

COMMISSION ON PLANNING, PROGRAMMING, BUDGETING, AND EXECUTION REFORM



DEFENSE RESOURCING FOR THE FUTURE



Briefing for the Acquisition Research Symposium
Panel 9
LARA SAYER, EXECUTIVE DIRECTOR
MAY 2024



How Do Other Organizations Do it?

PPBE in International and non-DoD

Federal Government Agencies



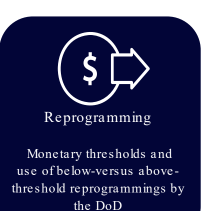
CHARTER

Section 1004 of the National Defense Authorization Act (NDAA) for Fiscal Year (FY) 2022 created an independent "Commission on Planning, Programming, Budgeting, and Execution (PPBE) Reform" within the Legislative Branch and directed the Commission to conduct a comprehensive assessment of all four phases of the PPBE process that governs how the DoD creates its resourcing strategy for the following five years and provides the framework and input for the President's Budget request. The law directs a specific focus on budgetary processes that affect defense modernization.



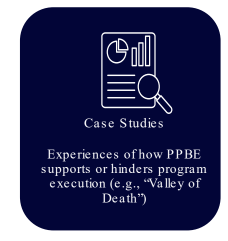
COMMISSION RESEARCH APPROACH

















of the PPBE system









Research conducted by Commission staff, RAND, IDA, MITRE, academic organizations to include AIRC and NSIN, and an FM Systems Tiger Team. Commissioners and staff conducted over 400 interviews with over 1,100 subject matter experts.



COMMISSION RESEARCH DETAILS

Organic Research

- In-depth analysis of reprogramming actions, program new starts and budget structure
- Analysis of agile budgeting and of expiring, expired, and cancelled funds
- Assessment of OSD CAPE, Comptroller, Service programming & Military Department FM workforces
- Analysis of defense business and financial management systems
- Analysis of DoD performance metrics
- Industry Comparative Study Interviews with 15 CFOs, literature review
- Assessment of the dev, review, format, and use of formal/informal budget justification materials
- Case studies on Facilities Sustainment Restoration and Modernization
- Review of the DoD Financial Management Regulation and other PPBE related guidance

Outside Research

- RAND: Comparative case studies: Strategic Competitors, Allied and Partner nations, and other Federal Agencies
- IDA: Examination of PPBE Documents, Timelines Involved for Each Phase, and the Ability to Make Changes
- AIRC (Stevens Institute, GMU): Case studies on Tech Transition, Obligation/Expenditure Curve Analysis, Portfolio Budgeting, Justification Books, SAR and Budget Structure analysis
- FM Systems Tiger Team: Review of FM Systems, relationship to internal controls and auditability
- Service Design Collective: Improving communication between Congress and the DoD through technical enclaves
- MITRE: General Use of Performance Measures, Budget Structure versus Strategy, Incentives on Spending Behavior
- NSIN (College of William & Mary, UVA): Innovation/SBIR, Linking Budgets to Strategy



COMMUNITY ENGAGEMENT

OMMISSION

OBE REFORM

Broader Federal Government

- House Appropriations Committee Full Committee and Defense Subcommittee
- Senate Appropriations Committee Full Committee and Defense Subcommittee
- · House Armed Services Committee
- · Senate Armed Services Committee
- · House Permanent Select Committee on Intelligence
- · Senate Select Committee on Intelligence
- · Various Members of Congress and their staff
- · Government Accountability Office
- Office of Management and Budget

Former Government Officials

- · former Deputy Secretary of Defense
- · former DoD Comptroller
- · former Director, CAPE
- · former Assistant Secretary of the Navy for Research, **Development & Acquisition**
- · former Assistant Secretary of the Air Force for Acquisition, Technology and Logistics
- former Director, Air Force Rapid Capabilities Office
- · former Commander, Air Force Materiel Command
- · former Director, Defense Innovation Unit
- former Service Acquisition Executives and program
- · former HASC, SASC, HAC-D, and SAC-D professional staff members
- · former PPBE practitioners
- · Service Design Collective

Associations

- · American Society of Military Comptrollers
- · Association for Uncrewed Vehicle Systems International
- · Silicon Valley Defense Group
- · National Defense Industrial Association
- · Federation of American Scientists/ Day One Project

The Public

- · Open Mic Session on Program Management
- Open Mic Session on Budgeting
- · Open Mic Session on Valley of Death · Open Mic Session on Programming
- · Open Mic Session on Requirements
- · Open Mic Session on Reprogrammings
- · Social Media/Email Input
- · Countries: Russia, China, Australia, United Kingdom, Canada, France, Germany, Sweden, Japan, Singapore
- . US Federal Agencies: Department of Homeland Security (DHS), Office of the Director of National Intelligence (ODNI), NASA, Health and Human Services (HHS), Department of Veteran Affairs, National Nuclear Security Administration

Comparative Case Studies

Industry

Science Applications International Corporation, Inc., AECOM, AAR Corporation, Exiger, Revere Federal Strategies, Govini, DecisionLens, Productable, Defense & Aerospace Competitive Intelligence Service, Definitive Logic, Catalyst Campus, Applied Intuition, Hermeus, Booz Allen Hamilton, Darkside Federal, UNISON, CSIS, Boeing, Palo Alto, PespiCo, Walmart, Parsons Corp, Lockheed Martin, Northrup Grumman, Huntington Ingalls Industries, Voyager Space, Battelle, Ford Motor Company, Hawkeye 360, Resilience, Mercury Systems, Anduril, Palantir, Rebellion, Arete Associates, Continuum Dynamics, Corvid Technologies LLC, Critical Link LLC, Echelon Bio Sciences, EnergYnTech, First RF, FTL Labs, Indiana Microelectronics, IRFLEX Corp, Judd Systems Technologies, LOADPATH, SI2 Technologies, Spectral Sciences, Google, Tier 1 Performance, Tegnovation LLC, Cypress International, VOXTEL, L3Harris Technolgies, CORAS, OneStream, Integrated Data Services, Metrea, Scaled Agile, Cybernet Systems, Adams and Reese LLP, Salesforce, Costco, CACI, SAP and more!



- · Deputy Secretary of Defense
- · Secretary of the Air Force
- Under Secretary of Defense (R&E)
- · Under Secretary of Defense (A&S)
- · Under Secretary of Defense Policy
- · Under Secretary of Defense Comptroller
- Under Secretary of the Navy
- Director, CAPE
- DoD Inspector General
- DoD Chief Information Officer (DoD CIO) Defense Finance Accounting
- · OSD Legislative Affairs
- Chief Data and Artificial Intelligence Office (CDAO)
- · Performance Improvement Office (PIO)
- Analysis Working Group (AWG)
- Joint Staff
- Combatant Commands

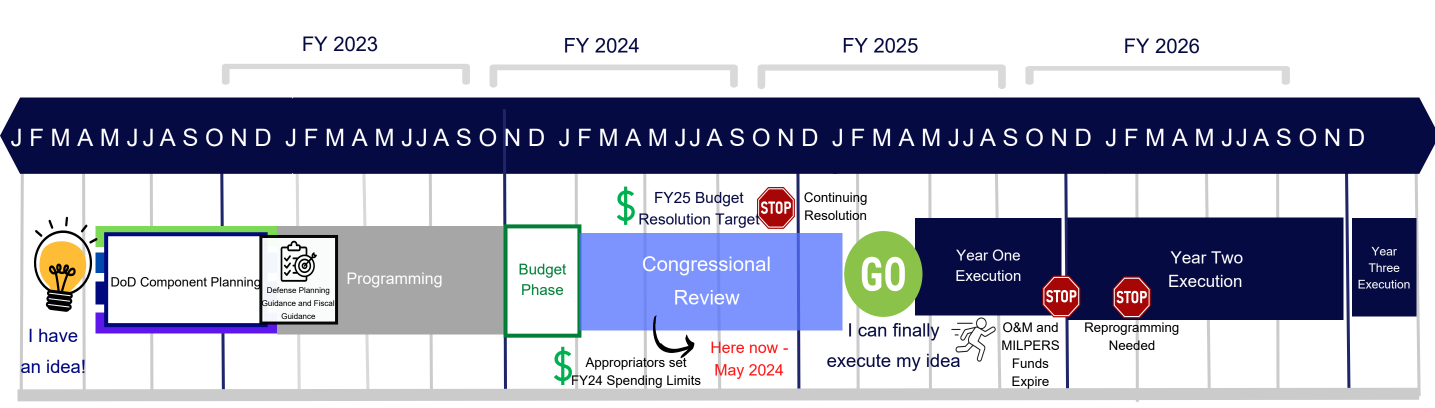
Academia

- · George Mason University
- · Naval Postgraduate School
- Duke University
- · The College of William and Mary
- · University of Virginia
- · Defense Acquisition University
- Stevens Institute of Technology
- · National Defense University
- Federally Funded Research and Development Centers (FFRDCs)
- RAND
- MITRE
- · Institute for Defense Analyses
- · Carnegie Mellon University Software Engineering Institute

- · Military Department Comptrollers · Service Programmers
- Service Planners
- · Service Acquisition Executives
- · NavalX, AFWERX, Office of Naval Research, PEO Digital, Office of Strategic Capital, Defense Innovation Unit
- · Washington Headquarters Service
- Service (DFAS)
- · Defense Technical Information Center (DTIC)
- Innovation Steering Group
- · PEOs and Program Managers
- · Acquisition Innovation Research Center (UARC)



THE NEED FOR RESOURCING REFORM



**Timeline represents typical year, not ideal process

- To acquire or start something NEW in FY 2025, DoD would have had to have the idea in 2023 or earlier.
- A budget topline and on-time appropriation provide predictability and stability
- The Commission proposes improvements to speed decision-making and delivery of capability to ensure overmatch with our competitors.



THE MANDATE FOR CHANGE

"The security environment is rapidly evolving, and the current PPBE process is not capable of responding as quickly and effectively as needed to support today's warfighter. The Department of Defense (DoD) needs a new process, one that enables strategy to drive resource allocation in a more rigorous, joint, and analytically informed way. The new process should also embrace changes that enable the DoD to respond effectively to emerging threats while leveraging technological advances."





COMPLETE LIST OF RECOMMENDATIONS

Improve the Alignment of Budgets to Strategy

1. Replace the PPBE Process with a New Defense Resourcing System

- 2. Strengthen the Defense Resourcing Guidance
- 3. Establish Continuous Planning and Analysis
- 4. Transform the Budget Structure
- 5. Consolidate RDT&E Budget Activities

6. Increase Availability of Operating Funds

- 7. Modify Internal DoD Reprogramming Requirements
- 8. Update Values for Below Threshold Reprogrammings
- 9. Mitigate Problems Caused by Continuing Resolutions
- 10. Review and Consolidate Budget Line Items
- 11. Address Challenges with Colors of Money
- 12. Review and Update PPBE-Related Guidance Documents
- 13. Improve Awareness of Technology Resourcing Authorities
- 14. Establish Special Transfer Authority for Programs Around Milestone Decisions
- 15. Rebaseline OSD Obligation and Expenditure Benchmarks
- 16. Encourage use of the Defense Modernization Account

Strengthen Relationships Between DoD and Congress

- 17. Encourage Improved In -Person Communications
- 18. Restructure the Justification Books
- 19. Establish Classified and Unclassified Communication Enclaves

Modernize
Business
Systems and
Data Analytics

- 20. Create a Common Analytics Platform
- 21. Strengthen Governance for DoD Business Systems
- 22. Accelerate Progress Toward Auditable Financial Statements
- 23. Continue Rationalization of the OSD Resourcing Systems
- 24. Modernize the Tracking of Congressionally Directed Actions

Strengthen the
Capability of the
Resourcing
Workforce

- 25. Continue the Focus on Recruiting and Retention
- 26. Streamline Processes and Improve Analytic Capabilities
- 27. Improve Training for Personnel Involved in Defense Resourcing
- 28. Establish an Implementation Team for Commission Recommendations

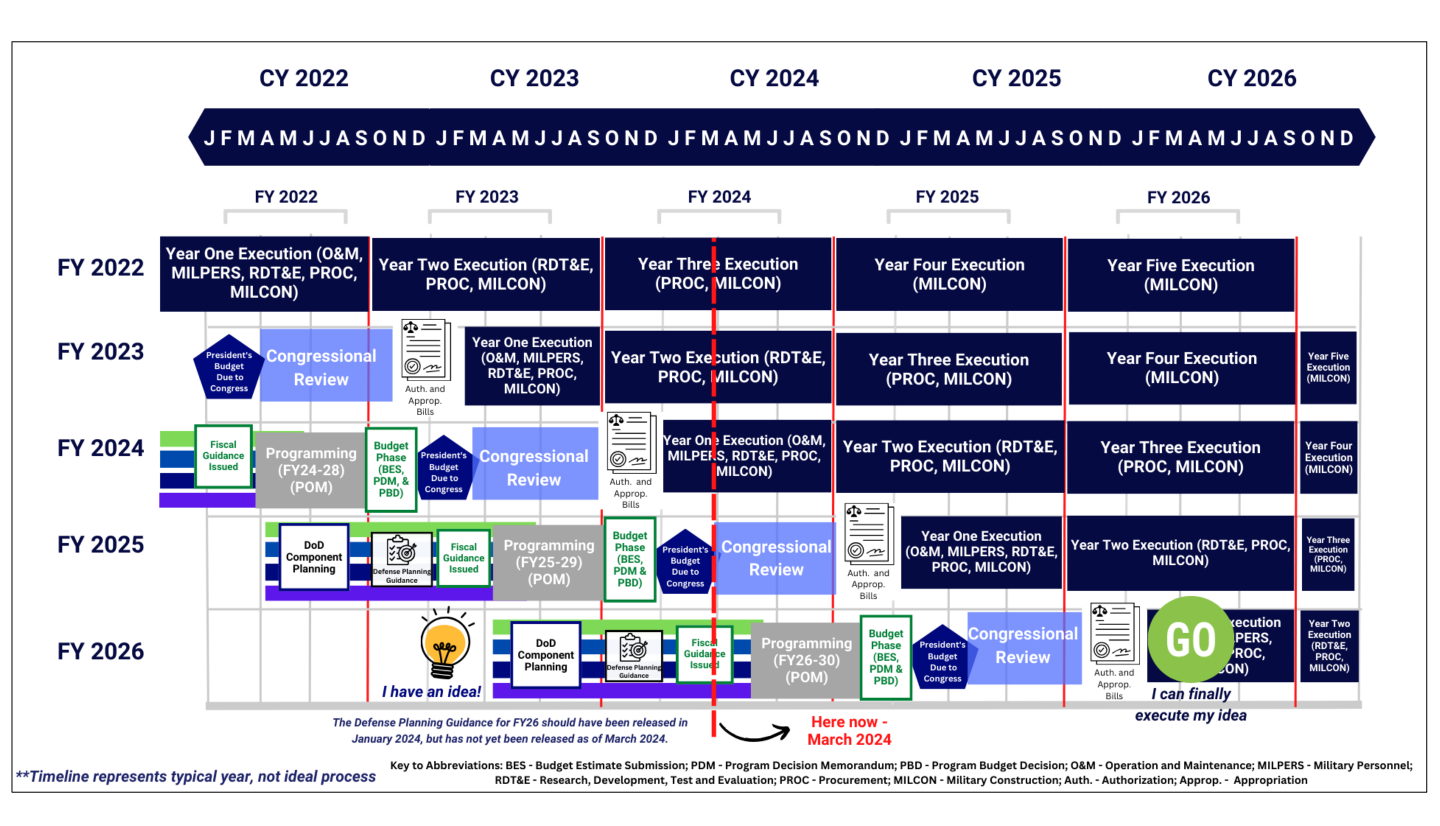
*Bolded recommendations are addressed in detail in this presentation.

Foster Innovation and Adaptability

BACK UP



A COMPLEX CURRENT PROCESS





Strengths of the PPBE Process

- Supports a structured, repeatable process
- Allows leaders to identify key budget issues
- Brings analytic information to bear
- Ensures stakeholders are heard
- Balances out-year prioritization with short term requirements

Commission Findings

Weaknesses of the PPBE Process

- Strategic and resource allocation guidance documents are consensus driven, late to need, and sometimes fail to provide actionable direction
- Budget execution hindered by late enacted budgets; poor incentives for year-end spending
- Lack of agility and speed to respond to evolving threats, unanticipated events, or emerging technology
- Insufficient information technology to support decision-making and data sharing with Congress
- Insufficient workforce capacity and training to regularly inform decision-making in a timely manner



FIVE CRITICAL AREAS FOR REFORM

Improve
Alignment of
Budgets to
Strategy

Foster
Innovation
and
Adaptability

Strengthen
Relationships
Between DoD
and Congress

Modernize
Business
Systems and
Data Analytics

Strengthen the Capability of the Resourcing Workforce

The Commission concluded that a new approach to defense resourcing is required and identified five critical areas for reform, which resulted in <u>28</u> recommendations to transform all aspects of the defense resourcing process.



Replace the PPBE Process with a new Defense Resourcing System

Reforms the PPBE process into the new DRS with three processes: Strategy, Resource Allocation, and Execution to streamline resource allocation

Strengthen the Defense Resourcing Guidance

Creates robust leadership decision-making process to produce a timely, decisive document to align resources to strategy

Improve the Alignment of Budgets to Strategy

Establish Continuous Planning and Analysis

Creates and strengthens analytic processes and metrics for data-driven decisions

Transform the Budget Structure

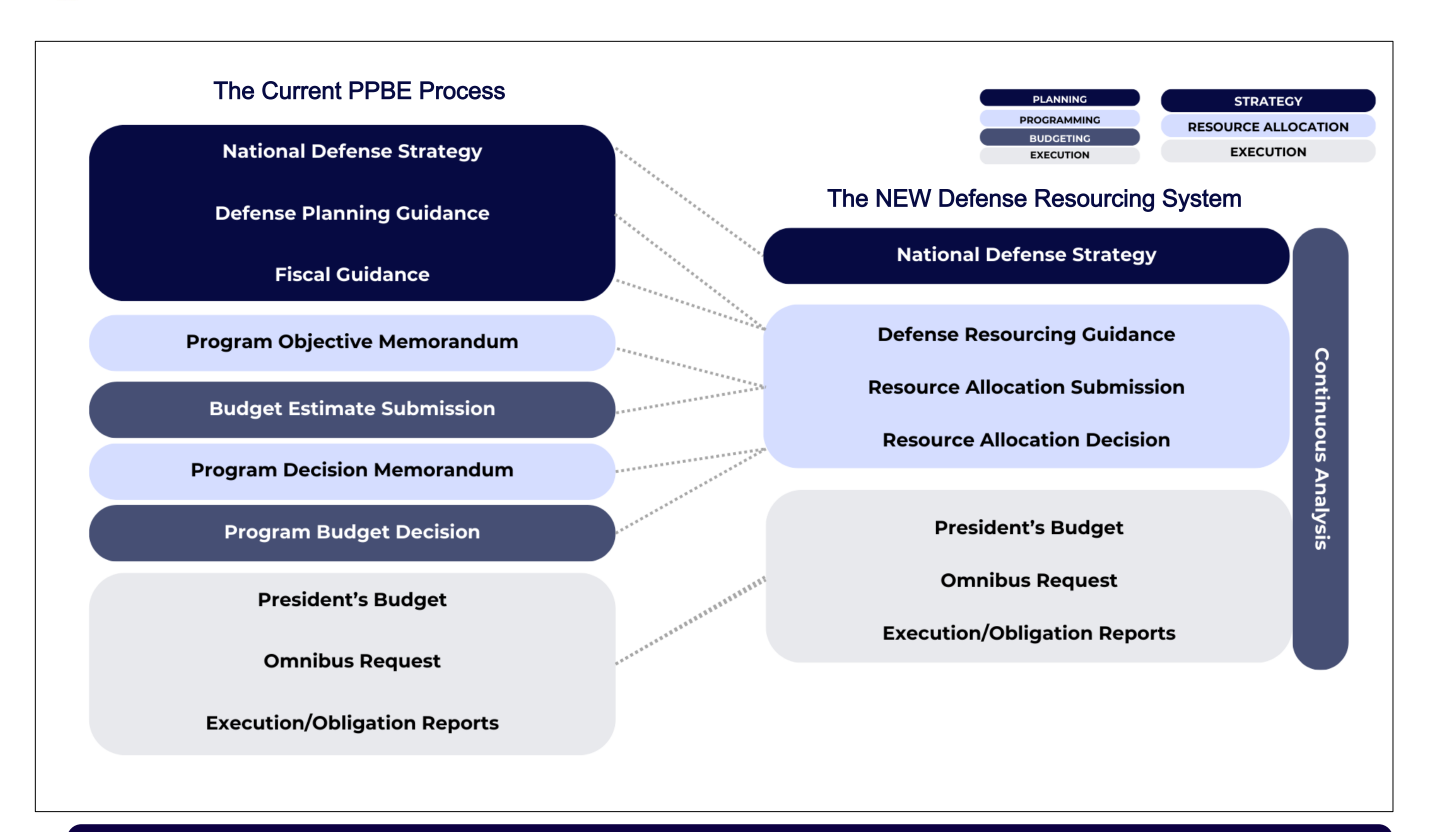
Transforms the DoD budget to focus on capabilities and accelerate execution

Consolidate RDT&E Budget Activities

Modernizes research and development budget structure for 21st century iterative development



STREAMLINED RESOURCING PROCESS



The new DRS and other Commission recommendations strengthen the Department's ability to react to rapidly changing threats and technology to keep pace with strategic competitors.



TRANSFORMING THE BUDGET STRUCTURE

Current Structure	Proposed Structure			
Life Cycle Phase (e.g., RDT&E, Procurement)	Service/Component (e.g., Air Force)			
Service/Component (e.g., Air Force)	Major Capability Activity Area (e.g., Tactical Aviation)			
Budget Line Item (e.g., PE 0604840F, F-35 C2D2)	System/Program (BLI) (e.g., F-35)			
Project (if applicable) (e.g., 673501, Air Vehicle Tech Refresh 3)	Life Cycle Phase description(s) (e.g., RDT&E, Procurement, O&M)			



Increase Availability of Operating Funds
Allow 5% of operating funds to be obligated in second year. Lessens incentive to obligate for lower-priority programs at year end

Address Challenges with Colors of Money

Align color of money with the predominant activity of the program; enable DoD to fund software programs with any color of money; and allow use of O&M for continuing improvements to hardware.

Modify Internal DoD Reprogramming Requirements

Streamline internal reprogramming procedures, including delegation of transfer authority

Review and Update PPBE-Related Guidance Documents

Ensure sufficient review and more frequent update to defense resourcing guidance documents, with an update at least every three years

Foster Innovation and Adaptability Encourage Use of the Defense

Modernization Account

Utilize the DMA to remove barriers to execution, and work with Congress to improve the authority

Improve Awareness of Technology Resourcing Authorities

Develop a handbook of available innovation funds and authorities

Update Values for Below Threshold Reprogrammings Raise thresholds to keep pace with historical

budget increases; provide agility for increased speed in addressing changing threats/requirements

RDT&E - \$25M, Proc - \$40M, O&M - \$30M, MILPERS - \$15M

Mitigate Problems Caused by Continuing Resolutions

Allow DoD to proceed with new starts, increased program quantities and development ramps while under a CR unless any Committee/Subcommittee has prohibited the action

Review and Consolidate Budget Line Items
Streamline current resourcing and execution
processes, retain transparency for Congress, and end
unnecessary duplication in the existing budget
structures

Establish Special Transfer Authority Around Milestone Decisions

Authorize ability to move money between RDT&E and Procurement within a single program between milestones for a 3-year period

Rebaseline OSD Obligation and Expenditure Benchmarks

Assess and rebaseline obligation and expenditure benchmarks based on recent historical execution at the BLI level for all appropriations



Encourage Improved In-Person Communications

The DoD should work with Congress to determine the best time to offer in-person updates that deal with execution-year issues as well as the budget proposal under review by Congress

Strengthen
Relationships
Between DoD
and Congress

Restructure the Justification Materials

The DoD should work with Congress to establish common formats and content for the justification books, to include providing appropriate depth of budgetary and programmatic content

Establish Classified and Unclassified Communication Enclaves

The DoD should expedite the delivery of classified and unclassified enclaves to share appropriate information with Congress and for Congress to share information with DoD



Modernize Business Systems and

Data

Analytics

Create A Common Analytics Platform

The DoD should establish and integrated product team for the expansion and enhancement of capabilities through a common platform (system of systems) to provide enterprise resourcing analytics

Strengthen Governance for DoD Business Systems

The DoD should strengthen the governance over business systems, including development of a strategic approach to prioritize remediation of systems issues impacting auditability and well as establish a Deputy CIO for Business Systems

Accelerate Progress Toward Auditable Financial Statements

The DoD should develop and approve policy changes to financial systems needed to support the financial statement audit

Continue Rationalization of the OSD Resourcing Systems

The DoD should continue to accelerate efforts to consolidate OSD-level resourcing systems, processes, and analytic capabilities

Modernize the Tracking of Congressionally Directed Actions

The DoD should modernize the process and platform by which the DoD tasks and tracks congressionally directed actions



Continue the Focus on Recruiting and Retention

Both OUSD(C) and CAPE should improve recruiting and retention by considering bonuses, modest use of telework and more use of contractor support

Stream line Processes and Improve Analytic Capabilities

The DoD should seek ways to streamline defense resourcing processes and improve analytic capabilities to realize workload reduction and appropriate delegation

Strengthen
the Capability
of the
Resourcing
Workforce

Improve Training for Personnel Involved in Defense Resourcing

Resourcing
The DoD should improve training offered on preparation of the budget justification books, data analytics, DoD liaison activities, and private sector best practices.

Establish Implementation Team for Commission Recommendations

A temporary full-time cross-functional team, reporting directly to the Deputy Secretary of Defense, would support the substantial effort required to transform the defense resourcing process over 3-5 years. Collaboration with Congress is key.



IMPLEMENTATION

Establish an Implementation Team for Commission Recommendations

- DoD should establish and resource an implementation team to oversee implementation of recommendations
- Team should be cross-functional, reporting directly to the Deputy Secretary of Defense, and temporary (lasting three to five years)

Congress must be involved in implementation efforts; collaboration is critical



ADVANTAGES OF THE NEW DEFENSE RESOURCING SYSTEM (DRS)

- The DRS will help DoD react to rapidly changing threats and technology and keep pace with strategic competitors
- Recommendations designed to foster innovation and adaptability allow DoD to respond at the speed of relevance <u>while preserving congressional oversight</u>
- A new budget structure and more definitive guidance better align budgets to strategy
- A focus on communications with Congress, business processes, and data analytics will improve relationships, increase the speed of decision-making, and accelerate delivery of capability to the warfighter
- Streamlining reduces duplication throughout the process

Additional Commission recommendations will further strengthen new resourcing system.



COMPLETE LIST OF RECOMMENDATIONS

Improve the Alignment of Budgets to Strategy

- Replace the PPBE Process with a New Defense Resourcing System
- 2. Strengthen the Defense Resourcing Guidance
- 3. Establish Continuous Planning and Analysis
- 4. Transform the Budget Structure
- 5. Consolidate RDT&E Budget Activities



Innovation and

Adaptability

- 6. Increase Availability of Operating Funds
- 7. Modify Internal DoD Reprogramming Requirements
- 8. Update Values for Below Threshold Reprogram mings
- 9. Mitigate Problems Caused by Continuing Resolutions
- 10. Review and Consolidate Budget Line Items
- 11. Address Challenges with Colors of Money
- 12. Review and Update PPBE-Related Guidance Documents
- 13. Improve Awareness of Technology Resourcing Authorities
- 14. Establish Special Transfer Authority for Programs Around Milestone Decisions
- 15. Rebaseline OSD Obligation and Expenditure Benchmarks
- 16. Encourage use of the Defense Modernization

Strengthen Relationships Between DoD and Congress

- 17. Encourage Improved In-Person Communications
- 18. Restructure the Justification Books
- 19. Establish Classified and Unclassified Communication Enclaves

Modernize Business Systems and Data Analytics

- 20. Create a Common Analytics Platform
- 21. Strengthen Governance for DoD Business Systems
- 22. Accelerate Progress Toward Auditable Financial Statements
- 23. Continue Rationalization of the OSD Resourcing Systems
- 24. Modernize the Tracking of Congressionally Directed Actions

Strengthen the Capability of the Resourcing Workforce

- 25. Continue the Focus on Recruiting and Retention
- 26. Streamline Processes and Improve Analytic Capabilities
- 27. Improve Training for Personnel Involved in Defense Resourcing
- 28. Establish an Implementation Team for Commission Recommendations



COMMISSIONERS







Ellen Lord, Vice Chair



Jonathan Burks



Susan Davis



Lisa Disbrow



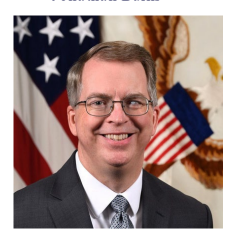
Eric Fanning



Peter Levine



Jamie Morin



David Norquist



Diem Salmon



Jennifer Santos



Arun Seraphin



Raj Shah



John Whitley



CURRENT COMMISSION STAFF

Ms. Lara Sayer
Executive Director

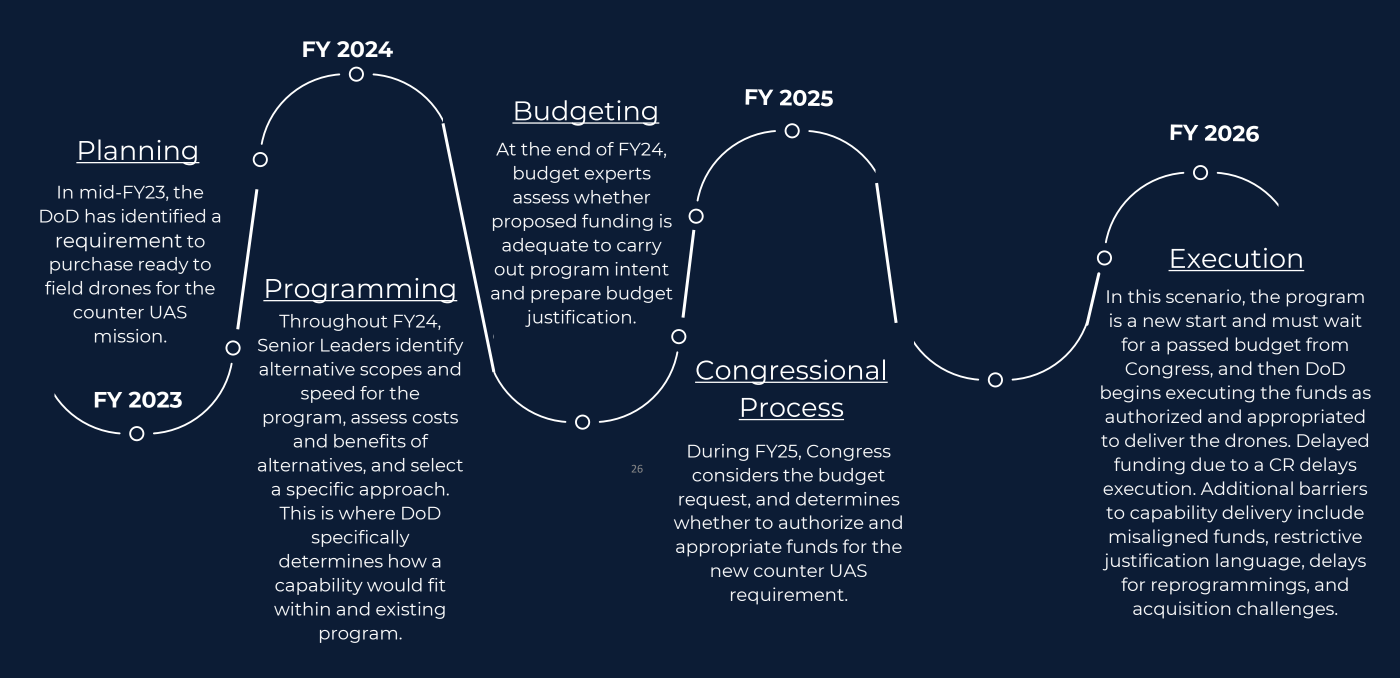
Ms. Elizabeth Bieri Director of Research

Ms. Caroline Bledsoe Senior Researcher Ms. Annie Crum
Director of Operations

Ms. Kelle McCluskey Senior Researcher

Ms. Soleil Sykes Senior Researcher

PPBE Slows DoD's Ability to Buy Capability



A notional example of the typical timeline for DoD to buy new capability for the field



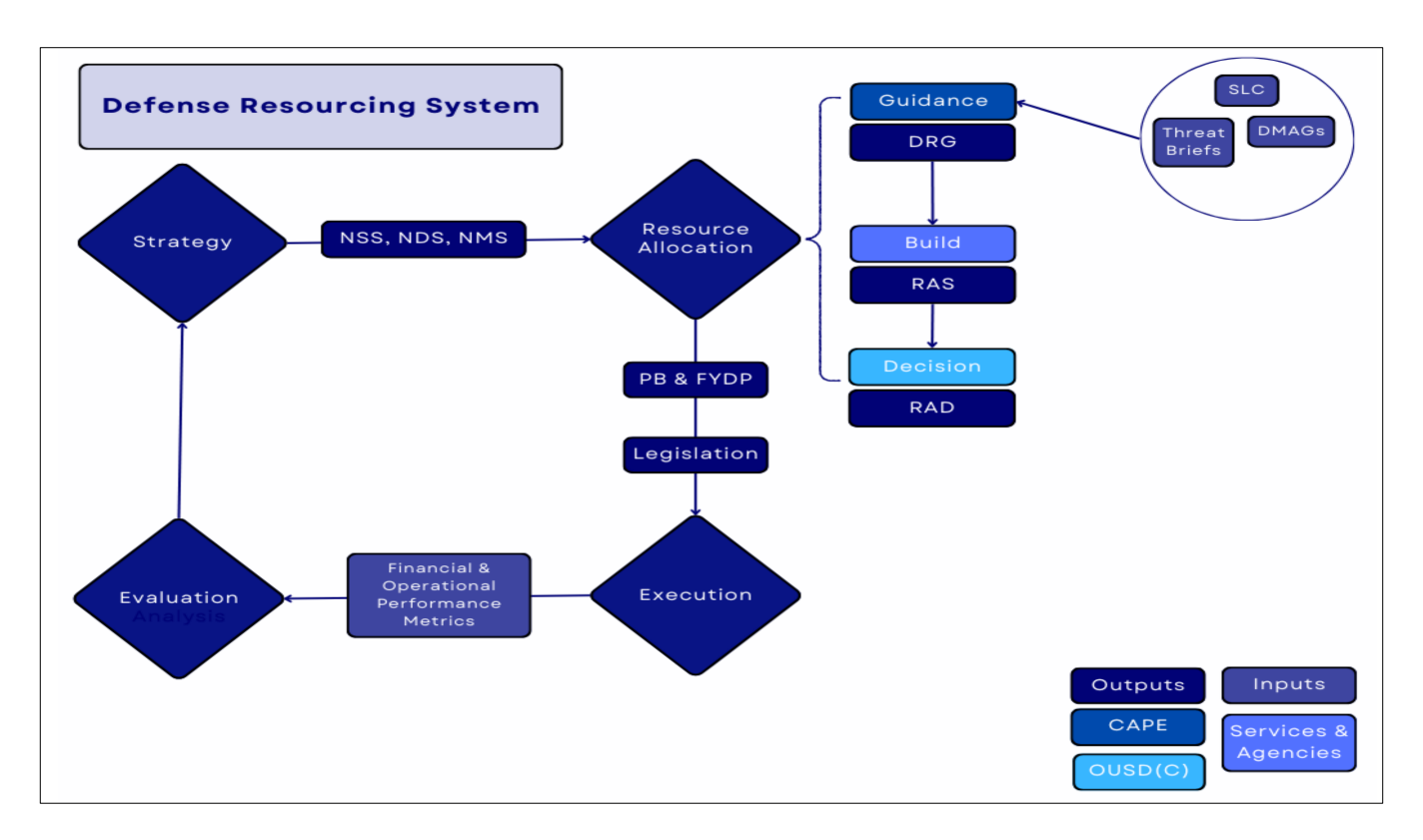
DEFENSE RESOURCING SYSTEM STRUCTURE

Step	Key Document(s)	OPR(s)	
	NDS	OUSD(P)	
Guidance	Defense Resourcing Guidance (DRG) (replaces DPG and Fiscal Guidance)	AWG (CAPE as executive secretary)	
Resource Allocation Submission (RAS) Build (replaces POM/BES)		Service/Component Resourcing Staffs	
Decision	Resource Allocation Decision (RAD) (replaces PDMs/PBDs)	OUSD(C)	
	President's Budget Omnibus Reprogramming Request Execution/Obligation Reports	OUSD(C) and Service/Component FMs	
	Guidance	Guidance Defense Resourcing Guidance (DRG) (replaces DPG and Fiscal Guidance) Resource Allocation Submission (RAS) (replaces POM/BES) Resource Allocation Decision (RAD) (replaces PDMs/PBDs) President's Budget	

The new DRS is enabled throughout the process with continuous analysis and evaluation.



DEFENSE RESOURCING SYSTEM FLOW CHART





Vision for

Defense

Resourcing

Process

Closely align budgets to strategy for the Joint Force based on explicit criteria of national interest, with the ultimate goal of faster delivery of capability to the warfighter.

Base resource decisions on choices among explicit, balanced, and feasible alternatives

Formulate and assess budget alternatives and consequences over multiple years before making major decisions and use analysis to compare costs and benefits.

Enable accountable leaders in acquisition, operational, and support organizations to foster innovation and agility by improving their ability to react to changing threats and requirements, while ensuring the best technology and capabilities are fielded for the warfighter.

Use common modern business systems with shared and accessible data to support decision-making, reduce duplicative efforts, and better communicate information inside the DoD and to Congress.

Provide a dedicated, appropriately skilled, and resourced staff to support the Secretary of Defense and other senior leaders throughout the DoD.

Appropriately signal near and long-term technological and infrastructure priorities to the industrial base, enabling both non-traditional and traditional vendors to supply capabilities to the DoD.

Meet budget timelines while ensuring that stakeholders have a voice in the process

Provide Congress, the Office of Management and Budget, and the American people appropriate visibility into and understanding of key defense resource decisions.



TRANSFORMING THE BUDGET STRUCTURE

Current Structure

Life Cycle Phase

Service/Component

Budget Line Item

Project (if applicable)

Tactical Intelligence Targetting Access Node (TITAN)

Procurement

Army

TITAN Ground Station

RDT&E

Army

Adv Dev

Adv Dev

EMD

BX9

Proposed Structure

Service/Component

Major Capability Activity Area

System/Program (BLI)

Life Cycle Phase

TITAN

Army

Intelligence, Surveillance, and Reconnaissance*

TITAN

RDT&E

Procurement

Transfer Authority - Transfer of funds requires congressional approval

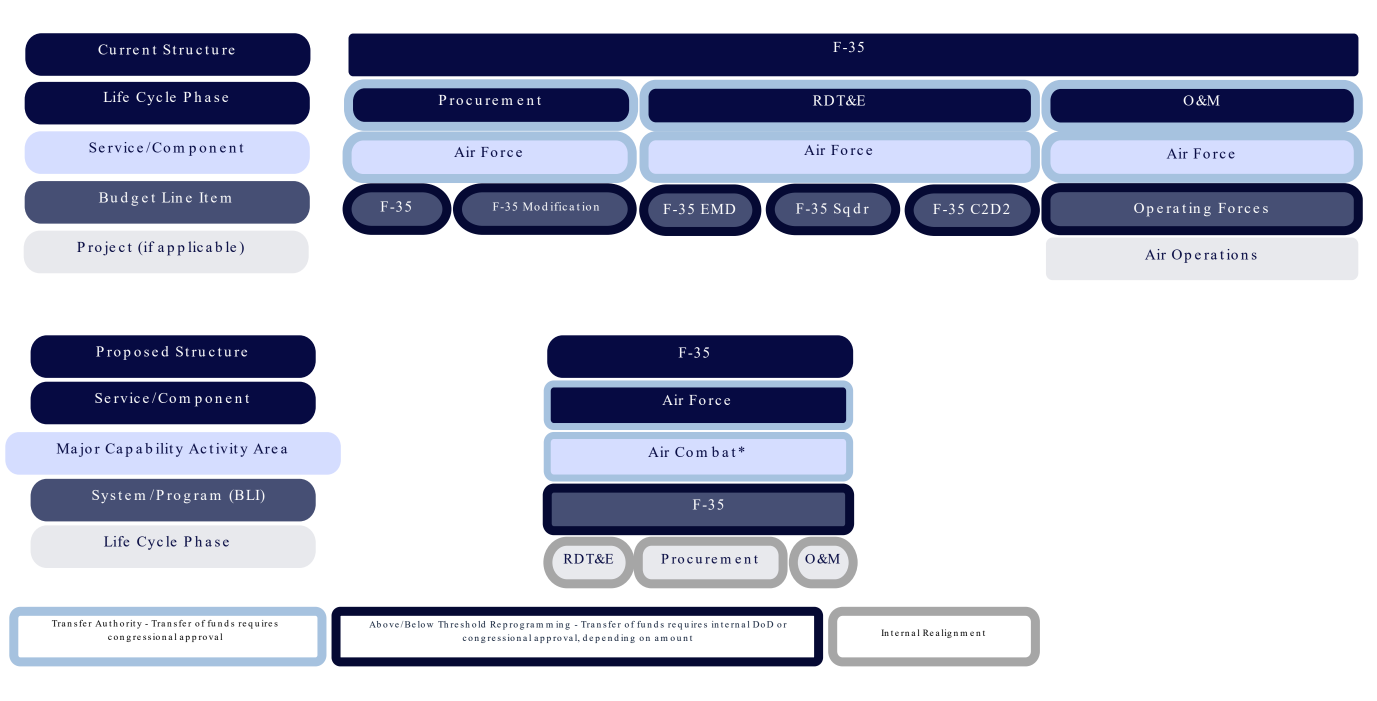
Above/Below Threshold Reprogramming - Transfer of funds requires internal DoD or congressional approval, depending on amount

Internal Realignment

*Notional Major Capability Activity Area



TRANSFORMING THE BUDGET STRUCTURE



*Notional Major Capability Activity Area



Increase Availability of Operating Funds

Allow 5% of O&M and MILPERS to be obligated in second year. Lessens incentive to obligate on lower-priority programs at year end.

\$8.9B Average Cancelled O&M FY 20 18 -FY 2022

Other Agencies

DHS: 50% carryover of some unobligated balances

NNSA: No-year funds NASA: All Two-vear funds

Defense Health Program: 1% carryover

Update Values for Below Threshold Reprogrammings

Raise thresholds to keep pace with historical budget increases and allows additional agility.

\$40 M PROC

\$25M RDT&E \$30 M O&M

\$ 15 M **MILPERS**

Foster Innovation and Adaptability

FY 2003 - FY 2023 Budget Growth

RDT&E: 142% O&M: 98%

Procurement: 113% MILPERS: 68%

FY03 FY23 \$20M \$10M

FY03 \$10M

FY23 \$10M FY03 \$15M

FY23 \$10M

FY03 \$10M

FY23 \$10M

Review and Consolidate Budget Line Items

Streamline current resourcing and execution processes, retain transparency for Congress, and end unnecessary duplication in the existing budget structures.

1,700+

Procurement & RDT&E Budget Line It e m s

93 Arm y S&T PEs reduced over 5 years

7,000+ pages of financial regulations

Review and Update PPBE Related Guidance Documents

Ensure sufficient review and more frequent update to defense resourcing guidance documents, with an update at least every three years.

Consolidation Supports Agile Development

"I want to retain all the flexibility I can at the lowest levels so we can just not have anything getting in our way...[a consolidated PE] **provides flexibility** to put money in whichever pathway we need **to fulfill** requirements."

- Army Robotic Combat Vehicle Case Study (AIRC)



LESSONS LEARNED FROM FEDERAL AGENCIES, OTHER COUNTRIES, AND INDUSTRY

Other Federal Agencies

Other government agencies have varying degrees of flexibility not afforded to the DoD.

DHS - Carryover of up to 50% of O&M funds after the period of availability.

HHS - Non-recurring expense fund (NEF), which allows for the reallocation of expired unobligated funds to capital investments.

NASA - Budget appropriated by Mission Theme instead of category (RDT&E, procurement, etc.). All funds are 2-year, providing budget stability, especially during a CR.

ODNI - 30-day notify and wait Congressional notification for reprogrammings exceeding \$150M, or 5% of amounts available in the NIP program.

VA - Advanced appropriations that help them weather delayed appropriations. No-year and multi-year appropriations for construction and land acquisition.

NNSA - No "colors of money" and a few appropriation accounts for prioritization of investments and adjustment to emerging needs. No-year funding, allowing funds to be used until exhausted.

NNSA, DHS, and ODNI - Consolidated resource management systems providing common budget structure enabling insight into plans, gaps, redundancies, and execution risks.

Other Countries

The governmental structures of the other countries were often so different that lessons learned are not always applicable to the U.S. without changing our form of government. However, there are a few notable findings worth mentioning:

Passing a Budget Act

In Australia if the budget is not passed, it can lead to dissolution of the government and new elections to be held mid cycle.

Jointness

A shift away from service-centric views and emphasis on cross-governmental mechanisms and joint funds; minimizes duplication and reduces waste within limited budgets.

Defense Industrial Base

UK system implements mechanisms to ensure budget certainty for major multi-year investments, such as establishing 10-year portfolio management agreements with industry partners.

Industry

Strategic Planning, Strategy, and Budgeting
Strong alignment of strategic plan and strategy to budget.

Flexible Budgeting

Fungible funding and ability to make innovation a priority.

Budget Execution and Accountability

Managers are responsible, accountable, and empowered for program execution and funding; flexibility to make trades.

Delegated Authority

Delegated authority and short decision chain enables quick decisions.

Performance Measures

Establishes and regularly views performance measures; actively tracks actuals to forecasts, targets, and strategic plans.

Advanced Business Systems

Takes a phased approach to IT systems modernization, avoids customizing IT solutions due to cost and lessened capability. Regularly reviews needs and invests in advanced commercial business systems and tools to enable data-informed decisions; integral to human capital strategy.

Transparent Communications

Builds trust relationships with Board of Directors and customers.



INDUSTRY BEST PRACTICES

Strategic Planning & Budgeting	Strategy	Flexible Budgeting	Budget Execution & Accountability	Delegated Authority	Metrics & Regular Performance Monitoring	Advanced Business Systems	Transparent Communications
Strategic plan aligned	Strong alignment of	Annual budgeting	Core focus in	Flow down of	Identified right set	Leveraged latest	Efficient, accurate
to 5/10/20-year goals	strategy to budget	process involves a	industry, managers	delegated authority	of financial and	COTS business	and frequent
and overall strategy;	or AOP to ensure	bottom-up build	held accountable to	from the BOD to	operational	systems technology	communications are
planning is an annual	efficient use of	based on top-down	meet targets,	CEO, ELT and staff,	performance	and tools to meet	key to build a trust
fully-integrated	resources, strategic	guidance to fund all	recurring budget	short decision chain	metrics, actively	their needs, enable	relationship with
process from start to	execution, and	efforts including	reviews from	enabled quick	tracked actuals to	faster and data-	BOD, understanding
end, includes	enhanced decision-	IRAD and capital	bottom up to CEO to	decisions or	forecasts and plans,	driven decisions;	the customer's
complex and detailed	making, some	expenditures,	assess revenue,	improved	KPIs reported at	streamlined internal	needs required to
planning factors	reported strategy is	fungible funds,	expenses, operating	timeliness	recurring intervals	processes before	engage and
adjusted to changes	set and only	some defense	costs, sales, capital		to validate	transitioning to new	maintain a strong
in business	tweaked for	companies planned	expenditure to		profitability	system, large	relationship and
environment; in some	updates based on	for a 90 to 180-day	determine how well		assumptions or	companies (>\$30B)	build trust
cases, first year AOP	market changes, or	CR contingency,	funds are being		identify potential	prioritized and	
identifies funding and	strategy was led by	flexibility attributed	spent on strategic		changes in	routinely invested	
funded activities for	a corporate strategy	to budget being	priorities, fungible		outcomes compared	in IT modernization,	
upcoming fiscal year	team to have a	managed at sector	funding,		to projections,	24 to 36-month	
(approved by BOD),	common approach	level, allows for	management		managers are held	advance planning	
developed a "right-	and process	tradeoffs within or	reserve held at		accountable for	before	
sized planning		across sectors	every level		achieving targets	implementing a	
approach" adapted to		without exceeding			and tracking actual	phased transition to	
company's needs,		overall financial			performance to	new system,	
focused on value-		objectives, enables			forecasts and plans	integral element of	
added processes,		speed and agility to				human capital	
considered the		meet evolving				strategy to attract,	
resources needed to		needs, funding for				retain and build a	
achieve desired		innovation is a				talented workforce	
outputs		priority					
AOP-Annual Operating Plan Leadership Team							

DoD should routinely review and adopt select modern business practices where they can make the greatest improvements.



NDAA FOR FY 2022 SECTION 1004 FINAL REPORT REQUIREMENTS

- (2) Final report.—Not later than September 1, 2023, the Commission shall submit to the Secretary of Defense and the congressional defense committees a final report that includes the elements required under paragraph (1). Scope and Duties.—The Commission shall perform the following duties:
- 1. Compare the planning, programming, budgeting, and execution process of the Department of Defense, including the development and production of documents including the Defense Planning Guidance (described in section 113(g) of title 10, United States Code), the Program Objective Memorandum, and the Budget Estimate Submission, with similar processes of private industry, other Federal agencies, and other countries.
- 2. Conduct a comprehensive assessment of the efficacy and efficiency of all phases and aspects of the planning, programming, budgeting, and execution process, which shall include an assessment of—
 - A.the roles of Department officials and the timelines to complete each such phase or aspect;
 - B. the structure of the budget of Department of Defense, including the effectiveness of categorizing the budget by program, appropriations account, major force program, budget activity, and line item, and whether this structure supports modern warfighting requirements for speed, agility, iterative development, testing, and fielding;
 - C.a review of how the process supports joint efforts, capability and platform lifecycles, and transitioning technologies to production;
 - D. the timelines, mechanisms, and systems for presenting and justifying the budget of Department of Defense, monitoring program execution and Department of Defense budget execution, and developing requirements and performance metrics;
 - E.a review of the financial management systems of the Department of Defense, including policies, procedures, past and planned investments, and recommendations related to replacing, modifying, and improving such systems to ensure that such systems and related processes of the Department result in— (i) effective internal controls; (ii) the ability to achieve auditable financial statements; and (iii) the ability to meet other financial management and operational needs; and
 - F.a review of budgeting methodologies and strategies of near-peer competitors to understand if and how such competitors can address current and future threats more or less successfully than the United States.
- 3. Develop and propose recommendations to improve the effectiveness of the planning, programming, budgeting, and execution process.