Exhibit R-2, RDT&E Budget Item	xhibit R-2, RDT&E Budget Item Justification: PB 2015 Air Force											Date: March 2014		
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 1: Basic Research				R-1 Program Element (Number/Name) PE 0601102F <i>I Defense Research Sciences</i>										
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
Total Program Element	-	323.869	373.151	314.482	-	314.482	341.535	344.919	346.508	352.224	Continuing	Continuing		
613001: Physics and Electronics	-	100.641	107.174	91.817	-	91.817	99.235	98.821	99.699	101.363	Continuing	Continuing		
613002: Aerospace, Chemical and Material Sciences	-	97.557	116.611	102.200	-	102.200	112.244	113.666	113.880	115.695	Continuing	Continuing		
613003: Mathematics, Information and Life Sciences	-	106.740	119.873	97.624	-	97.624	105.409	106.673	107.088	108.886	Continuing	Continuing		
613004: Education and Outreach	-	18.931	29.493	22.841	-	22.841	24.647	25.759	25.841	26.280	Continuing	Continuing		

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This program consists of extramural research activities in academia and industry along with in-house investigations performed in the Air Force Research Laboratory. This program funds fundamental broad-based scientific and engineering research in areas critical to Air Force weapon, sensor, and support systems. All research areas are subject to long-range planning and technical review by both Air Force and tri-Service scientific planning groups. Efforts in this program have been coordinated through the Department of Defense (DoD) Science and Technology (S&T) Executive Committee process to harmonize efforts and eliminate duplication. This program is in Budget Activity 1, Basic Research, because it funds scientific study and experimentation.

<u>ogram Change Summary (\$ in Millions)</u>	FY 2013	<u>FY 2014</u>	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	361.787	373.151	379.833	-	379.833
Current President's Budget	323.869	373.151	314.482	-	314.482
Total Adjustments	-37.918	-	-65.351	-	-65.351
 Congressional General Reductions 	-0.511	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-7.554	-			
 Other Adjustments 	-29.853	-	-65.351	-	-65.351

Decrease in FY15 is due to higher DOD priorities.

Exhibit R-2A, RDT&E Project Ju						Date: Marc	h 2014					
Appropriation/Budget Activity 3600 / 1	ropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 0 / 1 PE 0601102F / Defense Research Sciences 613001 / Physics and Electronic					ne) Electronics						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
613001: Physics and Electronics	-	100.641	107.174	91.817	-	91.817	99.235	98.821	99.699	101.363	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

Basic research in the Physics and Electronics Project seeks to enable revolutionary advances and expand the fundamental knowledge supporting technologies critical to the future of the Air Force. Research stresses high-risk, far-term, game-changing capability breakthroughs essential for future leaps in warfighter system performance, functionality, reliability, and survivability while simultaneously reducing component and system power, size, mass, and life cycle costs. Major thrust areas being investigated in this project are complex electronics and fundamental quantum processes; plasma physics and high energy density non-equilibrium processes; and lasers and optics, electromagnetics, communication, and signal processing. Although the major thrust descriptions that follow are specific sub-areas of focus within this project, there is interest in exploring novel ideas that may bridge these major thrusts as well as those in the other projects within this program element.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Complex Electronics and Fundamental Quantum Processes	46.114	49.209	42.154
Description: Scientific focus areas are atomic and molecular physics, photonics, quantum electronic solids, adaptive multi-mode sensing and ultra-high speed electronics, semiconductor and electromagnetic materials, and optoelectronics.			
FY 2013 Accomplishments: Detected ripples of electrons along the surface of graphene which is an important step toward using plasmons to process and transmit quantum information. Explored a wide range of complex materials and devices, including non-linear optical materials, photonics, optoelectronics, meta-materials, cathodes, dielectric and magnetic materials, semiconductor lasers, memristive systems, new classes of high-temperature superconductors, quantum dots, quantum wells and graphene. Included generating and controlling quantum states, such as superposition and entanglement, in photons and ultracold atoms and molecules.			
<i>FY 2014 Plans:</i> Explore a wide range of complex materials and devices, including non-linear optical materials, photonics, optoelectronics, meta-materials, cathodes, dielectric and magnetic materials, semiconductor lasers, memristive systems, new classes of high-temperature superconductors, quantum dots, quantum wells and graphene. Includes generating and controlling quantum states, such as superposition and entanglement, in photons and ultracold atoms and molecules.			
FY 2015 Plans: Continue to explore a wide range of complex materials and devices, including non-linear optical materials, photonics, optoelectronics, meta-materials, cathodes, dielectric and magnetic materials, memristive systems, new classes of high-			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force	Date: N	Date: March 2014			
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name)PrPE 0601102F / Defense Research Sciences61	oject (Number/N 3001 <i>I Physics a</i>	lame) nd Electronic:	s	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
temperature superconductors, quantum dots, quantum wells and graphene. Inc such as superposition and entanglement, in photons and ultracold atoms and m	ludes generating and controlling quantum states nolecules.				
Title: Plasma Physics and High Energy Density Non-Equilibrium Processes		20.296	21.578	18.492	
Description: Scientific focus areas are plasma, electro-energetic physics and s	space sciences.				
FY 2013 Accomplishments: Discovered a new technique using metamaterials to localize electromagnetic waits dramatically reduced size which may lead to high density electromagnetic so characterized by processes sufficiently energetic to require the understanding a non-linear response of materials to high electric and magnetic fields. Included s in turbulent flow, plasma discharges, Radio Frequency (RF) propagation, RF-pl microwave devices.	aves into ultra-subwavelength scales and burces. Explored a wide range of activities and managing of plasma phenomenology and the pace weather, plasma control of boundary layer asma interaction, and high-power, beam-driven	5			
FY 2014 Plans: Explore a wide range of activities characterized by processes sufficiently energy plasma phenomenology and the non-linear response of materials to high electric plasma control of boundary layers in turbulent flow, plasma discharges, RF probeam-driven microwave devices.	etic to require understanding and managing ic and magnetic fields. Includes space weather, pagation, RF-plasma interaction, and high-powe	<i>,</i>			
FY 2015 Plans: Continue to explore a wide range of activities characterized by processes suffic managing plasma phenomenology and the non-linear response of materials to weather, plasma discharges, RF propagation, RF-plasma interaction, and high-	iently energetic to require understanding and high electric and magnetic fields. Includes space power, beam-driven microwave devices.				
Title: Lasers and Optics, Electromagnetics, Communication and Signal Process	sing	34.231	36.387	31.171	
Description: Scientific focus areas are physical mathematics and applied analysensing capability, electromagnetics, remote sensing and imaging physics, and	ysis, novel computational methods, dynamics surveillance and navigation.				
<i>FY 2013 Accomplishments:</i> Invented a novel microscale mechanical switch of light on a silicon chip that cou all aspects of producing and receiving electromagnetic and electro-optical signa media, including adaptive optics and optical imaging. Investigated aspects of th lasers, non-linear optics, and ultra-short pulse laser science. Included the devel algorithm development for extracting information from complex and/or sparse si <i>FY 2014 Plans:</i>	uld increase Internet download speeds. Explored als, as well as their propagation through complex e phenomenology of lasers including high energ opment of sophisticated mathematics and ignals.	,			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force		Date: N	larch 2014				
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name)PPE 0601102F I Defense Research Sciences6	Project (Number/Name) 613001 / Physics and Electronics					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
Explore all aspects of producing and receiving electromagnetic and electro- complex media, including adaptive optics and optical imaging. Investigate as energy lasers, non-linear optics, and ultra-short pulse laser science. Include algorithm development for extracting information from complex and/or spars	optical signals, as well as their propagation through spects of the phenomenology of lasers including his s the development of sophisticated mathematics ar e signals.	h d					
FY 2015 Plans: Continue to explore all aspects of producing and receiving electromagnetic a through complex media, including adaptive optics and optical imaging. Invest pulse laser science. Includes the development of sophisticated mathematics from complex and/or sparse signals.	and electro-optical signals, as well as their propaga stigate aspects of the phenomenology of ultra-short and algorithm development for extracting informat	ion on					
	Accomplishments/Planned Programs Subto	als 100.641	107.174	91.817			
 <u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u> <u>D. Acquisition Strategy</u> N/A <u>E. Performance Metrics</u> Please refer to the Performance Base Budget Overview Book for informatio Force performance goals and most importantly, how they contribute to our r 	n on how Air Force resources are applied and how nission.	hose resources	are contributir	ng to Air			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force Date: March 2014												
Appropriation/Budget Activity 3600 / 1				R-1 Program Element (Number/Name) PE 0601102F / Defense Research Sciences				Project (Number/Name) 613002 <i>I Aerospace, Chemical and Material</i> <i>Sciences</i>				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
613002: Aerospace, Chemical and Material Sciences	-	97.557	116.611	102.200	-	102.200	112.244	113.666	113.880	115.695	Continuing	Continuing
[#] The FY 2015 OCO Request will A. Mission Description and Bud	l be submit get Item J	ted at a late	r date.	Project co	aka ta anah				and the fun	damontal k		upporting

Basic research in the Aerospace, Chemical, and Materials Sciences Project seeks to enable revolutionary advances and expand the fundamental knowledge supporting technologies critical to the future of the Air Force. Research stresses high-risk, far-term, game-changing capability breakthroughs essential for future leaps in warfighter system performance, functionality, reliability, and survivability while simultaneously reducing component and system power, size, mass, and life cycle costs. Major thrust areas being investigated in this project are aero-structure interactions and control; energy, power, and propulsion; and complex materials and structures. Although the major thrust descriptions that follow are specific sub-areas of focus within this project, there is interest in exploring novel ideas that may bridge these major thrusts as well as those in the other projects within this program element.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Aero Structure Interactions and Control	27.942	33.567	29.419
Description: Scientific focus areas are high temperature aerospace materials, hypersonics, aerothermodynamics and turbulence, and flow interactions and control.			
<i>FY 2013 Accomplishments:</i> Developed real-time simulations with pilot inputs that provided realistic brownout predictions, and permitted the development of piloting strategies to mitigate brownout. Investigated the characterization, modeling, and exploitation of interactions between the unsteady aerodynamic flow field and the dynamic air vehicle structure to enable enhanced performance in next generation Air Force systems. Explored the synergy gained from an interdisciplinary look at multiple technologies and the integration of core disciplines of fluid mechanics, material properties, high-performance structures, and thermodynamics.			
FY 2014 Plans: Investigate the characterization, modeling, and exploitation of interactions between the unsteady aerodynamic flow field and the dynamic air vehicle structure to enable enhanced performance in next generation Air Force systems. Explore the synergy gained from an interdisciplinary look at multiple technologies and the integration of core disciplines of fluid mechanics, material properties, high-performance structures, and thermodynamics.			
FY 2015 Plans: Continue to investigate the characterization, modeling, and exploitation of interactions between the unsteady aerodynamic flow field and the dynamic air vehicle structure to enable enhanced performance in next generation Air Force systems. Explore the			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force		Date: March 2014				
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name) PE 0601102F <i>I Defense Research Sciences</i>	Project (N 613002 / A Sciences	u mber/N erospac	lame) e, Chemical a	nd Material	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015	
synergy gained from an interdisciplinary look at multiple technologies and the ir high-performance structures, and thermodynamics.	ntegration of core disciplines of fluid mechanic	S,				
<i>Title:</i> Energy, Power, and Propulsion			34.373	41.002	35.935	
Description: Scientific focus areas are thermal control, theoretical chemistry, n and combustion and diagnostics.	nolecular dynamics, space power and propuls	ion,				
FY 2013 Accomplishments: Discovered that microscale roughening of a surface can dramatically enhance is theoretical framework for analyzing thermal behavior. Exploited technological in technologies by integrating core disciplines of combustion, plasma dynamics, c materials. Investigated processes associated with the generation, storage, and systems. Included developing novel energetic materials as well as understanding	ts transfer of heat which also provides a movations and developed potentially revolutio hemistry, hybrid simulation, structures, and utilization of energy, specifically for Air Force ng and optimizing combustion processes.	nary				
FY 2014 Plans: Exploit technological innovations and develop potentially revolutionary technological plasma dynamics, chemistry, hybrid simulation, structures, and materials. Investorage, and utilization of energy, specifically for Air Force systems. Includes de understanding and optimizing combustion processes.	tion, tion,					
FY 2015 Plans: Continue to exploit technological innovations and develop potentially revolution of combustion, plasma dynamics, chemistry, hybrid simulation, and structures. generation, storage, and utilization of energy, specifically for Air Force systems well as understanding and optimizing combustion processes.	ary technologies by integrating core discipline Investigates processes associated with the . Includes developing novel energetic material	s s as				
Title: Complex Materials and Structures			35.242	42.042	36.846	
Description: Scientific focus areas are mechanics of multifunctional materials a prognosis, low density materials, and polymer chemistry.	and microsystems, multi-scale mechanics and					
FY 2013 Accomplishments: Developed the first synthetic material that can both sense subtle pressure and I multifunctional materials and structures composed of different classes of material performance characteristics to enhance the mission versatility of future air and a functionality while decreasing weight and volume. Explored complex materials,	heal itself when torn or cut. Investigated ials that may be able to change functionality o space systems, with a key goal of increasing microsystems, and structures that incorporate	r 9				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force			Date: M	arch 2014	
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name) PE 0601102F <i>I Defense Research Sciences</i>	Project (Number/Name) s 613002 / Aerospace, Chemical and Material Sciences			
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2013	FY 2014	FY 2015
hierarchical design and functionality from the nano-scale through the meso-sca material or structural behavior capable of dynamic functionality and/or performa	le, ultimately leading to controlled, well-unders ance characteristics to enhance mission versa	stood tility.			
FY 2014 Plans: Investigate multifunctional materials and structures composed of different class that may be able to change functionality or performance characteristics to enhal space systems, with a key goal of increasing functionality while decreasing wei microsystems, and structures that incorporate hierarchical design and functional scale, ultimately leading to controlled, well-understood material or structural be performance characteristics to enhance mission versatility.	es of materials, both organic and inorganic, ance the mission versatility of future air and ght and volume. Explore complex materials, ality from the nano-scale through the meso- havior capable of dynamic functionality and/or				
FY 2015 Plans: Continue to investigate multifunctional materials and structures composed of in functionality or performance characteristics to enhance the mission versatility or increasing functionality while decreasing weight and volume. Explore materials hierarchical design and functionality from the nano-scale through the meso-scale material or structural behavior capable of dynamic functionality and/or performance.	organic materials that may be able to change f future air and space systems, with a key goa , microsystems, and structures that incorporate le, ultimately leading to controlled, well-unders ance characteristics to enhance mission versa	l of e stood tility.			
	Accomplishments/Planned Programs Sub	totals	97.557	116.611	102.200
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>					
<u>D. Acquisition Strategy</u> N/A					
<u>E. Performance Metrics</u> Please refer to the Performance Base Budget Overview Book for information o Force performance goals and most importantly, how they contribute to our mis	n how Air Force resources are applied and ho sion.	w those	⊧resources a	re contributin	ig to Air

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force											Date: March 2014		
Appropriation/Budget Activity 3600 / 1				R-1 Program Element (Number/Name)Project (NPE 0601102F / Defense Research Sciences613003 / ISciencesSciences				Project (N 613003 / N Sciences	lumber/Name) Mathematics, Information and Life				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
613003: Mathematics, Information and Life Sciences	-	106.740	119.873	97.624	-	97.624	105.409	106.673	107.088	108.886	Continuing	Continuing	
 # The FY 2015 OCO Request will be submitted at a later date. A. Mission Description and Budget Item Justification 													

Basic research in the Mathematics, Information, and Life Sciences Project seeks to enable revolutionary advances and expand the fundamental knowledge supporting technologies critical to the future of the Air Force. Research stresses high-risk, far-term, game-changing capability breakthroughs essential for future leaps in warfighter system performance, functionality, reliability, and survivability while simultaneously reducing component and system power, size, mass, and life cycle costs. Major thrust areas being investigated in this project are information and complex networks, decision making, dynamical systems, optimization and control, and natural materials and systems. Although the major thrust descriptions that follow are specific sub-areas of focus within this project, there is interest in exploring novel ideas that may bridge these major thrusts as well as those in the other projects within this program element.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Information and Complex Networks	28.893	32.598	26.548
Description: Scientific focus areas are systems and software, information operations and security, information fusion, and complex networks.			
FY 2013 Accomplishments: Developed algorithm to analyze software, network, and hardware in a dynamic integrated fashion, and allow prediction and management of large infrastructures to meet specific mission objectives. Designed and analyzed techniques to enable reliable and secure exchange of information and predictable operation of networks and systems. Included traditional aspects of information assurance, software engineering, and reliable systems, but the emphasis was on the underlying mathematics of secure-by-design architectures of networked communications and neural information processing. Sub-areas included system and network performance prediction, design and analysis, and modeling of human-machine systems.			
<i>FY 2014 Plans:</i> Design and analyze techniques to enable reliable and secure exchange of information and predictable operation of networks and systems, including hardware and software interactions. Includes traditional aspects of information assurance, software engineering, and reliable systems, but the emphasis is on the underlying mathematics of secure-by-design architectures of networked communications and neural information processing. Sub-areas include system and network performance prediction, design and analysis, and modeling of human-machine systems. <i>FY 2015 Plans:</i>			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force				arch 2014	
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name) PE 0601102F / Defense Research Sciences	Project (Number/Name) 313003 / Mathematics, Information and Sciences			on and Life
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
Continue to design and analyze techniques to enable reliable and secure ex of networks and systems. Includes traditional aspects of information assurant but the emphasis is on the underlying mathematics of secure-by-design arch information processing. Sub-areas include system and network performance human-machine systems.	change of information and predictable operation nce, software engineering, and reliable systems, nitectures of networked communications and neu e prediction, design and analysis, and modeling o	ral f			
<i>Title:</i> Decision Making			20.896	23.428	19.080
Description: Scientific focus areas are mathematical modeling of cognition a socio-cultural modeling.	and decision making, and collective behavior and	1			
<i>FY 2013 Accomplishments:</i> Developed a formal methodology for identifying sensory neural circuits in a brain, enabling new types of high-speed, brain- inspired, information processing. Investigated new mathematical laws, scientific principles, and robust algorithms that underlie intelligent, mixed human-machine decision making to achieve accurate real-time projection of expertise and knowledge into and out of the battlespace. Included efforts to advance the critical knowledge base in information sciences and information fusion, and to model individual and group cognitive processing and decision making.					
FY 2014 Plans: Investigate new mathematical laws, scientific principles, and robust algorithm decision making to achieve accurate real-time projection of expertise and kn efforts to advance the critical knowledge base in information sciences and in cognitive processing and decision making.	ns that underlie intelligent, mixed human-machine owledge into and out of the battlespace. Includes formation fusion, and to model individual and gro	e s pup			
FY 2015 Plans: Continue to investigate new mathematical laws, scientific principles, and rob machine decision making to achieve accurate real-time projection of expertise includes efforts to advance the critical knowledge base in information science processing and decision making.	ust algorithms that underlie intelligent, mixed hur se and knowledge into and out of the battlespace ses, and to model individual and group cognitive	nan-			
Title: Dynamical Systems, Optimization, and Control			30.363	34.041	27.722
Description: Scientific focus areas are computational mathematics, dynamic mathematics.	cs and control, and optimization and discrete				
FY 2013 Accomplishments: Developed a algorithm to dynamically calculate risk for autonomous systems and criteria for the design and testing of trustworthy missions. Developed ne	s, such as unmanned aircraft, providing a framew w scientific concepts supported by rigorous analy	ork /sis			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force			larch 2014		
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name)FPE 0601102F / Defense Research Sciences6State5	Project (Number/Name) 613003 <i>I Mathematics, Information and Life</i> <i>Sciences</i>			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
for advancing the science of autonomy and promoting the understanding necessive systems as well as provide guaranteed levels of performance. Included study of heterogeneous, autonomous, or semi-autonomous aerospace vehicles in uncertadversarial, and networked environments.	ssary to analyze and design complex multi-scale of novel adaptive control strategies for coordinat rtain, information rich, dynamically changing,	ng			
FY 2014 Plans: Develop new scientific concepts supported by rigorous analysis for advancing the understanding necessary to analyze and design complex multi-scale system performance. Develop novel adaptive control strategies for coordinating heteror aerospace vehicles in uncertain, information rich, dynamically changing, advertised and the second strategies for coordinating heterory.	the science of autonomy and promoting ms as well as provide guaranteed levels of ogeneous, autonomous, or semi-autonomous sarial, and networked environments.				
FY 2015 Plans: Continue to develop new scientific concepts supported by rigorous analysis for the understanding necessary to analyze and design complex multi-scale system performance.	advancing the science of autonomy and promo ms as well as provide guaranteed levels of	ing			
Title: Natural Materials and Systems		26.588	29.806	24.274	
Description: Scientific focus areas are renewable energy, natural materials ar	nd nature inspired systems.				
FY 2013 Accomplishments: Created a material that repels liquid, including blood and oil, and does so under temperatures. Investigated multi-disciplinary approaches for studying, using, n natural systems accomplish their required tasks. Studied how to adapt and min existing capabilities to these organisms with the intent to gain more precise context.	r harsh conditions like high pressure and freezin nimicking, synthesizing and adapting to the way nic existing natural sensory systems and add ntrol over their material production.	9			
FY 2014 Plans: Investigate multi-disciplinary approaches for studying, using, mimicking, synthe accomplish their required tasks. Study how to adapt and mimic existing natural these organisms with the intent to gain more precise control over their material	esizing and adapting to the ways natural system sensory systems and add existing capabilities t production.)			
FY 2015 Plans: Continue to investigate multi-disciplinary approaches for studying the ways nat how to adapt and mimic existing natural sensory systems and add existing cap more precise control over their material production.	ural systems accomplish their required tasks. Si abilities to these organisms with the intent to ga	udy n			
	Accomplishments/Planned Programs Subto	t als 106.740	119.873	97.624	
		1	. <u> </u>		

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force	Date: March 2014			
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name) PE 0601102F <i>I Defense Research Sciences</i>	Project (Number/Name) 613003 <i>I Mathematics, Information and</i> <i>Sciences</i>		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks				
<u>D. Acquisition Strategy</u> 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.

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2015 A	ir Force							Date: Marc	h 2014	
Appropriation/Budget Activity 3600 / 1					R-1 Program Element (Number/Name)Project (Number/Name)PE 0601102F / Defense Research Sciences613004 / Education and Outreach							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
613004: Education and Outreach	-	18.931	29.493	22.841	-	22.841	24.647	25.759	25.841	26.280	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The major thrust areas in the Science and Technology (S&T) Education and Outreach Project are to facilitate interactions between the international and domestic research communities and Air Force researchers, and to support and develop scientists and engineers with an awareness of Air Force basic research priorities. These professional interactions and collaborations benefit the Air Force by increasing awareness of Air Force basic research priorities in the research community as a whole, and attracting talented scientists and engineers to address Air Force needs. International interactions facilitate future interoperability of coalition systems and foster relationships with future coalition partners. This project also seeks to enhance interactions with Historically Black Colleges and Universities, Hispanic serving institutions, and other minority institutions.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Outreach to International S&T Community	8.266	12.808	9.919
Description: Foster international S&T cooperation by supporting direct interchanges with a broad range of key international researchers and communities. Identify and leverage international scientific advances when appropriate.			
FY 2013 Accomplishments: Collaborated with Italy and Spain to create a material that catalyzes the burning of methane 30 times better than currently available catalysts. Leveraged international expertise and support international technology liaison missions to identify and maintain awareness of foreign science and technology developments. Explored current foreign investments and influence world- class scientific research on specific topics of Air Force interest. Pursued access to technical information on foreign research capabilities within our interests. Supported international visits by scientists and high-level Department of Defense (DoD) S&T delegations, and provide primary interface to coordinate international S&T participation among DoD organizations.			
FY 2014 Plans: Leverage international expertise and support international technology liaison missions to identify and maintain awareness of foreign science and technology developments. Explore current foreign investments and influence world-class scientific research on specific topics of Air Force interest. Pursue access to technical information on foreign research capabilities within our interests. Support international visits by scientists and high-level DoD S&T delegations, and provide primary interface to coordinate international S&T participation among DoD organizations.			
FY 2015 Plans: Continue to leverage international expertise and support international technology liaison missions to identify and maintain awareness of foreign science and technology developments. Explore current foreign investments and influence world-class			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Air Force		Date: N	larch 2014			
Appropriation/Budget Activity 3600 / 1	R-1 Program Element (Number/Name) PE 0601102F <i>I Defense Research Sciences</i>	Project (Number/Name)613004 / Education and Outreach				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
scientific research on specific topics of Air Force interest. Pursue access to tech within our interests. Support international visits by scientists and high-level DoD	nnical information on foreign research capabili) S&T delegations.	ties				
Title: Outreach to U.S. S&T Workforce			16.685	12.922		
Description: Strengthen science, mathematics, and engineering research and current and future Air Force S&T capabilities.	ng					
FY 2013 Accomplishments: Awarded 41 grants through the Air Force's Young Investigator Research Progra Increased awareness of Air Force research needs and opportunities throughour simultaneously identifying, recruiting, and increasing opportunities for new your research. Supported science, mathematics, and engineering research, and edu universities, including Historically Black Colleges and Universities, Hispanic ser	am and supported 84 post-doctoral researcher t the civilian scientific community, while ng investigators to participate in critical Air Fore icational outreach programs at U.S. colleges a ving institutions, and other minority institutions	s. ce nd s.				
FY 2014 Plans: Increase awareness of Air Force research needs and opportunities throughout simultaneously identifying, recruiting, and increasing opportunities for new your research. Support science, mathematics, and engineering research, and educat universities, including Historically Black Colleges and Universities, Hispanic series	ce					
<i>FY 2015 Plans:</i> Continue to identifying, recruiting, and increasing opportunities for new young in research. Support science, mathematics, and engineering research at U.S. coll Colleges and Universities, Hispanic serving institutions, and other minority institutions.	nvestigators to participate in critical Air Force eges and universities, including Historically Bla tutions.	ack				
	Accomplishments/Planned Programs Subt	totals 18.931	29.493	22.841		
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics Please refer to the Performance Base Budget Overview Book for information o Force performance goals and most importantly, how they contribute to our miss	n how Air Force resources are applied and ho	w those resources a	are contributin	g to Air		