

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DATE June 2001	
BUDGET ACTIVITY 03 - Advanced Technology Development					PE NUMBER AND TITLE 0603789F C3I Advanced Development					
COST (\$ in Thousands)	FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	18,879	19,289	32,273	34,497	32,521	29,621	30,245	30,884	Continuing	TBD
2335 Advanced C3 Technology	3,813	0	0	0	0	0	0	0	Continuing	TBD
4072 Dominant Battlespace Awareness	9,838	9,848	15,037	16,139	15,860	12,350	12,610	12,877	Continuing	TBD
4216 Battlespace Information Exchange	5,228	4,153	7,054	7,001	6,604	6,659	6,799	6,943	Continuing	TBD
4872 Dynamic Aerospace C2 & Execution	0	5,288	7,140	9,444	7,731	8,676	8,859	9,045	Continuing	TBD
4925 Collaborative C2	0	0	3,042	1,913	2,326	1,936	1,977	2,019	Continuing	TBD
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0	0

Note: In FY 2001, efforts in Project 2335 move into Project 4216. Prior to FY 2001, efforts previously accomplished in PE 0603728F move into Project 4872. In FY 2002, efforts previously accomplished in PE 0603726F, Project 4850, move into Project 4925, and efforts previously accomplished in PE 0603726F, Project 2810, move into Project 4072. These actions are part of the Air Force's Science and Technology PE realignment. FY 2003 - FY 2007 budget numbers do not reflect the DoD strategy review results.

(U) **A. Mission Description**
 This program develops and demonstrates Aerospace Command, Control, Communications, and Intelligence (C3I) technologies to the warfighter. The technologies address the ability to support the global information exchange of correlated and fused information to ensure the Air Force can plan and execute missions in a dynamic environment. The Dominant Battlespace Awareness project will provide affordable operational data capabilities for all pertinent personnel to understand militarily relevant situations, on a consistent basis, with the precision and timeliness needed to accomplish the mission. The Battlespace Information Exchange project will develop the reliable, secure, jam-resistant, inter-operable worldwide global information enterprise capabilities, providing the Air Force assured communications and reach-back capability in a Joint/coalition environment. The Dynamic Aerospace Command, Control, and Execution project provides the technology and demonstrations needed to allow the warfighter to plan, assess, execute, monitor, and re-plan on the compressed time scales required for tomorrow's conflicts, whether they be combat or peacekeeping missions. The Collaborative Command and Control project provides the technology and demonstrations needed to establish virtual, distributed command and control (C2) centers, allowing the majority of the C2 center resources to remain in CONUS, while only a small command element is deployed forward. The resultant

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<p>(U) <u>A. Mission Description Continued</u> products of this program will be technologies needed to build the capability to dynamically plan and replan over a secure network.</p>																																																											
<p>(U) <u>B. Budget Activity Justification</u> This program is in Budget Activity 3, Advanced Technology Development, since it develops and demonstrates technologies for existing system upgrades and/or new system developments that have military utility and address warfighter needs.</p>																																																											
<p>(U) <u>C. Program Change Summary (\$ in Thousands)</u></p> <table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:50%;"></th> <th style="text-align: center;"><u>FY 2000</u></th> <th style="text-align: center;"><u>FY 2001</u></th> <th style="text-align: center;"><u>FY 2002</u></th> <th style="text-align: center;"><u>Total Cost</u></th> </tr> </thead> <tbody> <tr> <td>(U) Previous President's Budget (FY 2001 PBR)</td> <td style="text-align: center;">17,193</td> <td style="text-align: center;">19,468</td> <td style="text-align: center;">20,059</td> <td></td> </tr> <tr> <td>(U) Appropriated Value</td> <td style="text-align: center;">17,402</td> <td style="text-align: center;">19,468</td> <td></td> <td></td> </tr> <tr> <td>(U) Adjustments to Appropriated Value</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> a. Congressional/General Reductions</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> b. Small Business Innovative Research</td> <td style="text-align: center;">-410</td> <td></td> <td></td> <td></td> </tr> <tr> <td> c. Omnibus or Other Above Threshold Reprogram</td> <td style="text-align: center;">-591</td> <td></td> <td></td> <td></td> </tr> <tr> <td> d. Below Threshold Reprogram</td> <td style="text-align: center;">2,661</td> <td></td> <td></td> <td></td> </tr> <tr> <td> e. Rescissions</td> <td style="text-align: center;">-183</td> <td style="text-align: center;">-179</td> <td></td> <td></td> </tr> <tr> <td>(U) Adjustments to Budget Years Since FY 2001 PBR</td> <td></td> <td></td> <td style="text-align: center;">12,214</td> <td></td> </tr> <tr> <td>(U) Current Budget Submit/FY 2002 PBR</td> <td style="text-align: center;">18,879</td> <td style="text-align: center;">19,289</td> <td style="text-align: center;">32,273</td> <td style="text-align: center;">TBD</td> </tr> </tbody> </table>						<u>FY 2000</u>	<u>FY 2001</u>	<u>FY 2002</u>	<u>Total Cost</u>	(U) Previous President's Budget (FY 2001 PBR)	17,193	19,468	20,059		(U) Appropriated Value	17,402	19,468			(U) Adjustments to Appropriated Value					a. Congressional/General Reductions					b. Small Business Innovative Research	-410				c. Omnibus or Other Above Threshold Reprogram	-591				d. Below Threshold Reprogram	2,661				e. Rescissions	-183	-179			(U) Adjustments to Budget Years Since FY 2001 PBR			12,214		(U) Current Budget Submit/FY 2002 PBR	18,879	19,289	32,273	TBD
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<p>(U) <u>Significant Program Changes:</u> In FY 2002, funds were added to increase emphasis on collaborative C2 and dominant battlespace awareness as part of the Air Force's Science and Technology PE realignment.</p>																																																											

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2A Exhibit)									DATE June 2001		
BUDGET ACTIVITY 03 - Advanced Technology Development					PE NUMBER AND TITLE 0603789F C3I Advanced Development					PROJECT 2335	
COST (\$ in Thousands)		FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost
2335	Advanced C3 Technology	3,813	0	0	0	0	0	0	0	Continuing	TBD
<p>Note: In FY 2001, efforts in Project 2335 move to Project 4216.</p> <p>(U) <u>A. Mission Description</u> This project develops Command, Control, and Communications (C3) technology for contingency and joint operations focusing on the concepts of force deployment, sustainment, and employment. Dynamic, hostile battlefield environments demand near instantaneous transmission and processing of vast amounts of C3 information for real-time decision making. This project develops and integrates technologies for: low probability of intercept/anti-jam transmission; modular, programmable, multi-level secure communications; secure survivable networks; advanced displays and interfaces; and battle management decision support capabilities for survivable, distributed Command and Control (C2) facilities with smaller forward deployed footprints. Multiband/multimode programmable radios will be enhanced to address the transmission link requirements of Joint combat theater communications.</p> <p>(U) <u>FY 2000 (\$ in Thousands)</u></p> <p>(U) \$1,466 Developed and demonstrated improved communications technologies that provide reliable, efficient, secure, interoperable, and dynamic deployable communications for Air Combat Command, thus improving mission effectiveness through optimized resource management. Developed and demonstrated a user-friendly radio communications capability that can automatically sense and adapt to its environment and demand for service.</p> <p>(U) \$1,747 Demonstrated integrated and distributed networking and information system technologies to provide efficient, secure, interoperable, and deployable information systems. Developed and demonstrated a multi-level secure information system manager.</p> <p>(U) \$600 Demonstrated theater battle management and time-critical air operations technologies to provide field commanders essential operational decision support and rapid response capabilities. Completed Joint Defensive Planner demonstration. Completed initial replanning tool for Tactical Air Control Parties. Demonstrated initial decision aid capability to determine weather impacts on force and mission planning.</p> <p>(U) \$3,813 Total</p> <p>(U) <u>FY 2001 (\$ in Thousands)</u></p> <p>(U) \$0 Effort moves to Project 4216.</p> <p>(U) \$0 Total</p>											
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2A Exhibit)		DATE June 2001
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603789F C3I Advanced Development	2335
<p>(U) <u>A. Mission Description Continued</u></p> <p>(U) <u>FY 2002 (\$ in Thousands)</u></p> <p>(U) \$0 No Activity</p> <p>(U) \$0 Total</p> <p>(U) <u>B. Project Change Summary</u> Not Applicable.</p> <p>(U) <u>C. Other Program Funding Summary (\$ in Thousands)</u></p> <p>(U) Related Activities:</p> <p>(U) PE 0603617F, C3 Applications.</p> <p>(U) PE 0603737D, Advanced Research Projects Agency.</p> <p>(U) PE 0603006A, C3 Technology.</p> <p>(U) PE 0602702F, Command, Control, and Communications (C3).</p> <p>(U) PE 0602232N, C3 Technology.</p> <p>(U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>D. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>E. Schedule Profile</u></p> <p>(U) Not Applicable.</p>		
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2A Exhibit)									DATE June 2001		
BUDGET ACTIVITY 03 - Advanced Technology Development				PE NUMBER AND TITLE 0603789F C3I Advanced Development					PROJECT 4072		
COST (\$ in Thousands)		FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost
4072	Dominant Battlespace Awareness	9,838	9,848	15,037	16,139	15,860	12,350	12,610	12,877	Continuing	TBD
<p>Note: Prior to FY 2002, a portion of this effort was accomplished in PE 0603726F, Project 2810.</p> <p>(U) <u>A. Mission Description</u> This project develops, integrates, and demonstrates advanced technologies as needed to achieve Dominant Battlespace Awareness (DBA) using information from all sources, exploiting government and commercial technologies. DBA is the information required to support dynamic planning and execution with the accuracy, fidelity, and timeliness needed to dominate in battle (reference Joint Vision 2010 and 2020). Technology development to achieve DBA includes: tasking information collectors (intelligence, surveillance, and reconnaissance platforms, national intelligence sources, etc.); correlating and geo-registering the collected data; exploiting the data to extract information of military significance; fusing information from multiple sources to create a digital representation of the battlespace; assessing the situation; and archiving the results for ready use by decision makers. This is a dynamic process that involves technologies for information access, extraction, fusion, processing, storage, and retrieval, as well as technologies for machine reasoning, pattern recognition, and timeline analysis.</p> <p>(U) <u>FY 2000 (\$ in Thousands)</u></p> <p>(U) \$3,251 Developed, demonstrated, and transitioned passive exploitation systems to provide target identification for battlespace infosphere situational awareness. Developed and demonstrated technologies for over-the-horizon situational awareness through passive exploitation of signals emanating from weapon systems. Developed an integrated approach for positive target identification utilizing advanced resource management and cueing techniques.</p> <p>(U) \$3,169 Developed and demonstrated an all-source advanced capability for the detection and tracking of time-critical targets. Developed fusion systems and architectures capable of exploiting multiple sources to find, fix, track, and identify moving air and ground targets. Developed fusion algorithms and tools to exploit fused sensor information to provide higher levels of intelligence such as enemy force structures, lines of communication, and possible courses of action. Continued development of affordable teraflop signal processor technology. Demonstrated a two times improvement in high performance computing software affordability. Demonstrated a two times reduction in communication requirements through on-board data reduction.</p> <p>(U) \$3,418 Developed advanced fusion technology to evaluate the capability of Unmanned Combat Aerial Vehicles (UCAV) to operate in a Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) data-rich environment as part of an integrated command, control and communications (C3) network. Developed system simulations for the Mission Control Station to demonstrate that it can achieve and sustain assured, on-demand access and connectivity of sufficient bandwidth within acceptable latencies as a critical node on the UCAV C3 network. Demonstrated technology to guarantee secure and robust communication capability of the UCAV system.</p>											
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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603789F C3I Advanced Development	4072
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 2000 (\$ in Thousands) Continued</u>		
(U) \$9,838	Total	
(U) <u>FY 2001 (\$ in Thousands)</u>		
(U) \$1,504	Develop passive exploitation algorithms to enhance the identification of time-critical targets. Exploit information in acoustic, image, and signal intelligence to identify targets for situational awareness and targeting. Develop the technologies to use multiple source correlation of sensor reports to perform target identification and optimize allocation of sensor resources.	
(U) \$1,755	Develop and demonstrate an all-source advanced capability for the detection and tracking of time-critical targets. Develop fusion systems and architectures capable of exploiting multiple sources to find, fix, identify, and track moving air and ground targets, and to detect and track targets employing camouflage, concealment, and deception (CCD) techniques. Continue to develop fusion algorithms and tools to exploit fused sensor information to provide higher levels of intelligence such as enemy force structures, lines of communication, and possible courses of action.	
(U) \$1,108	Develop and demonstrate embedded high performance processors for real-time knowledge and information-based processing to achieve exploitation and rapid fielding of an affordable fusion capability for all-source intelligence surveillance and reconnaissance data. Demonstrate a four times affordability improvement in embedded high performance processing through a reduction in size, weight, and power, thereby reducing the system footprint and cost of deployed systems. Demonstrate a two times improvement in high performance computing software affordability through the continued maturation of software standards, such as Vector Signal Image Processing Library (VSIPL) and Message Processing Interface (MPI), which serve to protect the software investment over hardware generations.	
(U) \$3,215	Continue to develop advanced fusion technology to evaluate the capability of Unmanned Combat Aerial Vehicles (UCAV) to operate in a Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) data-rich environment as part of an integrated Command, Control, Communications (C3) network. Develop and demonstrate command and control (C2) technologies for the dynamic C2 of multiple vehicles under a highly dynamic mission environment. Develop and demonstrate, through simulation, the software elements for both the air vehicle and Mission Control Station required for the dynamic C2 of multiple vehicles.	
(U) \$2,266	Develop and demonstrate technologies to support the affordable UCAV air vehicle unit recurring flyaway (URF) goal in a C4ISR data-rich environment as part of an integrated C3 network. Initiate the integration of the C2 software elements into the Mission Control Station and UCAV air vehicle. State-of-the-art tools will be used to maximize the reuse of software components.	
(U) \$9,848	Total	

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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603789F C3I Advanced Development	4072
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 2002 (\$ in Thousands)</u>		
(U) \$3,341	Develop and demonstrate advanced signal and data exploitation technologies for detection, tracking, identification, and targeting of time-critical targets, and information extraction technologies for situational awareness. Develop tools to extract information from data derived from acoustic, image, and signal intelligence. Continue to develop and demonstrate information extraction tools that automatically extract events and their relationships from free form text, allowing the warfighter more time to perform analysis. (Prior to FY 2002, a portion of this effort was accomplished in PE 0603726F, Project 2810.)	
(U) \$6,632	Develop and demonstrate advanced data and information fusion capabilities to support multi-source missions, new sensor types, cognitive models, and automated fusion process management. Continue to develop and demonstrate an all-source advanced capability for the detection and tracking of time-critical targets. Continue to develop fusion systems and architectures capable of exploiting multiple sources to find, fix, identify, and track moving air and ground targets, and to detect and track targets employing camouflage, concealment, and deception (CCD) techniques. Continue to develop fusion algorithms and tools to exploit fused sensor information to provide higher levels of intelligence such as enemy force structures, lines of communication, and possible courses of action. (Prior to FY 2002, a portion of this effort was accomplished in PE 0603726F, Project 2810.)	
(U) \$1,268	Develop and demonstrate advanced data handling and event visualization technologies. Continue to develop and demonstrate automated capabilities to access, extract, process, and display fused multi-source intelligence for near-real-time situational awareness. Develop timeline, event and motion pattern recognition tools for analysis, visualization and decision aids to detect enemy activity. Develop and demonstrate probabilistic approaches for accumulation of data/information to support target/activity identification and situation awareness. Initiate development of a capability for precise geo-location and identification of targets exploiting multi-sensor data. Continue to develop the technologies to use multiple source correlation of sensor reports to optimize allocation and tasking of sensor resources.	
(U) \$1,850	Complete the development of advanced fusion technology to evaluate the capability of Unmanned Combat Aerial Vehicles (UCAV) to operate in a Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) data-rich environment as part of an integrated Command, Control, Communications (C3) network. Demonstrate, through flight test, the concept of single vehicle distributed control by performing a handoff between the friendly area of operations controller and the area of responsibility controller (two different ground stations). Demonstrate, through flight test, the software elements for both the air vehicle and Mission Control Station required for the dynamic command and control of multiple vehicles by one controller.	
(U) \$1,946	Continue the development and demonstration of technologies to support the affordable UCAV air vehicle unit recurring flyaway (URF) goal in a C4ISR data-rich environment as part of an integrated C3 network. Demonstrate multi-vehicle flight operations: escort formations; collision avoidance; auto routing; and dynamic retasking among others. Demonstrate multiple re-planned weapon drops.	
(U) \$15,037	Total	
Project 4072		

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BUDGET ACTIVITY 03 - Advanced Technology Development		June 2001
PE NUMBER AND TITLE 0603789F C3I Advanced Development		PROJECT 4072
<p>(U) <u>B. Project Change Summary</u> Not Applicable.</p> <p>(U) <u>C. Other Program Funding Summary (\$ in Thousands)</u> (U) Related Activities: (U) PE 0603203F, Advanced Aerospace Sensors. (U) PE 0602702F, Command, Control, and Communications (C3). (U) PE 0603742F, Combat Identification Technology. (U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>D. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>E. Schedule Profile</u> (U) Not Applicable.</p>		
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BUDGET ACTIVITY 03 - Advanced Technology Development					PE NUMBER AND TITLE 0603789F C3I Advanced Development					PROJECT 4216	
COST (\$ in Thousands)		FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost
4216	Battlespace Information Exchange	5,228	4,153	7,054	7,001	6,604	6,659	6,799	6,943	Continuing	TBD
<p>Note: In FY 2001, efforts in Project 2335 move into this Project.</p> <p>(U) A. Mission Description This project develops and demonstrates advanced communications technologies to implement a secure information grid for the worldwide information exchange of near-real-time multimedia (i.e., voice, data, video, and imagery) information in a joint/coalition environment. This secure information grid will be rapidly deployable, mobile, interoperable, and seamless between aircraft, either en-route or in theater, and command and control (C2) centers. It will: a) provide interoperability across echelon, Service, and multi-national force boundaries; b) support mobile C2, sensor-to-shooter operations, and the battle management decision process; and c) provide in-transit visibility of en-route aircraft, cargo, mission status, and reachback capabilities for aircraft to CONUS operations centers (i.e., updating information and mission changes to en-route aircraft). Technology developments include an information assurance decision support system, advanced information management, multi-level secure communications, secure survivable networks, and communications transmission systems.</p> <p>(U) FY 2000 (\$ in Thousands)</p> <p>(U) \$1,799 Designed, developed, integrated, and demonstrated advanced expert system decision algorithms to prioritize and control resources for global reach in a mobility environment. Designed and developed intelligent agent and information structure management techniques. Developed an Intelligent Information Manager agent to throttle and regulate mission information flow among Air Mobility Command (AMC) components based on changing system capabilities.</p> <p>(U) \$1,805 Designed, developed, integrated, and demonstrated modular, reprogrammable radio communications technologies for commercial and military global reach in an airborne mobility environment. Continued the development and demonstration of a user-friendly, assured multiband and wideband wireless intelligent networking capability that automatically senses and adapts to its environment and demand for service. Developed the Media Access Controller for integrating all near-term legacy AMC radios, medium-term multi-band radios, and available commercial system components into a synergistic information transport mechanism.</p> <p>(U) \$1,624 Designed, developed, integrated, and demonstrated advanced protocol network and commercial management technologies to validate communications between air platforms and C2 centers at Scott Air Force Base for global reach in a mobility environment. Developed the Intelligent Communications Controller network management technology to provide seamless connectivity and assured delivery through all the networks connected to provide reachback and in-transit visibility for AMC.</p> <p>(U) \$5,228 Total</p>											
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03 - Advanced Technology Development	0603789F C3I Advanced Development	4216
(U) A. Mission Description Continued		
(U) FY 2001 (\$ in Thousands)		
(U) \$851	Design, develop, integrate, and demonstrate advanced expert system decision algorithms to prioritize and control resources for global reach in a mobility environment. Continue to develop an intelligent information manager agent to throttle and regulate mission information flow among Air Mobility Command (AMC) components based on changing system capabilities. Demonstrate to AMC the capabilities to perform heterogeneous data base access and mission/user profiles under a web-based architecture.	
(U) \$460	Design, develop, integrate, and demonstrate modular, reprogrammable radio communications technologies for commercial and military global reach in an airborne mobility environment. Continue to develop the Media Access Controller for integrating all near-term legacy AMC radios, medium-term multi-band radios, and available commercial system components into a synergistic information transport mechanism.	
(U) \$688	Design, develop, integrate, and demonstrate advanced protocol network and commercial management technologies to provide communications from deployed aircraft and ground elements to the AMC Tanker Airlift Control Center (TACC), as well as, in-transit visibility at the TACC of all aircraft, personnel, and cargo. Continue to develop technology to dynamically reconfigure the network and communications systems to optimally match the requirements for information transfer with changing transmission path availability. Demonstrate the capability to perform adaptive routing, quality-of-service based architecture, and smart bandwidth management.	
(U) \$817	Develop and demonstrate improved communications technologies that provide reliable, efficient, secure, interoperable, and dynamic deployable communications to Air Combat Command, thus improving mission effectiveness through optimized resource management. Develop and demonstrate an Intelligent Adaptive Communications Controller (IACC) system to efficiently and effectively control the use of diverse communications media to provide increased aggregate bandwidth. Develop and integrate applications to provide mechanisms that intelligently and dynamically negotiate quality of service and bandwidth management techniques between applications and network transport services. Develop and integrate management mechanisms to provide dynamic, intelligent, management, and control of information system resources.	
(U) \$506	Develop and demonstrate intelligent networking technology to provide assured, seamless, battlespace connectivity to the aerospace forces with a greatly reduced footprint. Continue to develop a capability to support a multilevel secure information system manager. Develop and demonstrate user-friendly, assured multiband and wideband wireless intelligent networking capability that automatically senses and adapts to its environment and service demands, as well as detects, protects, and reacts against intrusion and disruption of service.	
(U) \$831	Develop and demonstrate theater battle management and time-critical air operations technologies to provide field commanders essential operational decision support and rapid response capabilities. Complete weather impact decision aid capability and develop space weather impact decision aid capability. Develop master caution panel capability to centrally monitor and manage command and control assets.	
(U) \$4,153	Total	
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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603789F C3I Advanced Development	4216
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 2002 (\$ in Thousands)</u>		
(U) \$1,234	Develop, integrate, and demonstrate advanced expert system decision algorithms to prioritize and control resources for global reach in a mobility environment. Demonstrate an intelligent information manager agent that will throttle and regulate mission information flow among Air Mobility Command (AMC) components based on changing system capabilities. Integrate in an AMC airlifter the airborne components of Intelligent Information Manager (IIM), Integrated Network Controller (INC), and the Global Media Access Controller (GMAC) to produce a combined commercial/military global communications system, a dynamically switched network, and an intelligent heterogeneous database access interface to prioritize and control resources in a mobility environment.	
(U) \$1,235	Develop, integrate, and demonstrate advanced network protocols and commercial management technologies to provide communications from deployed aircraft and ground elements to the AMC Tanker Airlift Control Center (TACC), as well as, in-transit visibility at the TACC of all aircraft, personnel, and cargo. Demonstrate technology to dynamically reconfigure the network and communications systems to optimally match the requirements for information transfer with changing transmission path availability. Integrate and demonstrate the ground-based components of the IIM, INC, and GMAC in AMC's TACC and AMC's forward deployed unit, the Tanker Airlift Control Element, resulting in a seamless information infrastructure providing total asset visibility and enhanced situation awareness.	
(U) \$696	Develop and demonstrate improved global networking and resource management technologies that provide reliable, efficient, secure, interoperable, and dynamic deployable communications to Air Combat Command. Continue to develop the ability to manage and control adaptive communications controller system(s) and to integrate additional and emerging media types for increased bandwidth capabilities. Continue development of mechanisms that intelligently and dynamically negotiate quality of service and bandwidth between Command and Control (C2) applications and network transport services. Continue development of affordable multi-level secure network management capabilities and incorporate additional management mechanisms to affect commander's control of all information grid network resources.	
(U) \$1,408	Develop and demonstrate intelligent wireless networking technologies to provide seamless and assured connectivity to all aerospace forces while reducing the forward-deployed footprint. Develop and demonstrate technology to support an en-route and in-theater information grid for the worldwide exchange of near-real-time multimedia (i.e., voice, data, video, and imagery). Continue to develop and demonstrate dynamic intelligent bandwidth management concepts and militarized protocols for highly dynamic and ad-hoc wireless network topologies.	
(U) \$1,219	Develop and demonstrate theater battle management and time-critical air operations technologies to provide field commanders essential operational decision support and rapid response capabilities. Continue to develop space weather impact decision aid capability. Continue to develop master caution panel capability to centrally monitor and manage command and control assets within the air operations center C2 process. Develop interface methodologies for seamless integration of theater battle management applications into the joint battlespace information environment.	
(U) \$1,262	Develop and demonstrate an information assurance decision support system to provide real time defensive courses-of-action (COA) relating to	
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<p>(U) <u>A. Mission Description Continued</u></p> <p>(U) <u>FY 2002 (\$ in Thousands) Continued</u> intrusion detection, intrusion response, and information system recovery. Develop data correlation and data fusion tools for detection of large-scale coordinated attacks, and provide automatic forensics analysis of attack information.</p> <p>(U) \$7,054 Total</p> <p>(U) <u>B. Project Change Summary</u> Not Applicable.</p> <p>(U) <u>C. Other Program Funding Summary (\$ in Thousands)</u></p> <p>(U) Related Activities:</p> <p>(U) PE 0602702F, Command, Control, and Communications (C3).</p> <p>(U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>D. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>E. Schedule Profile</u></p> <p>(U) Not Applicable.</p>		
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BUDGET ACTIVITY 03 - Advanced Technology Development					PE NUMBER AND TITLE 0603789F C3I Advanced Development					PROJECT 4872	
COST (\$ in Thousands)	FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost	
4872 Dynamic Aerospace C2 & Execution	0	5,288	7,140	9,444	7,731	8,676	8,859	9,045	Continuing	TBD	
<p>Note: Prior to FY 2001, efforts were previously accomplished in PE 0603728F.</p> <p>(U) <u>A. Mission Description</u> In order to perform command, control, and execution for the Expeditionary Aerospace Force (EAF), the Air Force must be able to plan, assess, monitor, and replan missions rapidly in a dynamic environment. This project develops and demonstrates technologies necessary for dynamic command and control (C2) decision making. It provides the technology and demonstrations needed to enable the warfighter to plan, assess, execute, monitor, and replan on the compressed time scales required for tomorrow's conflicts, whether they be combat or operations other than war. It will develop and demonstrate a new generation of planning assessment technologies that enable a new paradigm of effects-based operations, allowing the aerospace commanders to determine the desired operational effects and prosecute the mission accordingly. It will develop innovative capabilities capable of realizing a strategy to task approach to aerospace warfare exploiting a link between command, strategy, and assessment functions. It will develop and demonstrate distributed C2 technologies that provide the commander and staff with seamless access to tailored multi-media, multi-spectral data within a mobile, dynamic C2 center. Knowledge-based intelligent information technologies will be developed to support robust, real-time, large-scale Air Force C2 systems. The resultant products of the project will be the capabilities required to dynamically plan and execute missions, which is a key component of battlespace infosphere concept set forth in the Air Force Scientific Advisory Board Reports, 'Information Management to Support the Warrior' and 'Building the Joint Battlespace Infosphere.'</p> <p>(U) <u>FY 2000 (\$ in Thousands)</u> (U) \$0 Previously accomplished in PE 0603728F. (U) \$0 Total</p> <p>(U) <u>FY 2001 (\$ in Thousands)</u> (U) \$1,485 Develop and demonstrate an effects-based approach for the next generation of planning and assessment techniques that enable aerospace commanders to determine the desired operational effects at the right place at the right time. Develop the effects-based operations capability through active template technologies to provide recommended priorities, resource availability, and provide the information to the battle managers in time to achieve mission objectives. Develop and demonstrate model abstraction to replicate/replay military exercises, provide near-real-time dynamic situation assessment, and identify preferred courses of action for decision making, while predicting likely outcomes.</p> <p>(U) \$1,706 Develop and demonstrate distributed C2 technologies that are scalable and reconfigurable and provide seamless access to tailored multi-media, multi-spectral data for commanders and staff within mobile, dynamic C2 centers. Develop technology that integrates offensive, defensive, and support elements into an aerospace command center that provides the EAF a cohesive environment for planning, execution, and assessment.</p>											
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		June 2001
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
03 - Advanced Technology Development	0603789F C3I Advanced Development	4872
(U) <u>A. Mission Description Continued</u>		
(U) <u>FY 2001 (\$ in Thousands) Continued</u>		
	Develop and integrate multi-user collaborative interaction technology for adaptive visualization and presentation to enhance joint force battle plan simulation, assessment, and implementation focused on aerospace operations.	
(U) \$2,097	Develop and demonstrate knowledge-based intelligent information tools to support robust, real-time, large-scale aerospace command and control (C2) systems. Demonstrate knowledge-based C2 technologies in support of continuous planning and scheduling. Develop and integrate planning and information-based intelligent agents for adaptive replanning. Develop and demonstrate the capability to enhance decisions by providing commanders and decision makers a totally integrated perspective of available forces and employment options, including both operational and supporting element capabilities and limitations within an info-centric environment such as the Air Mobility Command Mobility 2000 Initiative.	
(U) \$5,288	Total	
(U) <u>FY 2002 (\$ in Thousands)</u>		
(U) \$1,632	Develop and demonstrate an effects-based approach for the next generation of planning and assessment techniques that enable aerospace commanders to determine the desired operational effects at the right place at the right time. Continue to develop the effects-based operations capability through active template technologies to provide recommended priorities, resource availability, and provide the information to the battle managers in time to achieve mission objectives. Continue to develop and demonstrate model abstraction to replicate/replay military exercises, provide near-real-time dynamic situation assessment, and identify preferred courses of action for decision making, while predicting likely outcomes. Develop effects-based tools to operate in the battlespace infosphere that will allow the commander and his/her staff to make decisions with uncertain, ambiguous, or vague information during the course of an air campaign.	
(U) \$1,474	Develop and demonstrate distributed C2 technologies that are scalable and reconfigurable and provide seamless access to tailored multi-media, multi-spectral data for commanders and staff within mobile, dynamic command and control centers. Continue to develop and integrate multi-user collaborative interaction technology for adaptive visualization and presentation to enhance joint force battle plan simulation, assessment, and implementation focused on aerospace operations within the battlespace infosphere. Continue to develop technology that integrates offensive, defensive, and support elements into an aerospace command center that provides the Expeditionary Aerospace Force (EAF) a cohesive environment for planning, execution, and assessment. Develop and demonstrate the techniques to produce and manage information objects within the battlespace infosphere from numerous web-enabled information sources, to customize information products, and to deliver decision-quality information to any warfighter.	
(U) \$4,034	Develop and demonstrate knowledge-based intelligent information tools to support robust, real-time, large-scale aerospace C2 systems. Demonstrate knowledge-based C2 technologies in support of network intrusion detection. Continue to develop and integrate planning and information-based intelligent agents for adaptive replanning. Continue to develop and demonstrate the initial improved integrated flight	
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03 - Advanced Technology Development	0603789F C3I Advanced Development	4872
<p>(U) <u>A. Mission Description Continued</u></p> <p>(U) <u>FY 2002 (\$ in Thousands) Continued</u> management capability that will enhance decisions by providing commanders and decision makers a totally integrated perspective of available forces and employment options, including both operational and supporting element capabilities and limitations, within Air Mobility Command's info-centric environment.</p> <p>(U) \$7,140 Total</p> <p>(U) <u>B. Project Change Summary</u> Not Applicable.</p> <p>(U) <u>C. Other Program Funding Summary (\$ in Thousands)</u></p> <p>(U) Related Activities:</p> <p>(U) PE 0602702F, Command, Control, and Communications (C3).</p> <p>(U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>D. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>E. Schedule Profile</u></p> <p>(U) Not Applicable.</p>		
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BUDGET ACTIVITY 03 - Advanced Technology Development				PE NUMBER AND TITLE 0603789F C3I Advanced Development					PROJECT 4925		
COST (\$ in Thousands)		FY 2000 Actual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	Cost to Complete	Total Cost
4925	Collaborative C2	0	0	3,042	1,913	2,326	1,936	1,977	2,019	Continuing	TBD
<p>Note: Prior to FY 2001, efforts were previously accomplished in PE 0603253F, Projects 2735 and 666A. In FY 2001, efforts were accomplished in PE 0603726F, Project 4850.</p> <p>(U) <u>A. Mission Description</u> This project develops and demonstrates technologies for the next generation of distributed collaborative environments, which will provide cross-disciplinary information to a decision-maker when, where, and how it is needed. Technologies developed will demonstrate advanced integrated information architectures for the near-real-time transfer of large volumes of information over existing and future command, control, and communications systems. The application of these new technologies will allow reconfiguration and adaptation of existing operational aerospace systems to support seamless integrated operations, and will facilitate an affordable implementation of the battlespace infosphere concept set forth in the Air Force Scientific Advisory Board Reports, 'Information Management to Support the Warrior' and 'Building the Joint Battlespace Infosphere.'</p> <p>(U) <u>FY 2000 (\$ in Thousands)</u> (U) \$0 Effort was accomplished in PE 0603253F, Projects 2735 and 666A. (U) \$0 Total</p> <p>(U) <u>FY 2001 (\$ in Thousands)</u> (U) \$0 Effort was accomplished in PE 0603726F, Project 4850. (U) \$0 Total</p> <p>(U) <u>FY 2002 (\$ in Thousands)</u> (U) \$998 Develop and demonstrate next generation distributed collaborative environments and integrated aerospace information architectures. Continue to develop collaborative technologies for split aerospace operations; coalition warfare; simulation-based acquisition; platform information mining; blended air/ground decision aiding; and information migration. (U) \$1,045 Develop communication technology to increase aerospace platform information transfer capacity. Continue to develop the technology to increase aerospace platform information transfer capacity for exchange of time-critical threat, sensor, and command and control information between aircraft and cooperating space, airborne, and surface communication assets. Develop the design of a high capacity, bandwidth efficient, modulation/network and phased array antenna control technology for point-to-point and multiple platform connectivity. (U) \$999 Develop and demonstrate embedded information system technologies to support a transparent framework for seamless, rapid insertion of</p>											
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PE NUMBER AND TITLE 0603789F C3I Advanced Development		PROJECT 4925
<p>(U) <u>A. Mission Description Continued</u></p> <p>(U) <u>FY 2002 (\$ in Thousands) Continued</u> battlespace infosphere technology. Develop techniques for inserting battlespace infosphere technology that do not require a comprehensive re-test of the entire command and control (C2) system. Develop capability for modernization of aerospace and C2 platforms to support system-of-systems interoperability within the battlespace infosphere.</p> <p>(U) \$3,042 Total</p> <p>(U) <u>B. Project Change Summary</u> Not Applicable.</p> <p>(U) <u>C. Other Program Funding Summary (\$ in Thousands)</u> (U) related Activities: (U) PE 0602702F, Command, Control, and Communications (C3). (U) This project has been coordinated through the Reliance process to harmonize efforts and eliminate duplication.</p> <p>(U) <u>D. Acquisition Strategy</u> Not Applicable.</p> <p>(U) <u>E. Schedule Profile</u> (U) Not Applicable.</p>		
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