REPROGRAMMING ACTION - INTERNAL DoD Serial Number: Appropriation Account Title: Research, Development, Test and Evaluation, FY 99-018 IR Defense-Wide, 99/00 **Component Serial Number:** (Amounts in Thousands of Dollars) FY 99-001 Program Base Reflecting **Program Previously** Reprogramming Action **Revised Program Congressional Action** Approved by Sec Def Amount Quantity Quantity Quantity Amount Quantity **Amount** Amount LINE ITEM b Ы h e

This action realigns resources within Research, Development, Test and Evaluation, Defense-Wide, 99/00, to the Defense Agency best suited to execute the respective program. This action does not change the purpose for which the funds were originally appropriated. It meets all administrative and legal requirements of the Congress and has not previously been denied by the Congress. This action does not affect Joint Military Intelligence Programs (JMIP), Tactical Intelligence and Related Activities (TIARA), or the National Foreign Intelligence Program (NFIP). This action is not reflected in the FY 2000/2001 President's budget.

FY 1999 REPROGRAMMING INCREASE:

<u>+6,759</u>

Research, Development, Test and Evaluation, DW, 99/00

+6,759

Defense Logistics Agency

0603712S Generic Logistics R&D Technology Demonstration

23,788 23,788

+1,930

25,718

Explanation: The Congress appropriated \$2.0 million for the continuation of simulation-based design and virtual reality (SBD/VR) programs at the Gulf Coast Region Maritime Technology Center in the Defense Advanced Research Projects Agency (DARPA) within the RDT&E, Defense-Wide appropriation. Per a memorandum of agreement between the DUSD(L) and DARPA, SBD management will transition to DUSD(L) for integration with the Digital Knowledge Task Environment task force. The DUSD(L) will manage this program through the Defense Logistics Agency (DLA). The funds should also transition from DARPA to DLA to properly manage the funds that support this program. This reprogramming action transfers the full balance of the program after an adjustment for congressional undistributed reductions.

Office of Secretary of Defense

0603755D8Z High Performance Computing Modernization Program

153,927

153,927

+4.829

158,756

<u>Explanation:</u> The Congress appropriated \$5.0 million for the continuation of a High Performance Computing Modernization (HPCC) partnership between centers in Mississippi/Alaska/New Mexico/Hawaii

Approved (Signature and Date)

Signed by Mr. William J. Lynn, March 5, 1999.

REPROGRAMMING ACTION - INTERNAL								
Appropriation Account Title: ReDefense-Wide, 99/00	esearch, Development, Test and Evaluation,	DoD Serial Number: FY 99-018 IR						
Component Serial Number:	(Amounts in Thousands of Dollars)	<u> </u>						

Component Serial Number:	(Amounts in Thousands of Dollars)								
FY 99-001	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	
а	b	С	d	е	f	g	h	i	

in the Defense Advanced Research Projects Agency's (DARPA) Next Generation Internet program. This partnership has previously been funded in the HPCC program element within DDR&E. This reprogramming action transfers the full balance of the program after an adjustment for congressional undistributed reductions to DDR&E where the program is managed.

FY 1999 REPROGRAMMING DECREASES:

<u>-6,759</u>

Research, Development, Test and Evaluation, DW, 99/00

<u>-6,759</u>

Defense Advanced Research Projects Agency

0602702E Tactical Technology

175,395

175,395

-1,930

173,465

Explanation: Funds are available for reprogramming to DLA for proper execution.

0602110E Next Generation Internet 50,000

50,000

-4,829

45,171

Explanation: Funds are available for reprogramming to DDR&E for proper execution.