

Subject: Special Operations Command							DoD Serial Number: FY 05-42 PA	
Appropriation Title: Procurement, Defense-Wide, 05/07; and Research, Development, Test, and Evaluation, Defense-Wide, 05/06							Includes Transfer? Yes	

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

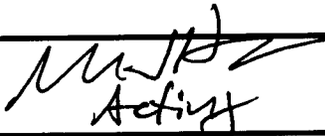
This reprogramming action is submitted for prior approval because it uses general transfer authority pursuant to section 8005 of Public Law 108-287, the Department of Defense (DoD) Appropriations Act, 2005; and section 1001 of Public Law 108-375, the Ronald W. Reagan National Defense Authorization Act for Fiscal Year (FY) 2005. This action transfers \$4.970 million from the Procurement, Defense-Wide, 05/07, appropriation to the Research, Development, Test, and Evaluation (RDT&E), Defense-Wide, 05/06, appropriation. This action reprograms funding in support of higher priority items, based on unforeseen military requirements, than those for which originally appropriated; and is determined to be necessary in the national interest. It meets all administrative and legal requirements and none of the items have previously been denied by Congress.

FY 2005 REPROGRAMMING INCREASE:	+4,970
Research, Development, Test, and Evaluation, Defense-Wide, 05/06	+4,970
Budget Activity 7: Operational Systems Development	
PE 1160404BB Special Operations Tactical Systems Development	
60,228	60,228
	+4,970
	65,198

Explanation: This action transfers funds for the Special Operations Command (SOCOM) from its procurement account to its RDT&E account to more effectively utilize the resources for the following congressional special interest items: Buster Backpack Unmanned Aerial Vehicle (UAV) (\$1.4 million); Dual-Band Universal Sight (\$1.7 million); Olfactory Signature Reduction Garments (\$.2 million); Sniper Detection (\$1.7 million).

- Buster Backpack UAV is currently in development, and not yet ready for procurement. Funding will be used to accelerate the program's development phase.
- Dual-band Universal Sight technology is not yet mature enough for production, and funds will be used to conduct additional research and development.
- The Olfactory Signature Reduction Garments project requires research and development funding to begin evaluation of a program which may meet the requirement.
- The RDT&E funding is required for the Sniper Detection system in order to comply with congressional language to evaluate the feasibility of using the system on helicopter platforms.

Approved (Signature and Date)



AUG 16 2005

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<u>FY 2005 REPROGRAMMING DECREASES:</u>									<u>-4,970</u>
<u>Procurement, Defense-Wide, 05/07</u>									<u>-4,970</u>
<u>Budget Activity 2: Special Operations Command</u>									
Communications and Electronic Equipment		44,134		44,134		-1,400			42,734

Explanation: The Congress added procurement funds for the Buster Backpack UAV program. This program is currently in development, and not employable in its current state. Further development is required to conduct a system test plan that will assess the Buster Backpack UAV system against Special Operations Forces requirements for this class of UAV.

SOF Small Arms and Weapons		44,021		44,021		-3,570			40,451
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Explanation: The Congress added funding for Gunfire/Sniper Detection (\$1.7 million), Olfactory Signature Reduction Garments (\$.2 million); and Dual-Band Universal Sight (\$1.7 million) efforts. The Gunfire/Sniper Detection funding will be used to conduct test and evaluation of using the system on helicopter platforms. The Olfactory Signature Reduction Garment add will be used to conduct test and evaluation of currently available technologies. The Dual-Band Universal Sight effort is not mature enough for procurement, and funding will be used to conduct additional research and development.