

Subject: November 2020 Internal Reprogramming Request		DoD Serial Number: FY 21-06 IR
Appropriation Title: Research, Development, Test, and Evaluation, Army, 20/21		
		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 transfers funds within the 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 \$17.350 million within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation.

<u>FY 2020 REPROGRAMMING INCREASES:</u>	<u>+17,350</u>
<u>Research, Development, Test, and Evaluation, Army, 20/21</u>	<u>+17,350</u>
<u>Budget Activity 03: Advanced Technology Development</u>	
0603002A Medical Advanced Technology	
83,030	83,030
	+2,000
	85,030

Explanation: Funds are realigned within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation to PE 0603002A Medical Advanced Technology in Budget Activity (BA) 03 from PE 0601102A Defense Research Sciences line in BA 01 for proper execution of a congressional add (\$2.0 million for Advanced Hemostat Products). This is a congressional special interest item. This is a base budget requirement.

0603118A Soldier Lethality Advanced Technology				
135,968	135,968		+5,350	141,318

Explanation: Funds are realigned within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation to PE 0603118A Soldier Lethality Advanced Technology in Budget Activity (BA) 03 from PE 0601102A Defense Research Sciences line in BA 01 for proper execution of a congressional add (\$5.350 million for Flexible LED Lighting). This is a congressional special interest item. This is a base budget requirement.

Approved (Signature and Date)



DEC 07 2020

Subject: November 2020 Internal Reprogramming Request		DoD Serial Number: FY 21-06 IR
Appropriation Title: Research, Development, Test, and Evaluation, Army, 20/21		
		Includes Transfer? No

Component Serial Number: Line Item a	<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
	b	c	d	e	f	g	h	i

0603464A Long Range Precision Fires Advanced Technology								
	199,286		199,286		+10,000		209,286	

Explanation: Funds are realigned within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation to PE 0603464A Long Range Precision Fires Advanced Technology in Budget Activity (BA) 03 from PE 0602147A Long Range Precision Fires Technology line in BA 02 for proper execution of a congressional add (\$10.0 million for Composite Cannon Tubes and Propulsion Technology). This is a congressional special interest item. This is a base budget requirement.

FY 2020 REPROGRAMMING DECREASES: **-17,350**

Research, Development, Test, and Evaluation, Army, 20/21 **-17,350**

Budget Activity 01: Basic Research

0601102A Defense Research Sciences								
	354,480		354,480		-7,350		347,130	

Explanation: Funds are realigned within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation to PE 0603118A Soldier Lethality Advanced Technology in Budget Activity (BA) 03 and PE 0603002A Medical Advanced Technology from PE 0601102A Defense Research Sciences line in BA 01 for proper execution of two congressional adds (\$5.350 for million Flexible LED Lighting and \$2.0 million for Advanced Hemostat Products). This is a congressional special interest item. This is base budget funding.

Budget Activity 02: Applied Research

0602147A Long Range Precision Fires Technology								
	120,327		120,327		-10,000		110,327	

Explanation: Funds are realigned within the Research, Development, Test, and Evaluation, Army, 20/21, appropriation to PE 0603464A Long Range Precision Fires Advanced Technology in Budget Activity (BA) 03 from PE 0602147A Long Range Precision Fires Technology line in BA 02 for proper execution of a congressional add (\$10.0 million for Composite Cannon Tubes and Propulsion Technology). This is a congressional special interest item. This is base budget funding.