

Subject: December 2025		DoD Serial Number: FY 26-06 IR
Appropriation Title: Research, Development, Test, and Evaluation, Army 25/26		
		Includes Transfer? No

Component Serial Number:	<i>(Amounts in Thousands of Dollars)</i>							
	Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program	
Line Item	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
a	b	c	d	e	f	g	h	i

This reprogramming action realigns funds within the same appropriation for proper execution. The reclassification is required to execute funds properly in accordance with congressional intent. These actions are determined to be necessary in the national interest. These actions do not change the purpose for which the funds were originally appropriated. This reprogramming action meets all administrative and legal requirements, and none of the items has been previously denied by the Congress.

This reprogramming action realigns \$76.00 million within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation for the proper execution of FY 2025 congressional special interest items.

**FY 2026 REPROGRAMMING INCREASES:** **+76,000**

**ARMY INCREASES** **+76,000**

**Research, Development, Test, and Evaluation, Army, 25/26** **+76,000**

Budget Activity 02: Applied Research

0602145A Next Generation Combat Vehicle Technology	169,470	169,470	<b>+7,000</b>	176,470
--	---------	---------	---------------	---------

Explanation: Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0601104A (University & Industry Rsch Ctrs) to PE 0602145A (Next Generation Combat Vehicle Technology) for the proper execution of an FY 2025 congressional increase for Connected Vehicle Cybersecurity Center. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.

0602146A Network C3I Technology	110,417	110,417	<b>+29,000</b>	139,417
---------------------------------	---------	---------	----------------	---------

Explanation: Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0602143A (Soldier Lethality Technology) to PE 0602146A (Network C3I Technology) for the proper execution of an FY 2025 congressional increase for Operational Test Environment and Facility for Cybersecurity Training. The objective of the congressional add (CA) reflects critical cybersecurity efforts and therefore should be tied to C3I for proper execution. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.

Approved (Signature and Date)

*Julia W. Hunk #*      1/21/2026

Subject: December 2025							DoD Serial Number: FY 26-06 IR		
Appropriation Title: Research, Development, Test, and Evaluation, Army 25/26							Includes Transfer? No		
Component Serial Number:		<i>(Amounts in Thousands of Dollars)</i>							
		Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program	
Line Item		Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
a		b	c	d	e	f	g	h	i
0602148A Future Vertical Lift Technology			53,380		53,380		+2,000		55,380
<p><u>Explanation:</u> Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0602146A (Network C3I Technology) to PE 0602148A (Future Vertical Lift Technology) for the proper execution of an FY 2025 congressional increase for Development of Multi-Static Radar System. The effort supports airborne sensor integration and survivability for vertical lift platforms. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.</p>									
0602150A Air and Missile Defense Technology			49,188		49,188		+3,000		52,188
<p><u>Explanation:</u> Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0602146A (Network C3I Technology) to PE 0602150A (Air and Missile Defense Technology) for the proper execution of an FY 2025 congressional increase for Development of Advanced Radio Frequency Applications. The objective of the CA aligns more accurately with AUGUR Shield development in the CUAS Agile line, and the focus of the effort is advancing radio frequency technologies that enable Air and Missile Defense capabilities. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.</p>									
<u>Budget Activity 03: Advanced technology development</u>									
0603462A Next Generation Combat Vehicle Advanced Technology			254,662		254,662		+5,000		259,662
<p><u>Explanation:</u> Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0708045A (End Item Industrial Preparedness Activities) to PE 0603462A (Next Generation Combat Vehicle Advanced Technology) for the proper execution of an FY 2025 congressional increase for advanced manufacturing center of excellence. The effort has transitioned from manufacturing process development to platform specific application. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.</p>									
0603463A Network C3I Advanced Technology			142,224		152,642		+20,000		172,642

Subject: December 2025		DoD Serial Number: FY 26-06 IR
Appropriation Title: Research, Development, Test, and Evaluation, Army 25/26		
		Includes Transfer? No

Component Serial Number:	<i>(Amounts in Thousands of Dollars)</i>							
	Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program	
	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
Line Item								
a	b	c	d	e	f	g	h	i

Explanation: Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0603457A (C3I Cyber Advanced Development) to PE 0603463A (Network C3I Advanced Technology) for the proper execution of an FY 2025 congressional increase for High Bandwidth Cryptomodule Enhancements & Certification. The realignment will reflect the CA transition from cyber development to advanced system integration. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.

Budget Activity 05: System Development and Demonstration

0604807A Medical Materiel/Medical Biological Defense Equipment - Eng Dev	7,143	7,143	+5,000	12,143
--	-------	-------	--------	--------

Explanation: Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0603002A (Medical Advanced Technology) to PE 0604807A (Med Material/Med Bio Def Equip ED) for the proper execution of an FY 2025 congressional increase for Prophylactic Medical Countermeasure for Acute Radiation Syndrome. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.

Budget Activity 07: Operational system development

0607131A Weapons and Munitions Product Improvement Programs	31,563	31,563	+5,000	36,563
---	--------	--------	--------	--------

Explanation: Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0708045A (End Item Industrial Preparedness Activities) to PE 0607131A (Weapons and Munitions Product Improvement Programs) for the proper execution of an FY 2025 congressional increase for Refractory Metal Alloys for Hypersonics. The effort has transitioned from manufacturing to product level material maturation. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.

**FY 2026 REPROGRAMMING DECREASES:** **-76,000**

**ARMY DECREASES** **-76,000**

**Research, Development, Test, and Evaluation, Army, 25/26** **-76,000**

Budget Activity 01: Basic research

0601104A University and Industry Research Centers	113,476	113,476	-7,000	106,476
---	---------	---------	--------	---------



Subject: December 2025						DoD Serial Number: FY 26-06 IR			
Appropriation Title: Research, Development, Test, and Evaluation, Army 25/26						Includes Transfer? No			
Component Serial Number:		<i>(Amounts in Thousands of Dollars)</i>							
		Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program	
Line Item		Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
a		b	c	d	e	f	g	h	i
<u>Budget Activity 03: Advanced technology development</u>									
0603002A Medical Advanced Technology									
		8,112		8,112		-5,000		3,112	
<u>Explanation:</u> Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0603002A (Medical Advanced Technology) to PE 0604807A (Med Material/Med Bio Def Equip ED) for the proper execution of an FY 2025 congressional increase for Prophylactic Medical Countermeasure for Acute Radiation Syndrome. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.									
0603457A C3I Cyber Advanced Development									
		39,616		39,616		-20,000		19,616	
<u>Explanation:</u> Funds are required to be realigned within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0603457A (C3I Cyber Advanced Development) to PE 0603463A (Network C3I Advanced Technology) for the proper execution of an FY 2025 congressional increase for High Bandwidth Cryptomodule Enhancements & Certification. The realignment will reflect the CA transition from cyber development to advanced system integration. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.									
<u>Budget Activity 07: Operational system development</u>									
0708045A End Item Industrial Preparedness Activities									
		87,187		87,187		-10,000		77,187	
<u>Explanation:</u> Funds are required to be realigned for the following:									
<ul style="list-style-type: none"> <li>• \$-5.000 million within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0708045A (End Item Industrial Preparedness Activities) to PE 0603462A (Next Generation Combat Vehicle Advanced Technology) for the proper execution of an FY 2025 congressional increase for advanced manufacturing center of excellence. The effort has transitioned from manufacturing process development to platform specific application. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.</li> <li>• \$-5.000 million within the Research, Development, Test, and Evaluation, Army, 25/26, appropriation from Program Element (PE) 0708045A (End Item Industrial Preparedness Activities) to PE 0607131A (Weapons and Munitions Product Improvement Programs) for the proper execution of an FY 2025 congressional increase for Refractory Metal Alloys for Hypersonics. The effort has transitioned from manufacturing to product level material maturation. This does not change the purpose for which funds were appropriated. This is a congressional special interest item.</li> </ul>									