

## UNCLASSIFIED

PE NUMBER: 0603203F

PE TITLE: Advanced Aerospace Sensors

## Exhibit R-2, RDT&amp;E Budget Item Justification

DATE

February 2005

## BUDGET ACTIVITY

## 03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

## 0603203F Advanced Aerospace Sensors

Cost (\$ in Millions)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	Cost to Complete	Total
Total Program Element (PE) Cost	41.015	43.837	35.157	42.366	41.484	45.261	41.989	41.696	Continuing	TBD
5019 Advanced RF Technology for ISR Sensors	3.464	3.545	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	TBD
665A Advanced Aerospace Sensors Technology	15.841	12.742	13.100	14.217	15.324	16.524	16.788	17.005	Continuing	TBD
69DF Target Attack and Recognition Technology	21.710	27.550	22.057	28.149	26.160	28.737	25.201	24.691	Continuing	TBD

Note: In FY 2006, efforts in Project 5019 will transfer to Project 665A within this PE.

(U) **A. Mission Description and Budget Item Justification**

Divided into three broad project areas, this program develops technologies to enable the continued superiority of sensors from aerospace platforms. The first project develops and demonstrates advanced technologies for radio frequency (RF) sensors for aerospace intelligence, surveillance, and reconnaissance (ISR) systems. The second project develops and demonstrates advanced technologies for electro-optical (EO) sensors, radar sensors and electronic counter-countermeasures, and components and algorithms. The third project develops and demonstrates RF and EO sensors for detecting, locating, and targeting airborne, fixed, and time-critical mobile ground targets obscured by natural or man-made means. Together, the projects in this program develop the means to find, fix, target, track, and engage air and ground targets anytime, anywhere, and in any weather. Note: In FY 2005, Congress added \$11.5 million for National Operational Radar Signature Production and Research Capability, \$1.0 million for Testbed for Accelerated Transition - Advanced Multi-Discriminating Sensing, and \$1.1 million for Phase Diversity - Imaging Through Volume Turbulence. This program is in Budget Activity 3, Advanced Technology Development, since it develops and demonstrates technologies for existing system upgrades and/or new sensor and electronic combat system developments that have military utility and address warfighter needs.

(U) **B. Program Change Summary (\$ in Millions)**

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>
(U) Previous President's Budget	41.124	30.634	34.010	42.947
(U) Current PBR/President's Budget	41.015	43.837	35.157	42.366
(U) Total Adjustments	-0.109	13.203		
(U) Congressional Program Reductions		-0.008		
Congressional Rescissions		-0.389		
Congressional Increases		13.600		
Reprogrammings				
SBIR/STTR Transfer	-0.109			
(U) <u>Significant Program Changes:</u>				
Not Applicable.				

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<b>Exhibit R-2, RDT&amp;E Budget Item Justification</b>		DATE <b>February 2005</b>
BUDGET ACTIVITY <b>03 Advanced Technology Development (ATD)</b>	PE NUMBER AND TITLE <b>0603203F Advanced Aerospace Sensors</b>	
<p>C. Performance Metrics Under Development.</p>		
<p>R-1 Shopping List - Item No. 17-3 of 17-21</p> <p>Exhibit R-2 (PE 0603203F)</p>		

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## Exhibit R-2a, RDT&amp;E Project Justification

DATE

February 2005

BUDGET ACTIVITY 03 Advanced Technology Development (ATD)					PE NUMBER AND TITLE 0603203F Advanced Aerospace Sensors			PROJECT NUMBER AND TITLE 5019 Advanced RF Technology for ISR Sensors		
Cost (\$ in Millions)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	Cost to Complete	Total
5019 Advanced RF Technology for ISR Sensors	3.464	3.545	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	TBD
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0		

Note: In FY 2006, efforts in from this project will transfer into Project 665A within 665A.

(U) **A. Mission Description and Budget Item Justification**

This project develops and demonstrates RF aerospace surveillance sensors and signal processing for ISR sensors capable of operating in adverse clutter and jamming environments. This project provides the warfighter with sensors capable of detecting and tracking both airborne (conventional and low radar cross section) and ground-based, high-value, time-critical targets. Work includes developing aerospace environmentally-qualified (vibration, shock, temperature, and radiation-hardened) sensor capabilities (including integrated electro-optical mixed signal), as well as advanced component and subsystem technologies.

(U) **B. Accomplishments/Planned Program (\$ in Millions)**

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>
(U) MAJOR THRUST: Develop techniques for advanced air moving target indication (AMTI), ground moving target indication (GMTI), and foliage penetrating ground target indication.	0.764	1.627	0.000	0.000
(U) In FY 2004: Collected data for multi-intelligence AMTI, GMTI, and foliage-obscured ground target indication. Matured the design for a flexible testbed demonstrating multi-intelligence surveillance to the critical design review level.				
(U) In FY 2005: Validate data collected for air moving target indication, ground moving target indication, and foliage-obscured ground target indication through computer simulation and emulation techniques for discerning ground and air targets under multi-intelligence waveform, pulse repetition frequency, and signal processing scenarios. Initiate plans for an experiment that will validate techniques for multi-intelligence sensing.				
(U) In FY 2006: Not Applicable.				
(U) In FY 2007: Not Applicable.				
(U)				
(U) MAJOR THRUST: Develop multi-intelligence sensor designs. Note: Efforts completed in FY 2004.	0.897	0.000	0.000	0.000
(U) In FY 2004: Completed the design of a multi-intelligence surveillance system and modeled it in mission area simulations. Validated the system through computer simulation and emulation techniques for discerning ground and air targets under multi-intelligence waveform, pulse repetition frequency, and signal processing scenarios. Planned an experiment to validate electronic protection signal processing techniques for multi-intelligence data collection systems.				
(U) In FY 2005: Not Applicable.				
(U) In FY 2006: Not Applicable.				

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Exhibit R-2a, RDT&E Project Justification			DATE		
			February 2005		
BUDGET ACTIVITY		PE NUMBER AND TITLE	PROJECT NUMBER AND TITLE		
03 Advanced Technology Development (ATD)		0603203F Advanced Aerospace Sensors	5019 Advanced RF Technology for ISR Sensors		
(U) In FY 2007: Not Applicable.					
(U)					
(U) MAJOR THRUST: Develop and demonstrate advanced radar signal processing techniques to mitigate clutter and jamming interference, and improve detection and tracking of difficult targets in hostile environments.		0.741	1.097	0.000	0.000
(U) In FY 2004: Demonstrated and evaluated knowledge-aided radar signal processing techniques for improved detection and false alarm control performance in ground moving target indicator (GMTI) sensors. Implemented adaptive processing techniques for multi-mission conformal arrays and wideband and polarization adaptive processing techniques for multi-function radar on selected advanced computing architectures, and continued demonstrating these techniques for multi-mission aerospace radar applications.					
(U) In FY 2005: Demonstrate and evaluate knowledge-aided radar signal processing techniques for improved detection and false alarm control performance in multi-intelligence sensors. Demonstrate and evaluate adaptive processing techniques for multi-mission conformal arrays and wideband and polarization adaptive processing techniques for multi-function radar on selected advanced computing architectures for multi-mission aerospace radar applications.					
(U) In FY 2006: Not Applicable.					
(U) In FY 2007: Not Applicable.					
(U)					
(U) MAJOR THRUST: Develop and demonstrate photonic digital and analog mixed signal multi-gigahertz component architectures.		0.182	0.000	0.000	0.000
(U) In FY 2004: Continued providing impartial performance modeling, verification, and analyses of photonic and hybrid mixed signal devices for radio frequency (RF) signal generation, phased array antenna beam formation, and beam control, in support of government-sponsored and independent research.					
(U) In FY 2005: Not Applicable.					
(U) In FY 2006: Not Applicable.					
(U) In FY 2007: Not Applicable.					
(U)					
(U) MAJOR THRUST: Develop and demonstrate techniques to surveil venues denied to stand off ISR platforms.		0.880	0.821	0.000	0.000
(U) In FY 2004: Initiated developing techniques to surveil venues denied to stand off ISR platform. The emphasis was on denied access areas, such as urban canyons, inner areas of buildings, and heavily concealed targets that use advanced camouflage, concealment, and deception techniques. Specifically,					
Project 5019					
R-1 Shopping List - Item No. 17-5 of 17-21					
Exhibit R-2a (PE 0603203F)					

## Exhibit R-2a, RDT&amp;E Project Justification

DATE

February 2005

## BUDGET ACTIVITY

03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

0603203F Advanced Aerospace  
Sensors

## PROJECT NUMBER AND TITLE

5019 Advanced RF Technology for  
ISR Sensors

the effort concentrated on short-range, low-cost, expendable sensors that can exploit multiple RF phenomenologies.

(U) In FY 2005: Continue developing techniques to surveil venues denied to stand off ISR platforms, concentrating on short-range, low-cost, expendable sensors that can exploit multiple RF phenomenologies.

(U) In FY 2006: Not Applicable.

(U) In FY 2007: Not Applicable.

(U) Total Cost	3.464	3.545	0.000	0.000
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(U) **C. Other Program Funding Summary (\$ in Millions)**

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>Cost to</u>	<u>Total Cost</u>
	<u>Actual</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Complete</u>	

(U) Related Activities:

(U) PE 0602204F, Aerospace  
Sensors.

(U) PE 0603270F, Electronic  
Combat Technology.  
PE 0603500F,

(U) Multi-Disciplinary Advanced  
Space Technology.

(U) PE 0604270F, Electronic  
Warfare (EW) Development.

This project has been  
coordinated through the

(U) Reliance process to  
harmonize efforts and  
eliminate duplication.

(U) **D. Acquisition Strategy**

Not Applicable.

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## Exhibit R-2a, RDT&amp;E Project Justification

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BUDGET ACTIVITY 03 Advanced Technology Development (ATD)					PE NUMBER AND TITLE 0603203F Advanced Aerospace Sensors			PROJECT NUMBER AND TITLE 665A Advanced Aerospace Sensors Technology		
Cost (\$ in Millions)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	Cost to Complete	Total
665A Advanced Aerospace Sensors Technology	15.841	12.742	13.100	14.217	15.324	16.524	16.788	17.005	Continuing	TBD
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0		

Note: In FY 2006, efforts in Project 5019 within this PE will transfer to this project.

(U) **A. Mission Description and Budget Item Justification**

This project develops and demonstrates aerospace sensor and processing technologies for ISR and target and attack radar applications in both manned and unmanned platforms, including EO sensors and electronic counter-countermeasures for radars. It provides aerospace platforms with the capability to precisely detect, track, and target both airborne (conventional and low radar cross section) and ground-based, high-value, time-critical targets in adverse clutter and jamming environments. Project activities include developing multi-function radar and electronic combat technology. Desired warfighting capabilities include the ability to detect concealed targets in difficult background conditions.

(U) **B. Accomplishments/Planned Program (\$ in Millions)**

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>
(U) MAJOR THRUST: Develop integrated EO sensor technology to search, detect, locate, and identify air and ground targets at ranges significantly longer than currently achievable, including targets that are camouflaged, low-observable, or employ other means of deception.	3.555	2.082	3.946	4.486
(U) In FY 2004: Extended performance of ground demonstration sensor to flying test-bed configuration. Ground tested aircraft integration components. Extended design to integrate key subsystems for modular testing.				
(U) In FY 2005: Demonstrate multi-spectral passive cueing in an airborne environment. Extend performance of ground demonstration sensor with integrated key systems for modular testing to flying test-bed configuration.				
(U) In FY 2006: Complete multi-spectral passive cueing demonstration in an airborne environment. Begin development of a multi-function active/passive EO/infrared (IR) sensor demonstration system to detect, locate, and identify difficult targets in both obscured and urban environments for ISR applications. Analyze advanced passive and multi-function active sensing methods to optimize detection and identification of difficult targets. Perform preliminary design for multi-mode unmanned aerial vehicle based sensor, including platform integration plans. Design and fabricate optical components for long wave infrared spectral/polarimetric imager for high altitude sensor. Conduct in-house target/background characterization studies with modified long wave infrared imaging spectrometer.				
(U) In FY 2007: Continue development of a multi-function active/passive EO/IR sensor demonstration system to detect, locate, and identify difficult targets in both obscured and urban environments for ISR applications. Finalize analysis of advanced passive and multi-function active sensing methods to				

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Exhibit R-2a, RDT&E Project Justification			DATE	
			February 2005	
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT NUMBER AND TITLE		
03 Advanced Technology Development (ATD)	0603203F Advanced Aerospace Sensors	665A Advanced Aerospace Sensors Technology		
optimize detection and identification of difficult targets. Complete design for multi-mode unmanned aerial vehicle based sensor, including platform integration plans. Initiate development of coarse to fine sensing methodologies which progress from wide area search to pinpoint identification and characterization. Incorporate long wave infrared spectral/polarimetric imager into high altitude sensor. Conduct flight test to demonstrate target detection capability.				
(U)				
(U) MAJOR THRUST: Develop EO sensor technologies to detect and locate camouflaged and concealed targets for aerospace ISR applications.	3.948	4.682	1.435	0.812
(U) In FY 2004: Extended performance of a demonstration sensor for high altitude reconnaissance aircraft to incorporate an emissive broadband imaging capability. Fabricated, laboratory integrated, and tested reflective spectrometer components.				
(U) In FY 2005: Complete integration and testing of a demonstration sensor for high altitude reconnaissance aircraft. Perform flight characterization and assess signature-based data processing performance.				
(U) In FY 2006: Extend performance of a demonstration sensor for high altitude reconnaissance aircraft to incorporate an emissive spectral sensing capability. Fabricate, laboratory integrate, and test emissive spectrometer components.				
(U) In FY 2007: Complete fabrication and testing of demonstration system for high altitude aircraft incorporating reflective and emissive spectral sensing capability for day and night operations. Perform flight characterization and support transition to acquisition center.				
(U)				
(U) MAJOR THRUST: Develop advanced EO sensor technology for non-cooperative target identification. Note: Effort completed in FY 2004.	1.010	0.000	0.000	0.000
(U) In FY 2004: Completed developing and demonstrated a multi-function laser for air and ground target identification based on target geometry and vibration.				
(U) In FY 2005: Not Applicable.				
(U) In FY 2006: Not Applicable.				
(U) In FY 2007: Not Applicable.				
(U)				
(U) MAJOR THRUST: Develop technologies to maximize positional accuracy, timing accuracy, and exploitation techniques to improve offensive and defensive combat capabilities.	1.302	0.902	1.755	2.972
(U) In FY 2004: Demonstrated precise reference aerospace sensing technologies to adaptively operate underground and in buildings. Designed geo-registration technologies to maximize navigation warfare exploitation techniques for enhanced offensive and defensive combat capabilities. Developed virtual flight test simulation technology to assess advanced GPS anti-jam techniques.				
Project 665A R-1 Shopping List - Item No. 17-8 of 17-21 Exhibit R-2a (PE 0603203F)				

Exhibit R-2a, RDT&E Project Justification		DATE February 2005			
BUDGET ACTIVITY 03 Advanced Technology Development (ATD)		PE NUMBER AND TITLE 0603203F Advanced Aerospace Sensors	PROJECT NUMBER AND TITLE 665A Advanced Aerospace Sensors Technology		
(U) In FY 2005: Design critical experiments for assured reference technologies to maximize positional accuracy, timing accuracy, and exploitation techniques for network centric engagement. Develop automatic multi-intelligence sensor data registration technology for improved geo-location performance. Expand virtual flight test simulation technology for improved assessment of precise reference sensing networks.					
(U) In FY 2006: Develop critical experiments using virtual flight test simulation to characterize assured reference technologies for net centric warfare. Design follow-on distributed position, navigation, and timing (PNT) advanced technology demonstration to optimize time-sensitive targeting, battlespace awareness, and persistent ISR capabilities. Improve report, track, and image georegistration technologies for multi-intelligence sensor data.					
(U) In FY 2007: Demonstrate critical experiments using virtual flight test simulation to characterize assured reference technologies for net centric warfare. Develop follow-on distributed PNT advanced technology demonstration to optimize time-sensitive targeting, battlespace awareness, and persistent ISR capabilities. Develop sensor phenomenology-based georegistration for imagery and perform lab tests of multi-intelligence georegistration.					
(U) MAJOR THRUST: Develop, test, evaluate, and demonstrate lightweight, low power, compact RF sensors to detect, track, and target high-value, time-critical targets that are difficult to detect through either stealth or concealment and enable persistent ISR from an unmanned aerial vehicle (UAV). Develop and validate long-range ISR sensor technologies and techniques for the detection and track of advanced air and ground targets. Advanced target characteristics include targets with low radar cross section, concealment capabilities, or electronic counter-countermeasures.		0.421	2.590	5.003	5.119
(U) In FY 2004: Laboratory tested "mini" unmanned aerial vehicle concept of operation and RF sensor performance improvements in the detection, tracking, and targeting of high-value, time-critical targets.					
(U) In FY 2005: Demonstrate in the laboratory evolved multi-intelligence techniques. Demonstrate "mini" unmanned aerial vehicle concept of operation and RF sensor performance improvements in the detection, tracking, and targeting of high-value, time-critical targets. Develop RF receiver technologies to detect, characterize, and encode difficult signals to assist in the detection and location of high-value, time-critical targets.					
(U) In FY 2006: Flight test a lightweight, low profile multi-function active electronically scanned array on an airborne test bed to demonstrate integrated radar technology capability. Analyze data from flight test and predict system performance on target platforms using advanced computational techniques. Demonstrate accurate, real-time detection and location with enhanced millimeter wave sensor. Begin demonstration of the RF sensors for an integrated EO/RF sensor suite for UAVs with severe size, weight,					
Project 665A		R-1 Shopping List - Item No. 17-9 of 17-21		Exhibit R-2a (PE 0603203F)	



## Exhibit R-2a, RDT&amp;E Project Justification

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## BUDGET ACTIVITY

03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

0603203F Advanced Aerospace  
Sensors

## PROJECT NUMBER AND TITLE

665A Advanced Aerospace Sensors  
Technology

and power constraints, to enable single platform persistent ISR capability compatible with a system of systems architecture. Construct a multi-intelligence sensor suite ground test bed to emulate an airborne moving platform. Perform risk reduction efforts for airborne implementations. Conduct radar systems engineering support fostering the transition of developed enabling technologies and concepts to weapon systems and ISR assets. Initiate integrated electronic support measures (ESM)/passive radar concept for enhanced target detection and tracking. Initiate development program for threat analysis/mitigation of passive multistatic, multi-intelligence sensing.

- (U) In FY 2007: Continue demonstration of the RF sensors of an integrated EO/RF sensor suite for UAVs with severe size, weight, and power constraints, to enable single platform persistent ISR capability compatible with a system of systems architecture. Develop highly integrated receiver-aperture technologies for improved functionality and greatly reduced size, weight, and power. Continue experiments with the ground test bed providing input into a design for an airborne multi-intelligence experiment. Continue radar systems engineering support fostering the transition of developed enabling technologies and concepts to weapon systems and ISR assets. Further develop an integrated ESM/passive radar concept for enhanced target detection and tracking. Develop program for threat analysis/mitigation of passive multistatic, multi-intelligence sensing.

(U)

- (U) MAJOR THRUST: Develop weapons guidance quality track radar performance in advanced jamming environments. Develop and demonstrate advanced radar signal processing techniques to mitigate clutter and jamming interference, and improve detection and tracking of difficult targets in hostile environments.

0.436

0.386

0.961

0.828

- (U) In FY 2004: Developed advanced radar techniques, sub-systems, and methods to establish and maintain track radar performance of weapons-guidance quality in advanced jamming environments. Devised integrated high-fidelity fire control radar and weapon system simulation model to evaluate system and sub-system requirements and performance.

- (U) In FY 2005: Evaluate advanced radar techniques, sub-systems, and methods to establish and maintain weapons guidance quality track radar performance in advanced jamming environment. Validate and test high fidelity fire control radar and weapon system simulation model to evaluate system and sub-system requirements and performance.

- (U) In FY 2006: Demonstrate and evaluate adaptive processing techniques for multi-mission conformal arrays and wideband and polarization adaptive processing techniques for multi-function radar. Implement novel space-time adaptive processing techniques that are robust to heterogeneous data. Develop multi-sensor waveform transmission and signal processing techniques on selected advanced computing architectures

- (U) In FY 2007: Demonstrate and evaluate novel space-time adaptive processing techniques that are robust

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Exhibit R-2a, RDT&E Project Justification			DATE February 2005		
BUDGET ACTIVITY 03 Advanced Technology Development (ATD)		PE NUMBER AND TITLE 0603203F Advanced Aerospace Sensors		PROJECT NUMBER AND TITLE 665A Advanced Aerospace Sensors Technology	
to heterogeneous data. Demonstrate and evaluate multi-sensor waveform transmission and signal processing techniques on selected advanced computing architectures					
(U)					
(U)	MAJOR THRUST: Develop technology for aerospace sensors compatible with hypersonic flight parameters. Note: Effort completed in FY 2004.	5.169	0.000	0.000	0.000
(U)	In FY 2004: Defined a technically feasible, operationally effective sensor suite and concept of operations for use on the hypersonic reconnaissance/attack vehicle. Developed a feasibility analysis and sensor performance simulation tool. Recommended airframe configurations that will maximize the effectiveness of the vehicle as a reconnaissance platform in a hypersonic environment.				
(U)	In FY 2005: Not Applicable.				
(U)	In FY 2006: Not Applicable				
(U)	In FY 2007: Not Applicable.				
(U)					
(U)	CONGRESSIONAL ADD: Phase Diversity - Imaging Through Volume Turbulence.	0.000	1.100	0.000	0.000
(U)	In FY 2004: Not Applicable.				
(U)	In FY 2005: Investigate current operational slant and horizontal-path imaging scenarios to determine the impact of turbulence on operational performance. Extend the Phase-Diverse Speckle (PDS) algorithm to improve performance in the volume-turbulence imaging scenario. Conduct simulations to evaluate candidate algorithmic approaches. Investigate strategies for increased efficiencies in the PDS algorithm implementation to achieve near-real-time processing. Conduct a data collection to benchmark improvement in imaging quality in the volume-turbulence imaging scenario.				
(U)	In FY 2006: Not Applicable.				
(U)	In FY 2007: Not Applicable.				
(U)					
(U)	CONGRESSIONAL ADD: Testbed for Accelerated Transition - Advanced Multi-Discriminant Sensing.	0.000	1.000	0.000	0.000
(U)	In FY 2004: Not Applicable				
(U)	In FY 2005: Begin development of an indoor laser radar test bed facility to test, characterize, and demonstrate advanced multi-mode laser radars.				
(U)	In FY 2006: Not Applicable.				
(U)	In FY 2007: Not Applicable.				
(U)	Total Cost	15.841	12.742	13.100	14.217
Project 665A					
R-1 Shopping List - Item No. 17-11 of 17-21					
Exhibit R-2a (PE 0603203F)					

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03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

0603203F Advanced Aerospace  
Sensors

## PROJECT NUMBER AND TITLE

665A Advanced Aerospace Sensors  
Technology(U) C. Other Program Funding Summary (\$ in Millions)

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>Cost to</u>	<u>Total Cost</u>
	<u>Actual</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Complete</u>	
(U) Related Activities:										
(U) PE 0602204F, Aerospace										
(U) Sensors.										
(U) PE 0603205F, Flight Vehicle										
(U) Technology.										
(U) PE 0603707F, Weather										
(U) Systems Advanced										
(U) Development.										
(U) PE 0603500F,										
(U) Multi-Disciplinary Advanced										
(U) Development Space										
(U) Technology.										
(U) PE 0602111N, Weapons										
(U) Technology.										
(U) PE 0602232N, Space and										
(U) Electronic Warfare (SEW)										
(U) Technology.										
(U) PE 0604249F, LANTIRN										
(U) Night Precision Attack.										
(U) PE 0603270F, Electronic										
(U) Combat Technology.										
(U) A Memorandum of										
(U) Agreement has been										
(U) established between Air Force										
(U) Research Laboratory and										
(U) Defense Advanced Research										
(U) Projects Agency to jointly										
(U) develop the technology										
(U) required to detect high-value,										
(U) time-critical targets in a										

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BUDGET ACTIVITY

**03 Advanced Technology Development (ATD)**

PE NUMBER AND TITLE

**0603203F Advanced Aerospace  
Sensors**

PROJECT NUMBER AND TITLE

**665A Advanced Aerospace Sensors  
Technology****(U) C. Other Program Funding Summary (\$ in Millions)**

variety of environments.

This project has been  
coordinated through the

- (U)** Reliance process to  
harmonize efforts and  
eliminate duplication.

**(U) D. Acquisition Strategy**

Not Applicable.

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BUDGET ACTIVITY					PE NUMBER AND TITLE			PROJECT NUMBER AND TITLE		
03 Advanced Technology Development (ATD)					0603203F Advanced Aerospace Sensors			69DF Target Attack and Recognition Technology		
Cost (\$ in Millions)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	Cost to Complete	Total
69DF Target Attack and Recognition Technology	21.710	27.550	22.057	28.149	26.160	28.737	25.201	24.691	Continuing	TBD
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0		

(U) **A. Mission Description and Budget Item Justification**

This project develops and demonstrates advanced technologies for attack management, fire control, and target identification and recognition. This includes developing and demonstrating integrated and cooperative fire control techniques to provide for adverse-weather precision air strikes against multiple targets per pass and at maximum weapon launch ranges. Specific fire control technologies under development include attack management, sensor fusion, automated decision aids, advanced tracking for low radar cross section threats, and targeting using both on-board and off-board sensor information. This project also evaluates targeting techniques to support theater missile defense efforts in surveillance and attack. These fire control technologies will provide force multiplication and reduce warfighter exposure to hostile fire. This project also develops and demonstrates target identification and recognition technologies for positive, high confidence cueing, recognition, and identification of airborne and ground-based, high-value, time-critical targets at longer ranges than are currently possible. The goal is to apply these technologies to tactical air-to-air and air-to-surface weapon systems so they are able to operate in all weather conditions, during day or night, and in high-threat, multiple target environments. Model-based vision algorithms and target signature development techniques are the key to target identification and recognition. This project is maturing these technologies in partnership with the Defense Advanced Research Projects Agency, and evaluating the techniques to support theater missile defense efforts in surveillance and attack. Fire control and recognition technologies developed and demonstrated in this project are high leverage efforts, providing for significant advancements in operational capabilities largely through software improvements readily transitionable to new and existing weapon systems.

(U) **B. Accomplishments/Planned Program (\$ in Millions)**

	<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>
(U) MAJOR THRUST: Develop modeling and simulation to show enhanced global awareness and precision engagement capability for warfighters.	1.154	1.561	0.000	0.000
(U) In FY 2004: Demonstrated the analysis testbed in operationally realistic environments using operationally realistic data and processes. Continued developing and employing air and ground target signature generation models that support automated target signature exploitation in automatic target recognizer and multi-sensor fusion algorithms. Continued generating synthetic target signatures for automated signature exploitation of RF and EO sensor data.				
(U) In FY 2005: Initiate an analysis of an enhanced capability to find and identify time-critical targets using automated target recognition processing in a distributed common ground station. Complete an analysis of an enhanced capability to find and track targets under trees and camouflage by employing foliage penetration radar and automated sensor fusion technologies. Continue developing and employing air and ground target signature generation models to support automated target signature exploitation in automatic target recognizer and multi-sensor fusion algorithms. Continue generating synthetic target and scene signatures for automated signature exploitation of radio frequency (RF) and EO sensor data. Analyze				

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## Exhibit R-2a, RDT&amp;E Project Justification

DATE

February 2005

## BUDGET ACTIVITY

03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

0603203F Advanced Aerospace  
Sensors

## PROJECT NUMBER AND TITLE

69DF Target Attack and Recognition  
Technology

advanced ground target signature generation methods.

(U) In FY 2006: Not Applicable.

(U) In FY 2007: Not Applicable.

(U)

(U) MAJOR THRUST: Develop common open system technology integration for real-time information in- 1.354 1.813 0.000 0.000  
and out-of-the-cockpit to improve aircrew combat and joint battlespace situational awareness, target  
nomination, and target engagement capabilities. Note: Efforts complete in FY 2005.

(U) In FY 2004: Incrementally upgraded common situational awareness open system technologies to  
integrate special below line-of-sight threat geo-location and threat awareness receiver system that  
provides aircrew with integrated air defense system threat intent data for enhancing in-flight threat  
response options and aircraft self-protection capabilities. Demonstrated a laboratory capability to fuse  
all-source threat, target, survivor location, and threat intent data for use across special operations and  
other tactical aviation platforms. Conducted limited flight evaluations of key system components to  
assess system performance capabilities in low-altitude, terrain-masked threat environments.

(U) In FY 2005: Integrate and flight-test common situational awareness technology equipment suite on  
representative special operations aircraft to assess integrated system performance capabilities, aircrew  
workload reduction, and product maturity levels. Initiate a laboratory incremental development  
technology product approach to match transition of common situational awareness system components  
with special operations user acquisition resources for both fixed-wing and vertical lift aircraft.

(U) In FY 2006: Not Applicable.

(U) In FY 2007: Not Applicable.

(U)

(U) MAJOR THRUST: Develop and test an automatic target recognition (ATR) system for tracking and 2.738 2.337 4.021 5.275  
identifying moving and stationary ground targets for use in strike and reconnaissance platforms.

(U) In FY 2004: Demonstrated a stationary ground target classification and identification capability using  
advanced ATR techniques in real-time in a laboratory setting using operational computer hardware  
devices. Developed transition plans and performed transition risk reduction tasks for integrating this  
capability into operational strike and reconnaissance platforms. Developed advanced moving target  
classification and identification techniques and algorithms for integration with high range resolution  
radar and other moving target indication processing techniques.

(U) In FY 2005: Finalize transition plans for advanced stationary target identification techniques and  
algorithms developed in the laboratory with synthetic aperture radar processing. Continue analyzing  
requirements and affordable risk reduction for transition of advanced moving target classification and  
identification techniques and algorithms via planned sensor upgrades to strike and reconnaissance

Exhibit R-2a, RDT&E Project Justification			DATE		
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platforms. Continue developing advanced moving target classification and identification techniques and algorithms for integration with high range resolution radar and other moving target indication processing techniques.					
(U) In FY 2006: Develop radar based air-to-ground moving target algorithm for tactical and reconnaissance platforms. Continue analysis and identification of legacy systems hardware/software upgrades required for algorithm transition to strike and reconnaissance platforms.					
(U) In FY 2007: Perform a laboratory demonstration of a radar based air-to-ground moving target algorithm for tactical and reconnaissance platforms. Refine this capability for integration into candidate radar systems and platform specific product development roadmaps. Provide transition plans of the moving target algorithm technology to operational strike and reconnaissance platforms.					
(U)					
(U) MAJOR THRUST: Develop and assess multi-sensor ATR for Air Force ISR, strike, and weapon systems.		3.760	5.048	5.046	5.895
(U) In FY 2004: Assessed the performance of Air Force and Defense Advanced Research Projects Agency (DARPA) multi-sensor ATR fusion algorithms using the Air Force ATR evaluation test facility. Continued characterizing both single and multiple sensor contributions from radar and EO, including hyperspectral imaging sensors with automated exploitation. Initiated developing tools to automate data collection planning for transition of algorithms. Improved ATR research and development computer and networking infrastructure via software, hardware, and network integration enhancements. Improved processing capabilities and expand Department of Defense-wide repository of research and development sensor data. Developed an integrated computational and collaborative environment to accelerate the transition of ATR and sensor fusion technologies. Utilized synthetic data generation capability to augment and enhance existing research and development (R&D) and operational data sets. Continued to show timeline reduction for time-critical targeting impact of automated multi-sensor ATR and fusion capability to image analysts and decision-makers in the experimental Air Operations Centers.					
(U) In FY 2005: Continue to assess the performance of Air Force and DARPA multi-sensor ATR fusion algorithms using the Air Force ATR evaluation test facility for application to Air Force ISR, strike, and weapon systems. Continue characterizing both single and multiple sensor contributions from radar and EO, including hyperspectral imaging sensors with automated exploitation. Automate data collection planning for transition (database development and upgrade) of algorithms. Continue improving ATR R&D computer and networking infrastructure via software, hardware, and network integration enhancements. Continue improving processing capabilities and the expansion of the Department of Defense-wide repository for R&D sensor data. Continue developing an integrated computational and collaborative environment to accelerate the transition of ATR and sensor fusion technologies. Continue					
Project 69DF		R-1 Shopping List - Item No. 17-16 of 17-21		Exhibit R-2a (PE 0603203F)	

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## BUDGET ACTIVITY

**03 Advanced Technology Development (ATD)**

## PE NUMBER AND TITLE

**0603203F Advanced Aerospace  
Sensors**

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**69DF Target Attack and Recognition  
Technology**

developing synthetic data generation capability to augment and enhance existing R&D and operational data sets. Continue to show impact of automated multi-sensor ATR and fusion capability in terms of timeline reduction for time-critical targeting to image analysts and decision-makers in the experimental Air Operations Centers.

- (U) In FY 2006: Further assess the performance of Air Force and DARPA multi-sensor ATR fusion algorithms using the Air Force ATR evaluation test facility for application to Air Force ISR, strike, and weapon systems. Further characterize both single and multiple sensor contributions from radar and EO, including hyperspectral imaging sensors with automated exploitation. Complete the automation of data collection planning for transition of algorithms. Complete the initial ATR R&D computer and networking infrastructure via software, hardware, and network integration enhancements. Complete the initial processing capabilities and the on-line DoD-wide repository for R&D sensor data. Complete the on-line integrated computational and collaborative environment to accelerate the transition of ATR and sensor fusion technologies. Further develop synthetic data generation capability to augment and enhance existing R&D and operational data sets. Further assess impact of automated multi-sensor automatic target recognition and fusion capability in terms of timeline reduction for time-critical targeting to image analysts and decision-makers in the experimental Air Operations Centers. Initiate the modeling of platform and sensor systems in simulated operational environments. Initiate assessment of moving target tracking and identification approaches for multiple sensor types. Initiate evaluation of automated exploitation and rapid response technology enhancements for post-conflict force protection, stability, and security operations.
- (U) In FY 2007: Continue to assess the performance of Air Force and DARPA multi-sensor ATR fusion algorithms using the Air Force ATR evaluation test facility for application to Air Force ISR, strike, and weapon systems. Continue characterizing both single and multiple sensor contributions from radar and EO, including hyperspectral imaging sensors with automated exploitation. Collect, process, archive, and distribute R&D sensor data for automated exploitation technology development and assessment. Support automated exploitation technology development and assessment with collaborative computing environment. Complete development of synthetic data generation capability to augment collected R&D and operational data sets. Augment the Department of Defense-wide repository of R&D sensor data with multi-sensor imagery and tracking data collected at warfighter-sponsored exercises. Continue to show impact of automated multi-sensor ATR and fusion capability in terms of timeline reduction for time-critical targeting to image analysts and decision-makers in the experimental Air Operations Centers. Initiate modeling of existing and emergent sensor systems for assessing automated exploitation technologies in simulated operational environments. Continue assessment of moving target tracking and identification approaches for multiple sensor types. Initiate evaluation of technology enhancements for



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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT NUMBER AND TITLE
<b>03 Advanced Technology Development (ATD)</b>	<b>0603203F Advanced Aerospace Sensors</b>	<b>69DF Target Attack and Recognition Technology</b>
<p>post-conflict force protection, stability, and security operations.</p> <p>(U)</p>		
<p>(U) MAJOR THRUST: Develop technology to detect, identify, and engage targets under trees (TUT). Note: Efforts complete in FY 2004.</p>	5.076	0.000 0.000 0.000
<p>(U) In FY 2004: Demonstrated TUT-specific intelligence preparation of the battlefield tools for improved tracking, detection, sensor management, and target identification and location. Integrated tools for multi-intelligence georegistration with fusion architecture. Finished system functionality test, including fusion and geo-registration tests, and performed study of possible trades in concepts of employment.</p>		
<p>(U) In FY 2005: Not Applicable.</p>		
<p>(U) In FY 2006: Not Applicable.</p>		
<p>(U) In FY 2007: Not Applicable.</p>		
<p>(U)</p>		
<p>(U) MAJOR THRUST: Develop and demonstrate a moderate confidence ATR and advanced cueing capability for stationary and moving targets.</p>	0.000	2.055 4.552 6.037
<p>(U) In FY 2004: Not Applicable.</p>		
<p>(U) In FY 2005: Perform critical experiments based upon results from studies and analyses of which combination of sensors, modes, and fusion processing techniques would provide combat identification of the highest confidence. Perform engineering-level analyses and critical experiments to determine what sensor technologies and fusion techniques may provide a near-term combat identification capability of the highest confidence achievable. Initiate a technology demonstration effort of promising near-term sensor technologies and fusion processing techniques. Continue characterization studies of advanced stationary and moving target radar data to determine its utility for automatic target recognition and advanced cueing (ATR/C) and combat identification. Refine tool development to support sensor system, sensor management, and system performance analyses. Perform advanced multi-sensor data collections on stationary and moving targets.</p>		
<p>(U) In FY 2006: Continue developing high confidence combat identification capability to determine which combination of sensors, modes, and fusion processing techniques provide a high confidence combat identification capability for stationary and moving ground targets. Initiate critical experiments to refine high-level, near-term fusion processes. Continue characterization studies of advanced stationary and moving target radar data to determine utility for ATR/C and combat identification. Start a technology demonstration effort of promising near-term, multi-sensor technologies and fusion processing techniques. Continue analyses and characterization studies for advanced, multi-sensor, multi-platform fusion processing techniques. Refine tool development to support sensor system, sensor management, and system performance analyses. Perform advanced multi-sensor data collection(s) on stationary and</p>		

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## BUDGET ACTIVITY

03 Advanced Technology Development (ATD)

## PE NUMBER AND TITLE

0603203F Advanced Aerospace  
Sensors

## PROJECT NUMBER AND TITLE

69DF Target Attack and Recognition  
Technology

moving targets.

- (U) In FY 2007: Further develop high confidence combat identification capability to determine which combination of sensors, modes, and fusion processing techniques provide a high confidence combat identification capability for stationary and moving ground targets. Further the technology demonstration effort of promising near-term, multi-sensor technologies and fusion processing techniques. Continue critical experiments of advanced multi-sensor, multi-platform technologies and fusion processing techniques for strike and ISR assets. Further characterize studies of advanced stationary and moving target multi-sensor data to determine utility for ATR/C and combat identification. Further refine tool development to support sensor system, sensor management, and system performance analyses. Continue advanced multi-sensor data collection(s) on stationary and moving targets.

(U)

- (U) MAJOR THRUST: Develop and demonstrate an ATR capability integrated with advanced geo-registration techniques and innovative change detection algorithms. 2.628 3.236 5.569 6.766

- (U) In FY 2004: Developed initial capability for an advanced real-time contingency cell in support of initial experiments for the Combined Air Operations Center. Performed mission-level and system-of-systems studies and analyses to determine which combination of sensors, modes, and fusion processing techniques would provide a high confidence combat identification capability for stationary and moving ground targets.

- (U) In FY 2005: Integrate ATR/ATC, geo-registration, and change detection techniques. Demonstrate initial integrated time-critical targeting capability leveraging the advanced real-time contingency cell, the TUT program products and the technology developments associated with DARPA's Dynamic Tactical Targeting program.

- (U) In FY 2006: Complete integration and field test of ATR/ATC, geo-registration, and change detection techniques. Continue to utilize the advanced recognition capability test bed to integrate and upgrade time critical targeting (TCT) capability and support transition to the warfighter. Complete integration and field testing of a capability that continuously tracks TCTs and reduces the kill chain through a reduction in strike platforms target acquisition time. Begin design and development of an autonomous multi-sensor management and data exploitation system supporting an all-weather mission for tactical platforms, including UAVs. Initiate critical experiments to investigate concealed target identification (ID) phenomenology. Continue data collection, modeling, and analysis for ID sensors, platforms, and concept of operations.

- (U) In FY 2007: Continue to utilize the advanced recognition capability test bed to integrate and upgrade TCT capability to support the transition to the warfighter of technology products that detect concealed targets and improve ability to dynamically track TCTs. Continue development of an autonomous

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multi-sensor management and data exploitation system supporting an all-weather mission for tactical platforms, including UAVs. Initiate design and conduct concept demonstration of a concealed target ID sensor and exploitation capability. Initiate the development of an advanced tracking capability that utilizes advanced radar features to fingerprint and associate vehicle observations and integrates multiple radar sensors to maintain continuous track through difficult terrain and in dense traffic.				
(U)				
(U)	MAJOR THRUST: Develop Identify Friend, Foe, or Neutral air to ground capability using cooperative and non-cooperative identification techniques. Note: This work is an outgrowth of other work within this project.	0.000	0.000	2.869 4.176
(U)	In FY 2004: Not Applicable.			
(U)	In FY 2005: Not Applicable.			
(U)	In FY 2006: Initiate design studies to develop technologies to improve the performance of ATR and combat ID systems used to sort friend/foe/neutral entities during air-to-ground attack of stationary and moving ground vehicles. Studies will include ground target database enhancements, advanced algorithms for non-cooperative ID of moving targets, and RF tags for cooperative target ID. Define techniques to make ground target databases more robust and affordable for application using multiple sensors, for operation using real or synthetic data, and for modeling denied targets. Develop advanced algorithms to closely couple tracking with ID functions, exploit unique RF phenomenology, and integrate cooperative and non-cooperative ID methods. Assess RF tag systems versus warfighter requirements to define a system architecture, define techniques to assure secure data exchange without threat of exploitation, and define interfaces for cross-service or coalition interoperability.			
(U)	In FY 2007: Finalize design studies and initiate critical experiments to verify improved ground target ID capabilities resulting from ground target database enhancements, ID algorithm enhancements, and advanced RF tags. Refine advanced ID algorithms and laboratory test with operational sensor data to measure improved confidence/reliability of target ID. Finalize RF tag design and conduct simulation testing to confirm improved pilot/system operator situation awareness, verify friendly ID confirmations, and perform initial interoperability assessments.			
(U)				
(U)	CONGRESSIONAL ADD: National Operational Signature Production and Research Capability.	5.000	11.500	0.000 0.000
(U)	In FY 2004: Matured the signature modeling and simulation capability to consistently and expediently expanded database production support for critical combat identification systems. Expanded and enhanced the target and threat radar signature prediction codes and tools to support a deployed non-cooperative combat identification system.			
(U)	In FY 2005: Refine the signature modeling and simulation capability for database production support for			
Project 69DF				
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<b>Exhibit R-2a, RDT&amp;E Project Justification</b>							DATE <b>February 2005</b>																																																																																																																																																																																																																																																																																															
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<p>critical combat identification systems. Broaden enhancements to the target and threat radar signature prediction codes and tools to support a deployed non-cooperative combat identification system.</p> <p>(U) In FY 2006: Not Applicable.</p> <p>(U) In FY 2007: Not Applicable.</p> <p>(U) Total Cost <span style="float: right;">21.710      27.550      22.057      28.149</span></p> <p>(U) <b><u>C. Other Program Funding Summary (\$ in Millions)</u></b></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;"></th> <th style="width: 5%;"><u>FY 2004</u></th> <th style="width: 5%;"><u>FY 2005</u></th> <th style="width: 5%;"><u>FY 2006</u></th> <th style="width: 5%;"><u>FY 2007</u></th> <th style="width: 5%;"><u>FY 2008</u></th> <th style="width: 5%;"><u>FY 2009</u></th> <th style="width: 5%;"><u>FY 2010</u></th> <th style="width: 5%;"><u>FY 2011</u></th> <th style="width: 5%;"><u>Cost to</u></th> <th style="width: 5%;"><u>Total Cost</u></th> </tr> <tr> <th></th> <th><u>Actual</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Estimate</u></th> <th><u>Complete</u></th> <th></th> </tr> </thead> <tbody> <tr> <td>(U) Related Activities:</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) PE 0602204F, Aerospace</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Sensors.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) PE 0603253F, Advanced</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Sensor Integration.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) PE 0603500F,</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Multi-Disciplinary Advanced</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Space Technology.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) PE 0603762E, Sensor and</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Guidance Technology.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) PE 0603270F, Electronic</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Combat Technology.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Theater Missile Defense</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) System Program Office.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Low Altitude Night Targeting</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) and Infrared Navigation</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) (LANTIRN) System Program</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Office.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) This project has been</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) coordinated through the</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) Reliance process to</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) harmonize efforts and</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>(U) eliminate duplication.</td> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="11" style="padding-top: 20px;"> <p>(U) <b><u>D. Acquisition Strategy</u></b></p> <p>Not Applicable.</p> </td> </tr> </tbody> </table>										<u>FY 2004</u>	<u>FY 2005</u>	<u>FY 2006</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>Cost to</u>	<u>Total Cost</u>		<u>Actual</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Complete</u>		(U) Related Activities:											(U) PE 0602204F, Aerospace											(U) Sensors.											(U) PE 0603253F, Advanced											(U) Sensor Integration.											(U) PE 0603500F,											(U) Multi-Disciplinary Advanced											(U) Space Technology.											(U) PE 0603762E, Sensor and											(U) Guidance Technology.											(U) PE 0603270F, Electronic											(U) Combat Technology.											(U) Theater Missile Defense											(U) System Program Office.											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