611 5
- 10,000 + 250,000 (+ 14,000) - 270,000 - 750,000 + 50,000 + 50,000	-1,941,297	- 186,022 - 29,069 - 5,069 - 45,019 - 2,195 + 2,70 + 1,219 + 4,648 + 7,64 + 1,64	-174,853	+ 1,344,438 + 3,241,495 + 3,241,495 + 69,922 + 803,705 + 92,114 (- 880,000)
(30,000) (1,000) (11,000) (127,000)	-3,904,302	2,743,132 36,539 104,213 1,007,594 34,812 11,370 1,370 16,428 16,428 16,428 16,428	4,485,808	19,892,938 8,413,650 1,382,917 10,632,379 8,198,105 (20,000)
(30,000)		2,743,132 356,392 104,213 1,007,594 34,812 11,370 3,599 16,428 202,644	4,485,808	37,987,549 31,734,683 (190,000) 5,123,470 33,028,712 8,448,612 (450,000)
(30,000) (1,000) 10,000 -250,000 (11,000) (113,000) 270,000 750,000 -50,000 -50,000	-1,963,005	2,929,154 385,461 109,232 964,508 37,007 11,100 2,380 2,1076 5,460	4,660,661	18,548,500 5,172,155 1,292,995 9,828,674 8,105,991 (900,000)
Shipbuilding and conversion, Navy Judgment Fund O&M, Defense-wide transfer authority (Sec.8051) John C. Stennis Center for Public Service Development Trust Fund (O&M, Navy transfer authority) (Sec.8065) Fisher House Found Army Navy Air Force transfer authority (Sec.8087) Defense Health O&M transfer authority (Sec.8091) Public Schools on Military Installations Revised fuel costs Working Capital Fund, Army excess cash balances Working Capital Fund, Navy excess cash balances	Total, title VIII, General Provisions	TITLE IX OVERSEAS CONTINGENCY OPERATIONS/GLOBAL WAR ON TERRORISM (GWOT) Military Personnel, Army (GWOT) Military Personnel, Marine Corps (GWOT) Military Personnel, Arine Corps (GWOT) Reserve Personnel, Arine Corps (GWOT) Reserve Personnel, Marine Corps (GWOT) Reserve Personnel, Marine Corps (GWOT) Reserve Personnel, Marine Corps (GWOT) Reserve Personnel, Ari Force (GWOT) Reserve Personnel, Ari Force (GWOT) Reserve Personnel, Ari Force (GWOT) National Guard Personnel, Ari Force (GWOT) National Guard Personnel, Ari Force (GWOT)	Total, Military Personnel	Operation & Maintenance, Army (GWOT) Operation & Maintenance, Army (GWOT) (Coast Guard) (by transfer) (GWOT) Operation & Maintenance, Marine Corps (GWOT) Operation & Maintenance, Air Force (GWOT) Operation & Maintenance, Defense-Wide (GWOT) Coalition support funds) (GWOT)

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2019 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2020—Continued

			304	:	
recommendation (+ or -)	Budget estimate	-1,949,007 -863,832 -230,986 -1,165,373 -4,293,648	- 79,440,956 - 1,067,317 - 300,000	-80,808,273	+ 81,700 -3,222,166 -7,148 -77,000 -4,235,244 -935,244 -935,244 -935,244 -935,244 -935,244 -91,145 -1,672,636 -1,672,636 -680,000 -5,000 -5,000
Senate Committee recommendation compared with (+ or -)	2019 appropriation	-4,295 -2,601 +5,362 -30,742 -27,438 +161,039	+ 5,652,999 - 1,183,339 - 607,200	+ 3,862,460	+116,278 -306,315 -755,802 -150,393 -243,541 -190,074 +83,332 -24,541 -37,434 +56,562 -24,562 -24,562 -37,434 -37,434 -37,434 -456,562 -29,1855 -29,1855 -29,1855 -184,178 -164,178
Committee	recommendation	37,592 23,036 8,707 29,758 83,291 176,909	48,859,282 3,736,661 745,000	53,340,943	463,241 1,423,389 346,306 148,682 1,120,504 42,045 97,466 20,481 35,550 20,589 1,011,810 20,589 3,513,098 3,513,098 3,513,098
	Budget estimate	1,986,599 886,868 239,693 1,195,131 4,376,939 3,291,982	128,300,238 4,803,978 1,045,000	134,149,216	381,541 4,645,755 353,454 2,843,230 1,139,650 1,139,650 1,186,123 357,600 20,589 309,110 20,677,394 4,193,098 452,047
2019	appropriation	41,887 25,637 3,345 60,500 110,729	43,206,283 4,920,000 1,352,200	49,478,483	346,963 1,729,904 1,102,108 299,075 1,364,045 232,119 181,173 58,023 955,248 495,5248 495,5248 1,371,516 3,677,276 572,135
	Item	Operation & Maintenance, Army Reserve (GWOT) Operation & Maintenance, Navy Reserve (GWOT) Operation & Maintenance, Marine Corps Reserve (GWOT) Operation & Maintenance, Air Force Reserve (GWOT) Operation & Maintenance, Army National Guard (GWOT) Operation & Maintenance, Air National Guard (GWOT)	Subtotal Afghanistan Security Forces Fund (GWOT) Counter-ISIS Train and Equip Fund (GWOT)	Total, Operation and Maintenance	Aircraft Procurement, Army (GWOT) Missile Procurement, Army (GWOT) Procurement of Weapons and Tracked Combat Vehicles, Army (GWOT) Procurement of Ammunition, Army (GWOT) Aircraft Procurement, Navy (GWOT) Meapons Procurement, Navy (GWOT) Meapons Procurement, Navy (GWOT) Meapons Procurement, Navy (GWOT) Meapons Procurement, Navy (GWOT) Procurement, Marine Corps (GWOT) Aircraft Procurement, Air Force (GWOT) Missile Procurement, Defense-Wide (GWOT) Procurement Defense-Wide (GWOT)

National Guard and Reserve Equipment (GWOT)			850,000	+850,000	+850,000
Total, Procurement	12,627,028	23,143,022	11,183,170	- 1,443,858	- 11,959,852
Research, Development, Test and Evaluation					
Research, Development, Test & Evaluation, Army (GWOT) Research, Development, Test & Evaluation, Naw (GWOT)	300,604	204,124	174,354	-126,250 -3.402	- 29,770
Research, Development, Test & Evaluation, Air Force (GWOT)	321,934 403,044	450,248 827,950	128,248 366,750	-193,686 $-36,294$	-322,000 $-461,200$
Total, Research, Development, Test and Evaluation	1,193,394	1,646,732	833,762	-359,632	- 812,970
Revolving and Management Funds					
Defense Working Capital Funds (GWOT)	15,190	20,100	20,100	+4,910	
Other Department of Defense Programs					
Defense Health Program: Operation & Maintenance (GWOT)	352,068	347,746	347,746	-4,322	
Drug Interdiction and Counter-Drug Activities, Defense (GWOT)	153,100 24,692	163,596 24,254	163,596 24,254	+ 10,496 $- 438$	
Total, Other Department of Defense Programs	529,860	535,596	535,596	+ 5,736	
TITLE IX General Provisions					
Additional transfer authority (GWOT) (Sec. 9002) Ukraine Security Assistance Initiative (GWOT) Intelligence, Surveillance, and Reconnaissance (GWOT)	(2,000,000) 250,000 500,000	(4,500,000)	(2,000,000)	-250,000 -500,000	(-2,500,000)
Readiness (GWOT) (Sec. 9017) Rescissions (GWOT) (Sec. 9017)	-1,340,616		1,100,000 $-834,379$	$^{+1,100,000}_{+506,237}$	+1,100,000 $-834,379$
Total, General Provisions	-590,616		265,621	+856,237	+ 265,621
Total, title IX (OCO/GWOT)	67,914,000	163,980,474	70,665,000	+ 2,751,000	- 93,315,474

FOR FISCAL YEAR 2020—Continued [In thousands of dollars]				
2019	Budget setimate	Committee	Senate Committee recommendation compared with (+ or $-$)	recommendation (+ or -)
appropriation	punget extilliate	recommendation	2019 appropriation	Budget estimate
Operation and Maintenance, Navy (emergency) Operation and Maintenance, Marine Corps (emergency) Operation and Maintenance, Air Force (emergency) Operation and Maintenance, Amy National Guard (emergency)		370,400 64,000 471,400 45,700	+370,400 +64,000 +471,400 +45,700	+ 370,400 + 64,000 + 471,400 + 45,700
Total, Operation and Maintenance		951,500	+ 951,500	+ 951,500
		53,000 73,323 204,448	+ 53,000 + 73,323 + 204,448	+ 53,000 + 73,323 + 204,448 + 77,974
		+10,11	+15,77	110,11
		408,745	+408,745	+ 408,745
		113,000	+113,000	+ 113,000
Defense Working Capital Funds (emergency)		237,000	+237,000	+ 237,000
		1,710,245	+ 1,710,245	+1,710,245
TITLE X ADDITIONAL APPROPRIATIONS FOR DISASTER RELIEF OPERATION AND MAINTENANCE Operation and Maintenance, May (emergency) Operation and Maintenance, Amry National Guard (emergency) Total, Operation and Maintenance Total, Operation and Maintenance PROCUREMENT Total, Operation and Maintenance Total, Operation and Maintenance PROCUREMENT Total, Operation and Maintenance Total, Operation and Maintenance PROCUREMENT Total, Operation and Maintenance PROCUREMENT Total, Operation and Maintenance Total, Tital, Operation and Operation and Operation and Operation and Operation and Operation and	appropriation ap	appropriation Budget estimate approp	Continued Committee Comm	Budget estimate Committee 370,400 64,000 471,400 45,700 73,323 204,448 77,974

OTHER APPROPRIATIONS ADDITIONAL SUPPLEMENTAL APPROPRIATIONS FOR DISASTER RELIEF ACT, 2019 (Public Law 116–20) Operation and Maintenance					
Operations and Maintenance, Marine Corps (emergency)	381,000 670,000			-381,000 $-670,000$	
Total, Additional Supplemental Appropriations for Disaster Relief Act, 2019	1,051,000			-1,051,000	
EMERGENCY SUPPLEMENTAL APPROPRIATIONS FOR HUMANITARIAN ASSISTANCE AND SECURITY AT THE SOUTHERN BORDER ACT, 2019 (Public Law 116–26)					
Operation and Maintenance					
Operations and Maintenance, Army (emergency)	92,800 13,025 18,000 21,024			$\begin{array}{l} -92,800 \\ -13,025 \\ -18,000 \\ -21,024 \end{array}$	
Total, Emergency Supplemental Appropriations for Humanitarian Assistance and Security at the South- ern Border Act, 2019 (Public Law 116–26)	144,849			-144,849	
Grand total Appropriations Emergency appropriations Global War on Terrorism (GWOT) Rescissions (GWOT) (Transfer Authority) (Transfer Authority) (GWOT)	668,515,759 (601,913,915) (1,195,849) (69,254,618) (-2,508,005) (-1,340,616) 4,155,000 2,000,000	(526,637,090) (163,980,474) (163,980,474) 5,168,000 4,500,000	687,546,478 (619,042,535) (1,710,245) (71,499,379) (-3,871,302) (-83,471,302) 4,169,000 2,000,000	+ 19,030,719 (+ 17,128,620) (+ 514,396) (+ 2,244,763) (- 1,363,297) (+ 506,237) + 14,000	-3,071,086 (+92,405,445) (+1,710,245) (-92,481,095) (-3,871,302) (-834,379) -999,000 -2,500,000

 $^{^{\}rm L}{\rm Excludes}$ GWOT New and Advance appropriations. Includes Prior GWOT Outlays. $^{\rm 2}{\rm Includes}$ GWOT and emergency (except permanent appropriations).