

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE February 2000			
BUDGET ACTIVITY 03 - Advanced Technology Development				PE NUMBER AND TITLE 0603227F Personnel Training and Simulation Technology				PROJECT 632743		
COST (\$ in Thousands)		FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
632743	Advanced Training/Force Management	6,145	6,250	6,491	7,633	8,569	5,773	5,886	Continuing	TBD
Quantity of RDT&E Articles		0	0	0	0	0	0	0	0	0
<p>(U) <u>A. Mission Description</u> This program develops and demonstrates technologies that will result in improved warfighter readiness. Develops, demonstrates, and evaluates technologies for Distributed Mission Training (DMT) including realistic, effective, and affordable synthetic combat environments, technologies for long distance networking to enhance joint-service training, visual displays for real-time and post-mission debrief, and instructional strategies to support warfighter training in a joint synthetic battlespace. Provides a technology testbed for examining warfighter skills, cognitive functions, and behaviors contributing to combat readiness. Develops models to support aircrew, space, and information operations, performance measurement systems for air, space and information warfare, and tools for mission planning, rehearsal, execution, and force protection in a distributed mission environment. Develops and demonstrates technologies necessary to provide realistic training for night time warfighting. Develops and demonstrates computer-based intelligent tutoring technology for representative tasks in high technology jobs, and software to enable Air Force training developers to rapidly and affordably build intelligent computer assisted training systems which continually interact with students for effective individualized training. Develops and demonstrates information management technology for the warfighter at the unit level. Work concentrates on aircrew, space, and information dominance domains. Note: In FY 2000, Congress added \$1.5 million for Behavioral Science Research under AFRL (Air Force Research Laboratory).</p> <p>(U) <u>FY 1999 (\$ in Thousands)</u></p> <p>(U) \$1,154 Developed, demonstrated, and evaluated technologies to create DMT capabilities including electronic combat environment tools to represent threat systems and to allow for a more accurate representation of the battlespace in the DMT environment. Incorporated Semi-Automated Forces (SAF) and Synthetic Theater of War (STOW) to give a more realistic representation of the combat environment and developed a certified dynamic threat system which incorporates representative real-world threat systems.</p> <p>(U) \$920 Began development of simulator visual technologies including a high-resolution laser projection system for more accurately portraying friendly and threat airborne systems.</p> <p>(U) \$1,990 Developed and demonstrated technologies to enable and enhance Night Vision Goggle (NVG) training and rehearsal for aircrews by developing simulation requirements for physics-based, low-cost, deployable real-time simulation of NVG imagery to support mission training and provided technical support to Air Force and DoD for NVG design, acquisition, flight test, lighting compatibility, mishap investigations, and training syllabus development. Designed and delivered low-cost, NVG compatible interim lighting kits for aircraft deployed to support Kosovo</p>										
Project 632743			Page 1 of 5 Pages				Exhibit R-2 (PE 0603227F)			

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE
		February 2000
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603227F Personnel Training and Simulation Technology	632743
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 1999 (\$ in Thousands) Continued</u>		
	operations.	
(U) \$2,081	Developed, demonstrated, and evaluated computer-based training technologies and evaluated knowledge representation and student modeling technologies. Evaluated adaptive instruction authored by targeted end users. Incorporated interconnection technology including high level architecture requirements into the virtual and constructive training systems, and advances in display, networking, and computing technology into brief/debrief stations to support squadron-level briefing room and training capability.	
(U) \$6,145	Total	
(U) <u>FY 2000 (\$ in Thousands)</u>		
(U) \$2,921	Develop, demonstrate, and evaluate technologies to create Distributed Mission Training (DMT) capabilities including physics-based modeling for constructive simulations and knowledge representation for courseware development. Technologies will more accurately represent real-world systems and representation technologies including a virtual threat cockpit to allow for human-in-the-loop training scenarios. Develop real-time intelligence fusion into the DMT battlespace environment to simulate real-time intelligence updates and develop technologies to include weapons controller interfaces and wing command and control system to incorporate live ground segments. Begin development of a multi-level security system so different simulators at different geographic locations with different levels of security authorization can participate in joint exercises without security violations.	
(U) \$958	Demonstrate advances in simulator visual system technologies through the development of high fidelity image generation, display, and database systems. Advanced visual systems will provide operators greater visual definition to identify other aircraft, ground vehicles, roads, and bridges at realistic tactical ranges or to properly assess their aspect angle, increasing mission rehearsal capability for the warfighter. Begin development of a PC-based high resolution real-time image generator. Continue development of an ultra-high resolution laser projector for DMT simulators.	
(U) \$889	Develop DMT guidelines and technologies for combat support teams. Technologies will enhance readiness of support forces and increase survivability of warfighters. Develop specifications for training development and performance assessment focused on combat support, night vision ground operations, and force protection situational awareness. Conduct technology needs assessment for force protection DMT in Military Operations Other than War (MOOTW).	
(U) \$1,482	Develop and demonstrate technologies to enable and enhance Night Vision Goggle (NVG) training and rehearsal for aircrews by demonstrating wide area, networked multi-ship, high fidelity NVG combat mission simulations, including a lunar illumination model, as well as dynamic shadowing and illumination effects associated with combat related sources (fires, explosions, flares). This development will enhance night operations combat readiness and flight safety, decreasing the probability of NVG mishaps. Develop perceptual training guidelines for distance	
Project 632743	Page 2 of 5 Pages	Exhibit R-2 (PE 0603227F)

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE
BUDGET ACTIVITY		PROJECT
03 - Advanced Technology Development	0603227F Personnel Training and Simulation Technology	February 2000 632743
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 2000 (\$ in Thousands) Continued</u>		
	estimation, scanning techniques, task management techniques, and maintenance of situational awareness and spatial orientation when wearing NVGs. Design interim NVG compatible cockpit lighting systems for selected fighter and bomber aircraft.	
(U) \$6,250	Total	
(U) <u>FY 2001 (\$ in Thousands)</u>		
(U) \$750	Develop and demonstrate integrated techniques for Distributed Mission Training (DMT) for aerospace operations, force protection, and command and control personnel to reduce the learning time for new operators, sustain critical mission competencies, and ensure that deployed personnel have the knowledge and skills to support the mission. Complete first training transfer studies of the impact of DMT on Air Force air-to-air combat flying performance, and demonstrate impact of DMT on washback rates and quality of performance during Flight Lead Upgrade Training. Complete identification and representation of mission essential competencies for aerospace and information operators and force protectors. Develop and field test a common satellite architecture for control training in aerospace operations center, and integrate team performance measurement methods to assess the readiness and mission impact of DMT for combat support teams.	
(U) \$1,362	Develop advanced distributed learning information systems technologies that will increase mission rehearsal capability for the warfighter by creating the ability to import real-time intelligence data into the DMT environment. Technologies will provide the warfighter with enhanced training tools to make accurate and timely decisions in a real-time environment. Infuse real-time intelligence data under the mandated High Level Architecture (HLA) structure and continue evaluation of a multi-level security system for geographically disbursed man-in-the-loop simulators operating under different security classification levels. Demonstrate and evaluate pilot training results using real-time intelligence information.	
(U) \$1,852	Demonstrate advances in simulator visual system technologies through the development of high fidelity image generation, display, and database systems. Advanced visual systems will provide operators greater visual definition to identify other aircraft, ground vehicles, roads, and bridges at realistic tactical ranges or to properly assess their aspect angle, increasing mission rehearsal capability for the warfighter. Continue development of PC-based high resolution real-time image generator and development tools. Advance development of an ultra-high resolution laser projector for DMT simulators. Continue development and integration of a less expensive, optical infinity display material for the simulator.	
(U) \$1,049	Advance DMT capabilities by increasing functional fidelity and realism of the training system through demonstrating and evaluating computer representation technologies. These advances in computer models of enemy threats, terrain, weather, and human behavior increase mission rehearsal capability for the warfighter as they acquire more accurate responses to battlefield stimuli. Develop threat models and environment representations that can be updated with real-time intelligence data. Begin development and demonstration of physics based radar and other	
Project 632743	Page 3 of 5 Pages	Exhibit R-2 (PE 0603227F)

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 2000			
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT			
03 - Advanced Technology Development	0603227F Personnel Training and Simulation Technology	632743			
(U) A. Mission Description Continued					
(U) FY 2001 (\$ in Thousands) Continued					
	sensor models and their interaction with the environment. Develop an HLA compliant simulation architecture optimized for real-time, distributed, scaleable training activities. Develop and test imagery manipulation tools for automatic database generation including automatic materials encoding of source imagery vs. current hand coding.				
(U) \$1,478	Develop and demonstrate technologies for high fidelity Night Vision Goggle (NVG) simulation to support and increase mission training, preview, and rehearsal capabilities. This will reduce the cost of initial NVG qualification, allow for effective advanced night operation mission pretraining prior to aircraft, and increase combat training realism by adding simulated weather, seasonal, and environmental changes. Evaluate measures of training effectiveness, mission performance and transfer of training from simulator to the aircraft. Conduct field evaluation of night vision goggle training techniques to include distance estimation for helicopter, formation and aerial refueling, and combat maneuvering.				
(U) \$6,491	Total				
(U) B. Budget Activity Justification					
This program is in Budget Activity 3, Advanced Technology Development, since it develops and demonstrates technologies for new system developments that have military utility and address warfighter needs.					
(U) C. Program Change Summary (\$ in Thousands)					
		<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>	<u>Total Cost</u>
(U)	Previous President's Budget (FY 2000 PBR)	6,595	4,827	6,538	TBD
(U)	Appropriated Value	6,636	6,327		
(U)	Adjustments to Appropriated Value				
	a. Congressional/General Reductions	-41	-2		
	b. Small Business Innovative Research	-204			
	c. Omnibus or Other Above Threshold Reprogram		-34		
	d. Below Threshold Reprogram	-212			
	e. Rescissions	-34	-41		
	f. Other				TBD
(U)	Adjustments to Budget Years Since FY 2000 PBR			-47	
(U)	Current Budget Submit/FY 2001 PBR	6,145	6,250	6,491	TBD
Project 632743		Page 4 of 5 Pages		Exhibit R-2 (PE 0603227F)	

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603227F Personnel Training and Simulation Technology	February 2000 632743
<p>(U) <u>C. Program Change Summary (\$ in Thousands) Continued</u></p> <p>(U) <u>Significant Program Changes:</u> Not Applicable.</p> <p>(U) <u>D. Other Program Funding Summary (\$ in Thousands)</u></p> <p>(U) Related Activities:</p> <p>(U) PE 0602202F, Human Effectiveness Applied Research.</p> <p>(U) PE 0604227F, Distributed Mission Training (DMT).</p> <p>(U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>E. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>F. Schedule Profile</u></p> <p>(U) Not Applicable.</p>		
Project 632743	Page 5 of 5 Pages	Exhibit R-2 (PE 0603227F)