

Subject: January 2009 Prior Approval Appropriation Title: Other Procurement, Army, 08/10	DoD Serial Number: FY 09-10 PA
	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
a	b	c	d	e	f	g	h	i

This reprogramming action is submitted for prior approval because it initiates a new start. This action realigns \$19.8 million within the Other Procurement, Army, 08/10, appropriation. This action uses no general transfer authority. 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 has been previously denied by the Congress.

Other Procurement, Army, 08/10

Budget Activity 3: Other Support Equipment

CBRN Soldier Protection (WMD-Elimination)

	193,762	174,762	+19,800	194,562
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Explanation: The funds provide the Chemical, Biological, Radiological, Nuclear and High-Yield Explosives (CBRNE) Analytical Remediation Agency Mobile Expeditionary Laboratory to the 20th Support Command. This capability will significantly reduce operational risk to personnel, both in theater and in homeland defense missions. The laboratory systems presently deployed provide only a presumptive identification of CBRNE material; this laboratory will provide a confirmative analysis capability through use of multiple identification systems and various analytical methodologies. This system also will enhance the timeliness of positive identification (samples will not require shipment back to the United States for detailed analysis); and will increase the subsequent situational awareness, thereby improving the commander’s tactical decision-making capability. Additionally, the increased mobility and deployability of these laboratory systems will provide commanders greater flexibility to support CBRNE operations across multiple threat spectra. This is a **new start**.

Approved (Signature and Date)

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Budget Activity 3: Other Support Equipment					<u>-19,800</u>			
Reconnaissance System Nuclear-Biological Chemical								
	66,663		66,663		-19,800		46,863	

Explanation: The funds are available for a higher-priority effort. A reduction to this program will result in extending the timeline for enhancing the Nuclear, Biological, Chemical Reconnaissance System (NBCRS) power plant (engine) and filter systems, as well as procurement of additional NBCRS training aids, devices and simulators. The balance of funding is still required to upgrade weapons systems and execute other survivability upgrades. The impact to the force is minimal as the NBCRS can still meet mission and training requirements with its current engine capability and filter system, and NBCRS units and trainers can maintain their baseline training requirements through the use of on-hand simulators.