Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0603788F: Global Information Dev/Demo

BA 3: Advanced Technology Development (ATD)

APPROPRIATION/BUDGET ACTIVITY

	• • • • • • • • • • • • • • • • • • • •											
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
Total Program Element	30.403	38.628	31.419	-	31.419	48.093	41.993	42.334	46.550	Continuing	Continuing	
635319: Anticipatory OPS Intent and Response	7.553	8.738	4.870	-	4.870	6.676	6.229	5.761	5.840	Continuing	Continuing	
635320: Assured Worldwide Connectivity	7.676	11.871	13.103	-	13.103	19.085	15.468	14.640	17.115	Continuing	Continuing	
635321: Global Battlespace Awareness	8.764	10.494	7.869	-	7.869	14.979	13.675	15.454	15.196	Continuing	Continuing	
635322: Knowledge Management and Computing	6.410	7.525	5.577	-	5.577	7.353	6.621	6.479	8.399	Continuing	Continuing	

A. Mission Description and Budget Item Justification

This program develops and demonstrates Air Force Enterprise-Centric Information technologies for the warfighter. The Global Battlespace Awareness project develops, integrates, and demonstrates advanced technologies to achieve comprehensive net-centric operations and total battlespace awareness by using and exploiting information from all sources. The Assured Worldwide Connectivity project provides advanced net-enabled architectures and communications technologies in support of global military operations, including a secure information grid for worldwide information exchange of near-real-time multimedia (i.e., voice, data, video, and imagery) information. In addition, this project develops and demonstrates advanced optical networking and communications for Air Force air- and space-based information exchange on and between platforms. These optical networks will be rapidly deployable, mobile, interoperable, and seamless between Air and Space Operations Centers (AOC) and air- and space- based platforms either en route or in theater. This project also provides the tools and applications leading to the development and integration of cyber deterrence technologies resulting in a strategic capability of cyber dominance within the secure information grid. The Knowledge Management and Computing project develops the technology applications that will provide for a secure, tailored, seamless exchange of information among producers, consumers, and managers of information relevant to a particular community of interest (COI). The project also provides the development of interactive and real-time computing technologies that greatly improve the usability of high performance computing for the exchange, utilization, and management of information in the enterprise. The Anticipatory Ops Intent and Response project develops the technologies for dynamic planning and execution with the accuracy, fidelity, and timeliness needed to dominate the battlespace. This program has been coordinated through the Reliance 21 process to harmonize eff

PE 0603788F: Global Information Dev/Demo

Air Force

UNCLASSIFIED
Page 1 of 19

R-1 Line #26

DATE: February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Air Force

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0603788F: Global Information Dev/Demo

BA 3: Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	32.382	38.656	43.536	-	43.536
Current President's Budget	30.403	38.628	31.419	-	31.419
Total Adjustments	-1.979	-0.028	-12.117	-	-12.117
 Congressional General Reductions 	-	-0.028			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-1.023	-			
SBIR/STTR Transfer	-0.758	-			
Other Adjustments	-0.198	-	-12.117	-	-12.117

Change Summary Explanation

FY11: Other Adjustments include -0.198 Congressional General Reductions

Decrease in FY13 is due to higher Department of Defense priorities.

PE 0603788F: Global Information Dev/Demo

Air Force

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2013 Air Fo	orce						DATE: Febi	ruary 2012	
APPROPRIATION/BUDGET ACTIV 3600: Research, Development, Tes BA 3: Advanced Technology Develo	t & Evaluation				IOMENCLA 8F: <i>Global In</i>		ev/Demo	PROJECT 635319: Anticipatory OPS Intent and Respo			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
635319: Anticipatory OPS Intent and Response	7.553	8.738	4.870	-	4.870	6.676	6.229	5.761	5.840	Continuing	Continuing

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

In order to achieve information dominance, the Air Force must be able to monitor, assess, plan, and execute (MAPE) missions rapidly across the full spectrum of operations (air, space, and cyberspace) at all levels of war (strategic, operational, and tactical) and during all phases of conflict (pre-conflict, conflict through stability operations). This project develops and integrates decision support technologies that will enhance the commander's ability to anticipate and dominate the future battlespace by more effectively forecasting the evolution of the battlespace and by more rapidly generating options to "virtually checkmate" the adversary. It develops the decision aid technologies and processes to plan the use of various assets and assess their effects in the battlespace. It provides a tailorable information environment to effectively portray complex data sets accurately in real-time.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: Major Thrust 1.	0.359	1.234	
Description: Develop and demonstrate distributed information technologies that are scalable and reconfigurable and provide seamless access to tailored multi-media and multi-spectral data.			
FY 2011 Accomplishments: Completed development of capabilities to allow seamless information sharing for enhanced situational awareness and understanding by the decision maker. Developed an initial capability to plan and measure effectiveness of information operations synchronized with precision munitions to determine successful achievement of command intent in time and location. Conducted a campaign of experimentation to quantitatively measure transformational command and control (C2) concepts enabled by net centric warfare capabilities. Investigated space C2 planning and scheduling technologies to enable enhanced space operations. Developed an integrated C2 tasking capability to enable seamless full spectrum options to be reasoned over and recommendations provided to the operator that will meet commander's intent. Completed the development of the capability to integrate a variety of user-defined operating display technologies to visualize individual data set contexts for better situational awareness across the air, space, and cyber domains at the strategic, operational, and tactical levels. Developed and demonstrated enhanced capability to conduct space C2.			
FY 2012 Plans: Complete development of and demonstrate enhanced capability to conduct space C2. Complete campaign of experimentation to quantitatively measure transformational C2 concepts enabled by net centric warfare capabilities. Complete the investigation of space C2 planning and scheduling technologies to enable enhanced space operations. Complete development of an integrated			

PE 0603788F: Global Information Dev/Demo Air Force

Page 3 of 19

R-1 Line #26

EV 2011

EV 2012

EV 2012

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603788F: Global Information Dev/Demo	PROJECT 635319: <i>Al</i>	nticipatory O	d Response	
B. Accomplishments/Planned Programs (\$ in Millions)		Г	FY 2011	FY 2012	FY 2013
C2 tasking capability to enable seamless full spectrum options to be operator that will meet commander's intent.	reasoned over and recommendations provided to the	е			
FY 2013 Plans:					
This thrust was completed in Fy 2012.			0.040	0.045	0.00
Title: Major Thrust 2.			6.046	3.345	3.265
Description: Develop and demonstrate the integration of planning treplanning and decision support tools.	ools and information-based intelligent agents for ada	ptive			
Developed capabilities to be more agile within a net centric enabled selection, and coordination capabilities that account for uncertainty a intuitive decision making processes. Developed dynamic workflow a C2 enterprise. Completed development of a capability to assess ad mobility operations and suggest courses of action (COAs) that could to evaluate mobility COAs covering planning through assessment the feasible recommendations that meet commander's intent. Develope operations and suggest COAs to be initiated to continue operations	and missing and erroneous information, and supports and workload management capabilities to manage the verse events that could potentially impact air and spad be initiated to continue operations. Investigated mentat anticipates multiple constraints and provides priorior d capability to assess the impact of cyber on air and second constraints.	e ace thods tized,			
FY 2012 Plans: Complete the investigation of methods to evaluate mobility COAs constraints and provides prioritized feasible recommendations that mission planning and execution capabilities to support master space dynamic decision support capability for a variety of air and space mission.	meets commander's intent. Initiate development of neep lan and joint space task order production and a ne	et-centric			
FY 2013 Plans: Continue development of net-centric mission planning and execution support capability for a variety of air and space missions in support set of planning tools and services that proactively build and shape the Assurance (MA) objectives.	of global operations. Initiate design and development	of a			
Title: Major Thrust 3.			1.148	4.159	1.605
Description: Develop and demonstrate an effects-based approach techniques that enable decision makers to determine operational effects					

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 4 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	PE 0603788F: Global Information Dev/Demo	635319: A	Anticipatory C	PS Intent an	d Response
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
FY 2011 Accomplishments: Developed and demonstrated real-time information technologies the situational awareness by assessing an operation's progress against observables to assist in anticipating future success or failure of a comethods to enable a decision support environment that enables the future battlespace. Developed predictive battlespace planning tool system." Demonstrated a suite of interacting tools/services that as actions in near-real-time for diverse COAs.	et desired effects (reflective) and identifying key indica ampaign (predictive). Completed investigating and e e decision maker to anticipate and shape all aspects of s with the ability to reason over models of the "enemy	tors and valuating of the as a			
FY 2012 Plans: Integrate and test decision support environment, within service orie anticipate and shape all aspects of the future battlespace. Complet the ability to reason over models of the "enemy as a system." Con evaluate capabilities across multiple domains. Design and conduct and operational challenges associated with integrated air, space, a architectures. Continue the development and demonstration of reat to comprehend their current situational awareness by assessing article integration of cascading courses of action reasoners. Initiate development into action, causal mechanisms, and their effects.	the development of predictive battlespace planning too duct simulation experiments to analyze courses of act t limited technology experiments to investigate the tec and cyber C2 within and across multiple service oriented 1-time information technologies that enable a decision in operation's progress against desired effects (reflective future success or failure of a campaign (predictive). In	ols with tion and chnical ed maker re) and itiate			
FY 2013 Plans: Continue an integration and test decision support environment, wit maker to anticipate and shape all aspects of the future battlespace experiments to investigate the technical and operational challenges and across multiple service oriented architectures. Continue the detechnologies that enable a decision maker to comprehend their cur	. Continue designing and conducting limited technolog s associated with integrated air, space, and cyber C2 evelopment and demonstration of real-time information	gy within n gainst			
desired effects (reflective) and identifying key indicators and obsercampaign (predictive).	vables to assist in anticipating future success or failure	e Oi a			

PE 0603788F: Global Information Dev/Demo Air Force

Page 5 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force

DATE: February 2012

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0603788F: Global Information Dev/Demo 635319: Anticipatory OPS Intent and Response

BA 3: Advanced Technology Development (ATD)

C. Other Program Funding Summary (\$ in Millions)

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	Base	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete Tota	ıl Cost
• N/A: <i>N/A</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing Con	tinuing

D. Acquisition Strategy

N/A

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0603788F: Global Information Dev/Demo

Air Force Page 6 of 19

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2013 Air Fo	orce						DATE: Febi	ruary 2012	
APPROPRIATION/BUDGET ACTIV	VITY			R-1 ITEM N	OMENCLA	ΓURE		PROJECT			
3600: Research, Development, Tes	t & Evaluation	n, Air Force		PE 060378	8F: <i>Global In</i>	formation D	ev/Demo	635320: As	sured World	wide Conne	ctivity
BA 3: Advanced Technology Development	opment (ATD)										
FY 2013					FY 2013					Cost To	
COST (\$ in Millions)	FY 2011	FY 2012	Base	осо	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
635320: Assured Worldwide	7.676	11.871	13.103	-	13.103	19.085	15.468	14.640	17.115	Continuing	Continuing
Connectivity											

A. Mission Description and Budget Item Justification

Accomplishments/Planned Programs (\$ in Millions)

The Air Force requires advanced net-enabled architectures and communications technologies in support of global kinetic and non-kinetic military operations including a secure information grid for worldwide information delivery and exchange of near-real-time information including voice, data, video, and imagery. This secure environment will be rapidly deployable, mobile, interoperable, and seamless between Air and Space Operations Centers (AOC) and aircraft, either en route or in theater. This project provides secure information transmission capabilities for a persistent, global, survivable communications backbone network accessible for warfighters operating in all domains; it provides self-healing, self-configuration, anti-jam communication networking capabilities; and it provides enterprise networking capabilities for agile, policy-based network management. In addition, this project develops and demonstrates advanced optical networking and communications for Air Force air- and space-based information exchange on and between platforms including development of highly integrated multi-gigabit optical and radio frequency networks, all optical data routers, optical backbone interface circuits for on board information exchange, and integrated electronic, adaptive optic systems for atmospheric mitigation. The Air Force also requires the ability to deliver sovereign options in cyberspace through the development and integration of cyber attack, cyber defense, and cyber support technologies for a strategic capability of cyber dominance. This project develops the ability to deliver cyber attack capabilities (access, stealth and persistence, cyber intelligence, and weapons delivery), cyber defense capabilities (attack detection, attack attribution, and response automation), and cyber support capability (situational awareness and war gaming.)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: Major Thrust 1.	0.305	-	-
Description: Develop and demonstrate secure wideband assured networking between weapon platforms, ground facilities, and Special Operations teams.			
FY 2011 Accomplishments: Completed development of small form-factor networking and reachback capability.			
FY 2012 Plans: Note: This effort completed in FY 2011.			
FY 2013 Plans: N/A			
Title: Major Thrust 2.	2.835	2.502	_
Description: Proactively defend cyberspace through cyber situational awareness, detecting, and defeating cyber threats, and surviving through adaptation and self-generation.			

PE 0603788F: Global Information Dev/Demo

Air Force

UNCLASSIFIED
Page 7 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force		DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	PE 0603788F: Global Information Dev/Demo	635320: /	Assured Worl	dwide Conne	ectivity
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
FY 2011 Accomplishments: Developed a comprehensive situational awareness and understand forces, to include both virtual and physical cyber assets. Developed integration to the information system enterprise during malicious and discover large-scale network topologies to enhance cyber situation essential functions. Initiated the development of technologies that profit of threat assessments. Completed the development of a cross-domination voice transmissions within a mobile tactical environment. Developed defense policies and offensive cyber techniques with the ability to cand rules of engagement.	d assured end-to-end quality of assurance (QoA) and d non-malicious faults. Developed capability to autorassessment and map the discovered topologies to morovides knowledge of the adversary to strengthen the nain voice-over-IP (VOIP) capability to enhance the undergraph described capability for in-house investigations	QoA matically ission e quality tility of of cyber			
FY 2012 Plans: Complete development of capability to automatically discover large-assessment and map the discovered topologies to mission essential provides knowledge of the adversary to strengthen the quality of the and warnings and observables into situation awareness and impact and QoA integration to the information system enterprise during ma	al functions. Complete the development of technolog reat assessments. Develop a capability to integrate in assessment capabilities. Complete assured end-to	ndications			
FY 2013 Plans: Effort completes in FY 2012. Additional defensive cyber efforts are	in Major Thrust 5.				
Title: Major Thrust 3.			2.484	3.070	3.825
Description: Develop and demonstrate offensive cyber operations demonstrations.	capabilities in a series of Experimental Cyber Craft to	echnology			
FY 2011 Accomplishments: Analyzed development of additional offensive cyber operations capa execution capabilities, and Cyber C2 operations functions.	abilities, integrated kinetic and cyber operations plan	ning and			
FY 2012 Plans: Conduct experiments using testbed capability for in-house investigato gain a better understanding of how an adversary might attack Air additional offensive cyber operations capabilities, integrated kinetic Cyber C2 operations functions.	Force systems. Continue to analyze development o	f			
FY 2013 Plans:					

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 8 of 19

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: Feb	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603788F: Global Information Dev/Demo	PROJECT 635320: <i>A</i>		dwide Conne	ctivity
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Continue conducting experiments using testbed capability for in-hou cyber techniques to gain a better understanding of how an adversar development of additional offensive cyber operations capabilities, ir capabilities, and Cyber C2 operations functions. Continue to develop operations.	y might attack Air Force systems. Complete analysis ntegrated kinetic and cyber operations planning and e	of the execution			
Title: Major Thrust 4.			0.820	0.859	0.998
Description: Develop and demonstrate intelligent networking transpaseamless, battlespace connectivity to the Air Force.	port and management technology to provide assured	,			
FY 2011 Accomplishments: Demonstrated high capacity assured access (anti-jam) communicati service (QoS)-enabled information management and dissemination information exchange in airborne networks.					
FY 2012 Plans: Initiate development of cognitive radio technology that will enable m responsive to current conditions, situations, and priorities as each m to-end QoS and QoA performance for various application-dependen scenarios.	nission is executed. Initiate advanced demonstration	of end-			
FY 2013 Plans: Complete development of cognitive radio technology that will enable links responsive to current conditions, situations, and priorities as ear of end-to-end QoS and QoA performance for various application-depimplementation scenarios.	ach mission is executed. Continue advanced demons				
Title: Major Thrust 5.			0.566	4.613	6.399
Description: Integrate and demonstrate a resilient and self-regener characterizes, and understands novel cyber attacks and reconfigure		zes,			
FY 2011 Accomplishments: Integrated technologies to recognize, characterize, and understand diverse, functionally equivalent software, and continuously monitor, FY 2012 Plans:		cally			

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 9 of 19

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: Fel	oruary 2012		
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603788F: Global Information Dev/Demo	PROJECT 635320: <i>A</i>	ssured Worldwide Connectivity			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013	
Continue integration technologies to recognize, characterize, and u of synthetically diverse, functionally equivalent software, and continue developing techniques for guaranteeing the execution of critical pro-	nuously monitor, reconfigure, and self-optimize. Initia	te				
FY 2013 Plans: Continue integration technologies to recognize, characterize, and usynthetically diverse, functionally equivalent software, and continue developing techniques for guaranteeing the execution of critical pro	ously monitor, reconfigure, and self-optimize. Continue	е				
Title: Major Thrust 6.			0.666	0.572	0.188	
Description: Integrate technology to demonstrate an effects-based deferring, and minimizing the threat, and rendering the adversary in		avoiding,				
FY 2011 Accomplishments: Developed technologies to simulate a diverse set of active machine specialized nodes for analysis. Initiated development of capability to based on policy, architectural specifications, and operational requirements.	o automatically generate secure system/network conf					
FY 2012 Plans: Continue to develop technologies to simulate a diverse set of active attack to specialized nodes for analysis. Continue development of configuration based on policy, architectural specifications, and ope	capability to automatically generate secure system/ne					
FY 2013 Plans: Continue to develop technologies to simulate a diverse set of active specialized nodes for analysis. Continue development of capability based on policy, architectural specifications, and operational requir	to automatically generate secure system/network con					
Title: Major Thrust 7.			-	0.255	1.693	
Description: Develop and demonstrate flight ready systems consist components and architectures for next generation communications		I				
FY 2011 Accomplishments: Note: The FY 2010 effort showed that the technology had not mate 2011, the effort was returned to applied research for further matura		on. In FY				
FY 2012 Plans:						
1				,		

UNCLASSIFIED

PE 0603788F: Global Information Dev/Demo Air Force

Page 10 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
3600: Research, Development, Test & Evaluation, Air Force	PE 0603788F: Global Information Dev/Demo	635320: As	sured Worldwide Connectivity
BA 3: Advanced Technology Development (ATD)			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Develop and demonstrate a directional networking prototype for tactical data links. (This is a different effort from the one sent back to applied research for maturation.)			
FY 2013 Plans: Initiate development of V/W band (50 GHz to 110 GHz) airborne communications components. Initiate flight demonstration of communications systems for use in contested environments.			
Accomplishments/Planned Programs Subtotals	7.676	11.871	13.103

C. Other Program Funding Summary (\$ in Millions)

			FY 2013	FY 2013	FY 2013					Cost To	
Line Item	FY 2011	FY 2012	Base	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
• N/A: <i>N/A</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

D. Acquisition Strategy

N/A

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 11 of 19

Exhibit R-2A, RDT&E Project Just	tification: PE	3 2013 Air Fo	orce						DATE: Febr	ruary 2012		
APPROPRIATION/BUDGET ACTIVITY				R-1 ITEM N	IOMENCLAT	TURE		PROJECT				
3600: Research, Development, Test & Evaluation, Air Force				PE 060378	8F: <i>Global In</i>	formation D	ev/Demo	635321: Global Battlespace Awareness				
BA 3: Advanced Technology Development (ATD)												
COST (\$ in Millions)			FY 2013	FY 2013	FY 2013					Cost To		
σσοι (ψ ιιι ινιιιιοιία)	FY 2011	FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
635321: Global Battlespace	8.764	10.494	7.869	-	7.869	14.979	13.675	15.454	15.196	Continuing	Continuing	
Awareness												

A. Mission Description and Budget Item Justification

In order to achieve information dominance, the Air Force must be able to monitor, assess, plan, and execute (MAPE) missions rapidly across the full spectrum of operations (air, space, and cyberspace) at all levels of war (strategic, operational, and tactical) and during all phases of conflict (pre-conflict, conflict through stability operations). This project develops, integrates, and demonstrates advanced technologies to achieve comprehensive net-centric operations and Predictive Battlespace Awareness using information from all sources. Technology development 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-n-dimensional representation of the battlespace; assessing the situation; predicting adversary courses of action (COA); and archiving the results for ready use by decision makers. This is a dynamic, complex process that involves technologies for information exploitation, fusion, processing, storage, and retrieval, as well as technologies for machine reasoning, pattern recognition, and timeline analysis.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: Major Thrust 1.	2.648	2.698	1.332	
Description: Demonstrate advanced signal and data exploitation technologies for detection, tracking, identification, and targeting of time-critical targets, and information extraction.				
FY 2011 Accomplishments: Developed methodologies and processing of collecting intelligence data from a collection of ever present stand-in multi-sensor adhoc networks. Conducted space situational awareness (SSA) research in the development of a set of algorithms that can both automatically track space objects and complete demonstration of algorithms to detect changes in satellite images. Developed enhanced signal processing techniques to fit into existing Intelligence, Surveillance, and Reconnaissance (ISR) infrastructures. Integrated previously developed watermarking techniques and protocols for information assurance, provenance, and pedigree leading to the integration of watermarking technologies into network-centric programs of record, and initiated development of novel steganalysis methods for identifying and disrupting embedded information.				
FY 2012 Plans: Complete development to enhance signal processing techniques to fit into existing ISR infrastructures. Complete the development of a set of algorithms that can automatically track space objects in support of SSA. Continue both the integration of developed watermarking techniques and protocols for information assurance, provenance, and pedigree leading to the integration				

PE 0603788F: Global Information Dev/Demo

Air Force

Page 12 of 19

	UNCLASSIFIED							
Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			DATE: Fel	bruary 2012				
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603788F: Global Information Dev/Demo							
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013			
of watermarking technologies into network-centric programs of recidentifying and disrupting embedded information.	ord, and the development of novel steganalysis metho	ods for						
FY 2013 Plans: Continue both the integration of developed watermarking techniqu pedigree leading to the integration of watermarking technologies ir novel steganalysis methods for identifying and disrupting embedded.	nto network-centric programs of record, and the develo							
Title: Major Thrust 2.			2.730	3.949	1.743			
Description: Developed and demonstrated advanced data handling to enable a more effective utilization of data available.	ng, event visualization technologies, and distributed da	ata fusion						
FY 2011 Accomplishments: Developed mature and integrated models for adversarial behavior oriented architecture. Developed and demonstrated the capability of the battlespace. Initiated development of algorithmic tools and data across multiple missions, to provide the capability for forensic missions for increased situational awareness and intelligence.	to conduct distributed fusion to enhance situational avechniques to analyze and exploit recorded signals into	wareness elligence						
FY 2012 Plans: Continue development to mature and integrate models for adversa a service oriented architecture. Continue development of algorith signals intelligence data across multiple missions, to provide the cacross multiple missions for increased situational awareness and in	mic tools and techniques to analyze and exploit record apability for forensic analysis of single or multi-platforn	ded						
FY 2013 Plans: Complete development to mature and integrate models for adversa a service oriented architecture. Complete development of algorithm signals intelligence data across multiple missions, to provide the caross multiple missions for increased situational awareness and i of information (temporally and geospatially) from multiple exploitational battlespace.	mic tools and techniques to analyze and exploit record apability for forensic analysis of single or multi-platforn ntelligence. Initiate development of a prototype for the	ed n data fusion						
Title: Major Thrust 3.			0.257	0.471	0.879			
Description: Develop and demonstrate capabilities for reasoning advanced analysis for situational awareness and understanding.	and learning, text understanding, link and group disco	very, and						

PE 0603788F: Global Information Dev/Demo Air Force

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force	DATE: February 2012						
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	Т				
3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	PE 0603788F: Global Information Dev/Demo	635321: (635321: Global Battlespace Awareness				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013		
FY 2011 Accomplishments: Developed a text extraction capability that enables users to fine-turn the domain, to achieve higher performance. Developed tools and a advanced capabilities for analysis that integrate situation understar development of dynamic social network analysis methods to provid in social networks and anticipate their role and activity. Developed dynamically update various sub-sets of the existing intelligence pre of techniques for analyzing and assessing activities to support situations.	services for advanced behavioral modeling techniques ading, situation monitoring, and event anticipation. In le the analyst with the ability to identify high value target a set of algorithms that can automatically develop, resparation of the battlespace products, and initiated develop.	s and tiated jets ason,					
FY 2012 Plans: Complete development of a text extraction capability that enables us knowledge of the domain, to achieve higher performance. Complete modeling techniques and advanced capabilities for analysis that interest event anticipation. Initiate exploring general purpose bridges betwee systems. Continue development of dynamic social network analysis high value targets in social networks and anticipate their role and a automatically develop, reason, dynamically update various sub-sets products, and continue development of techniques for analyzing and	te development of tools and services for advanced be tegrate situation understanding, situation monitoring, a een the corpus of electronic text and formal reasoning is methods to provide the analyst with the ability to ide ctivity. Complete development of a set of algorithms s of the existing intelligence preparation of the battles	havioral and I entify that can pace					
FY 2013 Plans: Continue exploring general purpose bridges between the corpus of development of dynamic social network analysis methods to provid social networks and anticipate their role and activity.							
Title: Major Thrust 4.			3.129	3.376	3.915		
Description: Develop models to provide detailed understanding of adversary COAs, the most likely COA, and the COA most dangerous		identify					
FY 2011 Accomplishments: Completed research to forecast actionable futures to support a deccourse of action for rapid decide, act, and adapt (RDAA). Complete events based on indications of known evidence and projected known manage multiple possible future adversary COAs prioritized based screening techniques that give the analyst/decision maker insight in observable/response, initiated investigation of techniques that will a	ed investigation of ability to forecast potential adversa vn and/or anticipated threat(s). Investigated the capa on current and future (projected) impact/threat. Invest into the contribution or sensitivity of various factors on	ries and bility to stigated a given					

PE 0603788F: Global Information Dev/Demo Air Force

Page 14 of 19 R-1 Line #26

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

PE 0603788F: Global Information Dev/Demo

DATE: February 2012

PROJECT

635321: Global Battlespace Awareness

B. Accomplishments/Planned Programs (\$ in Millions)

development of a functional graphical user environment to support output analysis. Initiated capability to model and explore policy actions and reactions taken by the different modeled entities. Initiated development and demonstrate of robust support applications to enhance multi-intelligence collection requirements.

FY 2012 Plans:

Continue development of a functional graphical user environment to support output analysis and complete investigations in developing screening techniques that give the analyst/decision maker insight into the contribution or sensitivity of various factors on a given observable/response and use scenarios and conduct user testing and feedback of models for new regions and nations. Complete investigation of the capability to manage multiple possible future adversary COAs prioritized based on current and future (projected) impact/threat. Continue developing capability to model and explore policy actions and reactions taken by the different modeled entities, and start developing the capability to allow users to perform automated generation, assessment, and visualization of traces from model results to key underlying causes. Continue to develop and demonstrate robust support applications to enhance multi-intelligence collection requirements.

FY 2013 Plans:

Continue development of a functional graphical user environment to support output analysis and complete investigations in developing screening techniques that give the analyst/decision maker insight into the contribution or sensitivity of various factors on a given observable/response and use scenarios and conduct user testing and feedback of models for new regions and nations. Continue developing capability to model and explore policy actions and reactions taken by the different modeled entities, and start developing the capability to allow users to perform automated generation, assessment, and visualization of traces from model results to key underlying causes. Initiate development of tools to increase awareness of alternatives and ramifications of selecting given target sets. Initiate development of exploitation and analysis tools to automate target recognition and tracking.

Accomplishments/Planned	Programs Subtotals
-------------------------	--------------------

8.764	10.494	7.869

FY 2012

FY 2013

FY 2011

C. Other Program Funding Summary (\$ in Millions)

BA 3: Advanced Technology Development (ATD)

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	Base	<u>000</u>	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
• N/A: <i>N/A</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

D. Acquisition Strategy

N/A

Air Force

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0603788F: Global Information Dev/Demo

Page 15 of 19

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force									DATE: Febr	uary 2012	
					I OMENCLA 1 8F: <i>Global In</i>		ev/Demo	PROJECT 635322: Knowledge Management and Computing			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
635322: Knowledge Management and Computing	6.410	7.525	5.577	-	5.577	7.353	6.621	6.479	8.399	Continuing	Continuing

A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

The Air Force requires technologies that will provide the decision maker and staff with seamless access to tailored information within a mobile, dynamic, and scalable, globally distributed Air and Space Operations Center (AOC), as well as among other producers, consumers, and managers of information relevant to other particular communities of interest (COI). This project demonstrates the enterprise management capabilities needed for the rapid distribution of actionable information, as well as the needed advances in high performance computing to ensure this complex capability. This project develops an agile information environment that focuses on quality of service, transformation and brokering, a federated information environment focusing the relationship among the members of the environment, a secure cross-domain information sharing capability that focuses on the security layer and inter-COI information exchange in different security domains, and a collaboration environment focusing on the information workflow layer of the enterprise. This project will also develop: 1) a computational science and engineering capability demonstrating new models of computation; 2) novel approaches for high performance, interactive, net-centric, distributed, and embedded computing systems; and 3) the technological tools enabling affordable, large-scale, complex, software intensive systems.

B. Accomplishments/riamed riograms (4 in minions)	F1 2011	F1 2012	F1 2013	
Title: Major Thrust 1.	2.619	1.201	0.559	
Description: Develop and demonstrate computer architectures with greater capacity and sophistication to enable game changing computing power to the warfighter, anywhere, anytime.				
FY 2011 Accomplishments: Developed petaflops embedded on-demand computing and completed demonstration of real-time high performance computing services to enhance space situational awareness and complete enhancement of firmware and software for existing high performance computer boards for plug-and play-satellite. Completed development and demonstration of stacked chip architecture for cognitive and autonomous systems. Developed and demonstrated high-payoff, high performance computing applications to reduce size, weight, and power restrictions. Completed development of predictable software testing tools to ease the complexity, understanding, and managing software in software-intensive systems. Initiated development of comprehensive software and hardware solutions for parallel discrete event simulation on emerging multi-core architectures. Completed development and prototype demonstration of trusted router hardware based upon a hardware root of trust.				
FY 2012 Plans: Continue the development of petaflops embedded on-demand computing, and demonstrate achieved performance and functionality. Initiate development of architectures for a compact large array of many node clusters with very low power demand for intelligent systems. Initiate development and demonstration of an autocode generation capability for software intensive				

PE 0603788F: Global Information Dev/Demo

Air Force

Page 16 of 19

R-1 Line #26

EV 2011 EV 2012

EV 2013

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force			_		
			DATE: Fel	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603788F: Global Information Dev/Demo	PROJECT 635322: Ki Computing	CT Knowledge Management and		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
systems. Complete development of comprehensive software and emerging multi-core architectures.	hardware solutions for parallel discrete event simulation	n on			
FY 2013 Plans: Complete the development of petaflops embedded on-demand co functionality. Continue development of architectures for a compact for intelligent systems. Continue development and demonstration systems.	ct large array of many node clusters with very low power				
Title: Major Thrust 2.			1.036	0.534	0.72
Description: Demonstrate how a publish, subscribe, and query in horizontal integration of Air Force information systems.	formation management paradigm can enable vertical a	ind			
FY 2011 Accomplishments: Developed secure, accreditable cross domain information sharing integrated environment where information is easily and securely slaccidental or intentional information disclosure. Developed an adafor automated information review and release among different seclink data and metadata.	hared across multiple secure domains while preventing aptive security policy expression and enforcement med	l hanism			
FY 2012 Plans: Complete development of an adaptive security policy expression a and release among different security domains. Complete develop techniques in an operational setting and of a scalable integrated e across multiple secure domains while preventing accidental or integresistant cross domain services.	ments of secure, accreditable cross domain informatio environment where information is easily and securely sh	n sharing nared			
FY 2013 Plans: Continue development of attack resistant cross domain services.					
Title: Major Thrust 3.			2.755	5.790	4.29
Description: Demonstrate how agile information management serent environment.	rvices enable effective information sharing in a tactical				
FY 2011 Accomplishments:					

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 17 of 19

			UNCLAS								
Exhibit R-2A, RDT&E Project Justification	PB 2013 Air Fo	orce						DATE: Feb	ruary 2012		
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evalua BA 3: Advanced Technology Development (A			R-1 ITEM NC PE 0603788F			v/Demo	PROJECT 635322: K Computing	35322: Knowledge Management and			
B. Accomplishments/Planned Programs (in Millions)							FY 2011	FY 2012	FY 2013	
Developed tactical information managements assured access and isolation from malicious the network burden and quality of service rectactical environments. Initiated development IM architectures.	client application uirements for se	ns, and assurervice oriente	red levels of darchitectur	QoS. Initiat e implemen	ed investigat tations acros	ting and qua	ntifying of				
FY 2012 Plans: Continue development of tactical information and reliability for assured access and isolatic and development of a mission oriented, high actionable insights and visibility across information sharing conditions. Continue investigating and quant architecture implementations across a variety highly adaptive and self-aware across the variety.	n from malicious y adaptive and s nation managem g capabilities to ifying the netwo y of tactical envir	s client applic self-aware un nent services anticipate ac rk burden and conments. Co	ations, and a ified intellige and their de chieving the i d quality of s	assured leve ent capability ployed platfo information ervice requi	els of QoS. In to provide of orms from insevel mission rements for s	nitiate desig observable, side-out and ogals unde service orier	d er any nted				
FY 2013 Plans: Complete development of tactical information and reliability for assured access and isolatic and development of a mission oriented, high actionable insights and visibility across information sharing conditions. Continue investigating and quant architecture implementations across a variety in support of force protection.	n from malicious y adaptive and s nation managem g capabilities to fying the networ	s client applic self-aware un nent services anticipate ac k burden and	ations, and a ified intellige and their de chieving the i d quality of se ontinue to dev	assured leve ent capability ployed platfo information ervice requir velop inform	els of QoS. Control to provide of the provide of th	ontinue des observable, side-out and goals unde ervice orien lement capa	ign der any ted abilities				
			Accon	nplishment	s/Planned P	rograms Si	ubtotals	6.410	7.525	5.577	
C. Other Program Funding Summary (\$ in	<u>Millions)</u>	FY 2013	FY 2013	FY 2013					Cost To		
	FY 2012 0.000	Base 0.000	OCO 0.000	<u>Total</u> 0.000	FY 2014 0.000	FY 2015 0.000	FY 201 0			Total Cost	
D. Acquisition Strategy N/A											

PE 0603788F: Global Information Dev/Demo Air Force

Exhibit R-2A, RDT&E Project Justification: PB 2013 Air Force	DATE : February 2012		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
3600: Research, Development, Test & Evaluation, Air Force BA 3: Advanced Technology Development (ATD)	PE 0603788F: Global Information Dev/Demo	635322: Knowledge Management and Computing	
E. Performance Metrics			
Please refer to the Performance Base Budget Overview Book for	r information on how Air Force resources are applied a	and how those resources are contributing to Air	
Force performance goals and most importantly, how they contrib	oute to our mission.		

PE 0603788F: Global Information Dev/Demo Air Force

UNCLASSIFIED
Page 19 of 19