REPROGRAMMING ACTION - PRIOR APPROVAL									
Appropriation Account Title: Research, Development, Test, and Evaluation, Air Force, 00/01 DoD Serial Number: FY 00-07 PA								PA	
Component Serial Number:		(Amounts in Thousands of Dollars)							
FY 00-09 PA	Program Base		,		Reprogramming Action		Revised Program		
I INE ITEM	Refle Quantity	Cting Amount	Approved Quantity	by Sec Def Amount	Quantity	Amount	Quantity	Amount	

This reprogramming action is submitted for prior approval because it initiates a new program to fund a demonstration of a classified information warfare (IW) technique. Funding supports a higher priority item, based on unforeseen military requirements, than that 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. This action is reflected in the FY 2001 President's Budget.

## RESEARCH, DEVELOPMENT, TEST, & EVALUATION, AF, 00/01

Budget Activity 7: Operational Systems Development

PE 0303140F Information Systems Security Program

19.492 - 19.492 - 19.492

 Project 7820 Panther Den
 +2,995

 Project 7820 Firestarter
 -2,995

<u>Explanation</u>: Funds are required to initiate a new RDT&E task within Panther Den to fund a demonstration of a classified information warfare (IW) technique. Classified specifics will be provided separately. The best time to conduct this test is late August to early September 2000 to coincide with the Joint Expeditionary Force Experiment. This reprogramming will finance all costs.

Funding to support this new effort is available from the Computer Security Firestarter project. The following efforts will be deferred: development of technology for self-healing networks (\$-.950 million); transition Defense Advanced Research Project Agency Information Assurance technology to Air Force Information Warfare Center and Base Information Project (\$-.188 million); continuing development of methodologies for commercial software evaluation (\$-.200 million); continuing development of secure interoperable distributed computing systems (\$-.316 million); continuing efforts to transition secure wrapper technologies into Air Force systems (\$-.200 million); beginning development of information attack methodologies (\$-.377 million); and beginning development of extensible prototype for information Command & Control to support protection of war fighter mission critical information flows (\$-.764 million). Funds will not be diverted from the congressional special interest item, "Computer Coordinated Distribution Attack Detection," which received a funding increase of \$4.5 million in the FY 2000 appropriation.

Approved (Signature and Date)

Signed by Mr. William J. Lynn on March 16, 2000.