Adaptive Acquisition Framework
Education Session

March 9, 2020

“MULTIPLE PATHWAYS FOR TAILORED SOLUTIONS”
Agenda

• Welcome & Purpose

• Ms. Stacy Cummings, PDASD, Acquisition Enablers Strategy, Tenets, Policy, Adaptive Acquisition Framework

• Mr. Mike Coolican, Professor of Program Management, DAU Training & Website Resources

• Q&A with Pathway POCs
A&S Strategic Framework

OUSD(A&S) Mission
Enable the Delivery and Sustainment of Secure and Resilient Capabilities to the Warfighter and International Partners Quickly and Cost Effectively

Recruit, Develop, and Retain a Diverse Acquisition & Sustainment Workforce

Enable Innovative Acquisition Approaches that Deliver Warfighting Capability at the Speed of Relevance

Build a Safe, Secure, and Resilient Defense Industrial Base (Commercial and Organic)

Ensure Safe and Resilient DoD Installations

Increase Weapon System Mission Capability While Reducing Operating Cost

Promote Acquisition & Sustainment Initiatives with Key International Partners

A&S Tenets
Speed  Data Driven  Enable Service Success  Share Best Practices  Competitive Advantage Overmatch  Ability to Scale & Tailor When Needed  Cyber Resiliency  Trust
Adaptive Acquisition Framework (AAF)
Tailor, combine, and transition between pathways to create your program strategy

Tenets of the Defense Acquisition System:
1. Simplify Acquisition Policy
2. Tailor Acquisition Approaches
3. Empower Program Managers
4. Conduct Data Driven Analysis
5. Actively Manage Risk
6. Emphasize Sustainment

Legend:
ATP: Authority to Proceed
DD: Disposition Decision
FOC: Full Operational Capability
I: Iteration
IOC: Initial Operational Capability
MDD: Materiel Development Decision
MS: Milestone
MVCR: Minimum Viable Capability Release
MVP: Minimum Viable Product
OD: Outcome Determination
R: Release

January 2020
The revised DoD 5000 Series Acquisition Policy enables innovative acquisition approaches that deliver warfighting capability at the speed of relevance.

Multiple pathways facilitate the flexibility and efficiency needed to capitalize on advanced acquisition methods and improve DoD’s ability to benefit from commercial modernization.
Transforming Acquisition Policy

DoDD 5000.01: The Defense Acquisition System
Updated to specify the overarching policy and the responsibilities of key officials.

DoDI 5000.02: Operation of the Adaptive Acquisition Framework
Outlines the six pathways of the Adaptive Acquisition Framework.

DoDs for Each Acquisition Pathway
- Urgent Capability Acquisition (5000.81)
- Middle Tier of Acquisition (5000.80)
- Major Capability Acquisition (5000.UG)
- Defense Business Systems (5000.75)
- Acquisition of Services (5000.74)
- Interim Software Acquisition

DoDs for Each Functional Area
- Engineering
- T&E
- Cybersecurity
- AoAs
- Cost Est
- *IP (5010.44)
- Tech & Program Protection
- HSI
- *Acquisition Intelligence
- IT
- *PSM
- Counterintel Support
- CPI
- *Acq Security
Communications Goals

As *champions* of this transformational effort, YOUR support is vital to the DoD Acquisition Community.

*We need your help to...*

- **Actively embrace** and promote the *tailored-in philosophy*.
- **Share momentum** generated from each individual policy release.
- **Highlight** the importance of AAF *implementation & ownership* on your teams and with colleagues.
- **Access** available training, career development opportunities, and resources including AE site: [www.acq.osd.mil/ae](http://www.acq.osd.mil/ae) & DAU site: [www.dau.edu/aaf/](http://www.dau.edu/aaf/)
- Provide and **request feedback** and **lessons learned** while using AAF.
- **Share powerful examples** of AAF successes.
5000.02T was published in conjunction with 5000.02 to cover functional policies that have not been released yet.

.02T will have enclosures cancelled as functional policies are released.
Adaptive Acquisition Framework Website

Integrates all the new policies, guides, and resources online for the acquisition workforce

WHAT is required

HOW to do each activity

Navigate the pathways with greater speed and success!

https://www.dau.edu/aaf/
Educate acquisition workforce on AAF/new policies/tools:

- Mandatory DAU faculty training
- Introduce in-classroom training
  - Consists of a brief awareness overview to students
  - Incorporate in discussions
- Workshops
  - Middle Tier of Acquisition
  - Software Acquisition Pathway (development needed)
- Targeted external speaking opportunities
- Classroom engagements
  - In-depth (1.5-2 hour) conversations at 300/400 level classes
  - AAF policy updates into curriculum
- Ongoing Rapid Deployment Training
Please use the microphones –
This session is being recorded.
BACKUP SLIDES
1.4. TRANSITION PLAN. This issuance lays the groundwork for operation of the AAF, which is part of the DAS described in DoDD 5000.01. DoDI 5000.02 will eventually cancel the January 7, 2015 version of DoDI 5000.02; that version has been renumbered DoDI 5000.02T (Transition) to establish a distinction between the two issuances.

a. DoDI 5000.02T will remain in effect, with content removed as it is cancelled or transitions to a new issuance, as shown in Table 1.

b. Each new or reissued acquisition policy document listed in Table 1 will clearly state the content from DoDI 5000.02T it incorporates and cancels. Issuances identified with lettered extensions, e.g., “5000.UG,” are currently in the development process.

c. After each issuance’s publication, DoDI 5000.02T will be administratively updated to remove the cancelled material and the Summary of Changes will state the title and number of the issuance replacing it.

d. Those parts of DoDI 5000.02T that are cancelled without replacement will be formally coordinated in accordance with DoDI 5025.01 and their cancellation similarly documented.

e. When the AAF realignment is complete, an administrative change to this issuance will cancel DoDI 5000.02T.

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**Table 1. Relationship of DoDI 5000.02T and New Policy**

<table>
<thead>
<tr>
<th>DoDI 5000.02T, Operation of the Defense Acquisition System</th>
<th>Associated New Policy (Issuances with Lettered Extensions in Development)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Acquisition Policy (Paragraph 6, Procedures)</td>
<td>DoDI 5000 UG, “Major Capability Acquisition”</td>
</tr>
<tr>
<td>Enclosure 1. Acquisition Program Categories and Compliance Requirements -- Information Requirements Tables</td>
<td>DoDI 5000 UG, “Major Capability Acquisition” Tables authorized by DoDI 5000 UG will be posted on the AAF website</td>
</tr>
<tr>
<td>• Enclosure 4. Developmental Test and Evaluation (DT&amp;E)</td>
<td>DoDI 5000 UF, “Test and Evaluation (T&amp;E)”</td>
</tr>
<tr>
<td>• Enclosure 5. Operational and Live Fire Test and Evaluation (OT&amp;E and LFT&amp;E)</td>
<td>Under Secretary of Defense for Personnel and Readiness issuance in development</td>
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<tr>
<td>Enclosure 6. Life-Cycle Sustainment</td>
<td>DoDI 5000 UG, “Major Capability Acquisition”</td>
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<tr>
<td>Enclosure 7. Human Systems Integration (HSI)</td>
<td>Replaced by direction in Section 807 of Public Law 114-328</td>
</tr>
<tr>
<td>Enclosure 8. Affordability Analysis and Investment Constraints</td>
<td>Necessary information is in DoDD 5105.84 and the Defense Acquisition Guidance. Removal of this enclosure is in progress</td>
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<tr>
<td>Enclosure 9. Analysis of Alternatives (AoA)</td>
<td>Necessary guidance is available in DoDI 5000 73, “Cost Analysis Guidance and Procedures.” Removal of this enclosure is in progress</td>
</tr>
<tr>
<td>Enclosure 11. Requirements Applicable to All Programs Containing Information Technology (IT)</td>
<td>Under Secretary of Defense for Acquisition and Sustainment (USD(A&amp;S)) DoDI 5000.08</td>
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<tr>
<td>Enclosure 13. Urgent Capability Acquisition</td>
<td>DoDI 5000.81, “Urgent Capability Acquisition”</td>
</tr>
<tr>
<td>Enclosure 14. Cybersecurity in the Defense Acquisition System</td>
<td>Under Secretary of Defense for Research and Engineering (USD(R&amp;E)) technology and program protection issuance in development</td>
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</table>
Grandfathering

How will the new AAF policies be applied?

• Unless otherwise determined by the decision authority, new or revised policy will apply to all programs initiated after the date the policy is issued.

• Decision authorities will review programs already in progress to determine the earliest decision event by which the policies will be implemented. Policy implementing statute will be implemented as directed by law.

• Critical regulatory policies, such as those related to Cybersecurity, will receive special attention and be implemented at the earliest possible date.