

Subject: MIP February 2025						DoD Serial Number: FY 25-08 PA	
Appropriation Title: Research, Development, Test, and Evaluation, Defense-Wide 24/25						Includes Transfer? No	
Component Serial Number:	(Amounts in Thousands of Dollars)						
	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 prior approval reprogramming action is submitted for approval because these actions use general or special transfer authority, exceed established reprogramming thresholds, affect special interest items, or initiate a new start. This reprogramming action provides funding in support of higher priority items, based on unforeseen military requirements, than those for which originally appropriated; and are determined to be necessary in the national interest. They meet all administrative and legal requirements, and none of the items have previously been denied by the Congress. This reprogramming impacts the **Military Intelligence Program (MIP)**.

This reprogramming action realigns \$5.0 million within the Research, Development, Test, and Evaluation, Defense-Wide 24/25, appropriation.

**FY 2024 REPROGRAMMING INCREASE:** **+5,000**

**DEFENSE-WIDE INCREASE** **+5,000**

**Research, Development, Test, and Evaluation, Defense-Wide, 24/25** **+5,000**

Budget Activity 06: Management support

0605200D8Z General Support to OUSD(Intelligence and Security)				
	7,980	7,980	+5,000	12,980

**Explanation:** Funds are required to identify, develop, and enhance biometric technologies in support of credibility assessments (CA); design tradecraft for the effective and objective use of these technologies; and provide a viable path forward to integrate and deploy these technologies in support of Department of Defense (DoD) mission. The ongoing "Polygraph+ initiative" is an effort to modernize DoD credibility assessment approaches and techniques by building upon and field testing two commercial systems. The requested funds will include 1) scientific evaluation and comparison of non-contact sensors of autonomic nervous system activity, 2) integration of biosignals from best-in-class sensors identified during the evaluation/comparison phase into a cost-effective next-generation credibility assessment system, and 3) field testing activities with live examiners across polygraph programs to refine instrument validity and usability. This is a congressional special interest item. This is a **MIP project**.

Approved (Signature and Date)

 3/11/25

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**FY 2024 REPROGRAMMING DECREASE:** **-5,000**

**DEFENSE-WIDE DECREASE** **-5,000**

**Research, Development, Test, and Evaluation, Defense-Wide, 24/25** **-5,000**

Budget Activity 07: Operational Systems Development

9999999999 Classified Programs

8,911,538

8,911,538

**-5,000**

8,906,538

Explanation: Funds are available from a classified effort. Additional classified details will be provided under separate cover. This is a **MIP project**.