T 7			/m	
U/n	cla	557	110	А

REPROGRAMMING ACTION – INTERNAL

Page 1 of

	TEST TO OTE THE TEST TO THE TE	
Subject: Movement Trackin	g System	DoD Serial Number:
Appropriation Title: Research	n, Development, Test, and Evaluation, Army, 02/03	FY 02-37 IR
	•	Includes Transfer?
		No

Component Serial Number:	(Amounts in Thousands of Dollars)							
FY 02-08 PA	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 funding within the Research, Development, Test, and Evaluation, Army, 02/03, appropriation for proper program execution. The realignment does not change the purpose for which the funds were originally appropriated. This action meets all administrative and legal requirements of the Congress and has not previously been denied by the Congress.

Research, Development, Test, and Evaluation, Army, 02/03

Budget Activity 5: Engineering and Manufacturing Development

PE 0604622A Family of Heavy Tactical Vehicles

0

+2,410

2,410

Budget Activity 3: Advanced Technology Development

PE 0603005A Combat Vehicle and Automotive Advanced Technology

227,858

227,858

0

-2,410

225,448

Explanation: The Congress provided \$2.5 million in FY 2002 for the Movement Tracking System (MTS) for Family of Heavy Tactical Vehicles. The MTS tracks the location of vehicles, communicates with vehicle operators, and allows commanders to redirect missions on a worldwide, near real-time basis during peace and war. It allows transmissions between various platforms, such as vehicle-to-vehicle and vehicle-to-control communications stations, and provides a multitude of tactical wheeled vehicles with GPS capability and two-way digital messaging. These funds will provide improved modifications that will be integrated with Global Combat Support Systems. This action realigns the funds for proper execution.

Approved (Signature and Date)

JUN 3