## Department of Defense Fiscal Year (FY) 2015 Budget Estimates

March 2014



## **Defense Advanced Research Projects Agency**

Defense Wide Justification Book Volume 1 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Advanced Research Projects Agency • FY 2015 • RDT&E Program

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Office of the Secretary of Defense	Volume 3
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Defense Logistics Agency	Volume 5
Defense Security Cooperation Agency	Volume 5
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U.S. Special Operations Command	
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Defense Geospatial Intelligence Agency	. (see	NIP	and l	MIP	Justification	Books)
Defense Intelligence Agency	(see	NIP	and l	MIP	Justification	Books)
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# Department of Defense FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

Appropriation	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
Research, Development, Test & Eval, DW	2,580,687	2,778,656		2,778,656	2,914,770
Total Research, Development, Test & Evaluation	2,580,687	2,778,656		2,778,656	2,914,770

## Department of Defense FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

Summary Recap of Budget Activities	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base
Basic Research	310,893	364,533	•	364,533	361,994
Applied Research	1,049,398	1,173,586		1,173,586	1,136,550
Advanced Technology Development	1,083,348	1,168,878		1,168,878	1,344,864
Management Support	137,048	71,659		71,659	71,362
Total Research, Development, Test & Evaluation	2,580,687	2,778,656		2,778,656	2,914,770
Summary Recap of FYDP Programs					
Intelligence and Communications	1,961				
Research and Development	2,578,726	2,778,656		2,778,656	2,914,770
Total Research, Development, Test & Evaluation	2,580,687	2,778,656		2,778,656	2,914,770

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Total Research, Development, Test & Evaluation	2,580,687	2,778,656		2,778,656	2,914,770

## Defense-Wide FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

Appropriation: 0400D Research, Development, Test & Eval, DW

Line :	Program Element Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	s e c
2	0601101E	Defense Research Sciences	01	273,750	315,033	·	315,033	312,146	Ū
4	0601117E	Basic Operational Medical Research Science	01	37,143	49,500		49,500	49,848	υ
	Basio	: Research		310,893	364,533		364,533	361,994	•
9	0602115E	Biomedical Technology	02	98,097	114,790		114,790	112,242	U
13	0602303E	Information & Communications Technology	02	348,530	399,597		399,597	334,407	υ
14	0602304E	Cognitive Computing Systems	02	27,538	16,330		16,330		U
15	0602383E	Biological Warfare Defense	02	15,131	24,537		24,537	44,825	U
20	0602702E	Tactical Technology	02	209,578	218,209		218,209	305,484	U
21 (	0602715E	Materials and Biological Technology	02	158,175	166,654		166,654	160,389	Ü
22 (	0602716E	Electronics Technology	02	192,349	233,469		233,469	179,203	U
•	Appli	ed Research		1,049,398	1,173,586		1,173,586	1,136,550	
40 (	0603286E	Advanced Aerospace Systems	03	168,376	144,804		144,804	129,723	ŭ
41 (	0603287E	Space Programs and Technology	03	136,427	142,546		142,546	179,883	U
59 (	0603739E	Advanced Electronics Technologies	03	92,291	107,080		107,080	92,246	U
60 (	0603760E	Command, Control and Communications Systems	03	189,909	239,078		239,078	243,265	U
61 (	0603765E	Classified DARPA Programs	03	2,760					U
62 (	0603766E	Network-Centric Warfare Technology	03	221,490	259,006		259,006	386,926	U
63 (	0603767E	Sensor Technology	03	272,095	276,364		276,364	312,821	U
	Advan	ced Technology Development		1,083,348	1,168,878		1,168,878	1,344,864	
155 (	0605502E	Small Business Innovative Research	06	70,839					U
164 (	0605898E	Management HQ - R&D	06	64,248	71,659		71,659	71,362	υ

## Defense-Wide FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

Appropriation: 0400D Research, Development, Test & Eval, DW

Program Line Element No Number	Item	Act 	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted	FY 2015 Base	S e c
171 0305103E	Cyber Security Initiative	06	1,961		•			U
Mana	gement Support		137,048	71,659		71,659	71,362	
Total Research	, Development, Test & Eval, DW		2,580,687	2,778,656		2,778,656	2,914,770	

# Defense Advanced Research Projects Agency FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

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Program Line Element No Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 FY 2014 OCO Enacted Total Enacted	FY 2015 Base	s e c
2 0601101E	Defense Research Sciences	01	273,750	315,033	315,033	312,146	ש
4 0601117E	Basic Operational Medical Research Science	01	37,143	49,500	49,500	49,848	U
Basic Resear	rch		310,893	364,533	364,533	361,994	•
9 0602115E	Biomedical Technology	02	98,097	114,790	114,790	112,242	U
13 0602303E	Information & Communications Technology	02	348,530	399,597	399,597	334,407	Ü
14 0602304E	Cognitive Computing Systems	02	27,538	16,330	16,330	•	U
15 0602383E	Biological Warfare Defense	02	15,131	24,537	24,537	44,825	U
20 0602702E	Tactical Technology	02	209,578	218,209	218,209	305,484	Ū
21 0602715E	Materials and Biological Technology	02	158,175	166,654	166,654	160,389	U
22 0602716E	Electronics Technology	02	192,349	233,469	233,469	179,203	U
Applied Rese	earch		1,049,398	1,173,586	1,173,586	1,136,550	
40 0603286E	Advanced Aerospace Systems	03	168,376	144,804	144,804	129,723	U
41 0603287E	Space Programs and Technology	03	136,427	142,546	142,546	179,883	ΰ
59 0603739E	Advanced Electronics Technologies	03	92,291	107,080	107,080	92,246	U
60 0603760E	Command, Control and Communications Systems	03	189,909	239,078	239,078	243,265	U
61 0603765E	Classified DARPA Programs	03	2,760				U
62 0603766E	Network-Centric Warfare Technology	03	221,490	259,006	259,006	386,926	U
63 0603767E	Sensor Technology	03	272,095	276,364	276,364	312,821	υ
Advanced Tec	chnology Development		1,083,348	1,168,878	1,168,878	1,344,864	
155 0605502E	Small Business Innovative Research	. 06	70,839				Ū
164 0605898E	Management HQ - R&D	06	64,248	71,659	71,659	71,362	U

# Defense Advanced Research Projects Agency FY 2015 President's Budget Exhibit R-1 FY 2015 President's Budget Total Obligational Authority (Dollars in Thousands)

24 Feb 2014

Appropriation: 0400D Research, Development, Test & Eval, DW

Program Line Element No Number	Item	Act	FY 2013 (Base & OCO)	FY 2014 Base Enacted	FY 2014 OCO Enacted	FY 2014 Total Enacted		s e c
171 0305103E	Cyber Security Initiative	06	1,961					υ
Management S	Support		137,048	71,659	******	71,659	71,362	
Total Defense A	Advanced Research Projects Agency		2,580,687	2,778,656		2,778,656	2,914,770	

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## **Program Element Table of Contents (by Budget Activity then Line Item Number)**

Budget Activity 01: Basic Research

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activit	y Program Element Number	Program Element Title	Page
2	01	0601101E	DEFENSE RESEARCH SCIENCES	1 - 1
4	01	0601117E	BASIC OPERATIONAL MEDICAL SCIENCEVolume 1	I - 45

### **Budget Activity 02: Applied Research**

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activity	Program Element Number	Program Element Title Page	ge
9	02	0602115E	BIOMEDICAL TECHNOLOGYVolume 1 -	51
13	02	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGY	65
14	02	0602304E	COGNITIVE COMPUTING SYSTEMSVolume 1 -	95
15	02	0602383E	BIOLOGICAL WARFARE DEFENSEVolume 1 - 1	01
20	02	0602702E	TACTICAL TECHNOLOGYVolume 1 - 1	05
21	02	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGYVolume 1 - 1	33
22	02	0602716E	ELECTRONICS TECHNOLOGYVolume 1 - 1	53

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Budget Activity 03: Advanced Technology Development (ATD)

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activity	Program Element Number	Program Element Title Pa	age
40	03	0603286E	ADVANCED AEROSPACE SYSTEMSVolume 1 -	179
41	03	0603287E	SPACE PROGRAMS AND TECHNOLOGYVolume 1 -	191
59	03	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	203
60	03	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMSVolume 1 - 2	217
61	03	0603765E	CLASSIFIED DARPA PROGRAMSVolume 1 - 2	239
62	03	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGYVolume 1 - 2	241
63	03	0603767E	SENSOR TECHNOLOGYVolume 1 - 2	257

Budget Activity 06: RDT&E Management Support

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

Line Item	Budget Activity	Program Element Number	Program Element Title Pa	age
155	06	0605502E	SMALL BUSINESS INNOVATION RESEARCH	277
164	06	0605898E	MANAGEMENT HQ - R&DVolume 1 - 2	279
171	06	0305103E	CYBER SECURITY INITIATIVEVolume 1 - 2	281

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## **Program Element Table of Contents (Alphabetically by Program Element Title)**

Program Element Title	Program Element Number	Line Item	Budget Activity Page
ADVANCED AEROSPACE SYSTEMS	0603286E	40	03Volume 1 - 179
ADVANCED ELECTRONICS TECHNOLOGIES	0603739E	59	03Volume 1 - 203
BASIC OPERATIONAL MEDICAL SCIENCE	0601117E	4	01Volume 1 - 45
BIOLOGICAL WARFARE DEFENSE	0602383E	15	02Volume 1 - 101
BIOMEDICAL TECHNOLOGY	0602115E	9	02Volume 1 - 51
CLASSIFIED DARPA PROGRAMS	0603765E	61	03Volume 1 - 239
COGNITIVE COMPUTING SYSTEMS	0602304E	14	02Volume 1 - 95
COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	0603760E	60	03Volume 1 - 217
CYBER SECURITY INITIATIVE	0305103E	171	06Volume 1 - 281
DEFENSE RESEARCH SCIENCES	0601101E	2	01Volume 1 - 1
ELECTRONICS TECHNOLOGY	0602716E	22	02Volume 1 - 153
INFORMATION & COMMUNICATIONS TECHNOLOGY	0602303E	13	02Volume 1 - 65
MANAGEMENT HQ - R&D	0605898E	164	06Volume 1 - 279
MATERIALS AND BIOLOGICAL TECHNOLOGY	0602715E	21	02Volume 1 - 133
NETWORK-CENTRIC WARFARE TECHNOLOGY	0603766E	62	03Volume 1 - 241
SENSOR TECHNOLOGY	0603767E	63	03Volume 1 - 257
SMALL BUSINESS INNOVATION RESEARCH	0605502E	155	06Volume 1 - 277

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Program Element Title	Program Element Number	Line Item	Budget Activity Page
SPACE PROGRAMS AND TECHNOLOGY	0603287E	41	03Volume 1 - 191
TACTICAL TECHNOLOGY	0602702E	20	02Volume 1 - 105

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601101E I DEFENSE RESEARCH SCIENCES

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	273.750	315.033	312.146	-	312.146	322.923	340.207	340.784	342.847	-	-
BLS-01: BIO/INFO/MICRO SCIENCES	-	31.068	24.871	21.148	-	21.148	16.250	14.425	13.285	13.925	-	-
CCS-02: MATH AND COMPUTER SCIENCES	-	67.762	91.022	114.290	-	114.290	133.812	130.729	136.551	138.657	-	-
CYS-01: CYBER SCIENCES	-	17.095	26.333	28.627	-	28.627	28.000	12.000	12.000	8.000	-	-
ES-01: ELECTRONIC SCIENCES	-	43.349	44.354	30.327	-	30.327	35.876	35.376	34.912	33.502	-	-
MS-01: MATERIALS SCIENCES	-	80.326	85.819	85.527	-	85.527	75.624	87.777	82.423	85.763	-	-
TRS-01: TRANSFORMATIVE SCIENCES	-	34.150	42.634	32.227	-	32.227	33.361	59.900	61.613	63.000	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Defense Research Sciences Program Element is budgeted in the Basic Research Budget Activity because it provides the technical foundation for long-term National Security enhancement through the discovery of new phenomena and the exploration of the potential of such phenomena for Defense applications. It supports the scientific study and experimentation that is the basis for more advanced knowledge and understanding in information, electronic, mathematical, computer, biological and materials sciences.

The Bio/Info/Micro Sciences project will explore and develop potential technological breakthroughs that exist at the intersection of biology, information technology and micro/physical systems to exploit advances and leverage fundamental discoveries for the development of new technologies, techniques and systems of interest to the DoD. Programs in this project will draw upon information and physical sciences to discover properties of biological systems that cross multiple biological architectures and functions, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels.

The Math and Computer Sciences project supports long term national security requirements through scientific research and experimentation in new computational models and mechanisms for reasoning and communication in complex, interconnected systems. The project is exploring novel means of exploiting computer capabilities, including: practical, logical, heuristic, and automated reasoning by machines; development of enhanced human-to-computer and computer-to-computer interaction technologies; innovative approaches to the composition of software; innovative computer architectures; mathematical programs and their potential for defense applications; and new learning mechanisms for systematically upgrading and improving these capabilities.

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

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R-1 Line #2

Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601101E I DEFENSE RESEARCH SCIENCES Research

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cybersecurity. Networked computing systems control virtually everything, from power plants and energy distribution, transportation systems, food and water distribution, financial systems, to defense systems. Protecting the infrastructure on which these systems rely is a national security issue. The Cyber Sciences project will ensure DoD cyber-capabilities survive adversary attempts to degrade, disrupt, or deny military computing, communications, and networking systems. Basic research in cyber security is required to provide a basis for continuing progress in this area. Promising research results will transition to both technology development and system-level projects.

The Electronic Sciences project explores and demonstrates electronic and optoelectronic devices, circuits and processing concepts that will provide: 1) new technical options for meeting the information gathering, transmission and processing required to maintain near-real time knowledge of the enemy and the ability to communicate decisions based on that knowledge to all forces in near-real time; and 2) provide new means for achieving substantial increases in performance and cost reduction of military systems providing these capabilities.

The Materials Sciences project provides the fundamental research that underpins the development of advanced nanoscale and bio-molecular materials, devices, and electronics for DoD applications that greatly enhance soldier awareness, capability, security, and survivability, such as materials with increased strength-to-weight ratio and ultra-low size, devices with ultra-low energy dissipation and power, and electronics with persistent intelligence and improved surveillance capabilities.

The Transformative Sciences project supports scientific research and analysis that leverages converging technological forces and transformational trends in the areas of computing and the computing-reliant subareas of social sciences, life sciences, manufacturing, and commerce as a means of improving military adaptation to sudden changes in requirements, threats, and emerging converging trends.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	309.051	315.033	310.494	-	310.494
Current President's Budget	273.750	315.033	312.146	-	312.146
Total Adjustments	-35.301	-	1.652	-	1.652
<ul> <li>Congressional General Reductions</li> </ul>	-0.407	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-22.828	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-4.014	-			
SBIR/STTR Transfer	-8.052	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	1.652	-	1.652

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, seguestration adjustments, reprogrammings, and the SBIR/STTR transfer.

FY 2015: Increase reflects minor program repricing.

PE 0601101E: DEFENSE RESEARCH SCIENCES Defense Advanced Research Projects Agency

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R-1 Line #2

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 E	efense Adv	anced Res	earch Proje	cts Agency				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 1					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Project (Number/Name) BLS-01 / BIO/INFO/MICRO SCIENCES			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
BLS-01: BIO/INFO/MICRO SCIENCES	-	31.068	24.871	21.148	-	21.148	16.250	14.425	13.285	13.925	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This project is investigating and developing the intersections of biology, information technology and micro/physical systems to exploit important technological advances and leverage fundamental discoveries for the development of new technologies, techniques, and systems of interest to the DoD. This research is critical to the development of rapid responses to engineered biological warfare agents, radically new biomolecular computers, improved training and cognitive rehabilitation, and novel materials for the DoD. Programs in this project will draw upon the information and physical sciences to discover properties of biological systems that cross multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. This project will develop the basic research tools in biology that are unique to the application of biological-based solutions to critical Defense problems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Bio Interfaces	12.000	11.832	8.233
<b>Description:</b> The Bio Interfaces program supports scientific study and experimentation, emphasizing the interfaces between biology and the physical and mathematical/computer sciences. This unique interaction will develop new mathematical and experimental tools for understanding biology in a way that will allow its application to a myriad of DoD problems. These tools will help exploit advances in the complex modeling of physical and biological phenomena. It is also expected that understanding the fundamentals of biology will aid in developing tools to understand complex, non-linear networks. This program will also explore the fundamental nature of time in biology and medicine. This will include mapping basic clock circuitry in biological systems from the molecular level up through unique species level activities with a special emphasis on the applicability to human biology. Operational relevance of this research activity includes improving our understanding of sleep-wake cycles, increasing the scientific understanding of deployment cycle lengths, and enhancing our ability to model the dynamics of disease outbreaks.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Defined spatio-temporal components and signatures by creating experimental test platforms and assays that will stress and perturb the system to confirm contributions of temporal regulators.</li> <li>Initiated the development of algorithms designed to predict pertinent time processes active in biological systems (e.g., sleep cycles, metabolic cycles, and disease outbreak cycles).</li> <li>Refined temporal signature networks and libraries that dictate temporal process regulation for determination of minimal datasets necessary for validated models.</li> </ul>			

PE 0601101E: DEFENSE RESEARCH SCIENCES
Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	se Advanced Research Projects Agency	Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES	Project (Number/I BLS-01 / BIO/INFO		ENCES
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Developed and validated algorithms of temporal processes eukaryotic systems.	associated with developmental processes in prokaryotic and			
FY 2014 Plans:  - Experimentally validate canonical spatio-temporal episeque temporal processes such as cell cycle progression, metabolic - Refine predictive algorithms of the progression of biological - Develop and test the predictive model or algorithm against a metabolism and lifespan metrics.	time.	f		
processes in biofuel producing organisms.  - Investigate alternative strategies for treating disease by targ cycle progression and metabolic cycles.  - Test the ability of predictive algorithms of biological time to predict human circadian phase from blood.	an alternative approach to biofuel production by modulating temperating clocking systems that drive temporal processes such as enable an economical and easily administered test to assess a military replace some animal and human experimentation with	cell nd		
Title: Quantitative Models of the Brain		5.000	10.092	12.91
advances in cognitive neuroscience, computing capability, and program will be determining how information is stored and recognitive, quantitative models of learning, memory, and means powerful new symbolic computational capabilities for the DoD complex and evolving signals and tasks while decreasing soft resources. This includes a comprehensive mathematical theo acquisition levels, which would fundamentally generalize com typically used. New insights related to signal priors, task prior further exploit advances in the understanding and modeling or and teams as well as identify new therapies for cognitive rehardetect cellular and network-level changes produced in the bra	•	tand s ill s y to ies		

PE 0601101E: DEFENSE RESEARCH SCIENCES
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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	dvanced Research Projects Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 1	Project (N BLS-01 / E		Name) D/MICRO SCI	ENCES	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Identified fundamental bounds on performance and cost associa  - Demonstrated novel reconstruction algorithms that incorporate be quality and/or reduced measurement resources.  - Demonstrated visible imaging using 10x fewer measurements the compostrated RADAR imaging using 10x less bandwidth than a sexploited the benefit of adaptation in order to achieve additional Exploited the benefit of information-optimal measurements within	ooth signal and task priors to enable improved reconstruction an reconstructed pixels.  I conventional non-compressive system.  I reductions in performance and/or measurement resource				
FY 2014 Plans:  - Demonstrate hyperspectral imaging using 100x fewer measurem  - Explore application of compressive sensing concepts to alternate  - Investigate the potential gains available from compressive sensing  - Leverage advances in neuroscience and neurological measurem learning, and neuro-physiologic recovery.	e sensing modalities such as x-ray imaging. ng within a video application.	<b>y</b> ,			
<ul> <li>FY 2015 Plans:</li> <li>Quantify spatio-temporal patterns of neurochemical activity under Extend model and brain regions to account for hierarchical organical Demonstrate model prediction of knowledge and skill-based mer Develop model of memory encoding using non-invasively record</li> </ul>	nization of memories (procedural, declarative/episodic). mory encoding.				
Title: Physics in Biology			4.572	2.947	-
<b>Description:</b> Understanding the fundamental physical phenomena new insight and unique opportunities for understanding biological programmer will explore the role and impact of quantum effects in biological programmer mechanical effects that exist in biological systems at roor compact, high sensitivity and high selectivity sensors. Finally, the the attraction of insects to humans with the potential to completely bacterial or viral pathogens.	properties and exploiting such phenomena. Physics in Bio ocesses and systems. This includes exploiting manifestly m temperature to develop a revolutionary new class of rob quantum phenomena uncovered will be exploited to contr	ology ust, ol			
FY 2013 Accomplishments:  - Developed prototype synthetic sensors that utilize biologically insome constrated, using radio frequency fields, that avian and insect radical pair mechanism.					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
- Demonstrated the biological and evolutionary advantage of quan	tum effects in photosynthetic systems.				
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate prototype quantum biological sensors and measure the increase in sensitivity, selectivity and other performance metric</li> <li>Explore quantum physics-based mechanisms of mosquito bio-se vector-born disease protection against diseases such as malaria or</li> </ul>	s. ensing related to mosquito attraction to humans for novel,	-			
Title: Biological Adaptation, Assembly and Manufacturing	<u> </u>		9.496	-	
<b>Description:</b> The Biological Adaptation, Assembly and Manufactur basis underlying biological system adaptation, and the factors emp biological subsystems. The unique stability afforded biological system and psychological parameters was examined and exploited in order military. Applications to Defense systems include the development decision-makers involved in information operations, and improved	ployed by the organism to assemble and manufacture cortems in their ability to adapt to wide extremes of physical or to engineer stability into biological systems required for to chemical and biological sensors; tools for strategic m	nplex the			
FY 2013 Accomplishments: - Developed sensor suite technologies based on neurobiological meal-time.	nechanisms to measure narrative effect on individuals/gro	oups in			
<ul> <li>Studied generalized findings in relation to distinct sub-groups to e</li> <li>Incorporated findings about the neurobiology of culture-dependent simulations of narrative influence.</li> <li>Refined sensor suite technologies.</li> </ul>					
- Ivenined sensor suite teorniologies.	Accomplishments/Planned Programs Su	btotals	31.068	24.871	21.14

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

N/A

Remarks

### D. Acquisition Strategy

N/A

#### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Appropriation/Budget Activity 0400 / 1				_	<b>am Elemen</b> )1E <i>l DEFE</i> S	•	•	Project (N CCS-02 / N SCIENCES	MATH AND	ne) COMPUTEI	₹	
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
CCS-02: MATH AND COMPUTER SCIENCES	-	67.762	91.022	114.290	-	114.290	133.812	130.729	136.551	138.657	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This project supports scientific study and experimentation on new computational models and mechanisms for reasoning and communication in complex, interconnected systems in support of long-term national security requirements. The project is exploring novel means of exploiting computer capabilities, including: practical, logical, heuristic, and automated reasoning by machines; development of enhanced human-to-computer and computer-to-computer interaction technologies; innovative approaches to the composition of software; innovative computer architectures; mathematical programs and their potential for defense applications; and new learning mechanisms for systematically upgrading and improving these capabilities. Promising techniques will transition to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Unconventional Processing of Signals for Intelligent Data Exploitation (UPSIDE)	10.000	15.000	22.097	
<b>Description:</b> The Unconventional Processing of Signals for Intelligent Data Exploitation (UPSIDE) program will address the open problems facing real-time Intelligence, Surveillance and Reconnaissance (ISR) systems and other power-constrained data-intensive applications. The objective of the UPSIDE program is to create a high-level, non-Boolean computational model and map it directly to the unique functional properties of new emerging devices to achieve significant increases in power efficiency and performance. The UPSIDE program will create a new generation of computing structures that will, in turn, enable revolutionary advances in ISR processing, particularly for DoD applications of embedded, real-time sensor data analysis. Boolean data representations are inherently power-inefficient for many datasets, particularly those produced by noisy analog real-time sensors. The UPSIDE program will establish an unconventional, non-Boolean, computing paradigm to enable new and needed capabilities in the area of sensor data analysis.				
UPSIDE intends to implement this new computing paradigm in the form of a specialized hardware component termed the inference module (IM). The inference module will be first developed through simulation, and then implemented using mixed-signal complementary metal-oxide semiconductor (CMOS) technology, as well as using state of the art emerging (non-CMOS) devices. Throughout the program, the inference module will be benchmarked using a DoD-relevant image processing pipeline, to verify gains in both computing throughput and power efficiency. The result will be computing infrastructures and functional implementations that demonstrate three orders of magnitude improvement in processing speed and four orders of magnitude improvement in power efficiency. These gains will constitute a disruptive new level of embedded computational efficiency for future real-time sensor systems.				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Defined unconventional (non-Boolean) computing methodolog  - Identified target recognition and tracking application.	gy and inference module abstraction.				
<ul> <li>FY 2014 Plans:</li> <li>Create conventional image processing pipeline simulation for</li> <li>Initiate design of a mixed-signal complementary metal-oxide s</li> <li>Develop the emerging device simulations and specifications n module.</li> <li>Begin fabrication of the emerging device(s).</li> <li>Begin development of CMOS support chip for emerging device.</li> </ul>	semiconductor (CMOS) chip-based inference module archite ecessary to begin work on an emerging-device-based infere				
FY 2015 Plans:  - Simulate the selected image processing pipeline utilizing the processing pipeline utilizing the processing pipeline definition video streams.  - Design and fabricate mixed-signal CMOS chip implementation.  - Fabricate and demonstrate simple circuits based on emerging	e simulation and validate the simulation using real-time, high	-			
Title: Young Faculty Award (YFA)			14.653	16.000	18.569
<b>Description:</b> The goal of the Young Faculty Award (YFA) progratequivalent at non-profit science and technology research institute augment capabilities for future defense systems. This program microsystems technologies and defense sciences. The long-tern scientists, engineers, and mathematicians in key disciplines who National Security issues. Beginning in 2013, YFA technical topi DARPA and to recently identified DoD and National Security new with DARPA program managers, programs, performers, and the topic areas spanning from Quantum Science and Technology to and the Interface of Engineering and Biology. A key aspect of the Principal Investigators are expected to participate in one or more	tions to participate in sponsored research programs that will focuses on speculative technologies for greatly enhancing im goal for this program is to develop the next generation of will focus a significant portion of their careers on DoD and c areas are more closely tied to programs currently underwateds. The aim is for YFA recipients to receive deep interaction user community. Current activities include research in thirties Robotics and Supervised Autonomy, Mathematics, Computing YFA program is DARPA-sponsored military visits; all YFA	ns een ing,			
FY 2013 Accomplishments: - Exercised 51 second year options for FY2012 participants to detechnologies, innovative information technologies, and defense					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Awarded 25 FY2013 grants for new two-year research efforts a</li> <li>Established and improved approaches to bring appropriate tecl problems and provided awardees mentorship by program manag focuses on DoD needs.</li> <li>Developed important technical achievements that led to immed easy-to-operate microfluidic platform for point-of-care assessment microfluidic device for the characterization of immune cell states.</li> </ul>	hnologies developed through YFA to bear on relevant DoD pers and engagement with DARPA to encourage future work liate commercialization efforts: (1) a portable, disposable an	d		
FY 2014 Plans:  - Exercise second year options for successful FY2013 participant microsystem technologies and defense sciences.  - Award FY2014 grants for new two-year research efforts across - Identify top FY2013 participants as candidates for selection as researchers will refine their technology further and align to DoD r - Establish approaches to bring appropriate technologies developed - Provide awardees mentorship by program managers and engated DoD needs.	the topic areas. a Director's Fellow. During this additional year of funding needs. ped through YFA to bear on relevant DoD problems.	on		
<ul> <li>FY 2015 Plans:</li> <li>Award Director's Fellowships from top FY2013 participants. Dutechnology further and align to DoD needs.</li> <li>Exercise second year options for FY2014 participants to continutechnologies and defense sciences.</li> <li>Award FY2015 grants for new two-year research efforts across</li> <li>Establish approaches to bring appropriate technologies develogeneed.</li> <li>Provide awardees mentorship by program managers and engal DoD needs.</li> </ul>	ue research focused on new concepts for microsystem the topic areas.  ped through YFA to bear on relevant DoD problems.			
Title: Graph-theoretical Research in Algorithm Performance & Ha	ardware for Social networks (GRAPHS)	8.251	5.213	4.903
<b>Description:</b> While the DoD has been extremely effective in dep involving continuously valued variables (tracking, signals process networks have not kept pace. Recent evidence has shown that s DoD-relevant scenarios. In this paradigm, nodes represent peop the result forms a network or graph. Current analysis of social networks is understood only at the most coarse and basic of the process of the result forms.	sing), analytical methods for discrete data such as graphs an social network analysis can provide critical insight when use alle of interest and their relationships or interactions are edge betworks, however, is just in its infancy: the composition of re	nd d in s; eal-		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	013	FY 2014	FY 2015		
social network techniques efficiently and usefully, a better unders needed. This includes the development of a comprehensive and DoD interest, and a description of how these quantities vary in bo	minimal mathematical set that characterizes social network						
FY 2013 Accomplishments:  - Derived analytic models for commonly occurring social network  - Characterized normalcy and anomaly in structural signal constinuous models.  - Developed Efficient Polynomial Time Approximation Schemes  - Tested modeling and detection methods against existing text a  - Developed prototype of a multi-node, customized system leveraperformance time improvement in the current state of the art.	ituents and formulated a detection methodology that incorport (EPTAS) for relevant graph algorithms. nd citation networks and evaluated their effectiveness.	orates					
FY 2014 Plans:  - Develop mathematical models and demonstrate mechanistic models brain science, decision support tools for health and disease prevenetworks.  - Investigate and develop probabilistic graph models, statistical models.	ention and prediction, massive streaming networks, and ge						
FY 2015 Plans:  - Create a suite of systematic network analysis tools that can be use cases.  - Develop near real-time scalable algorithms and models with guand understanding macro-phenomena.	·						
Title: Probabilistic Programming for Advancing Machine Learning	g (PPAML)*		-	10.221	15.67		
<b>Description:</b> *Previously funded in PE 0602702E, Project TT-13	,						
The Probabilistic Programming for Advancing Machine Learning programming capability that greatly facilitates the construction of This capability will increase the number of people who can effective enable the creation of new tactical applications that are inconceived a new programming paradigm called probabilistic programming that this approach, developers will use the power of a modern (probability).	(PPAML) program will create an advanced computer new machine learning applications in a wide range of domaively contribute, will make experts more productive, and will vable given today's tools. The key enabling technology is hat facilitates the management of uncertain information. In						

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
model of the phenomenon of interest as well as queries of interest, well as queries of interest of the properties o	e of military domains including ISR exploitation, robotic a					
<ul> <li>FY 2014 Plans:</li> <li>Design and build the front end of a probabilistic programming system concise but useful models.</li> <li>Design and build the back end of a probabilistic programming system probabilistic programming language, queries, and prior data and properformance.</li> <li>Identify and develop challenge problems from various military domappropriate size.</li> </ul>	tem that takes as input expressive models written in a oduces as output an efficient implementation with predict	table				
FY 2015 Plans:  - Identify and develop challenge problems from various military dom  - Evaluate performance of each probabilistic programming system of  - Extend the front end of a probabilistic programming system with a model verification/checking tools.  - Extend the back end of a probabilistic programming system with a set of solvers is most appropriate for a given input, improving efficient different hardware targets.	on each challenge problem.  dditional functionality, including profilers, debuggers, an  dditional functionality, such as determining which solver	d or				
Title: Big Mechanism			-	7.000	15.250	
<b>Description:</b> The Big Mechanism program will create new approach to diverse domains such as biology, cyber, economics, social science the capability to create abstract yet predictive - ideally causal - mode human actors, physical sensors, and networked devices. Current me and expertise, but the complexity of these models is growing exponent human comprehension. Big Mechanism will create technologies to expressed bases readily adapted to novel problem scenarios; power a collection of observations, apply general rules to specific instances plausible explanations for a sequence of events; and knowledge symmodels of extreme complexity consistent with huge volumes of data in-the-loop by accepting questions posed in human natural language user inputs to improve/correct derived associations, weightings, and	ce, and intelligence. Mastering these domains requires els from massive volumes of diverse data generated by nodeling approaches are heavily reliant on human insigh entially and has now, or will soon, exceed the capacity for extract and normalize information for incorporation in flewful reasoning engines that can infer general rules from so, and generate (and compute the likelihood of) the most inthesis techniques to derive abstract principles and/or crown applications will accommodate an ope es; providing drill-down to reveal the basis for an answer;	t reate erator- taking				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
and reconcile detected inconsistencies. Big Mechanism techniques these models for precise interventions in critical areas such as cance open-source intelligence, economic indications and warning, and houtgrowth of Graph-theoretical Research in Algorithm Performance	cer modeling, systems biology, epidemiology, cyber attrib uman-social-cultural-behavioral modeling. This program	ution,					
FY 2014 Plans:  - Formulate new approaches to automated computational intelliger  - Create technologies to extract and normalize diverse information flexible knowledge bases readily adapted to novel problem scenario  - Specialize automated computational intelligence techniques for p intelligence.	- symbolic, qualitative, and quantitative - for incorporations.						
<ul> <li>FY 2015 Plans:</li> <li>Develop reasoning engines that can infer general rules from a coinstances, and generate (and compute the likelihood of) the most piece create knowledge synthesis techniques to derive abstract princip huge volumes of data.</li> <li>Develop tools for operator drill-down, ambiguity clarification, and incomputational intelligence techniques in</li> </ul>	lausible explanations for a sequence of events.  les and/or create models of extreme complexity consiste inconsistency reconciliation.	nt with					
Title: Mining and Understanding Software Enclaves (MUSE)			-	4.500	9.00		
<b>Description:</b> The Mining and Understanding Software Enclaves (M for improving the resilience and reliability of complex applications. to large software corpora to repair likely defects and vulnerabilities conform to desired behaviors and specifications. MUSE framework intensive computations. Specific technical challenges include persilidentification and repair, pattern recognition, and specification inferesecurity of intelligence-related applications and enhance computation extraction, link analysis, high-dimensional data analysis, data/event Probabilistic Programming for Advancing Machine Learning (PPAM)	MUSE techniques will apply machine learning algorithms in existing programs and to discover new programs that it is will enable robust execution of large-scale and datasistent semantic artifact generation and analysis, defect ence and synthesis. MUSE research will improve the onal capabilities in areas such as graph processing, entity to correlation, and visualization. This program is an outgrous.	y					
FY 2014 Plans: - Formulate approaches for task splitting and assignment to optimiz FY 2015 Plans:	ze utilization of heterogeneous computing resources.						

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3. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2013	FY 2014	FY 2015
<ul> <li>Develop data structures suitable for partitioning across distribute</li> <li>Develop concepts and algorithms for computational resilience a detection, fault-correction, and checkpointing/rollback.</li> </ul>		fault-			
Title: Transparent Computing			-	-	10.00
Description: The Transparent Computing program will develop to security policies across distributed systems. The scale and composecurity-related events, the result being that detection of attacks a rather than full knowledge of the event's provenance. This shorted level) and mimicry (at the machine code level). Conversely, the spoperating paradigm is extremely narrow and restrictive; to the extendecisions based on limited information, the default is often to just a several promising approaches to these problems, including active components propagate security-relevant information and enable of controls, and behavior attestation techniques that ensure componewithout exhaustive enumeration of all acceptable program states. For large integrated systems with diverse components such as distenterprise information systems.	elexity of modern information systems obscures linkages be and anomalies must rely on narrow contextual information oming facilitates attacks such as masquerade (at the user pace of security policies that can be enforced under the cuent that users and administrators are required to make secucic through. The Transparent Computing program will purchantinuous testing via cooperating defenses, where protection-the-fly adaptation of the system security posture and use tent interactions are consistent with established behavior programs are computing technologies are particularly impositions.	rrent urity irsue ction age rofiles			
FY 2015 Plans:  - Formulate approaches for tracking information flows and recoverattacks and anomalies such as masquerade and mimicry.  - Develop active/continuous testing and adaptive security policy secur	schemes that adjust security posture and usage controls in nents.	of			
Title: Human and Computer Symbiosis (HCS)			-	-	10.00
<b>Description:</b> The Human and Computer Symbiosis (HCS) prograsources of information. HCS technology will enable computers to send texts containing questions to identified collaborators, and into be answered only by subject matter experts, collaborators will be at the question. Tracking these exchanges will enable the computer experts in the future. As knowledge is acquired, some computers while other computers will become directories of experts that can	identify when they lack necessary information, generate an egrate and learn from the replies. Because some question asked to answer a question if they can and otherwise to for to learn to send questions directly to the right subject matter will specialize and become subject matter experts themse	nd s can ward er lves			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
computers have compiled enough knowledge, humans will start t by asking questions. A major technical challenge concerns the following languages will be adequate for some questions, but sometimes n	ormalism in which questions and answers are posed. Hum	an				
FY 2015 Plans:  - Develop algorithms by which computers can determine what the Develop algorithms to frame knowledge needs as questions por Develop algorithms to integrate human-supplied natural languary Develop algorithms to evaluate the quality of answers an individual matter expert.	osed in natural language. age answers into a knowledge base.	ubject				
Title: Full Spectrum Learning			-	-	6.50	
<b>Description:</b> This program was previously funded in PE 0602703 optimize individualized instruction and educational assessment be large-population datasets, neuroscience, and social emotional correal-time assessment of attention, comprehension, and engagem optimizing and assessing content using population-sized dataset metrics for future generations of computerized educational techninstruction across large populations of users.	by leveraging advances in information technology, mobile seconstructs. The tools developed under this program will provinent. FSL will transform training research by continuously is. The result will be the development of novel assessment	ide				
FY 2015 Plans:  - Initiate the development of a suite of tools that quantify the lear - Use sensors (i.e., EEG) for recording of physiologic, environme - Develop human/machine interfaces that visualize complex data - Create analysis tools that provide learning predictions and record	ental, and neurocognitive data. a and information and provide user-adapted feedback.					
Title: Cortical Processor			-	-	2.30	
<b>Description:</b> Capturing complex spatial and temporal structure in DoD's needs cannot be achieved even by state-of-the-art signal/is structure in nature, the mammalian neocortex, that efficiently cap most difficult recognition problems in real-time and is a general p motor control execution. The Cortical Processor program will level a new processor architecture that is optimized for running a familiar providing new levels of performance and capabilities to a broad responsible to the control of th	image analysis systems. However, there is a processing obtures spatial and temporal structure and routinely solves the urpose structure for a range of sensor data processing and verage simplified models of known cortical operation to develop of algorithms known as Hierarchical Temporal Memory (Fig. 1).	elop HTM),				

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
simple, massively parallel, signal processor arrays, and a cortical processor arrays, and a cortica	at a few watts can perform orders of magnitude larger ta enter clusters. And with certain specialized circuits, seve	sks eral			
The Cortical Processor program includes basic scientific exploration fundamentally new computing methodology. The ultimate goal of the coprocessor, in silicon, that contains thousands of reconfigurable, in representation research will be conducted to determine optimal important important individual modules to achieve the unique features and function cortical processor modules will communicate with a large subset of technology and research into a variety of on-chip network optimization opportunities for significant improvements in power efficiency and semeory structures, such as multi-level floating gates, processors in is budgeted in PE 0602303E, Project IT-02.	ne Cortical Processor program is to fabricate an acceleral interconnected HTM modules. HTM algorithm and data dementation to efficiently utilize the collective operation onality required by the cortical processor. Each of the other nodes requiring development of dense interconnections for the architecture to achieve the connectivity required will be achieved by leveraging recent advances in	tor/ et red. dense			
<ul> <li>FY 2015 Plans:</li> <li>Begin development of HTM algorithm including new data representation.</li> <li>Initiate design of memory and controller, accounting for highly interested.</li> <li>Begin research on-chip networking for communication and computer.</li> </ul>	erconnected memory access.				
Title: Strategic Social Interaction Modules (SSIM)			11.680	13.870	-
<b>Description:</b> The Strategic Social Interaction Modules (SSIM) proginteraction skills and abilities warfighters need for successful engage operational environment, it is imperative to develop rapport with local will be necessary for successful operations. SSIM will emphasize the understanding in any social setting and the skills necessary for successfuls do not require soldiers to have knowledge of a specific culture and discovering patterns of meaningful social behavior. SSIM will be gaming/simulation techniques, that incorporate new methods for prodiscover and adapt to unfamiliar culturally-specific conduct, manner enabling close collaborative relationships with local peoples and least	ement with local populations. In the current and likely fural leaders and civilians as their cooperation and consent the foundational social skills necessary to achieve cultural cessful interactions across different social groups. These aprior to contact but emphasizes skills for orienting toward develop the requisite training technology, including advantaction actions social agility in social encounters, as well as how as, and practices. SSIM will enhance military effectiveness.	core			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>FY 2013 Accomplishments:</li> <li>Tested accuracy of non-player-character reactions to trainees' at Developed methods to evaluate the effectiveness of SSIM-trained populations.</li> <li>Enhanced the video-capture and analysis of trainees' interaction.</li> </ul>	ed warfighters during interpersonal interactions with local			
FY 2014 Plans:  - Refine the curriculum for SSIM-oriented training based on finding.  - Extend the assessment of the effectiveness of SSIM-training to complete the prototypes of new training technologies.	determine direct and indirect effects.			
Title: Engage		7.078	11.815	-
<b>Description:</b> The Engage program develops on-line approaches f and adapting performance across large numbers of users. Using an on-line environment for data-driven, interactive, multidisciplinary heretofore insolvable DoD challenge problems. This big-data analy in the development of software that is highly individualized to the uperformance in the virtual domain to predict performance in the real Engage technologies are being transitioned to the Department of	unconventional mechanisms and incentives, Engage will on the collaboration among experts and non-experts to addrest lysis approach will identify optimum training strategies and user. Engage will also address the difficult problem of assal world and drive the creation of more effective on-line training strategies.	create s d result essing		
FY 2013 Accomplishments:  Developed computational models that support learning, instructional learning platform based on the inition representation and the problem-solving training platform based on the inition representation domain software composition complete the various application domain software composition analysis of methodologies using statistics based on description and assessed changes to existing Engage-based software partnered with DoDEA to begin transition of Engage-based software.	ial research and testing results. onents using the improved platform. lata drawn from a large interactive environment. ware when applied to different student age groups.			
FY 2014 Plans:  - Develop and release Engage-based software for training addition  - Continue transition efforts to include dissemination of Engage-batraining activities.  - Establish a collaborative, on-line, problem-solving environment to challenge problems.	ased software based on lessons learned from relevant Do			

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		ject (Number/Name) S-02 I MATH AND COMPUTER ENCES		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Develop design and simulation tools that allow students and instructional system.</li> <li>Demonstrate the linking between design and prototyping tools the Demonstrate the linking of instructional design and simulation to troubleshooting and repair of failed components in electro-mechan</li> </ul>	nat will allow for in-field manufacturing of failed component ools with rapid prototyping machines to allow for the	ts.			
Title: Mathematics of Sensing, Exploitation and Evaluation (MSEE	Ξ)	11.000	4.853		
<b>Description:</b> The Mathematics of Sensing, Exploitation and Evaluation mathematical theory of information processing, strategy formulation techniques from diverse mathematical disciplines such as Stochast and Theoretical Computer Science to construct a common framew assessed relative to dynamically-varying context. In addition, the information processing are coupled, requiring some degree of feed of different logics, such as those that allow for incomplete and time produce advances in fundamental domains of mathematics with the battlespace.	on and decision determination. Such a theory would incorplate Process Theory, Harmonic Analysis, Formal Language work wherein the quantitative value of data acquisition may structure will accommodate the notion that data acquisitio dback and control, while simultaneously admitting the pose-varying states of knowledge. The result of this effort will	es / be n and sibility			
FY 2013 Accomplishments:  Refined representation objects to incorporate additional capabilities.  Expanded mathematical framework to allow incorporation of multiple Performed initial testing and validation of a prototype automated military relevance; formulated and calculated performance metrics.  Designed and prototyped an algorithmic system architecture that Continued creation of modular open system.  Continued implementation of single-modality solution that will deswill incorporate prior work on representations.	Itiple sensing modalities, in particular, video.  I surveillance system that will be tuned to respond to even that quantify expected performance gains. It ensures flexibility and extensibility.				
FY 2014 Plans:  - Implement multiple-modality solutions that will demonstrate effective create an advanced evaluation test-bed that will enable probative.	, ,	tand			

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	,	oject (Number/Name) CS-02 I MATH AND COMPUTER CIENCES		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Demonstrate enhanced anomaly detection under varying opera semantic representation of a scene in the presence of coincident may comprise electro-optical/IR.</li> </ul>		which			
Title: Computer Science Study Group (CSSG)		5.100	2.550	-	
<b>Description:</b> The Computer Science Study Group (CSSG) progracademic community to address the DoD's need for innovative c generation of junior researchers to the needs and priorities of the by promoting joint university, industry, and government projects. efficiency and greater effectiveness.	omputer and information science technologies; introduces as DoD; and enables the transition of those ideas and applications.	itions			
FY 2013 Accomplishments:  - Transitioned successful research outcomes from Classes 2009  - Awarded grants to seven principal investigators who successful of funding from government or industry.  - Co-hosted social media workshop with National Geospatial Intel Security (DHS).	ally transitioned their research into partnerships with other se	ources			

#### FY 2014 Plans:

- Transition successful research outcomes from Classes 2010-2011.

- Facilitated multiple research projects with NSA, NGA, and Army Research Laboratory (ARL).

Accomplishments/Planned Programs Subtotals

67.762 91.022 114.290

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

N/A

## <u>Remarks</u>

## D. Acquisition Strategy

N/A

#### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 C	efense Adv	anced Res	earch Proje	cts Agency				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 1					R-1 Progra PE 060110 SCIENCES	1E <i>I DEFE</i>	•	•	Project (N CYS-01 / C		,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
CYS-01: CYBER SCIENCES	-	17.095	26.333	28.627	-	28.627	28.000	12.000	12.000	8.000	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber security. Networked computing systems control significant elements of critical national infrastructure, from power plants and energy distribution grids, transportation systems, food and water distribution systems, and financial networks to defense systems. During the past decade information technologies have driven the productivity gains essential to U.S. economic competitiveness. Unfortunately, during the same period, cyber adversaries, which include nation-states, criminal/terrorist groups, transnational actors, and lone miscreants, have grown rapidly in sophistication and number. The Cyber Sciences project will ensure DoD resilience in the face of adversary attempts to degrade, disrupt, or deny military computing, communications, and networking systems. Basic research in cyber security is required to provide a basis for continuing progress in this area. Promising research results will transition to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Automated Program Analysis for Cybersecurity (APAC)	17.095	26.333	20.627
<b>Description:</b> Automated Program Analysis for Cybersecurity (APAC) is developing automated program analysis techniques for mathematically validating the security properties of mobile applications. This will involve creating new and improved type-based analysis, abstract interpretation, and flow-based analysis methods with far greater ability to accurately demonstrate security properties without false alarms than is possible today. APAC technologies will enable developers and analysts to identify mobile applications that contain hidden malicious functionality and bar those applications from DoD mobile application marketplaces.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Measured the effectiveness of prototype tools and specific properties against the program metrics: false alarm rate, missed detection rate, and amount of manual effort required to certify a typical mobile application.</li> <li>Conducted competitive engagements to stress the capabilities incorporated in prototype tools.</li> <li>Created increasingly effective prototype tools and specific properties from the results of the engagements.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Improve the effectiveness of prototype tools to enable human analysts charged with curating a DoD app store to keep up with a realistic stream of incoming applications.</li> <li>Measure the improvement of analyst productivity and effectiveness through further engagements.</li> <li>Use measurements against the program metrics to identify prototype tools that are likely candidates for technology transition.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: I	March 2014	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/ CYS-01 / CYBER		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Identify potential transition partners and capture specific user of</li> </ul>	pperational needs.			
<ul> <li>FY 2015 Plans:</li> <li>Engage in experiments and pilot deployments of prototype tool</li> <li>Refine tools in response to transition partner challenges.</li> <li>Select prototype tools for transition and increase their Technologist</li> <li>partners.</li> </ul>				
Title: Cyber Computational Intelligence (CCI)		-	-	8.00
<b>Description:</b> The Cyber Computational Intelligence (CCI) progras specialized to the cyber domain. In enterprise networks and Integenerated by diverse network elements, hosts, and end-point demachine-readable format and some may even be provided as placed will create flexible knowledge base and data-scraping technologia. In addition, CCI will develop advanced cyber reasoning enand network behaviors to infer (and compute the likelihood of) the CCI technologies will facilitate the use of event data for monitoring performance, maintaining network performance during a cyber at an attack.	rnet autonomous systems, huge volumes of event data are vices. These event data typically do not adhere to any stan ain text warning/error messages intended for a human operablogies to transparently ingest and normalize unstructured egines that can extract and apply general rules for traffic flow e most plausible explanations for anomalous network activiting network health, detecting zero-day attacks, optimizing network	dard, ator. vent 's y. twork		
FY 2015 Plans:  - Create flexible knowledge base and data-scraping technologies generated by diverse network elements, hosts, and end-point descrobed pattern recognition, anomaly detection, and machine I zero-day attacks.  - Formulate network management, control, and reconstitution as	vices. earning techniques that generate indications and warning for	DΓ		
<u> </u>	Accomplishments/Planned Programs Sub		26.333	28.62

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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E. Performance Metrics		
Specific programmatic performance metrics are listed ab	pove in the program accomplishments and plans section.	

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Appropriation/Budget Activity 0400 / 1					_	)1E <i>I DEFE</i>	<b>t (Number</b> / NSE RESE/	,		roject (Number/Name) S-01 / ELECTRONIC SCIENCES		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
ES-01: ELECTRONIC SCIENCES	-	43.349	44.354	30.327	-	30.327	35.876	35.376	34.912	33.502	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project seeks to continue the phenomenal progress in microelectronics innovation that has characterized the last decades by exploring and demonstrating electronic and optoelectronic devices, circuits and processing concepts that will: 1) provide new technical options for meeting the information gathering, transmission and processing required to maintain near real-time knowledge of the enemy and the ability to communicate decisions based on that knowledge to all forces in near real-time; and 2) provide new means for achieving substantial increases in performance and cost reduction of military systems providing these capabilities. Research areas include new electronic and optoelectronic device and circuit concepts, operation of devices at higher frequency and lower power, extension of diode laser operation to new wavelength ranges relevant to military missions, development of uncooled and novel infrared detector materials for night vision and other sensor applications, development of innovative optical and electronic technologies for interconnecting modules in high performance systems, research to realize field portable electronics with reduced power requirements, and system and component level improvements to provide greater affordability and reliability. Additionally, electronically controlled microinstruments offer the possibility of nanometer-scale probing, sensing and manipulation for ultra-high density information storage "on-a-chip," for nanometer-scale patterning, and for molecular level analysis and synthesis. These microinstruments may also offer new approaches to integration, testing, controlling, manipulating and manufacturing nanometer-scale structures, molecules and devices.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Microscale Plasma Devices (MPD)	3.000	5.000	2.000
Description: The goal of the Microscale Plasma Devices (MPD) program is to design, develop, and characterize MPD technologies, circuits, and substrates. The MPD program will focus on development of fast, small, reliable, high carrier-density, micro-plasma switches capable of operating in extreme conditions, such as high-radiation and high-temperature environments. Specific focus will be given to methods that provide efficient generation of ions that can perform robust signal processing of radio frequency (RF) through light electromagnetic energy over a range of gas pressures. Applications for such devices are far reaching, including the construction of complete high-frequency plasma-based circuits, and microsystems with superior resistan to radiation and extreme temperature environments. It is envisaged that both two- and multi-terminal devices consisting of varior architectures will be developed and optimized under the scope of this program. MPDs will be developed in various circuits and substrates to demonstrate the efficacy of different approaches. MPD-based microsystems are demonstrated in DoD application where electronic systems must survive in extreme environments.  The Basic Research part of this effort is focused on fundamental MPD research and will advance scientific knowledge based on the study of several key MPD design parameters. These parameters include ultra-high pressure and high carrier density regime	us ;		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
MPD will focus on expanding the design space for plasma device performance. It is expected that MPD will develop innovative co to the current state of the art in terms of speed of operation and knowledge derived from MPD is also expected to drive developn funded in PE 0602716E, Project ELT-01.	ncepts and technologies that are clearly disruptive with resperobustness in extreme environments. Fundamental scientific	:		
FY 2013 Accomplishments:  - Optimized plasma cavity environment for plasma generation at electronic switching.  - Improved robustness of microscale plasma devices with carrie continued to investigate effects of high temperature environment temperatures exceeding 600 degrees Celsius.  - Determined optimal parameters including gas pressure and mineeded for robust survivability in high power electromagnetic fiel Improved robustness of MPD devices operating in extreme rac magnitude beyond state of art radiation hardened complementar Demonstrated high power microwave conversion and mixing ut	r density exceeding 10E18 per cubic centimeter. ents on plasma generation and microscale devices at exture necessary for < 100 picosecond MPD switching speeds ds. liation environments to improve average lifetime orders of y metal-oxide semiconductor (CMOS).	S		
FY 2014 Plans:  - Complete optimized microcavity designs achieving parameters speeds needed for robust survivability in high power electromage.  - Finalize and exploit studies of plasma in extreme environments capable of surviving in harsh environments orders of magnitude.  - Determine feasibility of controlling infrared and light via manipulation.  - Complete device modeling based on characterization of fabrication integrators for use in DoD system designs.  - Determine fundamental frequency, efficiency and power limital frequency signals utilizing plasma as a robust, non-linear up-control.	and uniformity necessary for < 100 picosecond device switch netic fields. Is (radiation and temperature) to demonstrate robust electronical longer than current state of art silicon CMOS. Insulation, absorption and switching utilizing microscale plasmassated microscale plasma devices and provide results to circuit ions of generating high-power microwave through terahertz (	cs s. and		
FY 2015 Plans:  - Complete investigations of the study of scaling properties for p speed.  - Complete the optimization of devices that perform from RF thro	·	ching		

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B. Accomplishments/Planned Programs (\$ in Millions)		Г	FY 2013	FY 2014	FY 2015
<ul> <li>Transition fundamental research findings into improved commerce</li> <li>DoD relevant applications that require survivability in extreme radio</li> </ul>		ling			
Title: Semiconductor Technology Advanced Research Network (S	TARNet)		20.000	20.000	20.000
Description: The Semiconductor Technology Advanced Research partnership combining the expertise and resources from select def of DARPA to sponsor an external set of academic research teams in industry and government. Efforts under this program will remove sensing, communication, computing, and memory applications. The and the academic base with industry providing 60% of program fur government participants, leveraging shared research funding for hetechnical hurdles is very attractive.  Research in STARNet is divided into a discovery thrust (ACCEL) acenters and focused on combining current or emerging technologic material systems, devices, and novel computing/sensing architectus signal circuitry, complex system design tools, and alternative compexpected that they will replace the efforts in NEXT that are based of the STARNet program is unique. It creates a community where in and learn from a large academic research base, with DoD shaping problems.	fense, semiconductor, and information companies with the that are focused on specific technology needs set by experted the roadblocks to achieving performance needed for future the program involves close collaboration between these expending matched by 40% from DARPA. For both industrial and integration thrust (NEXT) executed by virtual acades and an integration thrust (NEXT) executed by virtual acades to provide new capabilities. ACCEL seeks to discover the ures. NEXT involves projects on advanced analog and mit puting architectures. As the projects in ACCEL mature, it is non current standard technologies for integrated circuits.	erts ure perts und d emic new xed s			
FY 2013 Accomplishments:  - Designed "deep-learning" neural networks for machine learning motion tracking, and voice and image recognition based on electroreduction relative to complementary metal oxide semiconductor (C - Fabricated the first prototype of a magnonic holographic memory processing greater than 10^18 bits/sec/cm^2 for image processing - Demonstrated a simple inverter circuit using extremely low voltages. Developed an initial design for a cellular neural network based of power consumed and increase performance of various information detection.  FY 2014 Plans:	on spin-based devices and circuits. Greater than 8 times pomons by technology is expected.  Ye that has potential for 1 terabyte/cm^2 storage density any and recognition.  Get transistors exploiting excitons.  In tunnel field-effect transistors to significantly reduce the	d data			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Show proof-of-concept of novel transistor devices with extreme substantial reductions in operating voltage with correspondingly learned with towards achieving the ultimate scalability of silicon-based innovative parallelism strategies.</li> <li>Satisfy rapidly increasing DoD need for information processing deterministic computing paradigms and novel nanodevices to collarge-scale integration (VLSI).</li> <li>Develop an integrated, networked swarm of pervasive smart sas buildings, cities and ultimately battlefield spaces.</li> <li>Monitor and assess progress towards technical goals proposed consumption of devices, 100 - 10,000 times lower energy consumenergy efficiency, scalability of technologies to sub-10 nanomete highly energy-efficient information processing systems inspired in</li> </ul>	arge reductions in power consumption of military electronic discomputing systems with novel data-centric architectures at speed and scalability by designing new strategies using not empensate for the increasing unreliability of scaled CMOS versensors and actuators to monitor and control environments display by Centers, including reductions of 100 times in the power emption in logic switches, 10 - 100 times higher computationar dimensions, development of novel computing architecture	on- ery- such r		
FY 2015 Plans:  - Design VLSI and analog systems based on novel steep-turn-or pattern recognition, and scavenging self-powered electronics with Extend the scalability of silicon-based computing systems into emerging nano-technologies heterogeneously into silicon-based.  - Discover, develop, and demonstrate bio- and neuro-inspired in brain computation, while aligning well with emerging beyond-CM.  - Demonstrate components of sensor swarm applications such a land agriculture, and warfighter situational awareness.  - Establish stochastic information processing systems with statist robustness in emerging nanoscale functional fabrics for big-data.	th 400x better energy-delay product. the 2020-2030 time frame by exploring the benefits of integ designs. formation processing architectures that approach the efficiency nanoscale fabrics. as building energy efficiency, health care delivery, manufact efficial foundations to achieve 100 times more energy efficiency.	rating ency of curing		
<b>Title:</b> Arrays at Commercial Timescales (ACT) <b>Description:</b> Phased arrays are critical military subsystems with and radar. The DoD relies heavily on phased arrays to maintain DoD cannot update these high cost specialized arrays at the pactor development using commercial-of-the-shelf components that car Commercial Timescales (ACT) program will develop adaptive an in digital circuits at every element in an array panel will allow for spectral coverage and capabilities. This program will take a fundamental coverage and capabilities.	technological superiority in nearly every theater of conflict. The necessary to effectively counter adversarial threats under a undergo technology refresh far more frequently. The Arraid standardized digital-at-every-element arrays. New advanubiquitous phased array technology with heretofore unrealized.	The ys at ces zed	13.827	6.82

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
and aggregation can be affected by emerging capabilities. Sin which can quickly create different unique RF personalities/capa demonstrate levels of diversity in the use of the electromagnetic hand-designing the array with heavily specialized RF beamform applied research efforts funded under PE 0602716E, Project E	abilities on top of common digital hardware. The project will ic spectrum which are severely limited by the current approacmers that are unique to each system. This program also has	h of			
FY 2014 Plans:  - Develop fundamental design techniques suited to common has seamlessly integrated into a wide range of platforms.  - Develop fundamental components and sub-systems enabling technology, analog processing or beamforming techniques, no	g common array modules, including active interference mitiga				
FY 2015 Plans:  - Continue to develop fundamental technologies and technique - Investigate transition paths for fundamental technologies into applied research portion of this project.		the			
Title: Micro-coolers for Focal Plane Arrays (MC-FPA)			-	1.500	1.50
<b>Description:</b> The Micro-coolers for Focal Plane Arrays (MC-FIC) cryogenic coolers for application in high- performance infrar plane array (FPA) is improved by cooling its detectors to cryog coolers are their large size, high power and high cost. Thermotor To reduce IR camera SWaP-C, innovations in cooler technolog cooling principle, in a silicon-based Micro Electro-Mechanical Slow SWaP-C. MEMS microfluidics, piezoelectric MEMS, and to be used to demonstrate an integrated cold head and compress research efforts funded under PE 0602716E, Project ELT-01.	red (IR) cameras. It is well known that the sensitivity of an IR renic temperatures. The disadvantages of state-of-the-art cryobelectric (TE) coolers are relatively small, but are very power by are needed. This program will exploit the Joule-Thomson (Systems (MEMS) technology, for making IR FPA coolers with complementary metal-oxide semiconductor (CMOS) electronic	focal- o- nungry. J-T) very es will			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate 10 mW heat lift and cooling below 200K.</li> <li>Develop theoretical model for mixed refrigerants and cascad</li> <li>Review preliminary designs for MC-FPA cold stage and com</li> <li>Design and demonstrate a chip-scale, J-T cold-head for a 64 with 4-6 μm unit cell size.</li> </ul>		f) FPA			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	larch 2014	
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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
<ul> <li>Design and test a single-stage micro-cooler with an integrated 30mm x 20mm x 10mm; 50 g.</li> <li>Finalize design for a three stage J-T micro-cooler operating do</li> </ul>		ric:			
FY 2015 Plans: - Finalize design for a five-stage J-T micro-cooler operating dow	n to 150 K with 350 mW heat lift.				
Title: Diverse & Accessible Heterogeneous Integration (DAHI)			8.000	4.027	
<b>Description:</b> Prior DARPA efforts have demonstrated the ability achieve near-ideal "mix-and-match" capability for DoD circuit des Semiconductor Materials On Silicon (COSMOS) program, in which with silicon Complementary Metal Oxide Semiconductor (CMOS) speed and very high circuit complexity/density, respectively). The program takes this capability to the next level, ultimately offering (for example, Gallium Nitride, Indium Phosphide, Gallium Arsenic electromechanical (MEMS) sensors and actuators, photonic devistructures. This capability will revolutionize our ability to build truvolume reductions for a wide array of system applications.	signers. Specifically, one such program was the Compound the transistors of Indium Phosphide (InP) could be freely mix of circuits to obtain the benefits of both technologies (very him be Diverse & Accessible Heterogeneous Integration (DAHI) the seamless co-integration of a variety of semiconductor of de, Antimonide-Based Compound Semiconductors), microfices (e.g., lasers, photo-detectors) and thermal management	ked gh devices			
The Basic Research part of this program focused on the develop if successful, will be demonstrated in application-specific circuits applied research efforts funded in PE 0602716E, Project ELT-01 0603739E, Project MT-15.	and transferred into the manufacturing flow. This program	has			
FY 2013 Accomplishments:  - Continued to develop new CMOS-compatible processes to ach semiconductor transistors, MEMS, and non-silicon photonic device.  - Initiated fabrication and test of heterogeneously integrated ultra.  - Completed board-level prototypes of ultra-low-noise laser and operating principles were verified, and data is being used for development of noise measurement methodology we optoelectronic signal sources being developed within DAHI.  FY 2014 Plans:	ces. a-low-noise laser sources and on-chip laser radar systems. optoelectronic signal sources and laser radar systems. Bas velopment of optimized systems.	ic			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
<ul> <li>Complete development of new CMOS-compatible processes to achi compound semiconductor transistors, MEMS, and non-silicon photonic</li> <li>Complete fabrication and test of heterogeneously integrated ultra-loc</li> <li>Complete development of noise measurement methodology with second optoelectronic signal sources being developed within DAHI.</li> </ul>	ic devices. w-noise laser sources and on-chip laser radar system:				
Title: Advanced X-Ray Integrated Sources (AXIS)			8.094	-	-
<b>Description:</b> The objective of the Advanced X-Ray Integrated Source spatially coherent X-ray sources with greatly reduced size, weight and efficiency through application of micro-scale engineering technologies (MEMS and NEMS). Such X-ray sources enable new versatile imagin are 1000x more sensitive than the conventional absorption contrast in verification of integrated circuits to validate trustworthiness as well as injuries from blunt trauma without the injection of a contrast enhancing reduced.	d power while dramatically increasing their electrical is such as micro- and nano-electromechanical systems in modalities based on phase contrast techniques which haging. Such imaging modalities should enable design forward Surgical Team imaging of soft tissues and variations.	ch n scular			
The Basic Research component of this effort focused on defining the f and highly efficient synchrotron X-ray sources. These sources may le based on tunable X-ray wavelengths.					
FY 2013 Accomplishments:					
- Fabricated and demonstrated arrays of closely spaced electron sour	rces with short pulse durations and low emittance for				
generating small charge bunches.  - Fabricated and demonstrated dielectric structures (dielectric loaded energies.					
<ul> <li>Developed ultra-compact short pulse (&lt;1 picosecond), high repetitio media.</li> </ul>	on rate and high power lasers employing saturable gail	1			
<ul><li>Demonstrated microfabrication of permanent-magnet-based undulat</li><li>Demonstrated the utility of coded apertures for generation of phase</li></ul>					
Title: Optical Radiation Cooling and Heating in Integrated Devices (Of	RCHID)		4.255	-	-
<b>Description:</b> Many Department of Defense (DoD) systems use micro-accelerometers and gyroscopes for inertial navigation and switches fo of such devices is limited, in part, by the architecture and geometry of	or optical communication and data routing. The perform	nance			

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 1	PE 0601101E I DEFENSE RESEARCH SCIENCES	ES-01 / EL	ECTRONIC SCIENCES

the device and the signal recovery electronics. Advances in co-integration of micro-optical and MEMS technologies enable new hybrid opto-mechanical architectures for improved performance of MEMS devices.  The ORCHID program leveraged recent successes within the field of cavity-opto-mechanics to explore the fundamental physics of opto-mechanical interactions on the micro-scale while driving technological development toward smaller and more robust devices capable of field deployment. It is envisioned that such devices will find broad application across DoD, particularly in the areas of microwave generation, force sensing, and optical communications.  FY 2013 Accomplishments:  - Demonstrated optical wavelength transfer in an opto-mechanical silica micro-sphere device through the opto-mechanical dark mode, which is immune to thermal noise, with 10% conversion efficiency.  - Demonstrated low-noise microwave frequency synthesis using stimulated-Brillouin-scattering in a silica micro-disk.  - Demonstrated quantum squeezing of light using an opto-mechanical system. Such light will be useful for surpassing the standard-quantum-limit for displacement sensing.				
hybrid opto-mechanical architectures for improved performance of MEMS devices.  The ORCHID program leveraged recent successes within the field of cavity-opto-mechanics to explore the fundamental physics of opto-mechanical interactions on the micro-scale while driving technological development toward smaller and more robust devices capable of field deployment. It is envisioned that such devices will find broad application across DoD, particularly in the areas of microwave generation, force sensing, and optical communications.  FY 2013 Accomplishments:  - Demonstrated optical wavelength transfer in an opto-mechanical silica micro-sphere device through the opto-mechanical dark mode, which is immune to thermal noise, with 10% conversion efficiency.  - Demonstrated low-noise microwave frequency synthesis using stimulated-Brillouin-scattering in a silica micro-disk.  - Demonstrated quantum squeezing of light using an opto-mechanical system. Such light will be useful for surpassing the standard-quantum-limit for displacement sensing.	B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
opto-mechanical interactions on the micro-scale while driving technological development toward smaller and more robust devices capable of field deployment. It is envisioned that such devices will find broad application across DoD, particularly in the areas of microwave generation, force sensing, and optical communications.  FY 2013 Accomplishments:  - Demonstrated optical wavelength transfer in an opto-mechanical silica micro-sphere device through the opto-mechanical dark mode, which is immune to thermal noise, with 10% conversion efficiency.  - Demonstrated low-noise microwave frequency synthesis using stimulated-Brillouin-scattering in a silica micro-disk.  - Demonstrated quantum squeezing of light using an opto-mechanical system. Such light will be useful for surpassing the standard-quantum-limit for displacement sensing.	the device and the signal recovery electronics. Advances in co-integration of micro-optical and MEMS technologies enable new hybrid opto-mechanical architectures for improved performance of MEMS devices.			
<ul> <li>Demonstrated optical wavelength transfer in an opto-mechanical silica micro-sphere device through the opto-mechanical dark mode, which is immune to thermal noise, with 10% conversion efficiency.</li> <li>Demonstrated low-noise microwave frequency synthesis using stimulated-Brillouin-scattering in a silica micro-disk.</li> <li>Demonstrated quantum squeezing of light using an opto-mechanical system. Such light will be useful for surpassing the standard-quantum-limit for displacement sensing.</li> </ul>	The ORCHID program leveraged recent successes within the field of cavity-opto-mechanics to explore the fundamental physics of opto-mechanical interactions on the micro-scale while driving technological development toward smaller and more robust devices capable of field deployment. It is envisioned that such devices will find broad application across DoD, particularly in the areas of microwave generation, force sensing, and optical communications.			
- Demonstrated novel materials and geometries for reduced phase noise in opto-mechanical microwave oscillators.	<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated optical wavelength transfer in an opto-mechanical silica micro-sphere device through the opto-mechanical dark mode, which is immune to thermal noise, with 10% conversion efficiency.</li> <li>Demonstrated low-noise microwave frequency synthesis using stimulated-Brillouin-scattering in a silica micro-disk.</li> <li>Demonstrated quantum squeezing of light using an opto-mechanical system. Such light will be useful for surpassing the standard-quantum-limit for displacement sensing.</li> <li>Demonstrated novel materials and geometries for reduced phase noise in opto-mechanical microwave oscillators.</li> </ul>			
	· · · · · · · · · · · · · · · · · · ·	12 310	11 351	30.327

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency									Date: Marc	ch 2014		
Appropriation/Budget Activity 0400 / 1  R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES  Project (Number/Name) MS-01 / MATERIALS SCIENCES					,							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
MS-01: MATERIALS SCIENCES	-	80.326	85.819	85.527	-	85.527	75.624	87.777	82.423	85.763	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

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

This project provides the fundamental research that underpins the development of advanced nanoscale and bio-molecular materials, devices, and electronics for DoD applications that greatly enhance soldier awareness, capability, security, and survivability, such as materials with increased strength-to-weight ratio and ultra-low size, devices with ultra-low energy dissipation and power, and electronics with persistent intelligence and improved surveillance capabilities.

Title: Nanoscale/Bio-inspired and MetaMaterials	12.380	16.205	28.417
<b>Description:</b> The research in this thrust area exploits advances in nano/micro-scale and bio-inspired materials, including computationally based materials science, in order to develop unique microstructures, material properties, and functionalities. This area also includes efforts to develop the underlying science for the behavior of materials whose properties have been engineered at the nano/micro-scale level, including metamaterials, digital materials, bio-inspired materials for sensing and actuation, and materials that are designed to mimic biological materials from molecular to macroscopic function. Specific examples of areas of interest include materials that can self-repair, adapt, and respond for soldier protection against chemical and biological threats and materials exhibiting a permanent electric charge (charged matter).			
FY 2013 Accomplishments:  Optimized fabrication methods for materials with architectural features necessary to exhibit predicted properties.  Initiated experimental optimization of architectural features to demonstrate improvement of selected material properties based on sensitivity analyses and experimental characterization.  Continued development of materials with architectural features necessary to exhibit predicted properties based on architecture-to-property computational design tools.  Initiated research to determine extent to which properties normally coupled, can be decoupled using architecture-to-properties design methodology.			
- Initiated scalability development to adapt fabrication methods to scaled production while maintaining architectural control.			
<ul> <li>FY 2014 Plans:         <ul> <li>Design materials with decoupled property combinations (e.g., strength/density, stiffness/thermal expansion) using architecture-to-property trade space capability.</li> <li>Demonstrate fabrication methods amenable to scaling and that permit architectural control capable of maintaining decoupled properties.</li> </ul> </li> </ul>			

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FY 2013

FY 2015

FY 2014

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Demonstrate targeted enhancement to material properties (e.g. dissipation and load bearing stiffness).</li> <li>Establish manufacturability and amenability to scaleup. Provide</li> <li>Initiate development of synthetic methods for preparing large se</li> </ul>	e fabrication and characterization data package.				
<ul> <li>FY 2015 Plans:</li> <li>Investigate the potential for developing compact, high-performa of biological sensing and communications.</li> <li>Investigate biomimetic and other emerging micro-robotic approaperforming precision assembly, disassembly, or removal of mater</li> <li>Identify hierarchical designs for digital materials with novel function mathematical operations, or pattern recognition.</li> <li>Develop a method for screening non-natural polymer libraries for Develop a method for sequencing non-natural polymers at low of the processing of the process</li></ul>	aches to developing miniature, collaborative machines cap rials in highly inaccessible environments. tional properties such as signal processing, image compresor designed properties such as binding to target molecules	able of ssion,			
<b>Title:</b> Fundamentals of Nanoscale and Emergent Effects and Eng		5.159	6.500	10.20	
<b>Description:</b> The Fundamentals of Nanoscale and Emergent Efferand exploit a broad range of physical properties and new physics organization at nano-scale dimensions. The insights gained from efficient, and powerful material and device architectures that will be devices that operate over multiple wavelengths, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armor, ultra-high sensitive known and unknown (engineered) molecules, advanced armo	that emerge as a result of material and/or device structure research performed under this thrust will enable new, more penefit many DoD applications including controllable photo vity magnetic sensors, high-throughput biochemical sensor ltra-precision air and water purification systems, and advar vestigated under this thrust include absorption thermodyna superconductivity and magnetism. This thrust has also in al, and social systems in order to abstract the common fea gent behavior, and physical intelligence. Current efforts ar icate high-pressure crystal structures within domains not	and re nic re s for nced mics cluded tures e			
FY 2013 Accomplishments: - Initiated efforts to identify and characterize metastable, high-prethat have superior mechanical/functional properties.	essure phases of gaseous and solid materials (extended so	olids)			

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	13 FY 201	4 FY 2015	
- Initiated development of synthesis techniques for producing exte up.	nded solids at temperature and pressures amenable to so	cale			
<ul> <li>FY 2014 Plans:</li> <li>Validate computational tools against known high-pressure materiextended solids.</li> <li>Apply synthesis techniques to, and initiate synthesis of, intermed</li> <li>Develop and demonstrate methods to stabilize extended solids a</li> </ul>	liates projected to lead to selected extended solids.				
FY 2015 Plans:  - Conduct synthesis of suites of intermediates to lead to selected e.  - Characterize the physical, structural, and chemical properties of .  - Based on computational analysis and experimental results, design multistep reaction schemes to fabricate extended solids at reduced.	intermediates synthesized. gn retrosynthetic pathways that are synthetically achievab	ole for			
Title: Basic Photon Science		20	.036 17.	15.94	
<b>Description:</b> The Basic Photon Science thrust is examining the furintegrated devices, from their inherent information-carrying capabil modulation techniques using not only amplitude and phase, but also by this science will impact DoD through novel approaches to commaddition to better understanding the physical limits of such advance paradigm and associated emerging technologies to yield ultra-low surveillance, and reconnaissance systems that greatly enhance so the program will develop approaches for optical frequency division distribution from ultrastable optical clocks, ultra-low phase noise m coherent x-rays, isolated attosecond pulses, and intense neutron services.	ity (both quantum mechanically and classically), to novel so orbital angular momentum. The new capabilities driver nunications, signal processing, and imaging applications, ement. For example, fully exploiting the computational imsize, weight, and power persistent/multi-functional intelligulation awareness, capability, security, and survivability. Fi and harmonic generation for applications such as time icrowaves, frequency references, and table-top sources of	in naging ence, nally,			
FY 2013 Accomplishments:  - Demonstrated classical optical communications over a free space demonstrated a communication system that achieved a photon information per	ormation efficiency of 12 bits per received photon.  a secure key information rate greater than 1 Megabits/s are efficiency and less than 1 dark count per second.				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	t R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency				
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES	Project (Number/Name) MS-01 / MATERIALS SCIENCE			S
B. Accomplishments/Planned Programs (\$ in Millions)		FY	FY 2013		FY 2015
<ul> <li>Demonstrated and characterized ultrashort-pulse photodetectifrequencies far from carrier, improving the noise floor by ~100 tirnoise microwave generation at all offset frequencies.</li> <li>Constructed a stand-alone, low phase noise microwave oscilla frequency comb.</li> <li>Constructed a 3-4 micron wavelength, 1-10 kilohertz (KHz) las</li> </ul>	mes, and outperforming or matching state-of-the-art low pha				
FY 2014 Plans:  Demonstrate quantum mechanically secure communications a per received photon.  Demonstrate a 30 gigahertz (GHz) oscillator using optical frequence of a monolithic solidary a rack mountable ultra-low noise microwave source.  Fabricate silicon nitride microresonators and bulk electro-optic for pulse shaping applications including RF photonic filtering.  Design pump and seed lasers for optical parametric chirped puwater window spectral region.  Demonstrate pump lasers with pulse energies of 2 joules at 80 efficient extreme ultraviolet and soft x-ray attosecond pulse general	uency division with a micro-frequency comb. state laser with milliwatt average output power for integration cally generated frequency comb sources with multiple comb lulse amplification for improved x-ray generation efficiency in 00 nanometers and 1 millijoule at 1.8 micron wavelengths for	n into lines the			
FY 2015 Plans:  - Demonstrate 30 (GHz) microwave output from a silica disk mic photodiodes for chip-based, ultra-low phase noise microwave ge - Demonstrate on-chip frequency comb and pulse shaping comp circuit technology and evaluate with bulk scale reference combs - Demonstrate high flux soft x-ray production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate and control ultra-high intensity, long wavelength energy isolated attosecond (the timescale of electron dynamics in the production of the production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biologically of preliminary x-ray imaging demonstrations on the nanometer scale - Demonstrate high efficiency-per-shot laser driven neutron production in the biological production in the biologic	eneration. ponents utilizing indium phosphide based photonic integrate . critical water window spectral region and use this source for le in the water window. duction and construct increased repetition rate sample targe adiography applications. lasers, which can be used to generate high average power,	t			
Title: Enabling Quantum Technologies			18.591	23.352	30.970
<b>Description:</b> This thrust emphasizes a quantum focus on technologources, detectors, and associated devices useful for quantum r					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ac	dvanced Research Projects Agency		Date: N	larch 2014		
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
exploit novel optical nonlinearities that can be used to combine quaquantum communications over conventional fiber at rates compatitivill examine other novel classes of materials and phenomena such the potential to provide novel capabilities in the quantum regime, sand communications, and ultrafast laser technologies.	ble with commercial telecommunications. In addition, this n as plasmons or Bose-Einstein Condensates (BEC) that	thrust have				
FY 2013 Accomplishments:  - Demonstrated an optomechanical accelerometer with sensitivity per root hertz) sensitivity and 35 kHz (kilohertz) bandwidth.  - Demonstrated an integrated optomechanical device for coupling demonstrated optical readout of microwave circuit and vice versa.  - Demonstrated first atomic absorption signal in this clock which is stability at 1 second integration, a 100x improvement over current second constrated soliton mode-locking in on-chip micro-frequency constrained and demonstrated an ytterbium lattice clock with timin second over 50 billion years.	optical and microwave photons. Using this device, sconsistent with a performance of 10^-13 fractional frequence satellite GPS clocks.	ency with a				
FY 2014 Plans:  - Demonstrate a single diamond nitrogen vacancy magnetometer biological systems.  - Validate the performance of a compact (< 10 liters) portable option GPS clocks.  - Demonstrate prototype macroscopic quantum communications is a Demonstrate improved decoupling between secure bit rate and less limplement macroscopic quantum communications testbed capatidecoherence) through the modern fiber-optic telecommunications is	cal clock with a timing accuracy 10 times better than sately systems at secure long haul communications distances. oss in long-haul quantum communications. ble of simulating realistic conditions (loss, noise, and	lite				
<ul> <li>FY 2015 Plans:</li> <li>Achieve 3-axis opto-mechanical acceleration sensitivity &lt;200 nate</li> <li>Use nitrogen vacancy magnetometer to image the magnetic field</li> <li>Sense functional changes of electronic spin labels in biomolecular resolution.</li> <li>Validate optimized performance of slow-beam-optical-clock.</li> <li>Integrate prototype macroscopic quantum communications systematical control of the prototype macroscopic quantum communications.</li> </ul>	ds from firing of a single neuron. es (e.g., proteins, lipids) with high spatial and temporal	rice.				

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
- Quantify performance of prototype macroscopic quantum communications distance decoherence) and over secure long haul communications distance							
Title: Fundamentals of Physical Phenomena		9.991	8.873	-			
Description: This thrust will obtain insights into physical aspects fire, lightning, and geo-physical phenomena. New fundamental upredict and exploit these physical processes. A major emphasis between plasmas and electromagnetic waves across a range of efforts that fall under this heading are foundational studies on the associated emissions; the critical factors affecting magnetospher of electromagnetic and acoustic waves with the plasma in flames  FY 2013 Accomplishments:  - Conducted numerical studies of ion dynamics caused by Ultra propagation through the ionosphere inside density ducts created - Experimentally attempted to produce artificial gravity waves.  - Experimentally produced field-aligned currents which induced in the produce of the second sec	understandings of these phenomena will enable the ability to of this thrust is to provide predictive models for the interaction energy and length scales, and into new regimes. Specific initiation, propagation, and attachment of lightning, and the ric sub-storms; and understanding and quantifying the interaction.  Low Frequency (ULF) and of Very Low Frequency (VLF) was by artificial heating.	ons eir ection					
<ul> <li>Experimentally observed High Frequency (HF)-induced plasma absorption for different altitudes, frequencies and geophysical corporation.</li> <li>Continued experiments to quantify the impact of triggered light gamma rays, x-rays, ultra violet (UV), visible and near-infrared (I going lightning and ionospheric phenomena (elves, sprites, whist components on the conductivity of the ionosphere and the resultable.</li> <li>Initiated experiments to quantify the impact of compact intractor contribution to the production of upward going lightning.</li> </ul>	onditions. Ining on properties of natural lightning (including the emissio R)/short wave IR, RF, VLF/ULF) and on the properties of up tlers, etc.).  ightning (both triggered and natural) and its ionospheric ant scattering of sub-ionospherically propagating VLF signal	ward					
FY 2014 Plans:  - Experimentally define and quantify the causative mechanisms  - Experimentally (in-situ) measure dosage of radiation emitted d humans.  - Experimentally define and quantify primary ionospheric effects  - Test active control of ionospheric geomagnetic substorm evolutions.	uring the lightning process and its potential impact on aircra	ft and					
Title: MesoDynamical Architectures (Meso)	·	13.169	13.000	-			

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		ct (Number/Name) 1 / MATERIALS SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<b>Description:</b> The Meso program exploits recently discovered physicommunication, sensing, and computing technologies for the DoD. noise, coherent collective dynamics, information transduction, and are focused on demonstrating specific technologies that will have shigh-performance frequency sources, transistors operating at 100 to biotoxin detector, and attojoule optical switches.	The program is divided into four thrusts: nonlinearity an coherent feedback control. In each of these thrusts, perfignificant impact on DoD capabilities. Technologies included	ormers ude				
FY 2013 Accomplishments:  Demonstrated low-phase-noise, temperature-and-acceleration-st electromechanical systems (NEMS) oscillators in a compact packa (Nonlinearity & Noise thrust).  Demonstrated the first (MEMS)/(NEMS) oscillator to acquire and devices and shown to reliably track GPS (Nonlinearity & Noise thrustown - Fabricated the initial prototype of the first ever gate-tunable, topo Collective Dynamics thrust).  Optimized and integrated materials at large scale to achieve a material and insulator transistor (Coherent Collective Dynamics thrustown - Demonstrated prototype electronic biomolecular sensor with reduct and resolution, successfully detecting critical levels of an important resolution of nuclear magnetic resonance techniques (Information - Built the first generation of a novel miniature transistor exploiting low-power operation, and successfully demonstrated operability and - Fabricated circuits with up to four nodes exploiting strong nonline thrust).  Completed software toolkit to simulate nanophotonic circuits inconfice (Coherent Feedback Control thrust).  FY 2014 Plans:  Produce high-performance frequency sources able to overcome for meeting all of the Phase 3 metrics simultaneously on 1 device to situations of DoD relevance where current technologies fail (Nonlin - Demonstrate programmability of ultra-low dissipation topological-complementary metal-oxide semiconductor (CMOS) integration (Complementary metal-oxide semiconductor (CMOS) integration (CMOS) i	track GPS. Meso oscillators were plugged into commercest).  logical insulator surface-state thermoelectric device (Cohagnetically gated, ultra-low power, ultra-high switching spot).  uced operating current and increased detection capacity neurotoxin and discriminating among mass isotopes at the transduction thrust).  piezoelectricity and piezoresistivity in materials for low-verd essential functionality (Information Transduction thrust) arrities in nanophotonic cavities (Coherent Feedback Contraction thrust) arrities in nanophotonic cavities (Coherent Feedback Contractional limits in vibration stability, size, and power to provide a capability that will maintain performance in the earity and Noise thrust).  insulator-based interconnect and demonstrate full	he oltage, ontrol abilities				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adv	anced Research Projects Agency	Date: N	March 2014		
Appropriation/Budget Activity 0400 / 1		ect (Number/Name) 01 / MATERIALS SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Demonstrate ultra-low power, ultra-high switching speed magnetic operation to attain 1000 times better performance than that achieved.</li> <li>Optimize biomolecular sensor prototype, reducing power dissipation detect multiple toxins simultaneously. Complete miniaturization of selliquid sample as simply as a standard test strip (Information Transduteration - Fabricate and optimize a third generation piezoelectronic transistoriation &gt; 1000, 3 times faster logic with 100 times lower power than CN attojoules; develop complementary piezoelectronic transistor logic (infan-out logic circuits (Information Transduction thrust).</li> <li>Increase the number of components in a robust nanophotonic circuits one nanosecond and 10 attojoules, and increase the level of suppreliability (Coherence Feedback Control thrust).</li> </ul>	In CMOS (Coherent Collective Dynamics thrust).  In lowering operating current, and incorporating capability the state of the constant of the c	s 3 1			
<b>Title:</b> Atomic Scale Materials and Devices <b>Description:</b> This thrust examined the fundamental physics of materials capabilities. New materials and prototype devices were developed to with ultra-low energy dissipation (~100 atom-Joules (aJ)/operation). effect, a counter-intuitive phenomenon whereby an increase in device	o demonstrate a new class of optoelectronics that operate This class of opto-electronics is enabled by the optical Zen		-	-	
FY 2013 Accomplishments:  - Demonstrated coherent, reversible switching with quantum dot spiral improved switching speed to 11 picoseconds.					
	Accomplishments/Planned Programs Subtot	als 80.326	85.819	85.52	

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency									Date: March 2014			
Appropriation/Budget Activity 0400 / 1					_	<b>am Elemen</b> )1E <i>l DEFEI</i> S	•	•	Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENCES			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
TRS-01: TRANSFORMATIVE SCIENCES	-	34.150	42.634	32.227	-	32.227	33.361	59.900	61.613	63.000	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

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

The Transformative Sciences project supports research and analysis that leverages converging technological forces and transformational trends in computing and the computing-reliant subareas of the social sciences, life sciences, manufacturing, and commerce. The project integrates these diverse disciplines to improve military adaptation to sudden changes in requirements, threats, and emerging/converging trends, especially trends that have the potential to disrupt military operations.

Title: Social Media in Strategic Communication (SMISC)	14.720	20.161	7.066
<b>Description:</b> The Social Media in Strategic Communication (SMISC) program will develop techniques to detect, classify, measure, and track the formation, development, and spread of ideas and concepts (memes) in social media. This will provide warfighters and intelligence analysts with indications and warnings of adversary efforts to propagate purposefully deceptive messaging and misinformation. Social media creates vulnerabilities that can be exploited to threaten national security and has become a key operating environment for a broad range of extremists. SMISC will develop technology and a new supporting foundational science of social networks that will enable warfighters to defend against malevolent use of social media and to counter extremist influence operations.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Refined topic modeling techniques to accurately represent tactically significant content.</li> <li>Developed specialized algorithms to recognize purposeful or deceptive messaging and misinformation, persuasion campaigns, and influence operations across social media.</li> <li>Applied information theoretic concepts to develop novel approaches for detecting hidden influence mechanisms in social media via information transfer and Granger causality.</li> <li>Designed a game theoretic model of optimal and fair allocation of social capital among nodes in networks and used the model to develop an influencer estimation algorithm.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Refine algorithms for real-time detection and tracking of memes at scale.</li> <li>Improve specialized algorithms to recognize purposeful or deceptive messaging and misinformation, persuasion campaigns, and influence operations across social media.</li> </ul>			

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FY 2013

FY 2014

FY 2015

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	vanced Research Projects Agency		Date: M	arch 2014		
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES				SCIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<ul> <li>Design algorithms to identify the minimum set of sensors for a give dynamics stability distribution and impact on link characteristics.</li> <li>Design scalable, efficient, and accurate social malware detection</li> <li>Demonstrate methods for countering adversary influence operations based on predictive social dynamics models.</li> <li>Extend algorithms developed for text-centric social media and minimum set of sensors for a given and sensors for a</li></ul>	algorithms. ons using techniques of semi-automated narrative creation					
FY 2015 Plans:  - Integrate algorithms for meme detection and tracking with algorith operations.  - Develop high fidelity diffusion models for messages, narratives, a - Combine integrated algorithms with diffusion models to create prenarratives, and information.	and information across social media.					
Title: Living Foundries			9.941	10.973	11.46	
<b>Description:</b> The goal of the Living Foundries program is to create provide new materials, capabilities, and manufacturing paradigms for chemistries, be flexibly programmed through DNA code, scale, ada one of the most powerful manufacturing platforms known. However Living Foundries seeks to develop the foundational technological in speeding the biological design-build-test-learn cycle and expanding program will enable the rapid and scalable development of previous cannot be accessed using known, synthetic mechanisms) leveraging of new materials (e.g. fluoropolymers, enzymes, lubricants, coatings (e.g. self-repairing and self-regenerating systems), biological report enhancements to military needs and capabilities. Ultimately, Living paradigms for the DoD, enabling distributed, adaptable, on-demand capabilities in the field or on base. Such a capability will decrease that are vulnerable to political change, targeted attack, or environmental	for the DoD and the Nation. With its ability to perform concept to changing environments and self-repair, biology repair, the DoD's ability to harness this platform is rudimentary if the complexity of systems that can be engineering practically unattainable technologies and products (i.e. those that go biology to solve challenges associated with productions and materials for harsh environments), novel functions are systems, and therapeutics to facilitate new solutions a Foundries aims to provide game-changing manufacturing the production of critical and high-value materials, devices a the DoD's dependence on tenuous material supply chain I accident.	and				
If successful, Living Foundries will do for biology what very-large-so industry: enable the design and engineering of increasingly complet capabilities. Living Foundries will develop and apply an engineering fabrication, develops and yields design rules and tools, and manage	x systems to address and enhance military needs and g framework to biology that decouples biological design t					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	vanced Research Projects Agency		Date: N	March 2014	
				Name) FORMATIVE S	SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
and standardization of both processes and components. The result testing of complex, higher-order genetic networks with programmat include developing the fundamental tools, capabilities and methodothereby reducing the extensive cost and time it takes to engineer not designs that can be built. Specific tools and capabilities include: interaction and standardized fabrication and genome-scale engineering process hierarchical and scalable engineering; standardized test platforms a validation, and debugging. Applied research for this program is but	ole functionality and DoD applicability. Research thrusts ologies to accelerate the biological design-build-test cycle ew systems and expanding the complexity and accuracy teroperable tools for design and modeling; automated, masses; modular regulatory elements, devices and circuits frand chassis; and novel approaches to process measuren	of odular or			
FY 2013 Accomplishments:  Researched and developed standardized test platforms and chast behavior.  Developed a software tool for facile annotation and design of new compression of design time (from 1 month to 1 day).  Developed a new method that decreased DNA design quality coredeveloped a new large-scale DNA assembly method that can act state of the art was 10) and decreased the failure rate by >4X.  Began initial experiments to design and test new production pather. Developed a software tool that identifies all feasible biosynthetic produced development of device and circuit designs and topologic chassis. This approach produces minimal cross-talk due to the abides are Began designing, constructing, modeling, and evaluating large softward engineer bioproduction pathways and functions.  Initiated studies to research and develop real-time feedback and experimental design. This work may also enable enhanced control Continued research, development, and testing of new characterizes.	v biosynthesis pathways and chassis resulting in a 30x antrol costs by >23X. curately assemble up to 20 pieces of DNA in vitro (previously ways for novel materials. pathways to a desired product. gies that are orthogonal to and portable across multiple helity to predict design behavior a priori. cale, hierarchical genetic networks to demonstrate ability control mechanisms and tools for more complex and rob of engineered circuits and networks.	ost to ust			
FY 2014 Plans:  - Begin research and development on incorporation of new, non-natural amino acids and an expanded set of atomic elements)  - Begin initial demonstration of automated, genome-scale cellular escale and complexity of experimentation and decrease the cost and  - Continue research and development of tools and methodologies feedback for engineered systems.	to broaden the set of new materials and functions. engineering process platforms that simultaneously incread time to engineer a new production system.	se the			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adv	vanced Research Projects Agency	Date: M	arch 2014		
Appropriation/Budget Activity 0400 / 1		oject (Number/Name) S-01 / TRANSFORMATIVE SCIENCE			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Continue to design and assess production pathways for novel mat</li> <li>Develop novel algorithms and software that link the design of gene begin integrating the design of systems with their construction and u</li> <li>Begin development and demonstration of tools to enable engineer functionalities and materials production.</li> </ul>	etic systems to their assembly and characterization data to ultimate testing/debugging.				
FY 2015 Plans:  - Examine design tool innovations to enable forward engineering of  - Investigate design evaluation tools to enable massively parallel tee  - Continue development of automated and scalable, large-scale DN  - Research new methods for integrated feedback to exploit high voluprocesses.	sting, validation, and verification of engineered systems. IA assembly and editing tools and processes.				
Title: Open Manufacturing		9.489	8.000	3.19	
<b>Description:</b> The Open Manufacturing program will reduce barriers materials, components, and structures. This will be achieved by invand energy-efficient manufacturing and to promote comprehensive exposure to best practices. The applied research component of this Materials Processing and Manufacturing.	resting in technologies to enable affordable, rapid, adaptable design, simulation and performance-prediction tools, and				
FY 2013 Accomplishments:  - Established tools that capture the impact of manufacturing practice subsystems and that incorporate parametric and declarative attribute.  - Established models that incorporate uncertainty, and develop way each stage, to predict and guarantee that the range of performance.  - Developed new testing methodologies and protocols that support.  - Demonstrated methods for testing and qualification of new manufacturing.  - Performed virtual manufacturing system exercises that pass design entire chain.  FY 2014 Plans:  - Develop a fundamental understanding of the impact on quality fear rapid process technologies.	es.  ys to chain models together, with uncertainty embedded in lies within required boundaries. rapid qualification of products. acturing technologies using impartial manufacturing centers gn, manufacture, and verification of a specific part through the	ne			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	vanced Research Projects Agency	Date: N	March 2014	
Appropriation/Budget Activity 0400 / 1	, , , , , , , , , , , , , , , , , , , ,			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Develop metrology methods to support probabilistic process mod processing.</li> <li>Develop a fundamental understanding of the interaction between composites based on particle size and material.</li> </ul>				
FY 2015 Plans:  - Develop basic architecture and statistical environment to enable interaction and use of probabilistic models for process, design, and - Demonstrate Micro-Induction Sintering (MIS) method for additive geometries.  - Demonstrate approach to verifying, validating, and quantifying uniteractions.	materials. manufacture of metal and/or ceramic materials in complex			
Title: Vanishing Programmable Resources (VAPR)		-	3.500	2.500
<b>Description:</b> The Vanishing Programmable Resources (VAPR) prodisappearing (either in whole or in part) in a controlled, triggerable is set of materials and components along with integration and manufactories defined by their performance and transience. These comparable to Commercial Off-The-Shelf (COTS) systems, but with in real-time, triggered, and/or sensitive to the deployment environment outdoor environments (buildings, transportation, materiel), environmenteratment, and health monitoring in the field. VAPR will build out an technology for the DoD and Nation. The technological capability detest vehicle of a transient beacon.	manner. The program will develop and establish an initial acturing capabilities to undergird a fundamentally new class transient electronics ideally should perform in a manner in limited device persistence that can be programmed, adjustent. Applications include sensors for conventional indoor/mental monitoring over large areas, and simplified diagnosism initial capability to make transient electronics a deployable	ted		
A basis set of transient materials and electronic components with s realize transient electronic systems for environmental sensing and materials for implementing basic transient electronic components (a encapsulants as well as development of modes and triggers for transient components and devices developed in this technical area test systems to be developed in PE 0602716E, Project ELT-01.	biomedical applications. Research and development of no actives and passives), power supply strategies, substrates assience will form the core of fundamental research activities.	vel and s.		
FY 2014 Plans: - Establish and characterize transience of alternative semiconducte - Begin developing multiple transience mechanisms, including dem transience.	·			

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Appropriation/Budget Activity 0400 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101E <i>I DEFENSE RESEARCH SCIENCES</i>	Project (Number TRS-01 / TRANS/	CIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Begin developing electronic materials that exhibit a useful combrequired for sufficient electronic performance.</li> <li>Develop materials and mechanisms for control of transience effective device modeling tools that incorporate transience effective initiate the systematic study of novel transient packaging materials.</li> </ul>	fects. cts.	istics		
FY 2015 Plans: - Establish electronic materials that exhibit a useful combination of for sufficient electronic performance Enhance device modeling tools that incorporate transience effects		quired		
Title: ACE (Advanced Capabilities in Engineering Biology)		-	-	8.00
<b>Description:</b> The Advanced Capabilities in Engineering Biology (engineering biology towards enabling radical new approaches to emerging as a new field focused on developing the tools to harner These tools will facilitate design and biological production of new numerous other applications. This rapidly developing technologic that have heretofore been out of reach, and offers substantial pot ACE program will position the U.S. to be first in exploiting the powbeing able to harness biological systems.	solving National Security challenges. Engineering biology is set the powerful synthetic and functional capabilities of biologichemicals and materials, sensing capabilities, therapeutics cal capability opens the door to new national security application and advantages in terms of cost and novel functionality.	s ogy. , and ations The		
A major impediment to engineering biology is that engineered orgobe outcompeted by other organisms. Fundamental work in this a engineered organisms perform as designed over the long-term. If genetic integrity of organisms, as well as engineering communitie production of chemicals to the development of stable microbiome.	rea will focus on engineering biological robustness to ensur Research in this area may include developing methods to e es of microorganisms to perform useful tasks, ranging from t	re that nsure		
FY 2015 Plans:  - Investigate methods to engineer organisms that do not suffer free investigate methods to engineer communities of microorganisms. Explore methods to rationally reengineer complex microbiomes.	ns with tunable population dynamics.			
	Accomplishments/Planned Programs Sub	totals 34.150	42.634	32.22

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Appropriation/Budget Activity 0400 / 1	<b>R-1 Program Element (Number/Name)</b> PE 0601101E <i>I DEFENSE RESEARCH SCIENCES</i>	Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENCES
C. Other Program Funding Summary (\$ in Millions) N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics Specific programmatic performance metrics are listed above in	the program accomplishments and plans section.	

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

Date: March 2014

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	37.143	49.500	49.848	-	49.848	44.700	44.100	50.260	41.094	-	-
MED-01: BASIC OPERATIONAL MEDICAL SCIENCE	-	37.143	49.500	49.848	-	49.848	44.700	44.100	50.260	41.094	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Basic Operational Medical Science Program Element is budgeted in the Basic Research Activity because it will explore and develop basic research in medicalrelated information and technology leading to fundamental discoveries, tools, and applications critical to solving DoD challenges. Programs in this project address the Department's identified medical gaps in taking care of the warfighter such as blast-induced traumatic brain injury. Efforts will draw upon the information, computational modeling and physical sciences to discover properties of biological systems that cross multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. This project will establish a fundamental understanding of brain function, short-term memory and the mechanism(s) of injury induced by exposure to blast. Basic research that aims at new methods and medical devices includes the ability to perform in-theater, continuous analysis of a warfighter's health as a preventative measure to mitigate widespread disease and development of biomaterials that allow long-term interfaces with neural tissue, electronics that provide sound attenuation, and processes to remove harmful bacteria and their toxins in blood to prevent sepsis.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	39.676	49.500	51.500	-	51.500
Current President's Budget	37.143	49.500	49.848	-	49.848
Total Adjustments	-2.533	-	-1.652	-	-1.652
<ul> <li>Congressional General Reductions</li> </ul>	-0.052	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-3.281	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	1.824	-			
SBIR/STTR Transfer	-1.024	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-1.652	-	-1.652

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

FY 2015: Decrease reflects minor program repricing.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: March 2014			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)				
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic	Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE				
Research					

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Fitle: Human Assisted Neural Devices	10.810	9.000	9.93
Description: The Human Assisted Neural Devices program will develop the scientific foundation for understanding the anguage of the brain for application to a variety of emerging DoD challenges, including improving performance on the battlefield and returning active duty military to their units after injury. This will require an understanding of neuroscience, significant computational efforts, and new material design and implementation. Key advances expected from this research include determining the nature and means through which the brain utilizes sensory inputs to plan and execute behavioral outputs, and discovering the mechanisms and dynamics underlying neural computation and reorganization. These advances will enable estoration of sensorimotor function through the use of devices programmed to bridge gaps in the injured brain. Further, modeling of the brain will progress to an unprecedented level with this novel approach. A key aspect of this effort will be to develop non-lestructive neuronal imaging and control techniques that are capable of rapid analysis and interpretation of brain tissue alterations at the cellular scale. Additional research under this effort will generate new methodologies to understand the structural and unctional relationships between individual neurons through direct, high-resolution, optical imaging of neuron populations of interest as well as the entire brain.			
FY 2013 Accomplishments: Expanded the suite of tools and methods to enable optogenetic neuromodulation of specific, diverse neural populations in animal models. Demonstrated the ability of non-human primates to perform a dexterous sensorimotor task using only auxiliary sensory information provided through a neural interface. Developed models that predict the evolution of neural firing patterns following brain injury, and following the introduction of artificial neural connections aimed at facilitating recovery.			
Demonstrate the ability of non-human primates to perform a dexterous sensorimotor task through the use of a neural interface, without the use of neural spike recordings.  Explore initial models of the brain driven by understanding of the physical connections between individual neurons of highly rained animals conducting a specific task.  Generate initial, high-resolution, optical connectivity activity data and corresponding very-large neural data sets.  Identify novel technologies that have potential for measuring the functional dynamics of cortical columns at spatiotemporal resolution consistent with individual neurons.  Investigate novel technologies that allow for the control of neurons within a cortical column at single neuron spatiotemporal resolution.			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S	SCIENCE		
C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
- Develop circuitry models and methods of data analysis that allow for the matl and abnormal cellular processes in the brain.	hematical characterization and prediction of normal			
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate the ability to non-destructively image neural communication bet</li> <li>Demonstrate the ability to simultaneously detect the functional dynamics of nextended periods of time.</li> <li>Validate the predictive potential of new neural circuitry models by stimulating and/or function.</li> </ul>	nultiple individual neurons in the brain over			
Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEP	T)	21.620	40.500	39.912
Description: The Autonomous Diagnostics to Enable Prevention and Therape technologies to rapidly respond to a disease or threat and improve individual reproviding capabilities which are currently available only in centralized laborator settings. ADEPT will develop and exploit synthetic biology for the in vivo creating and autonomously sense and respond to changes in physiologic state and for rimmunogenicity, or control activity of vaccines, potentially eliminating the time that advancements to control cellular machinery include research to optimize orthogoidentify methods to increase sensitivity and specificity; and demonstrate method changes in physiological status. ADEPT will develop methodologies for measure biospecimen to enable diagnostics at the point-of-need or resource limited clinical Additionally, ADEPT will develop techniques that will enable the rapid establish the production of components of the immune system to impart effective but term bridge the time gap between the delivery of a vaccine and the development of a research efforts are budgeted in PE 0602115E, Project BT-01.	eadiness and total force health protection by ies in the U.S. to non-tertiary care and individual on of nucleic acid circuits that continuously novel methods to target delivery, enhance to manufacture a vaccine ex vivo. ADEPT gonality and modularity of genetic control elements; ds to control cellular machinery in response to uring health-specific biomarkers from a collected cal facilities (point-of-care), in-garrison or deployed. Imment of transient immunity through stimulation of inporary protection. This transient immunity would			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated development of modular and orthogonal nucleic acid-based el circuit that operates within the context of a mammalian cell.</li> <li>Demonstrated controlled expression in mammalian cells of synthetic circuit that associated with health status.</li> <li>Quantified sensitivity and specificity of developed molecular approaches desiconcentrations of clinically relevant analytes in complex biospecimens.</li> <li>Quantified performance of biostabilization reagents/materials demonstrating equivalent to traditional stabilization methods that require cold-chain storage.</li> </ul>	nat responds to physiological biomarkers igned for deployable diagnostics using physiological			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: N	March 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601117E / BASIC OPERATIONAL MEDICAL	SCIENCE		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Quantified performance of methods for room temperature analyses and reag with similar-to-enhanced performance as compared to current laboratory method.</li> <li>Quantified detection limits achieved with signal amplification methods, demonther art methods for quantification of low abundance biomarkers in an actionable.</li> <li>Developed new sample preparation methods suitable for simple and multiple collected under low-resource settings or collected by trained professionals at the Determined materials properties and fluidic control requirements for integrational control requirements for integrational comparison to standard vaccine delivery.</li> <li>Investigated the impact of the Ribonucleic Acid (RNA) sequence on the theral</li> </ul>	ods for clinical diagnostics. Instrating performance superior to current state of e timeframe.  Instrating performance superior to current state of e timeframe.  Instration of biospecimens that are either self-ine physician-office settings.  Instruction of diagnostic methodologies.  Instruction of synthetic oligonucleotides in			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate in mammalian cells the function of a synthetic circuit that can in status and respond with a targeted change in cell function.</li> <li>Demonstrate the ability to generate synthetic nucleic acid and protein circuit supplied small molecule drug trigger.</li> <li>Demonstrate biostabilization reagents/materials with biospecimen types and devices for collection and transport of patient samples for diagnostic analysis, and the conjunction with processing/ass.</li> <li>Demonstrate signal amplification methods in conjunction with processing/ass.</li> <li>Optimize developed sample preparation methods and test efficacy using bioscollected under low-resource settings or collected by trained professionals at the form an individual.</li> <li>Develop advanced materials for incorporation in disposable diagnostic devices.</li> <li>Optimize advanced microfluidic methods for no/low power flow control.</li> <li>Demonstrate delivery of synthetic oligonucleotide constructs to cells appropriate Demonstrate antibody and immunoadhesin production targeted to specific disponents.</li> <li>Optimize antibody sequence for maximal therapeutic strength of immune reservance.</li> </ul>	physical formats appropriate for integration into and integration into on-person diagnostic devices. say methods. specimens representative of those either selfne physician-office settings to assist the diagnosis es.  ate to produce an antibody response. sease classes.			
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate ability to administer nucleic acid encoding multiple antibodies to emerging global infectious diseases; and known, engineered biothreats.</li> <li>Demonstrate onset of protection within hours after delivery and duration of the antibodies.</li> <li>Demonstrate optimized, high sensitivity assay methods for protein and nucleid deployable devices.</li> </ul>	erapeutic response greater than IV administered			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: M	larch 2014	
<b>Appropriation/Budget Activity</b> 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S	SCIENCE		
C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate advanced materials properties and incorporation of developed</li> <li>Demonstrate advanced methods for reagent stabilization and delivery for ass</li> <li>Demonstrate sample preparation methods in conjunction with developed ass</li> <li>Demonstrate performance of developed assays using advance no/low powe</li> <li>Measure performance of developed diagnostic methods and demonstrate cain appropriate biospecimen matrices.</li> <li>Demonstrate in mammalian cells the function of a synthetic circuit that can convene when expressed from an RNA-based expression vector.</li> <li>Demonstrate in mammalian cells the function of a synthetic circuit that can in associated with a change in health status and respond to at least two exogenotargeted change in cell state.</li> <li>Demonstrate the ability to generate a synthetic antibody via continuous evolutamentalian cells.</li> </ul>	says developed for deployable devices. says and quantify performance metrics. r microfluidic methods. spability to measure clinically relevant analyte levels control the timing and level of expression of a protein stegrate at least two physiological signals susly added small molecules, and respond with a			
Title: Dialysis-Like Therapeutics		4.713	-	-
<b>Description:</b> Sepsis, a bacterial infection of the blood stream, is a significant of soldiers. The goal of this program was to develop a portable device capable of volume on clinically relevant time scales. Reaching this goal required significate complex fluid manipulation, separation of components from these fluids, and material predictive control over the closed loop process. The envisioned device would each year by effectively treating sepsis and associated complications. Addition countermeasure against various chemical and biological (chem-bio) threat age	f controlling relevant components in the blood nt advances in sensing in complex biologic fluids, nathematical descriptions capable of providing save the lives of thousands of military patients nally, the device may be effective as a medical			
Initial basic research developed the component technologies that will ultimately this effort was the development of non-fouling continuous sensors for complex structures that do not require the use of anticoagulation; development of intrins pathogen specific molecular labels or binding chemistries; and predictive mode sufficient fidelity to enable agile adaptive closed-loop therapy. Applied research BT-01.	biological fluids; design of high-flow microfluidic sic separation technologies that do not require eling and control (mathematical formalism) with			
FY 2013 Accomplishments: - Improved sensing technologies to achieve continuous detection of pathogen components.	s, toxins, and other biomolecules in blood and blood			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency		Date: March 2014
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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
- Refined microfluidic architectures and coatings for continuous blood flow at high rates of 1.8 L/hour without platelet activation or			
clotting.			
- Enhanced label-free separation technologies to successfully remove pathogens, toxins, and select bioagents from blood or			
blood components by more than 90%.			
- Validated the sepsis predictive modeling using data from small animal testing within the program.			
Accomplishments/Planned Programs Subtotals	37.143	49.500	49.848

### D. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

## E. Acquisition Strategy

N/A

### F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

Appropriation/Budget Activity

PE 0602115E I BIOMEDICAL TECHNOLOGY

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	-	98.097	114.790	112.242	-	112.242	100.603	113.059	117.160	120.594	-	-
BT-01: BIOMEDICAL TECHNOLOGY	-	98.097	114.790	112.242	-	112.242	100.603	113.059	117.160	120.594	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This Program Element is budgeted in the applied research budget activity because it focuses on medical related technology, information, processes, materials, systems, and devices encompassing a broad spectrum of DoD challenges. Bio-warfare defense includes the capability to predict and deflect evolution of natural and engineered emerging pathogen threats, and therapeutics that increase survivability within days of receipt of an unknown pathogen. Continued understanding of infection biomarkers will lead to development of detection devices that can be self-administered and provide a faster ability to diagnose and prevent widespread infection in-theater. Other battlefield technologies include a soldier-portable hemostatic wound treatment system, capability to manufacture field-relevant pharmaceuticals in theater, and a rapid after-action review of field events as a diagnostic tool for improving the delivery of medical care and medical personnel protection. Improved medical imaging will be approached through new physical properties of cellular metabolic activities. New neural interface technologies will reliably extract information from the nervous system to enable control of the best robotic prosthetic-limb technology. To allow medical practitioners the capability to visualize and comprehend the complex relationships across patient data in the electronic medical record systems, technologies will be developed to assimilate and analyze large amounts of data and provide tools to make better-informed decisions for patient care. In the area of medical training, new simulation-based tools will rapidly teach increased competency in an open and scalable architecture to be used by all levels of medical personnel for basic and advanced training. Advanced information-based techniques will be developed to supplement warfighter healthcare and the diagnosis of post-traumatic stress disorder (PTSD) and mild traumatic brain injury (mTBI). This project will also pursue applied research efforts for dialysis-like therapeutics.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	110.900	114.790	123.742	-	123.742
Current President's Budget	98.097	114.790	112.242	-	112.242
Total Adjustments	-12.803	-	-11.500	-	-11.500
<ul> <li>Congressional General Reductions</li> </ul>	-0.140	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-14.288	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	_	-			
Congressional Directed Transfers	-	-			
Reprogrammings	4.343	-			
SBIR/STTR Transfer	-2.718	-			
TotalOtherAdjustments	-	-	-11.500	-	-11.500

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Date: March 2014

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:	PE 0602115E I BIOMEDICAL TECHNOLOGY	
Applied Research		

# **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

FY 2015: Decrease reflects the end of the Revolutionizing Prosthetics program.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT)	12.175	28.852	23.550
<b>Description:</b> The overarching goal of the Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program is to increase our ability to rapidly respond to a disease or threat and improve individual readiness and total force health protection by providing centralized laboratory capabilities at non-tertiary care settings. ADEPT will focus on the development of Ribonucleic Acid (RNA)-based vaccines, potentially eliminating the time and labor required for traditional manufacture of a vaccine while at the same time improving efficacy. Additionally, ADEPT will develop methods to transiently deliver nucleic acids for vaccines and therapeutics, and kinetically control the timing and levels of gene expression so that these drugs will be safe and effective for use in healthy subjects. ADEPT will also focus on advanced development of key elements for simple-to-operate diagnostic devices. A companion basic research effort is budgeted in PE 0601117E, Project MED-01.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated increased humoral and cellular responses with RNA-based vaccines as compared to benchmark vaccines in vivo.</li> <li>Demonstrated increased efficacy of RNA-based vaccines in vivo in small and large animal models.</li> <li>Developed device components (sample preparation and detection components) to enable diagnostic device capabilities in low-resourced settings.</li> <li>Developed device components (fluidic delivery and multiplex assay module) to enable diagnostic device capabilities designed for the remote clinic.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate ability to manipulate the type of immune response induced by RNA-based vaccines.</li> <li>Demonstrate ability to target delivery of RNA-based vaccines to specific cell types.</li> <li>Develop novel methodologies to deliver nucleic acid constructs encoding one or hundreds of antibodies identified from immunized or convalescent patients.</li> <li>Demonstrate delivery of nucleic acids that transiently produce multiple antibodies.</li> <li>Perform quantitative comparison of room temperature assay methods appropriate for integration in devices for low-resourced settings.</li> <li>Demonstrate initial component integration and define performance metrics for advanced diagnostic device prototypes suitable for operations in remote clinic and low-resourced settings.</li> </ul>			
FY 2015 Plans:			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate ability to control the time duration of the therapeutic response responses.</li> <li>Investigate targeted delivery of nucleic acid constructs to specific cell types.</li> <li>Demonstrate feasibility for controlling pharmacokinetics and immunity mod broader immune response.</li> <li>Develop designs for RNA-based vaccines to enable transition to human cli.</li> <li>Develop designs for initial diagnostic device prototypes, based on highest.</li> <li>Produce first-generation, integrated diagnostic prototypes designed for ren.</li> <li>Measure quantitative performance of first-generation, integrated diagnostic required for performance improvements.</li> </ul>	nical trials.  performing components.  note clinic and low-resourced settings.			
Title: Tactical Biomedical Technologies		13.188	13.321	12.000
<b>Description:</b> The Tactical Biomedical Technologies thrust will develop new at the battlefield. Uncontrolled blood loss is the leading cause of preventable dontrol of hemorrhage is the most effective strategy for treating combat casus than surgical intervention, can effectively treat intracavitary bleeding. A focus based agent(s) and delivery mechanism capable of hemostasis and wound abdominal space, regardless of wound geometry or location within that space techniques and equipment to use laser energy to treat intracranial hemorrhage environment. Finally, in order to address logistical delays associated with dethis thrust will also develop a pharmacy on demand that will provide a rapid of providers the ability to manufacture and produce small molecule drugs and be	eath for soldiers on the battlefield. While immediate alties and saving lives, currently no method, other s in this thrust is the co-development of a materials-control for non-compressible hemorrhage in the e. This thrust will also investigate non-invasive ge through the skull and tissues in a pre-surgical elivering necessary therapeutics to the battlefield, response capability to enable far-forward medical			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated a combined hemostasis agent and delivery mechanism that does not interfere with standards of care.</li> <li>Assessed manufacturing costs and processes required for pilot-scale prod</li> <li>At laboratory scale, synthesized in continuous flow the following Active Phadiazepam, Lidocaine, Fluoxetine, Ibuprofen, Atropine, and Doxycycline.</li> <li>Demonstrated continuous flow synthesis of Diphenhydramine, Diazepam, manufacturing platform.</li> <li>Designed and tested drug product crystallization and formulation for Diphen</li> </ul>	uction of a Wound Stasis System. armaceutical Ingredients (APIs): Diphenhydramine,			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Developed breadboard prototype device for treatment of intracranial hemo tissues and demonstrated novel optical coupling technique to minimize perip				
<ul> <li>FY 2014 Plans:</li> <li>At laboratory scale, demonstrate continuous flow synthesis of the following Rufinamide, Etomidate, Triclabendazole, and Neostigmine.</li> <li>Engage the FDA for input on Process Analytical Technologies (PAT) and of Diphenhydramine, Diazepam, Lidocaine, Fluoxetine, Ibuprofen, Atropine, an</li> <li>Perform in vivo demonstration of transcranial photocoagulation of intracrar</li> <li>Perform in vivo demonstration of photo-induced vasospasm in intracranial</li> <li>Design and develop upstream and downstream components of miniaturize therapeutics using cell-free and cell-based protein translation systems, include processes.</li> </ul>	current Good Manufacturing Process (cGMP) for d Doxycycline. nial vessels in porcine model. vessels in porcine model. ed end-to-end manufacturing platform for protein			
<ul> <li>FY 2015 Plans:</li> <li>Develop novel continuous flow crystallizer, miniaturized reactors, and cher a compact end-to-end manufacturing platform for the following APIs: Dipher Ibuprofen, Atropine, Doxycycline, Salbutamol, Ciprofloxacin, Azithromycin, Reostigmine.</li> <li>Demonstrate continuous flow synthesis, crystallization, and formulation for Triclabendazole, and Neostigmine, in an integrated manufacturing platform.</li> <li>Engage the FDA for input on PAT and cGMP for Ciprofloxacin, Azithromyc Neostigmine.</li> <li>Develop novel cell-free protein synthesis techniques using miniaturized bic.</li> <li>Demonstrate end-to-end manufacturing of two protein therapeutics in a minexpression and purification processes.</li> <li>Engage the FDA for input on PAT and cGMP for protein therapeutics.</li> <li>Design end-to-end manufacturing process in a miniaturized and integrated.</li> <li>Test prototype device during in vivo pre-clinical studies for treatment of intrand tissues, and engage with the FDA on design and execution of these studies.</li> </ul>	Anhydramine, Diazepam, Lidocaine, Fluoxetine, Rufinamide, Etomidate, Triclabendazole, and Ciprofloxacin, Azithromycin, Rufinamide, Etomidate, Sin, Rufinamide, Etomidate, Triclabendazole, and Dreactors and microfluidics technologies. Iniaturized platform, including the integration of protein I platform for an additional four protein therapeutics. Tracranial hemorrhage using laser energy through skull			
Title: Military Medical Imaging		4.216	8.000	6.000
<b>Description:</b> The Military Medical Imaging thrust will develop medical imagin operations. The emergence of advanced medical imaging includes newly remetabolic pathways, or physiological function in order to produce an image of	cognized physical properties of biological tissue,			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	d Research Projects Agency	Date: M	larch 2014	
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C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
this thrust is the capability for new, portable spectroscopic techniques that car analysis of traumatic brain injury) that is superior to that provided by an MRI. scientists seek to better understand anatomical, functional, and cellular-level i invasive to minimally invasive detection of microscopic and functional alteratic early stages of injury. The advanced development of these tools will provide a performance and care.	This need is ever increasing as researchers and interactions. Finally, this thrust will allow safe, nonons within tissues and organs of a living organism at			
FY 2013 Accomplishments:  - Measured the Quantum Orbital Resonance Spectroscopy (QORS) effect us date.  - Tested competing theoretical models for the physical basis of the QORS eff achieved under varying field strength, orbital angular momentum (OAM) charge	ect, and quantified the degree of hyperpolarization			
FY 2014 Plans:  - Design and fabricate blazed, stacked, diffractive x-ray optics for integration - Design and test imaging and validation protocols for pre-clinical imaging pro - Develop electrophysiological methods for simultaneous recording of multiple - Identify candidate approaches for real-time analysis and monitoring of brain	ototype. e levels of abstraction in cortical/subcortical targets.			
<ul> <li>FY 2015 Plans:</li> <li>Investigate advanced imaging technologies, such as three-photon fluoresce spatiotemporal resolution of deep brain regions.</li> <li>Demonstrate proof of concept for achieving single neuron spatiotemporal reneurons in the cortex.</li> <li>Investigate new indicators and effectors for single neuron spatiotemporal objects.</li> </ul>	esolution for recording spiking activity from 10^5			
Title: Dialysis-Like Therapeutics	<u> </u>	9.000	20.000	20.000
<b>Description:</b> Sepsis, a bacterial infection of the blood stream, is a significant soldiers. The goal of this program is to develop a portable device capable of a volume on clinically relevant time scales. Reaching this goal is expected to rebiologic fluids, complex fluid manipulation, separation of components from the of providing predictive control over the closed loop process. The envisioned opatients each year by effectively treating sepsis and associated complications medical countermeasure against various chemical and biological (chem-bio) toxins.	controlling relevant components in the blood equire significant advances in sensing in complex ese fluids, and mathematical descriptions capable device would save the lives of thousands of military so Additionally, the device may be effective as a			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Applied research under this program further develops and applies existing come to create a complete blood purification system for use in the treatment of sepsis integration and demonstration of non-fouling, continuous sensors for complex be microfluidic structures that do not require the use of anticoagulation; application not require pathogen specific molecular labels or binding chemistries; and refin (mathematical formalism) with sufficient fidelity to enable agile adaptive closed-program is budgeted in PE 0601117E, Project MED-01.	s. Included in this effort will be development, piological fluids; implementation of high-flow of intrinsic separation technologies that do ement of predictive modeling and control			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed a systems integration plan, conducted a user needs assessment, incorporating component separation technologies.</li> <li>Developed appropriate animal models, confirmed regulatory plan, and initiate integrated device.</li> </ul>				
<ul> <li>FY 2014 Plans:</li> <li>Integrate biocompatible high-flow fluid manipulation and intrinsic separation t treatment of sepsis.</li> <li>Use feedback from initial animal model testing to inform the development of a efficacy studies in a large-animal sepsis model.</li> <li>Proceed with regulatory approval process and initiate plan for investigational</li> </ul>	an integrated device for additional safety and			
<ul> <li>FY 2015 Plans:</li> <li>Manufacture a prototype device that integrates label-free separation technology thrombogenic coatings for testing.</li> <li>Evaluate the efficacy of the label-free separation technologies in a small-anine.</li> <li>Refine the prototype device design based on animal testing results to inform device.</li> <li>Perform safety and efficacy studies in a large-animal sepsis model.</li> <li>Initiate regulatory approval submission package with safety and efficacy data</li> </ul>	nal model. development of a standalone benchtop integrated			
Title: Warrior Web		12.150	12.000	8.992
<b>Description:</b> Musculoskeletal injury and fatigue to the warfighter caused by dy immediate mission readiness, but also can have a deleterious effect on the war Web program will mitigate that impact by developing an adaptive, quasi-active,	fighter throughout his/her life. The Warrior			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
into current soldier systems. Because this sub-system will be compliant and sustained by warfighters while allowing them to maintain performance. Succ of component technologies in areas such as regenerative kinetic energy hard performance, system, and component modeling; novel materials and dynami and power distribution/energy storage. The final system is planned to weigh of external power. Allowing the warfighter to perform missions with reduced readiness, soldier survivability, mission performance, and the long-term health	ress in this program will require the integration resting to offset power/energy demands; human c stiffness; actuation; controls and human interface; no more than 9kg and require no more than 100W risk of injuries will have immediate effects on mission			
FY 2013 Accomplishments:  - Completed injury assessment and component technology integration into completed initial verification and validation of component technologies in note a Conducted preliminary reviews of individual component technologies (e.g., integrated to meet Warrior Web performance requirements.	nilitary environments.			
<ul> <li>FY 2014 Plans:</li> <li>Leverage open source biomechanical model to iterate design.</li> <li>Complete development of component technologies based on results of pre government testing.</li> <li>Initiate design of full Warrior Web system.</li> </ul>	liminary component technology reviews and			
FY 2015 Plans:  - Conduct preliminary review of full Warrior Web designs and refine approach a Finalize open source biomechanical models to be leveraged for the Warrior Mature full design of Warrior Web system and continue parallel technology. Initiate verification and validation of prototype Warrior Web system via sold	r Web system evaluation. development.			
Title: Pathogen Defeat		13.221	14.617	4.000
<b>Description:</b> Pathogens are well known for the high rate of mutation that end or secondary immune responses. The Pathogen Defeat thrust area will prov Pathogen Defeat focuses not on the threats that are already known but rather future mutations, allowing pre-emptive preparation of vaccine and therapy co	ide capabilities to predict and deflect future threats.  If on the threats of newly emerging pathogens and			
FY 2013 Accomplishments:  - Developed a platform to reproducibly demonstrate the evolutionary pathwa  - Validated algorithms' abilities to predict viral evolution in the presence of or				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Predicted location(s) and nature of genetic mutation(s) responsible for ant</li> <li>Predicted number of viral generations necessary for the acquisition of anti</li> <li>Demonstrated that the in vitro evolution platform accelerates evolution of c</li> </ul>	viral resistance in a cell culture model.			
<ul> <li>FY 2014 Plans:</li> <li>Predict location of genetic mutation(s) responsible for failure of a monoclo</li> <li>Demonstrate that the in vitro bioreactor can be used to predict alteration in</li> <li>Validate viral evolution platforms and predictive platforms with a live fire te</li> <li>Transition predictive algorithms and in vitro evolution platforms to the Center government agencies to increase preparedness for seasonal influenza as west a monoclosure.</li> <li>Transition predictive algorithms and in vitro evolution platforms to the phart drug-resistant strains of commercially relevant viruses.</li> <li>Focus on host species jumping, through development of predictive algorithms.</li> <li>Develop a hand-held device for rapid identification of microbial organisms, integrated into a modular, single-use microfluidics card.</li> </ul>	st. terr for Disease Control (CDC) and other interested tell as other emerging pathogens.  Improvement of the state of the			
<ul> <li>FY 2015 Plans:</li> <li>Test predictive capabilities of algorithms using real-world samples of viral</li> <li>Field test hand-held device for transition to forward-deployed troops for dia</li> </ul>				
Title: Restoration of Brain Function Following Trauma		-	8.000	9.700
<b>Description:</b> The Restoration of Brain Function Following Trauma program modeling of brain activity and organization to develop approaches to treat trathe ability to detect and quantify functional and/or structural changes that occur memories, and to correlate those changes with subsequent recall of the This program will also develop neural interface hardware for monitoring and memory formation in a human clinical population. The ultimate goal is identifiated that can bypass and/or recover the neural functions underlying memory, while This program is leveraging research conducted under the Human Assisted Norroject MED-01.	aumatic brain injury (TBI). Critical to success will be cur in the human brain during the formation of distinct use memories during performance of behavioral tasks. modulating neural activity responsible for successful fication of efficacious therapeutics or other therapies ch are often disrupted as a consequence of TBI.			
FY 2014 Plans: - Identify neural codes underlying optimal memory formation Optimize electrodes for chronic, indwelling recording and stimulation.				
FY 2015 Plans:				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Identify commonalities of neural codes underlying memory formation.</li> <li>Identify distinctions between neural codes underlying different classes of r</li> <li>Identify expert memory codes for the formation of memory associations be actions).</li> <li>Develop portable computational device with integrated computational mode.</li> <li>Demonstrate task-specific improvement/restoration of memory performance.</li> </ul>	etween pairs of elements (e.g., objects, locations, del of human memory formation.			
Title: Neuro-Adaptive Technology		-	-	21.000
<b>Description:</b> Building upon technologies developed under the Military Medic Neuro-Adaptive Technology program will explore and develop advanced technology activity. One shortcoming of today's brain functional mapping technologata that links neural function to human activity and behavior. Understanding underlying mechanisms that link brain and behavior is a critical step in proving personnel suffering from a variety of brain disorders. Efforts under this program involved in Post-Traumatic Stress Disorder (PTSD), Traumatic Brain Injury (how to best ameliorate these disorders. The objective for this program is to discriminate the relationship between human behavioral expression and neudevices. These tools will allow for an improved understanding of how the braceific, dynamic neuro-therapies for treating neuropsychiatric and neurolog of interest under this thrust include devices for real-time detection of brain acquisition of brain activity and behavior, and statistical models that correlations.	chnologies for real-time detection and monitoring of ologies is the inability to obtain real-time correlation and the structure-function relationship as well as the ding real-time, closed-loop therapies for military gram will specifically examine the networks of neurons (TBI), depression, and anxiety as well as determine develop new hardware and modeling tools to better gral function and to provide relief through novel rain regulates behavior and will enable new, disorder-gical disorders in military personnel. Technologies ctivity during operational tasks, time synchronized			
<ul> <li>FY 2015 Plans:</li> <li>Develop tests that activate key brain subnetworks for each functional domentum of the properties of the p</li></ul>	of multimodal brain activity across time/space. g behavior to support the neurophysiology of new record, and stimulate data. on for recording neural activity.			
Title: Prosthetic Hand Proprioception & Touch Interfaces (HaPTIx)			_	7.000

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<b>Description:</b> Wounded warriors with amputated limbs get limited benefit from because the user interface for controlling the limb is low-performance and unr Reliable Neural-Interface Technology (RE-NET) program, novel interface systissues and are designed to last for the lifetime of the patient. The goal of the (HaPTIx) program is to create the first bi-directional (motor & sensory) peripheradvanced prosthetic limb systems. With a strong focus on transition, the HaP relevant technology in support of wounded warriors suffering from single or materials.	reliable. Through investments in the DARPA tems have been developed that overcome these Prosthetic Hand Proprioception & Touch Interfaces eral nerve implant for controlling and sensing PTIx program will create and transition clinically				
<ul> <li>FY 2015 Plans:</li> <li>Develop and demonstrate advanced algorithms to control prosthetic limbs us intrafasicular electrodes (tfLIFE), Utah Slant Electrode Array (USEA), and oth electrodes.</li> <li>Develop and demonstrate micro-stimulation interface technologies that province system for closed-loop prosthetic control.</li> <li>Conduct clinical trials to restore lost sensation such as touch and proprioce neuropathy or following amputation.</li> <li>Develop and demonstrate micro-surgical techniques to increase targeted m separating fascicles, introducing growth factors, and/or conducting small must.</li> <li>Perform safety and efficacy testing of novel implantable interface technolog electrical sensory stimulation through the peripheral nervous system.</li> <li>Support researchers preparing for Food and Drug Administration (FDA) investibilities.</li> </ul>					
<b>Title:</b> Revolutionizing Prosthetics <b>Description:</b> The goal of this thrust is to radically improve the state of the art devices with minimal capabilities to fully integrated and functional limb replace provides only gross motor functions, with very crude approaches to control. Tre-acquire full functionality and return to military service if so desired. The adreplacements will be achieved by an aggressive, milestone-driven program coincluding: medicine, neuroscience, orthopedics, engineering, materials science power, manufacturing, rehabilitation, psychology, and training. The results of combat amputees to return to normal function.	ements. Current prosthetic technology generally his makes it difficult for wounded soldiers to vances required to provide fully functional limb ombining the talents of scientists from diverse areas se, control and information theory, mathematics,	15.790	10.000	-	
FY 2013 Accomplishments:					

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrated neural control of arms with visual closed-loop feedback by s</li> <li>Demonstrated safety and stability of sensory feedback over multiple month</li> <li>Completed majority of FDA requirements, with additional human take-home commercial transition of non-invasively controlled prosthetic arm system.</li> </ul>	s to support use in human research participants.			
<ul> <li>FY 2014 Plans:</li> <li>Conduct pre-launch activities of non-invasively controlled prosthetic arm sy</li> <li>Demonstrate brain control of bilateral prosthetic arms simultaneously.</li> <li>Incorporate design updates in prosthetic arm systems to improve reliability</li> <li>Continue human quadriplegic patient trials demonstrating longevity of cortic</li> </ul>				
Title: Detection and Computational Analysis of Psychological Signals (DCAF	7.100	-	-	
<b>Description:</b> The Detection and Computational Analysis of Psychological Signals (DCAPS) program developed automated information systems that identify group and individual trends indicative of post-traumatic stress disorder (PTSD) and anomaly detection algorithms that identify emerging physical and psychological crises. These tools complement commercial offerings that have not focused on issues specific to the warfighter. DCAPS recognizes that security and privacy are critical to user acceptance and Health Insurance Portability and Accountability Act compliance, and so incorporates strong authentication and other security mechanisms as needed to protect patient data. Furthermore, users will opt-in prior to using the DCAPS tools, ensuring controlled access to personally identifiable information. The program developed partnerships with key DoD organizations working in this area and transition activities are underway with the Veterans Affairs Center for Innovation and the Defense Suicide Prevention Office.				
<ul> <li>FY 2013 Accomplishments:</li> <li>Operationalized and hardened system software and obtained approvals to</li> <li>Performed user trials of mobile psychological health and telehealth applica</li> <li>Modified and optimized mobile psychological health and telehealth application</li> </ul>	tions in coordination with transition partners.			
Title: Unconventional Therapeutics	1.107	-	-	
<b>Description:</b> This thrust developed unique and unconventional approaches a variety of naturally occurring, indigenous or engineered threats. The program or man-made pathogen within one week. This included development of cour of the pathogen and are broadly applicable to multiple, unrelated bacterial are academic research programs with pharmaceutical development efforts result timeframe.	n developed approaches to counter any natural ntermeasures that do not require prior knowledge ad/or viral infectious agents. The integration of			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency			Date: March 2014				
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	<b>R-1 Program Element (Number/Name)</b> PE 0602115E <i>I BIOMEDICAL TECHNOLOGY</i>	,					
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
FY 2013 Accomplishments:  - Continued study to demonstrate 95% survival after exposure to lethal leve - Identified neutralizing antibodies against newly emerging infectious diseas - Identified genes and pathways in mouse and human peripheral blood mon models with the goal of leveraging these targets to treat and prevent inflamn  Title: Reliable Neural-Interface Technology (RE-NET)	ses. nonuclear cells (PBMCs) that differ in inflammation	10.150	_	_			
<b>Description:</b> Wounded warriors with amputated limbs do not yet benefit from because the interfaces used to extract limb-control information are low-performed to the technology (RE-NET) program developed the technology and systems need scale and rate necessary to control state-of-the-art high-performance prosth demonstrated a novel interface system that overcame the leading causes of focus on reliability, the RE-NET program enabled patient access to clinically warriors suffering from single or multiple limb loss. The effort continues und	ormance and unreliable. The Reliable Neural-Interface ded to reliably extract motor-control information at the etic limbs. The RE-NET program also developed and neural interface degradation and failure. Through this relevant technology, improving the lives of wounded						
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed and demonstrated advanced decoding algorithms which capture in human amputees to provide simultaneous control of prosthetic limb joints.</li> <li>Demonstrated amputee control of lost-limb finger-digits through successful nerve implantation of the Utah Slant Electrode Array (USEA).</li> <li>Demonstrated a small implantable RF-powered electronics package capal transmitting electromyography-based motor-control signals, such as those in microTMR.</li> <li>Commenced studies in collaboration with Walter Reed Army Medical Centusing clinical-grade DARPA RE-NET-supported peripheral-interface technologenous nerves and muscle tissue.</li> </ul>	ble of amplifying, processing, and wirelessly nvolved with targeted muscle reinnervation (TMR) and ter through the Uniformed Health Services University						
<del>_</del>	Accomplishments/Planned Programs Subtotals	98.097	114.790	112.242			
D. Other Program Funding Summary (\$ in Millions)  N/A  Remarks							

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	ed Research Projects Agency	Date: March 2014					
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY						
E. Acquisition Strategy N/A							
F. Performance Metrics							
Specific programmatic performance metrics are listed above in the program	accomplishments and plans section.						

PE 0602115E: *BIOMEDICAL TECHNOLOGY* Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

Date: March 2014

Applied Research

**												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	348.530	399.597	334.407	-	334.407	339.844	336.689	339.393	359.413	-	-
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	85.540	72.028	39.800	-	39.800	54.598	50.746	77.406	78.746	-	-
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	169.595	189.238	187.925	-	187.925	200.009	204.404	204.788	206.128	-	-
IT-04: LANGUAGE TECHNOLOGY	-	59.650	70.482	39.333	-	39.333	50.223	81.539	57.199	74.539	-	-
IT-05: CYBER TECHNOLOGY	-	33.745	67.849	67.349	-	67.349	35.014	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Information and Communications Technology program element is budgeted in the applied research budget activity because it is directed toward the application of advanced, innovative computing systems and communications technologies.

The High Productivity, High-Performance Responsive Architectures project is developing the necessary computing hardware and the associated software technology base required to support future critical national security needs for computationally-intensive and data-intensive applications. These technologies will lead to new multi-generation product lines of commercially viable, sustainable computing systems for a broad spectrum of scientific and engineering applications; it will include supercomputer, embedded computing systems, and novel design tools for manufacturing of defense systems.

The Information Assurance and Survivability project is developing the technology required to make emerging information system capabilities (such as wireless and mobile code/mobile systems) inherently secure, and to protect DoD's mission-critical systems against attack upon or through the supporting information infrastructure. These technologies will enable our critical systems to provide continuous correct operation even when they are attacked, and will lead to generations of stronger protection, higher performance, and more cost-effective security and survivability solutions scalable to several thousand sites.

The Language Technology project will develop and test powerful new Human Language Technology that will provide critical capabilities for a wide range of national security needs. This technology will enable systems to a) automatically translate and exploit large volumes of speech and text in multiple languages obtained through a variety of means; b) to have two-way (foreign-language-to-English and English-to-foreign-language) translation; c) enable automated transcription and translation of foreign speech and text along with content summarization; and d) enable exploitation of captured, foreign language hard-copy documents.

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency	Date: March 2014
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#### Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

The Cyber Technology project supports long term national security requirements through the development and demonstration of technology to increase the security of military information systems. This involves networking, people, platforms, weapons sensors, and decision aids to create a whole that is greater than the sum of its parts. The results are networked forces that operate with increased speed and synchronization and are capable of achieving massed effects without the physical massing of forces as required in the past.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	392.421	413.260	393.462	-	393.462
Current President's Budget	348.530	399.597	334.407	-	334.407
Total Adjustments	-43.891	-13.663	-59.055	-	-59.055
<ul> <li>Congressional General Reductions</li> </ul>	-0.519	-0.663			
<ul> <li>Congressional Directed Reductions</li> </ul>	-40.734	-15.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	10.000	2.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-2.464	-			
SBIR/STTR Transfer	-10.174	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	_	-59.055	-	-59.055

#### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer offset by Congressional adds.

FY 2014: Decrease reflects congressional reductions for program growth, the section 8023 FFRDC reduction, offset by an increase to the Plan X program.

FY 2015: Decrease reflects the completion of the BOLT program in the Language Technology Project (IT-04) in addition to the ending of the Advanced Vehicle Manufacturing programs in Project IT-02 (Meta and IFab).

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 C	efense Adv	anced Res	earch Proje	cts Agency				Date: Mar	ch 2014	
Appropriation/Budget Activity 0400 / 2					PE 060230	3E I INFOF	t (Number/ RMATION & TECHNOLC	,		H PRODU ANCE RES	ne) CTIVITY, HIO SPONSIVE	GH-
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
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	85.540	72.028	39.800	-	39.800	54.598	50.746	77.406	78.746	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The High Productivity, High-Performance Responsive Architectures project is developing high-productivity, high-performance computer hardware and the associated software technology base required to support future critical national security needs for computationally-intensive and data-intensive applications. These technologies will lead to new multi-generation product lines of commercially viable, sustainable computing systems for a broad spectrum of scientific and engineering applications; it will include both supercomputer and embedded computing systems. One of the major challenges currently facing the DoD is the prohibitively high cost, time, and expertise required to build large complex software systems. Powerful new approaches and tools are needed to enable the rapid and efficient production of new software, including software that can be easily changed to address new requirements and can adjust dynamically to platform and environmental perturbations. The project will ensure accessibility and usability to a wide range of application developers, not just computational science experts.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Power Efficiency Revolution For Embedded Computing Technologies (PERFECT)	27.370	38.337	33.800
<b>Description:</b> The Power Efficiency Revolution For Embedded Computing Technologies (PERFECT) program will provide the technologies and techniques to overcome the power efficiency barriers which currently constrain embedded computing systems capabilities and limit the potential of future embedded systems. The warfighting problem this program will solve is the inability to process future real time data streams within real-world embedded system power constraints. This is a challenge for embedded applications, from Intelligence, Surveillance and Reconnaissance (ISR) systems on unmanned air vehicles through combat and control systems on submarines. The PERFECT program will overcome processing power efficiency limitations using near threshold voltage operation, massive and heterogeneous processing concurrency, new architecture concepts, and hardware and software approaches to address system resiliency, combined with software approaches to effectively utilize resulting system concurrency and data placement to provide the required embedded system processing power efficiency.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Discovered power kernels for embedded DoD applications, including ISR and encryption capabilities.</li> <li>Established initial simulation infrastructures for evaluating temporal and power efficiency for DoD embedded subsystems.</li> <li>Developed theoretical near threshold voltage and resiliency trade-offs for power efficiency.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	March 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY		H PRO ANCE I	DUCTIVITY, I RESPONSIVI	
B. Accomplishments/Planned Programs (\$ in Millions)  - Identified key language extensions and approaches required	for the place leaves at a second second second sections	FY	2013	FY 2014	FY 2015
FY 2014 Plans:  - Develop an analytical modeling framework for fundamental depower optimizations and global optimization methodologies and Establish algorithmic analysis and design methodologies for power efficient, heterogeneous, highly concurrent conceptions and evaluate the impact of 3D approaches for power efficient.	esign trade-off analysis and documentation for local resilience techniques. bower efficient and resilient processing. ceptual architectural design approaches.	e and			
FY 2015 Plans:  - Incorporate test chip results - circuit, architecture, communical simulation refinement for continuing architectural development of a Develop compiler algorithms supporting communication - avoid language-based auto-tuning.  - Deliver system-level integrated analytical modeling methodological constrained resilience optimization, processor, memory, and en Publically release new hardware description language and modevelopment of algorithms, specializers, hardware architectures	efforts.  ding optimization, concepts for optimizing parallel codes and ogy and software analysis toolset for cross-layer, energy-ergy-reliability trade-offs.  odeling/simulation infrastructure incorporating the evaluation a	and			
Title: Cortical Processor  Description: Capturing complex spatial and temporal structure in high-bandwidth, noisy, ambiguous data streams to meet DoD's needs cannot be achieved even by state-of-the-art signal/image analysis systems. However, there is a processing structure in nature, the mammalian neocortex, that efficiently captures spatial and temporal structure and routinely solves the most difficult recognition problems in real-time and is a general purpose structure for a range of sensor data processing and motor control execution. The Cortical Processor program will leverage simplified models of known cortical operation to deverage new processor architecture that is optimized for running a family of algorithms known as Hierarchical Temporal Memory (Foroviding new levels of performance and capabilities to a broad range of data recognition problems. HTM models map wellow simple, massively parallel, signal processor arrays and a cortical processor leveraging advances in dense memory structure on a Complementary Metal-Oxide-Semiconductor (CMOS) chip running at a few watts can perform orders of magnitude larguasks than an HTM system simulated by commercial efforts on large data-center clusters. With certain specialized circuits, sorders of magnitude improvement in throughput and efficiency will be possible with the cortical processor, enabling a wide report of powerful, ultra-low power, embedded applications.		lop TM), o s er everal	-	-	6.00

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Advanced Research Projects Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY	IT-02 I F		DUCTIVITY, F RESPONSIVE	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 201
Executing large HTM models on modest-sized embedded platform data into actionable information. By augmenting tactical sensor s analyses and anomaly detection, this technology will have a majo UAVs. The Cortical Processor will adapt to changing environment entirely new capabilities that cannot be achieved with today's commissions, particularly for surveillance systems and portable analysmodel integration for the DoD and intelligence communities. Basi CCS-02.	systems on the battlefield with the new functionalities of pre- or impact on the abilities of autonomous vehicles, robots, and the while reducing the need for a man in-the-loop, providing inmercial hardware. This technology will enable more comp tics and knowledge extraction from vision sensors and mul	dictive nd J olex ti-			
FY 2015 Plans: - Specify cortical processor system architecture and generate pe - Initiate design of modular HTM coprocessor/accelerator chip Simulate selected transition of DoD application(s) using an HTM adapt.	•	1			
Title: META			36.169	20.691	
<b>Description:</b> The goal of the META program is to develop novel of improvement in the ability to design complex defense systems that a design representation from which system designs can quickly be certainty. Such a "fab-less" design approach is complemented by capable of rapid reconfiguration between a large number of production with minimal or no resultant learning curve effects. Together, the anticipated to yield substantialby a factor of fivecompression systems.	at are verified by virtual testing. The program seeks to devine assembled and their correctness verified with a high degray a foundry-style manufacturing capability, consisting of a functs and product variants through bitstream re-programmal fab-less design and foundry-style manufacturing capability	ree of actory bility, is			
FY 2013 Accomplishments:  - Developed a domain-specific component model library for the of fighting vehicle (IFV) through extensive characterization of desiral physics domains.  - Transmitted the winning design from the first Fast Adaptable Nefabrication of an IFV drivetrain and mobility subsystem.	ble and spurious interactions, dynamics, and properties of	all			

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0400 / 2  PE 0602303E / INFORMATION & IT-02 / HIGH PROCOMMUNICATIONS TECHNOLOGY PERFORMANCE	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adva	nced Research Projects Agency	Date: N	larch 2014	
- Began expanded development of META tool suite to include qualitative and relational abstraction modeling, probabilistic certificate of correctness calculations, complexity metric evaluation, non-linear Partial Differential Equation (PDE) analysis and cyber design evaluation.  FY 2014 Plans:  - Conclude expanded development of META tool suite to include qualitative and relational abstraction modeling, probabilistic certificate of correctness calculations, complexity metric evaluation, non-linear Partial Differential Equation (PDE) analysis, and cyber design evaluation.  - Conduct preliminary developmental Beta testing and integrated demonstration testing for the expanded META tool suite including expanded capability features.  - Conduct META tool transition activity to commercial Product Lifecycle Management (PLM) tool suites.  - Transition META software tool suite and associated technology to the Digital Manufacturing and Design Innovation Institute (DMDII) through the use of co-funded research and formal technology transition activities for industry use.  Title: Instant Foundry Adaptive Through Bits (iFAB), will lay the groundwork for the development of a foundry-style manufacturing capability—taking as input a verified system design—capable of rapid reconfiguration to accommodate a wide range of design variability and specifically targeted at the fabrication of military ground vehicles. The iFAB vision is to move away from wrapping a capital-intensive manufacturing facility around a single defense product, and toward the creation of a fiexible, programmable, potentially distributed production capability able to accommodate a wide range of systems and system variants with extremely rapid reconfiguration timescales. The specific goals of the iFAB program are to rapidly design and configure manufacturing capabilities to support the fabrication of a wide array of infantry fighting vehicle models and variants.  Once a given design is developed and verified, iFAB aims to take the formal design representation and		PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HI PERFORMANCE RESPONSIVE ARCHITECTURES		
certificate of correctness calculations, complexity metric evaluation, non-linear Partial Differential Equation (PDE) analysis and cyber design evaluation.  FY 2014 Plans:  - Conclude expanded development of META tool suite to include qualitative and relational abstraction modeling, probabilistic certificate of correctness calculations, complexity metric evaluation, non-linear Partial Differential Equation (PDE) analysis, and cyber design evaluation.  - Conduct preliminary developmental Beta testing and integrated demonstration testing for the expanded META tool suite including expanded capability features.  - Conduct META tool transition activity to commercial Product Lifecycle Management (PLM) tool suites.  - Transition META software tool suite and associated technology to the Digital Manufacturing and Design Innovation Institute (DMDII) through the use of co-funded research and formal technology transition activities for industry use.  Title: Instant Foundry Adaptive Through Bits (iFAB)  Description: Instant Foundry Adaptive Through Bits (iFAB), will lay the groundwork for the development of a foundry-style manufacturing capability—taking as input a verified system design—capable of rapid reconfiguration to accommodate a wide range of design variability and specifically targeted at the fabrication of military ground vehicles. The iFAB vision is to move away from wrapping a capital-intensive manufacturing facility around a single defense product, and toward the creation of a flexible, programmable, potentially distributed production capability able to accommodate a wide range of systems and system variants with extremely rapid reconfiguration timescales. The specific goals of the iFAB program are to rapidly design and configure manufacturing capabilities to support the fabrication of a wide array of infantry fighting vehicle models and variants.  Once a given design is developed and verified, iFAB aims to take the formal design representation and automatically configure a digitally-programmable manufacturing	B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Conclude expanded development of META tool suite to include qualitative and relational abstraction modeling, probabilistic certificate of correctness calculations, complexity metric evaluation, non-linear Partial Differential Equation (PDE) analysis, and cyber design evaluation.  - Conduct preliminary developmental Beta testing and integrated demonstration testing for the expanded META tool suite including expanded capability features.  - Conduct META tool transition activity to commercial Product Lifecycle Management (PLM) tool suites.  - Transition META software tool suite and associated technology to the Digital Manufacturing and Design Innovation Institute (DMDII) through the use of co-funded research and formal technology transition activities for industry use.  Title: Instant Foundry Adaptive Through Bits (iFAB)  Description: Instant Foundry Adaptive Through Bits (iFAB), will lay the groundwork for the development of a foundry-style manufacturing capability—taking as input a verified system design—capable of rapid reconfiguration to accommodate a wide range of design variability and specifically targeted at the fabrication of military ground vehicles. The iFAB vision is to move away from wrapping a capital-intensive manufacturing facility around a single defense product, and toward the creation of a flexible, programmable, potentially distributed production capability able to accommodate a wide range of systems and system variants with extremely rapid reconfiguration timescales. The specific goals of the iFAB program are to rapidly design and configure manufacturing capabilities to support the fabrication of a wide array of infantry fighting vehicle models and variants.  Once a given design is developed and verified, iFAB aims to take the formal design representation and automatically configure a digitally-programmable manufacturing facility, including the selection of participating manufacturing facilities and equipment, the sequencing of the product flow and production steps, and the generation of com	certificate of correctness calculations, complexity metric evaluation, n		I		
- Conduct META tool transition activity to commercial Product Lifecycle Management (PLM) tool suites Transition META software tool suite and associated technology to the Digital Manufacturing and Design Innovation Institute (DMDII) through the use of co-funded research and formal technology transition activities for industry use.  Title: Instant Foundry Adaptive Through Bits (iFAB)  Description: Instant Foundry Adaptive Through Bits (iFAB), will lay the groundwork for the development of a foundry-style manufacturing capabilitytaking as input a verified system designcapable of rapid reconfiguration to accommodate a wide range of design variability and specifically targeted at the fabrication of military ground vehicles. The iFAB vision is to move away from wrapping a capital-intensive manufacturing facility around a single defense product, and toward the creation of a flexible, programmable, potentially distributed production capability able to accommodate a wide range of systems and system variants with extremely rapid reconfiguration timescales. The specific goals of the iFAB program are to rapidly design and configure manufacturing capabilities to support the fabrication of a wide array of infantry fighting vehicle models and variants.  Once a given design is developed and verified, iFAB aims to take the formal design representation and automatically configure a digitally-programmable manufacturing facility, including the selection of participating manufacturing facilities and equipment, the sequencing of the product flow and production steps, and the generation of computer-numerically-controlled (CNC) machine instruction sets as well as human instructions and training modules. iFAB is mostly an information architecture. Only the final	<ul> <li>Conclude expanded development of META tool suite to include quadertificate of correctness calculations, complexity metric evaluation, no cyber design evaluation.</li> <li>Conduct preliminary developmental Beta testing and integrated der</li> </ul>	on-linear Partial Differential Equation (PDE) analysis, an	d		
Description: Instant Foundry Adaptive Through Bits (iFAB), will lay the groundwork for the development of a foundry-style manufacturing capabilitytaking as input a verified system designcapable of rapid reconfiguration to accommodate a wide range of design variability and specifically targeted at the fabrication of military ground vehicles. The iFAB vision is to move away from wrapping a capital-intensive manufacturing facility around a single defense product, and toward the creation of a flexible, programmable, potentially distributed production capability able to accommodate a wide range of systems and system variants with extremely rapid reconfiguration timescales. The specific goals of the iFAB program are to rapidly design and configure manufacturing capabilities to support the fabrication of a wide array of infantry fighting vehicle models and variants.  Once a given design is developed and verified, iFAB aims to take the formal design representation and automatically configure a digitally-programmable manufacturing facility, including the selection of participating manufacturing facilities and equipment, the sequencing of the product flow and production steps, and the generation of computer-numerically-controlled (CNC) machine instruction sets as well as human instructions and training modules. iFAB is mostly an information architecture. Only the final	<ul> <li>Conduct META tool transition activity to commercial Product Lifecys</li> <li>Transition META software tool suite and associated technology to the (DMDII) through the use of co-funded research and formal technology</li> </ul>	ne Digital Manufacturing and Design Innovation Institute	22.001	13.000	
of iFAB can be geographically distributed and can extend across corporate and industrial boundaries, united only by a common model architecture and certain rules of behavior and business practices. The final assembly node of the iFAB Foundry for infantry fighting vehicles (IFV) is the Joint Manufacturing and Technology Center (JMTC) at the Rock Island Arsenal (RIA).	<b>Description:</b> Instant Foundry Adaptive Through Bits (iFAB), will lay the manufacturing capabilitytaking as input a verified system designcarange of design variability and specifically targeted at the fabrication of from wrapping a capital-intensive manufacturing facility around a sing programmable, potentially distributed production capability able to act with extremely rapid reconfiguration timescales. The specific goals of manufacturing capabilities to support the fabrication of a wide array of Once a given design is developed and verified, iFAB aims to take the a digitally-programmable manufacturing facility, including the selection the sequencing of the product flow and production steps, and the gent instruction sets as well as human instructions and training modules. It assembly capability needs to be co-located under a single roof in any of iFAB can be geographically distributed and can extend across corporded architecture and certain rules of behavior and business practice.	spable of rapid reconfiguration to accommodate a wide of military ground vehicles. The iFAB vision is to move at alle defense product, and toward the creation of a flexible, commodate a wide range of systems and system variants of the iFAB program are to rapidly design and configure of infantry fighting vehicle models and variants.  If ormal design representation and automatically configure of participating manufacturing facilities and equipment, therefore a computer of computer of computer of controlled (CNC) maching the program of participating a conventional fabrication facility; the reporate and industrial boundaries, united only by a commodes. The final assembly node of the iFAB Foundry for infall controlled in the program of the iFAB Foundry for infall controlled.	way s e ne est n		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adv	vanced Research Projects Agency	D	ate: March 201	4
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY		PRODUCTIVI <sup>*</sup> NCE RESPON	•
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	013 FY 201	4 FY 2015
<ul> <li>Matured and integrated foundry infrastructure tools developed unaplanning.</li> <li>Developed foundry infrastructure tools to assess assembly process.</li> <li>Upgraded the RIA final assembly facility of the iFAB Foundry, and amphibious IFV drivetrain and mobility subsystem.</li> <li>Tested process planning, manufacturing assessment and building in preparation for the first FANG challenge for an IFV drivetrain and</li> <li>Provided manufacturability feedback to the META design process and mobility subsystem.</li> <li>Configured the iFAB foundry to build the winning drivetrain and metal</li> </ul>	sses and requirements. I installed equipment for the first FANG challenge for an grapabilities of the distributed foundry through pre-chall mobility subsystem. In support of the first FANG challenge for an IFV drivet	enges rain		
FY 2014 Plans:  - Build and test the winning drivetrain and mobility subsystem designum and provide manufacturability feedback to the META designum process in a Transition iFAB software tool suite and associated technology to the (DMDII) through the co-funded research and formal technology transition all physical infrastructure for the iFAB Foundry final associated.	n support of the tool validation testing. ne Digital Manufacturing and Design Innovation Institute sition activities for industry use.	,		

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

#### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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**Accomplishments/Planned Programs Subtotals** 

85.540

72.028

39.800

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 C	Defense Adv	anced Res	earch Proje	cts Agency			,	Date: Mare	ch 2014	
Appropriation/Budget Activity 0400 / 2						am Elemen 3E / INFOF CATIONS	RMATION &	,	Project (N IT-03 / INF SURVIVAE	ORMATIO	<b>ne)</b> V ASSURAN	ICE AND
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
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	169.595	189.238	187.925	-	187.925	200.009	204.404	204.788	206.128	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Information Assurance and Survivability project is developing the core computing and networking technologies required to protect DoD's information, information infrastructure, and mission-critical information systems. These technologies will enable DoD information systems to operate correctly and continuously even when they are attacked, and will provide cost-effective security and survivability solutions. Technologies developed under this project will benefit other projects within this program element as well as projects in the Command, Control, and Communications program element (PE 0603760E), the Network-Centric Warfare Technology program element (PE 0603766E), the Sensor Technology program element (PE 0603767E), and other projects that require secure, survivable, network-centric information systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: High Assurance Cyber Military Systems	16.064	23.117	29.000
<b>Description:</b> The High Assurance Cyber Military Systems program will develop and demonstrate the technologies required to secure mission-critical embedded computing systems. The DoD is making increasing use of networked computing in systems such as military vehicles, weapon systems, ground sensors, smartphones, personal digital assistants, and other communication devices. This dependence makes it critically important that the embedded operating system provides high levels of inherent assurance. This operating system must also integrate the computational, physical, and networking elements of the system while running on a processor with very limited size, weight, and power. Consequently, it can only devote a limited share of its computational resources to security while satisfying hard real-time constraints. Recent advances in program synthesis, formal verification techniques, low-level and domain-specific programming languages, and operating systems mean that fully verified operating systems for embedded devices may be within reach at reasonable costs. The program will develop, mature, and integrate these technologies to produce an embedded computing platform that provides a high level of assurance for mission-critical military applications.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Performed static and dynamic baseline assessments of selected militarily relevant vehicles before any modifications were made, discovering significant vulnerabilities in all four program platforms.</li> <li>Developed initial techniques and built prototype tools to assist in the rapid creation of high-assurance embedded computing systems on a variety of vehicles, including domain-specific languages for building and configuring flight control software.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defe	ense Advanced Research Projects Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/I IT-03 / INFORMAT SURVIVABILITY		ANCE AND
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
relevant vehicles using developed tools and techniques.	operating system and attack-resilient control system for two militar a core operating system and targeted control-systems for selected a correctness, specifically, non-transitive non-interference.			
FY 2014 Plans:				
	truct high assurance systems out of high assurance components. tem with additional functionality, including automatically generate ystems from high-level specifications.			
FY 2015 Plans:				
systems for selected vehicles.	I core operating system and the automatically synthesized contro	I		
automatically synthesized control systems.	correctness for the extended core operating system and the			
<ul> <li>Perform static and dynamic assessments after modification</li> <li>effectiveness of the synthesis and formal methods tools.</li> </ul>	ons are made on the militarily-relevant vehicles to evaluate the			
Title: Vetting Commodity Computing Systems for the DoD (	VET)	7.376	17.954	21.55
backdoors and other hidden malicious functionality in the so supply chain that produces the computer workstations, route	for the DoD (VET) program will develop tools and methods to und oftware and firmware on commodity IT devices. The international ers, printers, and mobile devices on which DoD depends provided cious functionality. VET technologies will also enable the detection acilitate adversary attack.	S		
FY 2013 Accomplishments:  - Defined the requirements for the three key program challe analysis tools, and the reliable execution of diagnostics on a - Developed concept of operations, created example supply approaches, and specified diagnostic tool functionality.		ram		
	levelopment of a sufficient number of challenge programs contair s.	ning		
FY 2014 Plans:				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<ul> <li>Develop relevant application programming interfaces and definanalyzed.</li> <li>Produce initial prototype attack scenario generation, program a</li> <li>Produce initial set of challenge programs for use in a competiti</li> <li>Perform a competitive engagement between research and adviresearch progress against program metrics.</li> </ul>	analysis, and diagnostic tools.				
<ul> <li>FY 2015 Plans:</li> <li>Improve the effectiveness of prototype tools through further core</li> <li>Expand the set of challenge programs to explore more comple</li> <li>Conduct an integrated end-to-end software/firmware-vetting tea</li> </ul>	x forms of malicious hidden functionality.	ners.			
Title: Mission-oriented Resilient Clouds (MRC)			23.500	21.571	16.89
<b>Description:</b> The Mission-oriented Resilient Clouds (MRC) progress to survive and operate through cyber attacks. Vulnerabilities four in cloud computing environments. MRC will address this risk by computing in potentially compromised distributed environments. allocating resources dynamically in response to attacks and compreaching consensus in compromised environments, and allocating requirements. MRC will develop new verification and control technically in complex adversarial environments.	and in current standalone and networked systems can be an creating advanced network protocols and new approaches. Particular attention will be focused on adapting defenses a apromises. MRC will create new approaches to measuring the presources in response to current threats and computation	nplified to nd trust,			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed new behavior-based algorithms for detecting compression.</li> <li>Developed and demonstrated new resource allocation algorithm and computing resources to higher priority tasks while avoiding the Validated the performance of new algorithms and protocols for systems.</li> <li>Demonstrated a fault tolerant cloud computing environment that network elements have been compromised or disabled.</li> <li>Developed protocols for cloud monitoring and control that are ton a commercial cloud.</li> </ul>	ms that maximize mission-effectiveness by allocating bands he use of potentially compromised resources. high-assurance computing and data analysis in cloud compatent produces correct results when individual computing and	puting			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Began first experiment to transition automated, distributed res (USPACOM).	source allocation algorithms to United States Pacific Comman	d		
<ul> <li>FY 2014 Plans:</li> <li>Produce a cloud task allocation system that maximizes missic system loads without significantly increasing hardware costs.</li> <li>Implement a trustworthy programmable switch controller.</li> <li>Demonstrate dynamic adaptation of data replication in respon</li> <li>Implement self-healing functionality for cloud applications.</li> <li>Begin evaluating technologies in Defense Information System</li> <li>Transition research product into USPACOM distributed compositions.</li> </ul>	use to estimated and predicted attack levels.  sus Agency (DISA) testbeds to facilitate transitions into DoD clo			
FY 2015 Plans:  - Demonstrate automated construction of diverse, redundant no clouds.  - Extend consensus protocols to work between diverse, virtualizing - Produce and validate a network abuse detection and mitigation - Develop and demonstrate hardened services through fine-gramaddresses are read or written to by each instruction in a program - Complete transition of one or more technologies into operation	zed clouds and measure improvements in mission resilience. on system that operates in software defined networks. ined memory access controls that determine what valid mem	-		
Title: Active Cyber Defense (ACD)  Description: The Active Cyber Defense (ACD) program will ena	able DoD cyber operators to fully leverage our inherent home	5.300	12.500	16.32
advantage when defending the DoD cyber battlespace. In the cunlimited access to, the system resources that attackers wish to facilitate the conduct of defensive operations that involve immed sophisticated cyber adversaries. Through these active engager counter, and neutralize adversary cyber tradecraft in real time. be more cautious and should increase their work factor by limiting	cyber environment, defenders have detailed knowledge of, and gain. The ACD program will exploit emerging technologies diate and direct engagement between DoD cyber operators a ments, DoD cyber defenders will be able to more readily disrumoreover, ACD-facilitated operations should cause adversar	d to nd ipt,		
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed initial system requirements and concept of operation</li> <li>Drafted test plans and test scenarios for prototype assessment</li> <li>Held coordination meetings with potential transition partners in</li> </ul>	nts and identified key technical metrics for evaluation.			
FY 2014 Plans:				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Develop techniques for countering adversary cyber tradecraft ar</li> <li>Develop detailed system designs and design documentation.</li> <li>Finalize test plans and perform initial evaluations of active cyber</li> </ul>					
<ul> <li>FY 2015 Plans:</li> <li>Integrate technologies into complete prototypes and demonstrat</li> <li>Perform final test and evaluation of integrated capabilities and o</li> <li>Support initial operational fielding of capability.</li> </ul>					
Title: Clean-slate design of Resilient, Adaptive, Secure Hosts (CR	ASH)	28.502	27.536	16.600	
<b>Description:</b> The Clean-slate design of Resilient, Adaptive, Secur technologies using the mechanisms of biological systems as inspired designs. Higher level organisms have two distinct immune system against a fixed set of pathogens; the adaptive system is slower, but will develop mechanisms at the hardware and operating system let However, because novel attacks will be developed, CRASH will alst to defend itself, to maintain its capabilities, and even heal itself. For population defense; CRASH will develop techniques that make ear each system to change over time.	ration for radically re-thinking basic hardware and system hs: the innate system is fast and deadly but is only effective at can learn to recognize novel pathogens. Similarly, CRAS evel that eliminate known vulnerabilities exploited by attacked so develop software techniques that allow a computer system inally, biological systems show that diversity is an effective	SH ers. em			
FY 2013 Accomplishments:  - Implemented a compiler that automatically produces diverse insidemonstrated that the resulting operating system is resistant to state - Demonstrated a novel form of moving target defense that employ the same algorithm.  - Produced a tool that finds and fixes bugs and attendant security - Demonstrated roll-back and recovery on two production-scale approvious production in widely initiated efforts to transition the technology into commercial use.	andard attacks.  bys several automatically constructed diverse implementation  vulnerabilities in operating system and utility software.  pplications with substantially reduced requirements for hum	nan			
<ul> <li>FY 2014 Plans:</li> <li>Complete the implementation of two novel secure processors are attacks mounted by a red-team.</li> <li>Demonstrate the capability to wrap C2 software codes as a meaning of the capability to</li></ul>		all			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense		Date: M	arch 2014		
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2013	FY 2014	FY 2015
<ul> <li>Demonstrate real-time, continuous validation of system compli</li> <li>Demonstrate the ability of two or more complete systems to ble repair vulnerabilities.</li> <li>Transition research products into one or more embedded systems.</li> </ul>	ock, survive, and recover from multiple attacks and automa	tically			
<ul> <li>FY 2015 Plans:</li> <li>Automatically produce diverse instantiations of one or more co</li> <li>Deliver a web server that enables creation of secure web sites</li> <li>Deliver a web server and browser that enable creation of secu</li> <li>Demonstrate policy-based application monitoring and hardwar</li> </ul>	from untrusted code. re web applications from untrusted code.				
Title: Rapid Software Development using Binary Components (F	RAPID)		2.049	8.198	13.39
<b>Description:</b> The Rapid Software Development using Binary Co and extract software components for reuse in new applications. operating systems. In many cases, the application source code to run on insecure and outdated operating systems, impacting opbudgeted in PE 0603760E, Project CCC-04.	The DoD has critical applications that must be ported to fut is no longer available requiring these applications to contin	ure ue			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed an initial low level virtual machine translation engin</li> <li>Completed the initial implementation of the user interface.</li> </ul>	e.				
<ul> <li>FY 2014 Plans:</li> <li>Fully integrate technologies into a single architecture and standsystem.</li> <li>Develop a single user interface that combines technical area v</li> </ul>		е			
FY 2015 Plans:  - Develop new software component reuse capabilities to optimiz expanded concept of operations.  - Implement new capabilities in modules designed to interoperate.  - Integrate new modules into prototype RAPID systems deploye	te application performance in realistic scenarios and enable te seamlessly with deployed RAPID prototype systems.	e an			
Title: Anomaly Detection at Multiple Scales (ADAMS)		1	5.000	17.612	9.75
<b>Description:</b> The Anomaly Detection at Multiple Scales (ADAMS anomalous, threat-related behavior of systems, individuals, and					

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PE 0602303 E I INFORMATION & COMMUNICATIONS TECHNOLOGY  complishments/Planned Programs (\$ in Millions)  lop flexible, scalable, and highly interactive approaches to extracting actionable information from information system ors, and other instrumentation. ADAMS will integrate these anomaly detection algorithms to produce adaptable systy insider threat detection.  O13 Accomplishments:  fined and created techniques for detecting malicious insiders, delineated assumptions/conditions under which they id, and specified their effective combination.  pated a comprehensive library of test data and quantified probabilities of detection and false alarm for anomalous netweat behaviors.  veloped technologies to manage the number of anomalies, focus computing resources on ambiguous results, and pates.  The plans:  welop and implement technology to capture analyst expertise for assessing and explaining detected anomalies and porate such user feedback in decision loops for counter intelligence (CI) agents without highly specialized compute yieldge.  Salte the capability to incorporate direct CI agent feedback to improve coverage of threat types.  velop and implement technology that is adaptable to a wide variety of organizational structures, workflows, and data velop techniques to provide the evidence needed to initiate focused response activities.  O15 Plans:  velop an integrated prototype anomaly/threat detection system suitable for rapid deployment in an operational envir den prototype and obtain DoD Information Assurance Certification and Accreditation Process approval for use on rorks.  Induct and evaluate initial prototype in a large scale environment with operational partners.  Active Authentication program will develop more effective user identification and authentication technologies. Curre entication approaches are typically based on long, complex passwords and incorporate no mechanism to verify the hally authenticated is the user still in control of the session. The Active Authentication program will address these i		FY 2013	FY 2014	FY 2015	
<ul><li>invalid, and specified their effective combination.</li><li>Created a comprehensive library of test data and quantified prob</li></ul>					
threats.		tize			
FY 2014 Plans:  - Develop and implement technology to capture analyst expertise incorporate such user feedback in decision loops for counter intelliknowledge.  - Create the capability to incorporate direct CI agent feedback to incorporate direct	for assessing and explaining detected anomalies and igence (CI) agents without highly specialized computer scientific mprove coverage of threat types.  Pariety of organizational structures, workflows, and data so				
- Harden prototype and obtain DoD Information Assurance Certific networks.	cation and Accreditation Process approval for use on milita				
Title: Active Authentication*	· · ·	6.489	13.100	8.025	
Description: *Previously funded in PE 0601101E, Project CYS-01	1.				
authentication approaches are typically based on long, complex pa	asswords and incorporate no mechanism to verify the user he Active Authentication program will address these issues	s by			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
continuously validate the identity of the user. Active Authentication that is accurate, robust, and transparent to the user.	on will integrate multiple biometric modalities to create a sy	stem				
FY 2013 Accomplishments:  - Developed open application programming interfaces to allow th biometrics.  - Initiated development of an additional authentication platform s  - Implemented multiple advanced authentication mechanisms in  - Coordinated with U.S. Army Intelligence and Information Warfa authentication platform.	suitable for deployment on DoD hardware. prototype systems potentially suitable for use on DoD netw	vorks.				
FY 2014 Plans:  - Demonstrate enhanced authentication using multiple biometrics:  - Evaluate the level of confidence that is achievable using multiple resulting level of security using red teaming and other techniques:  - Prototype an authentication platform suitable for DoD use in co. Initiate development of multiple authentication biometrics suitable DoD.	ele advanced authentication mechanisms and quantify the s.  S. bllaboration with potential transition sponsors.	the				
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate multiple authentication biometrics suitable for dep</li> <li>Prove flexibility of underlying prototype platform by creating an</li> <li>Prototype an authentication platform suitable for use on mobile</li> </ul>	additional authentication platform suitable for DoD.	S.				
Title: Integrated Cyber Analysis System (ICAS)		3.04	10.000	6.00		
<b>Description:</b> The Integrated Cyber Analysis System (ICAS) progintrusions, and persistent attacks on enterprise networks. At prespainstaking forensic analysis of numerous system logs by highly develop technologies to allow for the correlation of interactions at rapidly uncover aberrant events and detect system compromise. indexing, and reasoning over diverse, distributed, security-related	sent, discovering the actions of capable adversaries require skilled security analysts and system administrators. ICAS and behavior patterns across all system data sources and the This includes technologies for automatically representing,	es will				
FY 2013 Accomplishments:  - Developed an approach for transforming log/system file formats enterprise operational security.	s into a unified schema as the basis for an actionable view	of				

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Accomplishments/Planned Programs (\$ in Millions)  Onceptualized indexing schemes specialized to system files/security data and suitable for use across federated enterintectures.  dentified potential transition partners within DoD and established operational requirements.  2014 Plans: Develop and implement algorithms for automatically identifying and quantifying specific security risks on enterprise net conduct initial technology demonstrations including automatic indexing of data sources, common language integration issoning across federated databases.  Complete alpha versions of applications which meet all program objectives and test in coordination with transition part netegrate, evaluate, and optimize algorithms via testing against attacks/persistent threats provided by transition partneticerate, evaluate, and optimize algorithms via testing against attacks/persistent threats provided by transition partneticerate, evaluate, and optimize algorithms via testing against attacks/persistent threats provided by transition partneticerate, evaluate, and optimize algorithms via testing against attacks/persistent threats provided by transition partneticerations.  Complete fully functional beta versions of the applications with operational stability suitable for testing at transition partations.  Aler: Safer Warfighter Computing (SAFER)  scription: The Safer Warfighter Computing (SAFER) program is creating a technology base for assured and trustworemet communications and computation, particularly in untrustworthy and adversarial environments. SAFER creates a coesses and technologies to enable military users to send and receive content on the Internet, utilizing commercially a fundar of particularly in untrustworthy and adversarial environments. SAFER creates a coesses and technologies to enable military users to send and receive content on the Internet, utilizing commercially a charactery of particularly in the particularly in untrustworthy and adversarial environments. SAFER creates a coesses and technologies to enabl		FY 2013	FY 2014	FY 2015			
architectures.	·	е					
<ul> <li>Conduct initial technology demonstrations including automatic in reasoning across federated databases.</li> <li>Complete alpha versions of applications which meet all program</li> </ul>	dexing of data sources, common language integration, an objectives and test in coordination with transition partners	d					
locations.	,						
Title: Safer Warfighter Computing (SAFER)	17.680	15.150	4.06				
Internet communications and computation, particularly in untrustwo processes and technologies to enable military users to send and rehardware and software, in ways that avoid efforts to deny, locate, of technology for performing computations on encrypted data without interactive, secure multi-party computation schemes. This will enaun encrypted search result without decrypting the query. This technology	orthy and adversarial environments. SAFER creates auto- eceive content on the Internet, utilizing commercially available or corrupt communications. SAFER is also developing t decrypting it first through fully homomorphic encryption a able, for example, the capability to encrypt queries and cor annology will advance the capability to run programs on unti-	able  nd  npute  rusted					
detection Demonstrated two developmental technologies for anonymous wadversary to detect or block.	veb communications which are much more difficult for an						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
<ul> <li>Performed independent benchmarks of fully homomorphic e sharing secure multiparty computation.</li> <li>Demonstrated two orders of magnitude improvement in performance.</li> </ul>	ncryption, garbled-circuit secure multiparty computation, and secondary computation, and secondary computation.	ecret-					
common internet browsing applications.  - Conduct the final independent, adversarial assessment of th localization and detection, including newly developed adversarial expansion while improving software performultiparty computation, and secret-sharing secure multiparty computation, and secret-sharing secure multiparty compostrate an additional two orders of magnitude improves Refine field programmable gate array implementation of fully performance improvement over optimized software implement	rial techniques.  formance in fully homomorphic encryption, garbled-circuit secure computation, and perform independent benchmarks.  ment in the performance of fully homomorphic encryption.  homomorphic encryption to yield a further order of magnitude						
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate safe, anonymous internet communications appand streaming video, at scale.</li> <li>Further optimize field programmable gate array and software performance over prior implementations.</li> </ul>	olications such as web access, Voice over Internet Protocol (VC	IP),					
Title: Logan		6.000	9.803	4.69			
<b>Description:</b> The Logan program will provide DoD enhanced will be developed to disrupt and degrade adversary information techniques likely to be robust to adversary countermeasure str		iques					
FY 2013 Accomplishments: - Formulated CNA techniques and implemented these in initia - Developed manual prototypes for operational transition.	Il software routines.						
<ul> <li>FY 2014 Plans:</li> <li>Automate and test prototypes in conjunction with transition p</li> <li>Optimize and harden prototypes and complete transition.</li> </ul>	partner.						
FY 2015 Plans:							

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0400 / 2 PE 06	rogram Element (Number/Name) 02303E I INFORMATION & MUNICATIONS TECHNOLOGY  s developed for the Department of Defe world. As a result of the globalization , and these parts make up the majority	ense. of the	(Number/N	arch 2014  ame) ON ASSURA  FY 2014   1.000	NCE AND
B. Accomplishments/Planned Programs (\$ in Millions)  - Transition automated system for operational implementation.  Title: Integrity and Reliability of Integrated CircuitS (IRIS)  Description: Integrated circuits (ICs) are core components of most electronic systems However, the DoD consumes a very small percentage of the total IC production in the IC marketplace, much of the advanced IC production has moved to offshore foundries ICs used in today's military systems.	O2303E I INFORMATION & MUNICATIONS TECHNOLOGY  s developed for the Department of Defe world. As a result of the globalization , and these parts make up the majority	ense. of the	NFORMATI /ABILITY FY 2013	ON ÁSSURA FY 2014	
- Transition automated system for operational implementation.  Title: Integrity and Reliability of Integrated CircuitS (IRIS)  Description: Integrated circuits (ICs) are core components of most electronic systems. However, the DoD consumes a very small percentage of the total IC production in the IC marketplace, much of the advanced IC production has moved to offshore foundries ICs used in today's military systems.	world. As a result of the globalization, and these parts make up the majority	ense. of the / of			FY 2015
<b>Title:</b> Integrity and Reliability of Integrated CircuitS (IRIS) <b>Description:</b> Integrated circuits (ICs) are core components of most electronic systems However, the DoD consumes a very small percentage of the total IC production in the IC marketplace, much of the advanced IC production has moved to offshore foundries ICs used in today's military systems.	world. As a result of the globalization, and these parts make up the majority	of the	18.500	1.000	-
<b>Description:</b> Integrated circuits (ICs) are core components of most electronic systems. However, the DoD consumes a very small percentage of the total IC production in the IC marketplace, much of the advanced IC production has moved to offshore foundries ICs used in today's military systems.	world. As a result of the globalization, and these parts make up the majority	of the	18.500	1.000	
However, the DoD consumes a very small percentage of the total IC production in the IC marketplace, much of the advanced IC production has moved to offshore foundries ICs used in today's military systems.	world. As a result of the globalization, and these parts make up the majority	of the			
may not meet stated specifications for performance and reliability. This risk increases counterfeit ICs in the marketplace, as well as the potential for the introduction of malici. The Integrity and Reliability of Integrated CircuitS (IRIS) program seeks to develop tec developers the ability to validate the function of digital, analog and mixed-signal ICs no chip's detailed design specifications. These techniques will include advanced imaging deep sub-micrometer Complementary Metal-Oxide Semiconductor (CMOS) circuits, as the extremely difficult problem of determining device connectivity.	ious circuits into a design.  chniques that will provide electronic syson-destructively, given limited data about the formulation of functional elemen	stem out the its in			
Finally, the IRIS program will develop innovative methods to determine the reliability of samples. The current understanding of IC aging mechanisms, including negative bias injection (HCI), time-dependent dielectric breakdown (TDDB) and electromigration (EN diagnostic test techniques.	temperature instability (NBTI), hot car				
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated the ability to identify design primitives (transistors, capacitors, resistor through non-destructive imaging, and derived a net-list from these components.</li> <li>Demonstrated functional derivation of modified digital and mixed-signal ICs at the 45</li> <li>Demonstrated reliability derivation from reduced sample sizes of modified ICs.</li> <li>Demonstrated non-destructive techniques for functional analysis of a digital IC.</li> <li>Demonstrated tools for functional derivation from third-party IP (Intellectual Property Integrated Circuits (ASICs) and Field Programmable Gate Arrays (FPGAs).</li> <li>Developed digital and mixed-signal test articles appropriate for testing techniques fo functions.</li> </ul>	onm CMOS node.  ) blocks for both Application Specific				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<ul><li>Exercise completed methods for non-destructive imaging,</li><li>Demonstrate methods for reliability analysis for improved a</li></ul>						
Title: Supply Chain Hardware Intercepts for Electronics Defe	ense (SHIELD)		-	5.000	16.50	
systems. Detection of counterfeit components by current mediantaining complete control of the supply chain using admit Current methods of detection involve a wide variety of technical may still miss certain classes of counterfeits. There have also components through the use of technology embedded in the amanufacturer's component and as such address only those circumvented, or require slow, expensive, off-site forensic and The Supply Chain Hardware Intercepts for Electronics Defendantivities in the IRIS program, will develop a technology capaparts, even after they have transited a complex global supply incorporating a small, inexpensive additional silicon chip ("dia unique and non-clonable ID as well as anti-tamper feature	quitous, and pose a threat to the integrity and reliability of DoD cans is expensive, time-consuming, and of limited effectiveness. nistrative controls incurs substantial costs and has limitations. iques ranging from functional testing to physical inspections which is been attempts by the semiconductor market to protect electrons of component or its packaging. However, most methods are specie issues deemed critical to that manufacturer. Some methods can alysis to verify authenticity.  The semiconsecution of the authenticity of once-trusted by chain. SHIELD will prevent counterfeit component substitution in the line of confirming that it is any time, the authenticity of once-trusted by chain. SHIELD will prevent counterfeit component substitution in the line of confirming that it is any time, the authenticity of once-trusted by chain. SHIELD will prevent counterfeit component substitution in the line of confirming that is any time, the authenticity of once-trusted by chain. SHIELD will prevent counterfeit component substitution in the line of confirming that is any time, the authenticity of once-trusted by chain. SHIELD will prevent counterfeit component substitution in the line of confirming that the province of the confirming that is any time.	onic cific to an be by provide conent				
FY 2014 Plans:  - Develop behavioral models for SHIELD performance and perform	dards, network architectures. s for package tests.					
FY 2015 Plans:  - Develop technologies to allow secure key and ID storage a - Design a compact encryption engine that enables a very si - Define a power and communication inductive coil protocol Simulate and prototype dielet package-insertion techniques	mall, low power, and low-cost dielet.					
Title: Protecting Cyber Physical Systems (PCPS)			-	-	9.52	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Date: March 2014					
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	IT-03	<b>Project (Number/Name)</b> T-03			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<b>Description:</b> The Protecting Cyber Physical Systems (PCPS) pro and integrity of cyber physical systems. The near-ubiquitous use devices, the emergence of software defined networking, and the i critical infrastructure make this a national security issue. PCPS windustrial control system networks, detect anomalies that require service attacks. Mechanisms to ensure the integrity of remote firm provide a vector will also be developed. PCPS technologies will to	of embedded computing in commercial, industrial, and me mportance of automatic control to U.S. civilian and military vill develop technologies to monitor heterogeneous distribu- rapid assessment, and mitigate sensor spoofing and denian mware updates and mitigate attacks for which wireless into	edical ted I of				
FY 2015 Plans:  - Develop technologies to monitor heterogeneous distributed indurapid assessment, and mitigate sensor spoofing and denial of ser  - Create mechanisms to ensure the integrity of remote firmware upon Develop approaches for mitigating the risks associated with wire	vice attacks. updates.	iire				
Title: Active-Reactive Cyber Systems (ARCS)			-	-	8.50	
<b>Description:</b> The Active-Reactive Cyber Systems (ARCS) prograt networks to actively sense for threats and to dynamically react to configured to satisfy a complex set of engineering trade-offs and at they are deployed. ARCS technologies will use organic sensors, awareness information to continuously optimize cyber defenses. developed that enable systems to fight through cyber attack and particular services, repairing damaged resources, and utilizing degrated by implementing dynamic access controls that consider user and and network defense posture.	attacks. Current cyber defense technologies are statically are rarely optimized for the dynamic environments in which remote instrumentation, and other sources of cyber situation. Host and network management and control technologies worvide essential mission services by repurposing resourced ded resources. ARCS software agents will protect data states.	on vill be es to cores				
FY 2015 Plans:  - Develop techniques that use organic sensors, remote instrumer information to continuously optimize cyber defenses.  - Develop host and network management and control technologic essential mission services.  - Develop software agents that implement dynamic access controcontext of the cyber situation and network defense posture.	es that enable systems to fight through cyber attack and pr					
Title: Adaptable Information Access and Control (AIAC)			-	-	7.09	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Date	March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	ne) Project (Number/Name) IT-03 I INFORMATION ASSUR, SURVIVABILITY		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<b>Description:</b> The Adaptable Information Access and Control (Ala and securely share highly selective information across enterprise need for technologies that limit the sharing of information between greatest extent possible consistent with national security requirer humanitarian operations that require highly selective sharing of and other stakeholders. AIAC will create confidentiality, privacy, engine technologies to allow tailored access to a specific datum of due to recent progress on cryptographic techniques such as hom Additional technologies that will be developed and incorporated in redaction, tactical obfuscation, and time-limited-access controls, and ethical requirements related to security, privacy, authenticating encountered in both civilian and military environments. To facilitate virtualization, cloud computing, and software-defined network environments.	e boundaries. In the civilian sphere, there is a recognized en commercial entities and U.S. government agencies to the ments. Similarly, the U.S. military is increasingly involved in lata with a heterogeneous mix of allies, coalition partners, multi-level security, discretionary access control, and policy but not an entire database/file system/corpus. AIAC is time nomorphic encryption and secure multiparty computation. Include automated policy-driven releasability assessment are The program will address the diverse and stringent legal ion, authorization, auditing, monitoring, access, and control ate deployment, AIAC technologies will be designed to work	e n / ly nd c with		
FY 2015 Plans:  - Formulate access control schemes appropriate for diverse civil particular focus on privacy-preserving analytics.  - Architect an access control policy engine for seamless interope software.  - Create technologies for confidentiality, privacy, multi-level secureleasability assessment and redaction, tactical obfuscation, com	erability with common computing and networking infrastructourity, discretionary access controls, automated policy-driven	ure		
Title: Cyber Genome		15.94	9 6.697	
<b>Description:</b> The Cyber Genome program develops techniques code and determine the evolutionary relationship between new n This enables the automatic detection of future malware variants. production of malware is growing explosively and threatens to ov develops advanced capabilities to enable positive identification of the control of	never-before-seen malware samples and older known malwa Such automation is critically important because the global verwhelm current labor-intensive practices. Cyber Genome	are.		
FY 2013 Accomplishments:  - Developed techniques to automatically and reliably extract fore and obfuscation techniques.  - Enhanced co-clustering and binary analysis techniques to enal		lkit,		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency				Date: March 2014		
Appropriation/Budget Activity 0400 / 2	IT-03	ct (Number/N I INFORMAT VIVABILITY	•	ANCE AND		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<ul> <li>Developed operationally relevant use case test scenarios with translation.</li> <li>Implemented prototypes and evaluated their effectiveness on realistic Executed an MoA with the FBI to evaluate the performance of the analysis.</li> </ul>	stic malware samples.	tests.				
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate significant improvement to provenance determination</li> <li>Demonstrate final prototypes capable of detecting a single interesti mass-infection malware samples.</li> <li>Evaluate the effectiveness of prototype systems in conjunction with</li> </ul>	ing targeted threat from a stream of at least 10K uninter	resting				
Title: Cyber Fast Track			4.142	-	-	
<b>Description:</b> The Cyber Fast Track program created more flexible, reoperate in challenging environments and reduced security risk without Track, small agile teams worked under rapid development cycles to descript the contract of the cont						
FY 2013 Accomplishments: - Expanded outreach to customers/transition sponsors Completed efforts and transitioned technologies to multiple DoD ag	gencies.					
	Accomplishments/Planned Programs Sul	ototals	169.595	189.238	187.925	

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

N/A

Remarks

#### D. Acquisition Strategy

N/A

#### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency								Date: March 2014				
Appropriation/Budget Activity 0400 / 2					PE 060230	am Elemen 3E / INFOF ICATIONS	RMATION &	•	Project (N IT-04 / LA/		ne) ECHNOLOG	3Y
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
IT-04: LANGUAGE TECHNOLOGY	-	59.650	70.482	39.333	-	39.333	50.223	81.539	57.199	74.539	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Language Technology project is developing powerful new technologies for processing foreign languages that will provide critical capabilities for a wide range of military and national security needs. The technologies and systems developed in this project will enable our military to automatically translate and exploit large volumes of speech and text in multiple languages obtained through a variety of means. Current U.S. military operations involve close contact with a wide range of cultures and peoples. Warfighters need speech-to-speech translation systems that enable communication with local populations, especially two-way (foreign-language-to-English and English-to-foreign-language) translation. In addition, foreign-language news broadcasts, web-posted content, and captured foreign-language hard-copy documents can provide insights regarding local and regional events, attitudes, and activities. Language translation, information extraction, and other language analytic systems contribute to the development of critical intelligence and situational awareness. Technologies for translation of informal genres (online discussion groups, messaging, and telephone conversation) of voice and text, as well as capabilities to automatically collate, filter, synthesize, summarize, and present relevant information in near real-time will enhance situational awareness.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Broad Operational Language Translation (BOLT)	40.206	45.113	-	
Description: The Broad Operational Language Translation (BOLT) program is enabling communication in informal and dialectal genres. Historically, foreign language translation technology was geared toward formal content, like broadcast media and newswire, but did not address informal or dialectal genres. BOLT is developing new approaches to automated language translation, human-machine multimodal dialogue, and language generation and applying these to informal genre such as online discussion groups, messaging, and telephone conversation. BOLT will leverage the strengths of statistical and rule-based approaches to form hybrid machine translation techniques that are more robust to linguistic dialectal variation; develop new techniques for modeling word relationships, functions, and context; and utilize syntactic and semantic patterns to fill in the linguistic gaps inherent in conversational language and to accelerate statistical learning. While Chinese and dialectal Arabic are the two languages addressed directly in BOLT, techniques developed for these two languages will have wide applicability to other languages and dialects. BOLT will enable warfighters and military/government personnel to readily communicate with coalition partners and local populations and will enhance intelligence through better exploitation of all language sources.				
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed new and improved algorithms for translating two informal genres of Arabic and Chinese text, online discussion groups and messaging, and created annotated corpora for training and testing the algorithms.</li> </ul>				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name)	oject (Number/I	Date: March 2014 ct (Number/Name) I LANGUAGE TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Developed methods for Egyptian dialectal Arabic that are applicated develop databases, tools, and algorithms to translate Tunisian dialectal Developed algorithms for automatically assessing the degree of machine translation hypotheses in a human-human dialogue system.</li> <li>Developed enhanced automatic Arabic speech recognition techniques outside the vocabulary of the machine and integrated these</li> </ul>	ectal Arabic. confidence in both the automatic speech recognition and m and specialized these to Arabic-English dialogue. Iques capable of handling garbled and ambiguous speech ar	d				
<ul> <li>FY 2014 Plans:</li> <li>Develop improved algorithms for translating two informal genres of messaging, to enable comprehension of colloquialisms and idiomated.</li> <li>Use methods developed for Egyptian and Tunisian dialectal Arabic dialects.</li> <li>Enhance bi-directional Arabic-English dialogue systems by incorprecognition.</li> <li>Develop dialogue management techniques such as computer-modimproving the performance of bi-directional Arabic-English dialogue.</li> <li>Complete the annotated corpora of Arabic and Chinese informal states.</li> </ul>	cic speech and add a third genre, telephone conversation. ic to create databases, tools, and algorithms for additional corating topic modeling and exploiting cross-utterance context derated turn-taking to avoid divergence as an approach for e systems.					
<ul> <li>incorporating additional annotations.</li> <li>Generalize Arabic dialectal databases, tools, and algorithms to m</li> <li>Work with transition partners to identify insertion opportunities an and Chinese.</li> </ul>	ake it straightforward to add Arabic dialects.	ic				
Title: Deep Exploration and Filtering of Text (DEFT)		15.946	25.369	28.333		
<b>Description:</b> The Deep Exploration and Filtering of Text (DEFT) prinference of information from text in operationally relevant application and hidden meaning in text through probabilistic inference, anomaly DEFT will develop and apply formal representations for basic facts, process knowledge, textually entailed information, and derived relating English or in a foreign language and sources may be completely or databases. DEFT will extract knowledge at scale for open source include the intelligence community and operational commands.	on domains. A key DEFT emphasis is to determine the impli y detection, and disfluency analysis. To accomplish this, spatial, temporal, and associative relationships, causal and tionships and correlated actions/events. DEFT inputs may b free-text or semi-structured reports, messages, documents,	e				
FY 2013 Accomplishments: - Developed initial methods and algorithms to derive meaning from and to extract and disambiguate events in a document or set of document.		5				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency		Date: March 2014			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & IT-04 / LANGUAGE TEC COMMUNICATIONS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Implemented preliminary algorithms that use domain knowledge to in answer questions, and generate hypotheses in domains of military interpretation.</li> <li>Developed training data sets and queries for science and technology domains and performed evaluation experiments.</li> <li>Designed new workflows in collaboration with end-users to enhance</li> </ul>	erest. y, human-behavioral-social-cultural, and asymmetric thre				
FY 2014 Plans:  - Develop methods and algorithms for reasoning about both explicitly causal knowledge, and for finding hidden meaning based on anomalou documents.  - Conduct performance evaluations on data sets related to event represent the Expand capabilities to additional application problems and domains.  - Demonstrate feasibility of deep extraction and filtering for selected eto end-users for enhanced workflows.	us usages and disfluencies in a document or set of esentation, anomaly detection, and inference. in collaboration with end-users.				
FY 2015 Plans:  - Develop technology for extracting belief, sentiment, and intent; for refor inference, summarization, and alerting from a set of documents.  - Integrate multiple complementary algorithms into a comprehensive a workflows and problems.  - Transition algorithm suites and conduct effectiveness assessments a	and consistent functional suite to support end-user	nd			
Title: Foreign Language Rapid Response (FLRR)		-	-	11.00	
<b>Description:</b> The Foreign Language Rapid Response (FLRR) prograr language technologies for foreign languages. Historically, exploiting for and as a result systems exist only for languages in widespread use an frequently encounters less common low-resource languages for which exists. FLRR technologies will identify the commonalities between a naresource languages and will identify language universals to rapidly relanguage. This will enable the rapid creation of automated language to strategic communications.	oreign language materials required protracted effort and in high demand. The military operates globally and in no automated human language technology capability newly-encountered low-resource language and high-purpose existing language technologies to the low-resource.	rce			
FY 2015 Plans:  - Identify the universal properties of language to serve as the basis for Develop techniques for quantifying the linguistic similarity of language.	,				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency			Date: March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY		oject (Number/Name) 04 / LANGUAGE TECHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
<ul> <li>Develop semantic techniques for identifying the common topics, foreign languages.</li> <li>Create a baseline toolkit to rapidly develop initial document triag collection.</li> <li>Develop techniques for learning language from conversation about the conversation and conversation about the conversation and conversation about the conversation and conversation are conversation.</li> </ul>	ge capability for a new low-resource language document	se			
Title: Robust Automatic Translation of Speech (RATS)			1.998	-	-
<b>Description:</b> The Robust Automatic Transcription of Speech (RA degraded by distortion, reverberation, and/or competing conversa to hear or read clear English versions of what is being said in their technology isolated and delivered pertinent information to the ward silent portions, determining the language spoken, identifying the s	tion. Robust speech processing technologies enable soldi r vicinity, despite a noisy or reverberant environment. RAT fighter by detecting periods of speech activity and discardin	ers S ng			
FY 2013 Accomplishments:  - Developed and implemented effective processing techniques fo language identification, speaker identification, and keyword spotting.  - Evaluated performance showing substantial progress on noisy a corpus.  - Conducted tests of training systems on field-collected data and a setablished a relationship with Offutt AFB to obtain real data and	ng. and degraded speech signals from the program-generated tested systems in realistic environments.	data			
Title: Multilingual Automatic Document Classification, Analysis an	d Translation (MADCAT)		1.500	-	-
<b>Description:</b> The Multilingual Automatic Document Classification, and integrated technology to enable exploitation of foreign languar warfighter, as documents including notebooks, letters, ledgers, an graffiti, and document images captured in the field may contain exprogram addressed this need by producing devices to convert sucfield. MADCAT substantially improved applicable technologies, in optical handwriting recognition. MADCAT integrated these improve prototypes for field trials.	ge, hand-written documents. This technology is crucial to inotated maps, newspapers, newsletters, leaflets, pictures stremely important time-sensitive information. The MADCA ch captured documents from Arabic into readable English in a particular document analysis and optical character recogn	of AT n the			
FY 2013 Accomplishments:  - Transitioned tightly integrated technology prototypes to military a  - Trained and tested techniques on field-collected data.	and intelligence operations centers.				

<b>Exhibit R-2A</b> , <b>RDT&amp;E Project Justification</b> : PB 2015 Defense Advanced Res	earch Projects Agency	Date: March 2014
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 2		IT-04 I LANGUAGE TECHNOLOGY
	COMMUNICATIONS TECHNOLOGY	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
- Improved MADCAT technologies transcribing and translating field-collected handwritten, machine-printed, and mixed handwritten and machine-printed documents.			
Accomplishments/Planned Programs Subtotals	59.650	70.482	39.333

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

N/A

Remarks

## D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014			
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY				Project (Number/Name) IT-05 / CYBER TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
IT-05: CYBER TECHNOLOGY	-	33.745	67.849	67.349	-	67.349	35.014	-	-	-	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Cyber Technology project develops technology to increase the security of military information systems and the effectiveness of cyber operations. Over the past decade the DoD has embraced net-centric warfare by integrating people, platforms, weapons, sensors, and decision aids. Adversaries seek to limit this force multiplier through cyber attacks intended to degrade, disrupt, or deny military computing, communications, and networking systems. Technologies developed under the Cyber Technology project will ensure DoD net-centric capabilities survive adversary cyber attacks and will enable new cyber-warfighting capabilities. Promising technologies will transition to system-level projects.

B. Accomplishments/Planned Programs (\$ in willions)	FY 2013	FT 2014	F1 2015
Title: Plan X	20.796	37.919	41.619
<b>Description:</b> The Plan X program will develop technologies to enable comprehensive awareness and understanding of the cyber battlespace as required for visualizing, planning, and executing military cyber warfare operations. This includes intelligence preparation of the cyber battlespace, indications and warning of adversary cyber actions, detection of cyber-attack onset, cyber-attacker identification, and cyber battle damage assessment. Plan X will create new graphical interfaces that enable intuitive visualization of events on hosts and networks to aid in the planning and execution of cyber warfare. Plan X will extend operationally meaningful measures to project quantitatively the collateral damage of executed cyber warfare missions.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Mapped network topologies consisting of thousands of nodes derived from millions of traceroute outputs.</li> <li>Generated and validated cyber mission plans at operationally relevant scales and speeds.</li> <li>Created a cyber domain specific language with binding to existing operational tools and cyber warfare mission planning interface.</li> <li>Built initial range infrastructure supporting hundreds of nodes in a dynamic topology.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Release Plan X 1.0, including product launch and developer workshop.</li> <li>Coordinate development with operators from Air Force, Navy, Marine Corps, and Army cyber components and U.S. Cyber Command.</li> <li>Develop commander, planner, and operator views for the user interface.</li> </ul>			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: N	larch 2014			
Appropriation/Budget Activity 0400 / 2		Project (Number/Name) IT-05 / CYBER TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
- Create automated network simulation technology to model the script cyber warfare missions using domain specific languages.	cyber battlespace, generate cyber warfare mission plans, and	d				
<ul> <li>FY 2015 Plans:</li> <li>Create runtime environment and platforms capable of automati</li> <li>Release Plan X 2.0, including product launch and developer we</li> <li>Demonstrate cyber battle damage assessment.</li> <li>Demonstrate capabilities by developing complex cyber training Cyber Flag).</li> </ul>	orkshop.					
Title: Crowd Sourced Formal Verification (CSFV)		12.949	14.680	8.898		
<b>Description:</b> The Crowd-Sourced Formal Verification (CSFV) properties to securing software systems through formal verification that software has specified properties, but formal verification does weapon systems. CSFV will enable non-specialists to participate formal verification problems into user-driven simulations that are	ation. Formal software verification is a rigorous method for pross not currently scale to the size of software found in modern be productively in the formal verification process by transforming.					
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed approaches for mapping high-level formal software</li> <li>Developed techniques for inferring specification and coding err generating the appropriate annotations to aid formal verification.</li> <li>Developed web-based infrastructure to support large scale forr</li> <li>Developed and tested the concept on a moderately-sized complete.</li> </ul>	rors from the solutions to these simulations and for automatical mal software verification workflows.					
FY 2014 Plans:  Develop five web-based interactive computer simulations base Launch and maintain public web site to attract the widest possi Apply simulations to large Java and C computer programs cone Map solutions as code annotations back into formal verification the absence of errors on the MITRE Common Weakness Enume Refine initial simulations and develop new simulations for great	ed on mapped high-level software specifications and codes. ible base for crowd-sourcing formal verifications. sisting of hundreds of thousands of lines of source code. In tools and assess the effectiveness of these solutions by verice ation/SANS Institute Top 25 lists.					
FY 2015 Plans:  - Refine simulations to make them accessible to a large set of note.  - Augment simulations to handle very large Java and C compute.  - Enhance public web site to include these new simulations.	on-specialists.					

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Re	esearch Projects Agency		Date: March 2014					
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY	_	ct (Number/N I CYBER TE					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015			
- Assess effectiveness of the new simulations on the large-sized code targets	S.							
Title: Cyber Grand Challenge (CGC)*			-	15.250	16.832			
Description: *Formerly Cyber Warfare Control System (CWCS)								
The Cyber Grand Challenge (CGC) program will create automated defenses rapidly than human operators. CGC technology will monitor defended software flawed software, formulate effective defenses, and deploy defenses automatic may include anomaly detection, Monte Carlo input generation, case-based re optimization. The CGC capability is needed because highly-scripted, distributions scale that exceed the capability of human cyber defenders to respond in a time through a Grand Challenge in which CGC technologies compete head-to-head	re and networks during operations, reason abo cally. Technologies to be developed and integrasoning, heuristics, game theory, and stochast ted cyber attacks exhibit speed, complexity, an nely manner. DARPA will incentivize competition	ut ated ic d						
FY 2014 Plans:  - Develop instrumented competition framework for automated cyber defense.  - Initiate development of automated cyber defenders to identify flaws and for conduct competitive assessments to identify the most promising technology.	mulate defenses.							
FY 2015 Plans:  - Extend development of automated cyber defenders to allow real time in situlation - Develop a cyber research corpus using techniques from game theory, other - Conduct mid-term evaluation of cyber technologies through competitive characteristics.	r quantitative disciplines, and emergent behavio	or.						
	Accomplishments/Planned Programs Sub	totals	33.745	67.849	67.349			

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602304E I COGNITIVE COMPUTING SYSTEMS

Applied Research

Appropriation/Budget Activity

11												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	27.538	16.330	-	-	-	-	-	-	-	-	-
COG-02: COGNITIVE COMPUTING	-	6.886	3.503	-	-	-	-	-	-	-	-	-
COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	-	20.652	12.827	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Cognitive Computing Systems program element is budgeted in the Applied Research budget activity because it is developing the next revolution in computing and information processing technology that will enable computational systems to have reasoning and learning capabilities and levels of autonomy far beyond those of today's systems. The ability to reason, learn and adapt will raise computing to new levels of capability and powerful new applications.

The Cognitive Computing project will develop core technologies that enable computing systems to learn, reason and apply knowledge gained through experience, and respond intelligently to things that have not been previously encountered. These technologies will lead to systems demonstrating increased self-reliance, self-adaptive reconfiguration, intelligent negotiation, cooperative behavior and survivability with reduced human intervention.

The Collective Cognitive Systems and Interfaces project will dramatically improve warfighter and commander effectiveness and productivity using advanced cognitive approaches that enable faster, better informed, and more highly coordinated actions than those of our enemies. This will be accomplished by developing revolutionary methods that increase our information processing capabilities, enhance our situational awareness, and enable more cohesive group action by our forces. Critical technical areas addressed in this project include automated coordinated decision support, information sharing, and ensured communications.

PE 0602304E: COGNITIVE COMPUTING SYSTEMS
Defense Advanced Research Projects Agency

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

R-1 Program Element (Number/Name)

PE 0602304E I COGNITIVE COMPUTING SYSTEMS

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	30.424	16.330	-	-	-
Current President's Budget	27.538	16.330	-	-	-
Total Adjustments	-2.886	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-0.040	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-2.573	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	0.510	-			
SBIR/STTR Transfer	-0.783	-			

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 E	Defense Adv	anced Res	earch Proje	cts Agency			Date: March 2014			
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602304E I COGNITIVE COMPUTING SYSTEMS				Project (Number/Name) COG-02 / COGNITIVE COMPUTING			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
COG-02: COGNITIVE COMPUTING	-	6.886	3.503	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Cognitive Computing project will develop core technologies that enable computing and autonomy systems to learn and apply knowledge gained through experience. These technologies will lead to systems with increased self-reliance and the capacity to operate with reduced programmer and operator intervention. In resource-limited settings, these capabilities will make the difference between mission success and mission degradation or failure, increase safety by allowing warfighters to operate systems from greater standoff distances, and reduce staffing requirements by providing greater autonomy.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Autonomous Robotic Manipulation (ARM)	6.886	3.503	-
Description: The Autonomous Robotic Manipulation (ARM) program is developing advanced robotic technologies that will enable autonomous (unmanned) mobile platforms to manipulate objects without human control or intervention. A key objective is intelligent control of manipulators to independently perform subtasks over a broad range of domains of interest to the warfighter, thereby reducing operator workload, time on target, training time, bandwidth, and hardware complexity. Current manipulation systems have many limitations. For example, while they perform well in certain mission environments, they have yet to demonstrate proficiency and flexibility across multiple mission environments; they require burdensome human interaction and the full attention of the operator; and the time required to complete tasks generally exceeds military users' desires. ARM will create manipulators with a high degree of autonomy capable of serving multiple military purposes across a wide variety of application domains including, but not limited to, counter-improvised explosive device, countermine, search and rescue, weapons support, checkpoint and access control, explosive ordnance disposal, and combat casualty care (including battlefield extraction). ARM will enable autonomous manipulation systems to surpass the performance level of remote manipulation systems that are controlled directly by a human operator.			
FY 2013 Accomplishments: - Developed and demonstrated algorithms for autonomous grasping of complex objects, such as the handle of an impact driver to change a tire or a cutting tool to snip a wire.			
<ul> <li>Developed and demonstrated algorithms for autonomous bimanual manipulation, such as unzipping a satchel bag to open it and extracting an object.</li> <li>Developed a set of new, low-cost robotic manipulators that were used by various platforms to test the robustness of the designs.</li> </ul>			
FY 2014 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	bit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency							
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602304E / COGNITIVE COMPUTING SYSTEMS	• '	(Number/Name) I COGNITIVE COMPUTING					
B. Accomplishments/Planned Programs (\$ in Millions)     Develop and demonstrate robust algorithms that locate and ide     Evaluate all performer autonomous algorithms through a series		FY 20	013 FY 2014	FY 2015				

**Accomplishments/Planned Programs Subtotals** 

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0602304E: COGNITIVE COMPUTING SYSTEMS Defense Advanced Research Projects Agency

6.886

3.503

Exhibit R-2A, RDT&E Project J	ustification	: PB 2015 C	efense Adv	anced Res	esearch Projects Agency				Date: March 2014			
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602304E / COGNITIVE COMPUTING SYSTEMS				Project (Number/Name) COG-03 / COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES			
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
COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	-	20.652	12.827	-	-	-	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Collective Cognitive Systems and Interfaces project will dramatically improve warfighter and commander effectiveness and productivity using advanced cognitive approaches that enable faster, better informed, and more highly coordinated actions than those of our enemies. This will be accomplished by developing revolutionary methods that increase our information processing capabilities, enhance our situational awareness, and enable more cohesive group action by our forces. Critical technical areas addressed in this project include automated decision support, information sharing, ensured communications, and advanced informatics.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Transformative Apps	20.652	12.827	-
<b>Description:</b> Transformative Apps is creating the information infrastructure required to enable mission support and tactical applications (apps) to meet the efficiency, security, and availability requirements for use on mobile military networks. Of particular importance is development of a new data synchronization architecture between the handhelds and the backend computing/storage nodes. Additionally, appropriate middleware services and libraries are being developed to facilitate shared capabilities such as map viewing, apps management, and collection of logs, usage statistics, and user feedback. Apps, together with handhelds and networks, are tested in different training environments as well as in deployed environments. Performance and usage are carefully tracked and user feedback collected to guide rapid enhancement of apps. The effort is creating a military apps development community by reaching out to non-traditional performers and will explore new models for software acquisition based on end-user empowerment.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Integrated and tested with military tactical radio networks.</li> <li>Demonstrated interoperability with Army systems on mounted platforms.</li> <li>Developed the apps certification process and deployed to Army users.</li> <li>Expanded apps library and initiated transition to program of record.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate full interoperability across hybrid network topologies in a range of operationally relevant contexts.</li> <li>Refine decentralized imagery processing and dissemination methods for below-brigade users.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Re	Date: March 2014		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 2	PE 0602304E I COGNITIVE COMPUTING	COG-03 /	COLLECTIVE COGNITIVE
	SYSTEMS	SYSTEMS	AND INTERFACES

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
- Investigate enhanced counter-IED and situational awareness apps for training and CONUS exercises.			
Accomplishments/Planned Programs Subtotals	20.652	12.827	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602383E I BIOLOGICAL WARFARE DEFENSE

Applied Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	15.131	24.537	44.825	-	44.825	52.560	55.647	53.623	60.747	-	-
BW-01: BIOLOGICAL WARFARE DEFENSE	-	15.131	24.537	44.825	-	44.825	52.560	55.647	53.623	60.747	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

DARPA's Biological Warfare Defense project is budgeted in the Applied Research Budget Activity because its focus is on the underlying technologies associated with the detection, prevention, treatment and remediation of biological, chemical, and radionuclide threats.

Efforts to counter existing and emerging biological, chemical and radiological threats include countermeasures to stop the pathophysiologic processes that occur as a consequence of an attack, host immune response enhancers, medical diagnostics for the most virulent pathogens and their molecular mechanisms, collection of environmental trace constituents to support chemical mapping, tactical and strategic biological, chemical, and radiological sensors, and integrated defense systems. This program also includes development of a unique set of platform technologies and medical countermeasures synthesis that will dramatically decrease the timeline from military threat detection to countermeasure availability.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	<b>FY 2015 Base</b>	FY 2015 OCO	FY 2015 Total
Previous President's Budget	19.236	24.537	28.825	-	28.825
Current President's Budget	15.131	24.537	44.825	-	44.825
Total Adjustments	-4.105	-	16.000	-	16.000
<ul> <li>Congressional General Reductions</li> </ul>	-0.025	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-1.300	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-2.275	-			
SBIR/STTR Transfer	-0.505	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	16.000	-	16.000

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer.

FY 2015: Increase reflects new emphasis placed on chemical and nuclear threat defense.

PE 0602383E: BIOLOGICAL WARFARE DEFENSE Defense Advanced Research Projects Agency

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Date: March 2014

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanc	ed Research Projects Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602383E I BIOLOGICAL WARFARE DEFENSI	E		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Title: Medical Countermeasures		15.131	24.537	26.825
<b>Description:</b> To further develop an expedited medical countermeasure capaddress the safety and efficacy considerations in the risk/benefit package neor engineered biological warfare threats and new emerging chemical and rafocused on reduction of time, risk, and cost associated with new therapeutic in vitro tissue constructs (IVTC) that will emulate human response to therapecost and time for evaluating safety and efficacy of therapeutics.				
FY 2013 Accomplishments:  - Assembled two or more IVTCs to recapitulate the function of intact human - Demonstrated a modular platform able to sustain the integrated IVTCs for - Demonstrated that integrated IVTCs respond and react to test compounds those compounds on human physiological systems Demonstrated an automated prototype system for the construction and man				
FY 2014 Plans:  - Demonstrate that the modular platform can be used to predict the kinetics are known to exhibit in human physiological systems.  - Design and build additional modules that are compatible with the expanded integrated IVTCs for 2 weeks.  - Demonstrate that the expanded set of IVTCs individually respond and real known effects of those compounds on the corresponding human tissues.  - Demonstrate that a modular arrangement of the expanded set of IVTCs callimination that the test compounds are known to exhibit in human physiological novel radiation dosimeter approach to mitigate exposure.	of metabolism and elimination that test compounds ed set of IVTCs and enable the platform to sustain the ct to test compounds in a manner consistent with the an be used to predict the kinetics of metabolism and			
FY 2015 Plans:  - Demonstrate an expanded set of IVTCs able to reproduce the function of the defendance of the product of the	d response of IVTCs to test compounds. ed set of IVTCs and enable the platform to sustain the			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	d Research Projects Agency	Date: N	March 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	<b>R-1 Program Element (Number/Name)</b> PE 0602383E <i>I BIOLOGICAL WARFARE DEFENS</i>	E		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate that a modular arrangement of the expanded set of four IVTCs metabolism and elimination that the test compounds are known to exhibit in h</li> <li>Develop models for understanding, predicting, and reducing the epigenetic</li> </ul>	uman physiological systems.			
Title: Unconventional Approaches to Chemical Weapons Defense (CWD)		-	-	7.100
<b>Description:</b> The Unconventional Approaches to CWD program will develop hazardous chemical agents for a number of DoD applications including perso demilitarization of chemical weapons caches. Existing approaches to deactive in non- and semi-permissive environments or are too slow/expensive to achie limitations coupled with the emergence of new, low cost technologies for procountermeasures that are simple and fast to implement and improve U.S. strated Approaches to be considered under the Unconventional Approaches to CWD the hydrolysis of chemical agents, development of approaches utilizing smart construction of a small rapid remediation approach for use in semi-permissive antidotes designed to protect those demilitarizing chemical agents in semi-permissive antidotes designed to protect those demilitarizing chemical agents in semi-permissive antidotes.	annel protection, therapeutics, and bulk rating warfare agents are difficult to implement eve over large permissive environments. These ducing chemical weapons drive a need for ategic response to emerging chemical threats. It program include creation of catalysts to accelerate e-chemistry to achieve stand-off demilitarization, are environments, and identification of drugs or			
FY 2015 Plans:  - Demonstrate increased decomposition rate of chemical agents using novel  - Demonstrate continuous method for demilitarization of chemical agents using light to the human body to entered the second strategies of the human body to entered the second strategies.	ng non-potable water.			
<b>Title:</b> Defense Against Mass Terror Threats <b>Description:</b> The objective of the Defense Against Mass Terror Threats prog have the potential to significantly improve U.S. ability to reduce the risk of ma Challenges in reducing U.S. vulnerability to a nuclear attack include monitorir mitigating the lethal short and long term effects of ionizing radiation. One goal sensing networks that can economically and reliably provide wide area monitor to investigate new therapies and decontamination strategies that can mitigate impacts of exposure to ionizing radiation.	ss casualties in the wake of a nuclear attack.  ng radiation levels and exposure in urban areas and all of this program is to develop new sensors and oring of radionuclide signatures. Another goal is	-	-	10.900
FY 2015 Plans:  - Investigate novel therapies for repairing cellular damage and mutagenesis a cancers from exposure to ionizing radiation.  - Develop the requirements for a low cost, pervasive detection network for wi				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Date: March 2014	
	R-1 Program Element (Number/Name) PE 0602383E I BIOLOGICAL WARFARE DEFENSE	

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
- Demonstrate novel manufacturing approaches that can lower the cost of radiation detectors without compromising performance.			
Accomplishments/Planned Programs Subtotals	15.131	24.537	44.825

### D. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

# E. Acquisition Strategy

N/A

### F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0602383E: *BIOLOGICAL WARFARE DEFENSE*Defense Advanced Research Projects Agency

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

PE 0602702E I TACTICAL TECHNOLOGY

11												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	209.578	218.209	305.484	-	305.484	340.564	339.388	344.594	356.710	-	-
TT-03: NAVAL WARFARE TECHNOLOGY	-	46.342	32.744	33.829	-	33.829	50.732	60.839	59.975	54.522	-	-
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	30.883	57.792	70.855	-	70.855	69.355	48.855	60.355	65.185	-	-
TT-06: ADVANCED TACTICAL TECHNOLOGY	-	19.336	16.045	23.329	-	23.329	36.773	52.542	53.603	64.443	-	-
TT-07: AERONAUTICS TECHNOLOGY	-	40.509	31.026	61.126	-	61.126	54.371	61.942	56.361	63.245	-	-
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	-	72.508	80.602	116.345	-	116.345	129.333	115.210	114.300	109.315	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This program element is budgeted in the Applied Research Budget Activity because it supports the advancement of concepts and technologies to enhance the next generation of tactical systems. The Tactical Technology program element funds a number of projects in the areas of Naval Warfare, Advanced Land Systems, Advanced Tactical Technology, Aeronautics Technology and Network Centric Enabling Technology.

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities such as drag reduction, ship stability, hypersonic missiles, logistically friendly distributed lighting systems, ship self-defense techniques, novel underwater propulsion modalities, vessels for estuary and riverine operations, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, and high bandwidth communications.

The Advanced Land Systems project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations. The emphasis is on developing affordable technologies that will enhance the military's effectiveness while decreasing the exposure of U.S. or allied forces to enemy fire. This project will also explore novel design technologies for the manufacture of ground vehicles and new tools for systems assessments of emerging DARPA technologies.

The Advanced Tactical Technology project focuses on broad technology areas including: a) compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar, holographic laser sensors, communications, and high-power laser applications; and b) new tactical systems for enhanced air vehicle survivability, precision optics, electronic warfare, and advanced air breathing weapons.

PE 0602702E: TACTICAL TECHNOLOGY
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Date: March 2014

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Appropriation/Budget Activity	

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research

PE 0602702E I TACTICAL TECHNOLOGY

Aeronautics Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology studies of revolutionary propulsion and vehicle concepts, sophisticated fabrication methods, and examination of novel materials for aeronautic system applications.

The Network Centric Enabling Technology project develops network-centric mission applications that integrate information arising from: 1) sensors and signal/image processors; 2) collection platforms and weapon systems; 3) intelligence networks; and 4) open and other external sources. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data streams in tactically-relevant timeframes. Processing here includes a number of critical steps including conditioning of unstructured data, content analysis, behavioral modeling, pattern-of-life characterization, economic activity analysis, social network analysis, anomaly detection, and visualization. Operational benefits include deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon. Promising technologies are evaluated in the laboratory and demonstrated in the field to facilitate transition.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	233.209	225.977	236.874	-	236.874
Current President's Budget	209.578	218.209	305.484	-	305.484
Total Adjustments	-23.631	-7.768	68.610	-	68.610
<ul> <li>Congressional General Reductions</li> </ul>	-0.301	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-19.883	-10.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	2.232			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	2.554	-			
SBIR/STTR Transfer	-6.001	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	68.610	-	68.610

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

FY 2014: Decrease reflects a program cancellation offset by a program increase.

FY 2015: Increase reflects additional emphasis placed on Network Defense, Big Data, Land System Technologies, and Aeronautics programs.

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 C	Defense Adv	anced Res	search Projects Agency					Date: March 2014			
Appropriation/Budget Activity 0400 / 2						R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY				Project (Number/Name) TT-03 / NAVAL WARFARE TECHNOLOGY			
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	
TT-03: NAVAL WARFARE TECHNOLOGY	-	46.342	32.744	33.829	-	33.829	50.732	60.839	59.975	54.522	-	-	

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities such as drag reduction, ship stability, hypersonic missiles, logistically friendly distributed lighting systems, ship self-defense techniques, novel underwater propulsion modalities, vessels for estuary and riverine operations, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, and high bandwidth communications.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV)	37.400	20.831	11.865
Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation, (2) demonstrate the technical viability of operating autonomous unmanned craft at theater or global ranges, from forward operating bases, under a sparse remote supervisory control model, and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate speed, endurance, and payload fraction. The resulting unmanned naval vessels must possess sufficient situational awareness and autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigation for operational deployments spanning thousands of miles and months of time. When coupled with innovative sensor technologies, the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables game changing capability to detect and track even the quietest diesel electric submarine threats. Key technical areas include unmanned naval vessel design methodologies, ship system reliability, high fidelity sensor fusion to provide an accurate world model for autonomous operation, novel application of sensors for ASW tracking, and holistic system integration due to unique optimization opportunities of the ACTUV system.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Completed ACTUV detailed design and conducted critical design review.</li> <li>Performed demonstrations of ACTUV critical enabling technologies.</li> <li>Conducted integrated system demonstration on ACTUV surrogate hardware-in-the-loop system.</li> </ul>			
FY 2014 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advance	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency  Date: March 2014									
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/I TT-03 / NAVAL WA		HNOLOGY						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015						
<ul> <li>Complete ACTUV sensor testing on surrogate platform.</li> <li>Initiate ACTUV prototype vessel construction.</li> <li>Integrate software and hardware into the ACTUV platform.</li> </ul>										
FY 2015 Plans: - Complete construction of prototype vessel Conduct at-sea testing to validate performance of vessel, sensor systems.	ems, and autonomy.									
Title: Upward Falling Payloads (UFP)		-	11.913	18.964						
<b>Description:</b> The Upward Falling Payloads (UFP) program will develop can provide non-lethal effects or situational awareness over large maritimaritime situational awareness and ISR developed under the DASH proapproach centers on pre-deploying deep-ocean nodes years in advance from standoff to launch to the surface. Advances in miniaturized sensor of small unmanned systems, and the advances in autonomy and netword distributed systems. Currently, large numbers of distributed unmanned logistics and distance, the need for delivery platforms, and the associate this barrier to accelerate large-scale unmanned distributed applications technology options and system solutions will emerge when the barriers	me areas. Building upon and complimenting conceptogram, budgeted in Project PE 0603766E/NET-02, the inforward operating areas which can be commanders and processors, the explosive growth in the variety rking all point toward highly-capable, yet affordable, systems are not utilized in far-forward areas due to latency for insertion. The UFP program will remove and missions. The presumption is that a wider range	ts for e UFP ed								
<ul> <li>FY 2014 Plans:</li> <li>Conduct system trade studies addressing a range of UFP applications</li> <li>Conduct analysis to characterize long-range deep sea communication</li> <li>Develop conceptual designs for deep sea containment and launch.</li> </ul>										
<ul> <li>FY 2015 Plans:</li> <li>Develop a payload capable of achieving its effect or sensing range re-</li> <li>Develop a riser to hold the payload at pressure, and launching it to the</li> <li>Demonstrate an integrated riser and payload using surrogate communications subsystems.</li> </ul>	e surface from an intermediate ocean depth.									
Title: Arctic Operations		5.942	-	3.000						
<b>Description:</b> The Arctic Operations initiative is focused on developing t awareness in the Arctic. Due to retreating Arctic ice in the coming decaduring the summer months, and increased interest in exploiting natural in activity will increase the strategic significance of the region, and will decay.	des there is an expectation for increased shipping tra- resources along the Arctic continental shelf. This gro	affic wth								

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/I TT-03 / NAVAL WA	HNOLOGY	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
monitoring. The extreme environmental conditions of the Arctic to provide such monitoring. As such, this program seeks to expl trends in the Arctic to create surprising new capabilities, and will communication both above and below the ice to ensure respons	oit unique physical attributes and emergent environmental develop technologies for persistent and affordable sensing a	and		
<ul> <li>FY 2013 Accomplishments:</li> <li>Initiated system studies and subsystem technology assessments</li> <li>Conducted technology assessments and performed technolog</li> <li>Conducted Arctic data collections analyses.</li> <li>Completed initial Arctic surveillance system studies.</li> <li>Developed canonical datasets including environmental data collections</li> </ul>	y demonstrations in climactic laboratories.	orts.		
FY 2015 Plans: - Recover data collection systems and commence data analysis - Participate in Navy Ice Experiment (ICEX) Complete data collection analysis.				
Title: Tactically Expandable Maritime Platform (TEMP)		3.000	-	-
<b>Description:</b> The Tactically Expandable Maritime Platform (TEN integrated systems built up from International Organization for S from unmodified commercial container ships and deliver credible enabling modular technologies and evaluated the feasible range and cost effective unconventional force structure model. TEMP (HA/DR) mission, engineering a modular first responder capabili	tandardization (ISO) modular technologies that could be ope naval capability for high priority missions. TEMP developed of naval missions that could be serviced from this highly flex also evaluated a Humanitarian Assistance and Disaster Relia	rated I kible ef		
FY 2013 Accomplishments: - Conducted TEMP Modular Sea Depot ballast testing and proto - Conducted incremental risk reduction testing of TEMP critical and modularized sea delivery vehicle.		iicle		
	Accomplishments/Planned Programs Sub	totals 46.342	32.744	33.82

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

N/A

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Res	Date: March 2014										
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/Name) TT-03 / NAVAL WARFARE TECHNOLOGY									
D. Acquisition Strategy N/A											
E. Performance Metrics											
Specific programmatic performance metrics are listed above in the program accomplishments and plans section.											

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014			
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY				Project (Number/Name) TT-04 / ADVANCED LAND SYSTEMS TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	30.883	57.792	70.855	-	70.855	69.355	48.855	60.355	65.185	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

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

This project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations. The emphasis is on developing affordable technologies that will enhance the military's effectiveness while decreasing the exposure of U.S. or allied forces to enemy fire. This project will also explore novel design technologies for the manufacture of ground vehicles and new tools for systems assessments of emerging DARPA technologies.

B. Accomplianmental larmed i regiuma (4 in immenta)	1 1 2013	1 1 2017	1 1 2013
Title: Fast, Adaptable, Next Generation Ground Combat Vehicle (FANG)	11.919	7.000	-
<b>Description:</b> The goals of the Fast, Adaptable, Next-Generation Ground Combat Vehicle (FANG) program are to employ a novel, model-based design and verification capability, a highly-adaptable foundry-style manufacturing capability, and collaborative design methods to demonstrate 5X-10X compression in the timeline necessary to build an infantry fighting vehicle. The program seeks to create an open-source development infrastructure for the aggregation of designer inputs applicable to complex electromechanical systems as well as software, and to exercise this infrastructure with a series of design events, leading to the building of designs in a foundry-style, rapidly configurable manufacturing facility.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Performed experimental subsystem designs using the vehicle design environment as well as the iFAB Foundry.</li> <li>Promulgated component model libraries, foundry capabilities, and objective design criteria for the first FANG Challenge covering an Infantry Fighting Vehicle (IFV) drivetrain and mobility subsystem.</li> <li>Maintained and developed incremental upgrades to the collaborative vehicle design environment.</li> <li>Conducted the first FANG Challenge, a competitive, collaborative design contest for the drivetrain and mobility subsystem of a heavy, amphibious IFV.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Conduct developmental testing and evaluation of the drivetrain and mobility subsystem built by the iFAB Foundry.</li> <li>Prepare notional design requirements for an IFV chassis and integrated survivability subsystem.</li> <li>Conduct AVM tool suite validation testing, a rigorous test of META and iFAB capabilities executed by relevant industry teams and focused on the chassis and survivability subsystem of a heavy, amphibious IFV.</li> </ul>			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adva	anced Research Projects Agency	Date:	March 2014				
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY		ject (Number/Name) 04 I ADVANCED LAND SYSTEMS CHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)	shments/Planned Programs (\$ in Millions) component model standards, tool integration standards, and VehicleFORGE software tool suite and associated the Digital Manufacturing and Design Innovation Institute (DMDII) through the use of co-funded research and ansition activities for industry use.  Experimental Vehicle (GXV)  The goal of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the Ground Experimental Vehicle (GXV) program, leveraging architectures from the META program (a color) of the traditional mass-solutions. This will be accomplished through development of core ground combat and tactical vehicle technologity, survivability, survivability, improved signature management, semi-automated crew functions, a color of the subsystem to integrated ple inte		FY 2014	FY 2015			
•		ormal					
Title: Ground Experimental Vehicle (GXV)		-	10.000	18.00			
(funded in PE 0602303E, Project IT-02), is to achieve significant improved fundamentally enabled through achievement of crew/vehicle survivables based armor solutions. This will be accomplished through developmentated to platform mobility, survivability through agility, improved significant improved overall platform/unit tactical utility. The GXV program will devel, along with performance demonstrated through fully capable contechnologies that allow extreme reductions in integrated system volumentations of the GXV architecture that enhances technology development at the component	rovements in military ground vehicle performance, bility through means alternative to the traditional massent of core ground combat and tactical vehicle technologies at the subsystem to integrated plat neept vehicles. A key program thread is pursuing platfome, weight, and crew while conserving crew survivability of program will support a systems engineering-based GX and subsystem level. Modeling and simulation for technologies.	gies nd form rm /,					
FY 2014 Plans: Initiate development in GXV technology areas. Develop technical requirements and operational strategies for vehic	cles with Service user communities.						
<ul> <li>FY 2015 Plans:</li> <li>Complete definition of initial systems architectures.</li> <li>Conduct preliminary design review of technology development efformation.</li> <li>Finalize overall concept platform requirements.</li> </ul>	rts.						
Title: Robotics Challenge		18.96	4 19.560	9.85			
technology for disaster response operations. This technology will imperent and austere conditions characteristic of disasters, and use vehicles.	prove the performance of robots that operate in the roughicles and tools commonly available in populated areas. erts untrained in the operation of robots and be governed the global need for resilience against natural disasters	yh This ed by s and					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	dvanced Research Projects Agency	Date:	March 2014	
Appropriation/Budget Activity 0400 / 2		Project (Number TT-04 / ADVANCI TECHNOLOGY	TEMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Designed robot systems and developed algorithms for locomotion - Conducted the Virtual Robotics Challenge Defined the DARPA Robotics Challenge Trials event performance.				
<ul> <li>FY 2014 Plans:</li> <li>Build robot systems.</li> <li>Develop algorithms for perception, manipulation, and operator in</li> <li>Conduct the DARPA Robotics Challenge Trials.</li> <li>Define the DARPA Robotics Challenge Finals event performance</li> </ul>				
<ul><li>FY 2015 Plans:</li><li>Conduct the DARPA Robotics Challenge Finals.</li><li>Perform analysis and report findings to document advancements</li></ul>	s achieved as a result of the challenge.			
Title: Infantry Squad Systems (IS2)		-	12.000	20.00
<b>Description:</b> The U.S. military achieves overmatch against its adverthis level of overmatch is not enjoyed at the squad to individual disto leverage advances in real-time situational awareness and missist extended range tracking, targeting, and response; and unmanned substantial combat overmatch. The concept of overmatch at the standard adaptive sensing to allow for responses at multiple scanding advanced organic squad level direct and indirect trajectory precision dismount unit outfitted with sensors, weaponry, and supporting technical integration of unmanned assets alongside the dismounts to create	mounted warfighter level. The goal of the IS2 program is on command; organic three-dimensional dismount mobility; mobility and perception in order to create a squad with quad level includes increased human stand-off, a smaller for ales. IS2 will explore advanced wearable force protection, on weaponry. The end result of the IS2 program is an individual of the IS2 program is an individual of the IS2 program.	orce		
FY 2014 Plans:  - Perform CONOPS and systems architecture trade studies in the perception as well as sensors, weaponry and support technology for a simulation environment to allow for an overarching ite.  - Implement a testbed that leverages breakthroughs from existing.  - Initiate technology development efforts in the areas of situationa.  - Exercise developed technology via the IS2 testbed and simulation.	or soldier sensing, targeting and response. rative design process. program efforts to allow assessments of new technologies. I awareness, command & control and squad effects.			
FY 2015 Plans:				

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015	
<ul> <li>Refine technology development efforts, focusing on enhanced sensor content distribution.</li> <li>Leverage IS2 testbed and simulation environments to iteratively refine.</li> <li>Initiate a full system integration effort utilizing most promising technology the goal of live experimentation.</li> </ul>	e developed technology and architecture scheme.	with				
Title: Medium Caliber Precision Weapons (MCPW)			-	9.232	15.00	
<b>Description:</b> The Medium Caliber Precision Weapons (MCPW) program range (1-10 km) direct fire medium caliber cannons can enable smaller engagement cannons for ground and naval applications. Lethal direct fit to overcome threat armor systems. MCPW will provide a very precise no vehicles with precision vs. penetration. MCPW will enable smaller very requirement for larger vehicles to support larger cannons. The technological against "go fast boats" and other maneuvering lower tier naval threats.	combat fighting vehicles and advanced shipboard flexing overmatch requires larger cannons and larger vehinedium caliber capability to neutralize threat combat capable combat vehicles, changing the ground vehicles.	kible icles le				
<ul><li>FY 2014 Plans:</li><li>Conduct systems architecture trades and cost studies.</li><li>Initiate design studies of candidate weapons systems.</li></ul>						
<ul> <li>FY 2015 Plans:</li> <li>Initiate technology development efforts focusing on guidance, package</li> <li>Initiate test cycle to refine system metrics tied to reliability and precision</li> <li>Engage involvement from potential transition partners early in process</li> <li>Begin examining candidate platforms for out-year live-fire tests.</li> </ul>	on.					
Title: Robotics Fast Track			-	-	8.00	
<b>Description:</b> To be dominant in robotics of the future, the DoD will need advances in robotics capabilities that are measured in months rather that be measured in thousands of dollars rather than millions. The Robotics technologies by promoting non-traditional technical opportunities. The pollutions by engaging a novel performer community in research efforts months, at a fraction of the cost of traditional design processes. The Robotics efforts across the spectrum of robotics professionals and enthus non-standard, cutting edge organizations and individuals throughout the ability for robotics projects to be performed at an asymmetric advantage	an years, and whose individual costs may largely Fast Track program seeks to revolutionize robotics program will create low-cost, high-utility robotic compethat result in prototype systems and proofs of conceptbotics Fast Track program will engage numerous robotics, extending the existing performer base to include robotics community. The program will demonstrate	t in potics e the				

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B. Accomplishments/Planned Programs (\$ in Millions to more traditional applied research areas. This will appl to engage performers in said efforts.	s) y to both performance of individual efforts and to the contracting req	FY 2013 quired	FY 2014	FY 2015
FY 2015 Plans: - Begin outreach with nontraditional performer communi	ty.			

**Accomplishments/Planned Programs Subtotals** 

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

- Initial release of robotics fast track catalog.

Baseline fundamental robotic system and subsystem needs. Begin execution of multiple performance developments

N/A

Remarks

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency

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30.883

57.792

70.855

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1					R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY				Project (Number/Name) TT-06 / ADVANCED TACTICAL TECHNOLOGY					
	COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
	TT-06: ADVANCED TACTICAL TECHNOLOGY	-	19.336	16.045	23.329	-	23.329	36.773	52.542	53.603	64.443	-	-	

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project focuses on broad technology areas including: a) compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar, holographic laser sensors, communications, and high-power laser applications; and b) new tactical systems for enhanced air vehicle survivability, precision optics, electronic warfare, and advanced air breathing weapons.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Endurance	15.336	11.545	13.129
<b>Description:</b> The Endurance program will develop technology for pod-mounted lasers to protect a variety of airborne platforms from emerging and legacy electro-optical/infrared (EO/IR) guided surface-to-air missiles. The focus of the Endurance effort under TT-06 will be on miniaturizing component technologies, developing high-precision target tracking, identification, and lightweight agile beam control to support target engagement. The program will also focus on the phenomenology of laser-target interactions and associated threat vulnerabilities. This program is leveraging technology developed in the Excalibur program and conducting applied research in support of the 6.3 funded Endurance program budgeted in PE 0603739E, Project MT-15.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed preliminary designs for an objective brassboard system.</li> <li>Completed critical designs of subsystems: size, weight and required power of brassboard laser weapon system estimated.</li> <li>Built detailed sub-system models and identified risk elements, determined parameters for system success under operational stressors.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Identify the physical interactions impacting testing and their expected effect on the capture of testing metrics.</li> <li>Continue design for the objective brassboard system within form, fit, function, and operational parameters of an objective flight-prototype.</li> <li>Develop plans for laser effects testing including the identification of suitable test articles.</li> </ul>			
FY 2015 Plans:			

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACT/CAL TECHNOLOGY	TT-06 /	Project (Number/Name) TT-06 / ADVANCED TACTICAL TECHNOLOGY			
<ul> <li>B. Accomplishments/Planned Programs (\$ in Millions)</li> <li>Complete design of the objective brassboard within form, fit, fund prototype.</li> </ul>	ction, and operational parameters of an objective flight		FY 2013	FY 2014	FY 2015	
Title: International Space Station SPHERES Integrated Research	Experiments (InSPIRE)		4.000	4.500	3.200	
Description: The International Space Station SPHERES Integrate DARPA-sponsored Synchronized Position, Hold, Engage, and Rec flown onboard the International Space Station (ISS) since May 200 that necessitate a medium-duration zero-gravity environment. InSI technologies into national security space assets. The InSPIRE pro by developing, building and launching new hardware and software capabilities enable use of SPHERES as a testbed for more comple new space technologies.  FY 2013 Accomplishments:  - Conducted second Zero Robotics competition.  - Launched electromagnetic formation flight hardware to the ISS a  - Upgraded online SPHERES simulation to incorporate addition of  - Designed and prototyped docking port for SPHERES.	orient Experimental Satellites (SPHERES) platform, which 16, to perform a series of multi-body formation flight experi PIRE will enhance the ability to rapidly mature and insert rogram expands on the capabilities matured through SPHE elements that expand the baseline capabilities. These ex experimentation, providing affordable opportunities to tend to be a series of the series	has ments new RES				
<ul> <li>FY 2014 Plans:</li> <li>Build and launch docking ports for SPHERES to enhance rendez</li> <li>Build and launch structures for SPHERES that expand upon its a</li> <li>Conduct testing of tele-operations capabilities on the SPHERES</li> <li>Develop and execute additional rendezvous and proximity operations</li> </ul>	ability to integrate with additional hardware. devices on ISS, from the ground.					
FY 2015 Plans: - Conduct on-orbit testing of new SPHERES docking ports and stre	uctures.					
Title: LUSTER (Laser Ultraviolet Sources for Tactical Efficient Ran	nan)		-	-	7.00	
<b>Description:</b> The Laser UV Sources for Tactical Efficient Raman (laser that emits in the deep UV (i.e. wavelength <250 nanometers) and spectral purity suitable for a wide array of spectroscopy applica advance over the state of the art, as existing lasers in this wavelen there are no available semiconductor lasers that can emit in the UV growing high quality light emitting material from the Compact Mid-U	and is capable of an output power of 1 Watt with high effi- ations. Such an achievement will represent a significant gth range are bulky, highly inefficient, and expensive, as / range <250nm. LUSTER will leverage lessons learned in	ciency				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
semiconductor lasers along with the LUSTER performance goals will enable in Raman spectroscopy which is of interest for DoD applications such as chemic <b>FY 2015 Plans:</b>	• • • •	andon			
- Evaluate the design and growth of laser epitaxial material, focusing on low-confinement and methods for high efficiency and power operation.	defect growth, optimal electrical and optical				
<ul> <li>Evaluate development of laser pumping technologies, such as the use of co</li> <li>Evaluate methods for using non-linear crystals to efficiently convert longer w to the 250 nanometer range.</li> </ul>	•	down			

**Accomplishments/Planned Programs Subtotals** 

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

N/A

Remarks

## D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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23.329

16.045

19.336

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Appropriation/Budget Activity 0400 / 2					_		E I TACTICAL TECHNOLOGY  Project (Number/Name)  TT-07 I AERONAUTICS TECHNOLOGY				LOGY	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
TT-07: AERONAUTICS TECHNOLOGY	-	40.509	31.026	61.126	-	61.126	54.371	61.942	56.361	63.245	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

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

Aeronautics Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology studies of revolutionary propulsion and vehicle concepts, sophisticated fabrication methods, and examination of novel materials for aeronautic system applications.

Title: Vertical Take-Off and Landing (VTOL) Technology Demonstrator	8.908	21.026	36.126
<b>Description:</b> The Vertical Take-Off and Landing (VTOL) Technology Demonstrator program will demonstrate revolutionary improvements in (heavier than air) VTOL air vehicle capabilities and efficiencies through the development of subsystem and component technologies, aircraft configurations and system integration. The program will build and flight test a manned or unmanned 10,000 - 12,000 lb aircraft capable of sustained speeds in excess of 300 kt, demonstrate system level hover efficiency within 25% of the ideal, and a lift-to-drag ratio no less than ten. Additionally, the demonstrator will be designed to have a useful load of no less than 40% of the gross weight. A strong emphasis will be placed on the development of elegant, multi-functional subsystem technologies that demonstrate net improvements in aircraft efficiencies to enable new and vastly improved operational capabilities.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Performed complex simulations to baseline expected aircraft performance, validated system concepts and established development plans for underlying technologies.</li> <li>Defined and initiated design iterations, propulsion system requirements, trade studies, and technology evaluation approaches.</li> <li>Defined flight test objectives, test approach and test verification and validation requirements and approach.</li> <li>Defined software and hardware integration approach and baseline controls necessary for successful air vehicle concept.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Define key technologies and verify performance capabilities.</li> <li>Understand and evaluate technical and programmatic risk elements, define mitigation plans and analyses of alternatives.</li> <li>Complete conceptual design of configurations and all subsystems.</li> <li>Initiate preliminary design of configuration and all subsystems.</li> <li>Hold system definition reviews to evaluate subsystem integration into air vehicle design and technology development paths to meet program objectives.</li> </ul>			

FY 2014

FY 2015

FY 2013

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advan	nced Research Projects Agency	Date: N	larch 2014			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/Name)  / TT-07 / AERONAUTICS TECHNOLO				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Perform simulations to establish expected system level performance technologies.</li> <li>Define software and hardware integration approach and baseline coresponding trade studies to refine configuration and subsystem designs.</li> <li>Evaluate performance capabilities, and conduct objective aircraft oper.</li> <li>Refine and consolidate flight test and validation approaches, flight test.</li> </ul>	ntrols necessary for successful air vehicle concept erational analyses.	ling				
<ul> <li>FY 2015 Plans:</li> <li>Perform subscale wind tunnel and laboratory testing for aerodynamic</li> <li>Refine power generation and distribution/integration concepts.</li> <li>Perform propulsion and power system scaled model bench testing.</li> <li>Design and develop subscale flight models for configuration viability</li> <li>Validate computational performance predictions against empirical da</li> <li>Refine full scale engine integration design.</li> <li>Continue preliminary design refinements leading toward detailed des subsystems.</li> <li>Create detailed system integration plans.</li> <li>Prepare detailed airworthiness and flight test preparation requirements.</li> <li>Complete preliminary design of all subsystems.</li> </ul>	and control law validation. ita. sign of the demonstrator aircraft and associated					
Title: Advanced Aeronautics Technologies		5.000	2.000	2.00		
<b>Description:</b> The Advanced Aeronautics Technologies program will exconcepts through applied research. These may include feasibility stud for both fixed and rotary wing air vehicle applications, as well as manufanterest range from propulsion to control techniques to solutions for aeronal lead to the design, development and improvement of prototypes.	ies of novel or emergent materials, devices and tactical facturing and implementation approaches. The areas	of				
	concept.					
<ul><li>FY 2014 Plans:</li><li>Perform testing of enabling technology components.</li><li>Initiate conceptual system designs.</li></ul>						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
- Develop technology maturation plan and risk reduction strategy.						
<ul><li>FY 2015 Plans:</li><li>Initiate new studies of novel technologies.</li><li>Conduct risk reduction tests of candidate technologies.</li></ul>						
Title: Petrel		-	3.000	4.000		
<b>Description:</b> The Petrel program will investigate and develop advanced of cargo and equipment, such as in support of the deployment of a heav reducing the deployment timeline for mechanized land forces and critica a price point comparable or slightly in excess of conventional sealift. Pe sealift through development of a new transportation mode capable of hig water as well as terrain. Technical approaches for rapid transport across battlefield will consider traditional and non-traditional aerodynamic and hexisting technologies. Primary technical goals for Petrel are to reduce o efficiency better than \$0.1/ton-mi.	y brigade combat team, from CONUS to the battlefie I supplies anywhere in the world to under 7 days at trel will fill the niche between conventional airlift and the speed operation across the surface/air interface of the ocean and movement from the ship to the taction by drodynamic concepts as well as innovative uses of	ver				
<ul> <li>FY 2014 Plans:</li> <li>Conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies to refine the operational trade space, define limits of conduct studies.</li> </ul>		ches.				
<ul> <li>FY 2015 Plans:</li> <li>Investigate component technologies with potential to enable specific confidence.</li> <li>Explore innovative approaches for significantly increasing lift to drag response approaches to rapidly deliver cargo and equipment directly from the confidence.</li> </ul>	atio.	ls.				
Title: Aircrew Labor In-cockpit Automation System (ALIAS)*		-	5.000	14.000		
Description: *Formerly Adaptive Integrated Reliability						
The Aircrew Labor In-cockpit Automation System (ALIAS) program, previdesign, develop, and demonstrate a kit enabling affordable, rapid autom range of aircraft. ALIAS intends to enable reduction of aircrew workload performance. The program will develop hardware and software to auton low impact approaches to interfacing with existing aircraft monitoring and tractable approaches to rapidly capture crew-station specific skills and a leverage recent advances in perception, manipulation, machine learning	ation of selected aircrew functions across a broad and/or the number of onboard aircrew, to improve nate select aircrew functions and will employ novel, d control systems. The program will also develop ircraft unique behaviors. To accomplish this, ALIAS	l l				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
architecture, and verification and validation. ALIAS will culminate in a d to two aircraft and execute simple missions. This reliability enhancement of existing air assets and allow a reduction in the number of aircrew req	nt capability will enable new operational concepts for				
<ul> <li>FY 2014 Plans:</li> <li>Execute a ground-based proof of concept study refining an approach</li> <li>Initiate development of core crew station technologies.</li> <li>Initiate development of adaptable learning approaches.</li> </ul>	to crew station interfacing.				
<ul> <li>FY 2015 Plans:</li> <li>Design and commence prototyping of an initial ground-based ALIAS so</li> <li>Initiate simulator-based demonstration of complete automation system crew member roles.</li> <li>Initiate planning for flight demonstration of system adaptation and mis</li> </ul>	n including training and adaptation of system to multi	ole			
Title: Swarm Challenge			-	-	5.000
<b>Description:</b> The goal of the Swarm Challenge is to develop autonomo to augment ground troops performing missions in a complex environme program will evaluate the effectiveness of swarming for UxVs supporting undersea operations, or search and rescue operations. Challenges incl an area leveraging other UxVs to solve problems related to, for example challenge emphasizes minimum operator training and supervision so the duties while using UxVs as force multipliers.	nt, without creating a significant cognitive burden. The ground operations, air operations, maritime operations the use the ability for the UsV to collaborate to rapidly subsequents, perception, decision making, or obstacle clearing.	ne ons, irvey The			
<ul> <li>FY 2015 Plans:</li> <li>Perform trade studies for system approach, functional and cognitive d</li> <li>Select architecture for software, communication, computation, percep</li> <li>Procure hardware and modify to enable demonstration of autonomy a</li> <li>Develop autonomous algorithms and associated software.</li> <li>Initiate first round of evaluation in simulated environment and then in p</li> </ul>	tion, and simulation environment. Igorithms.				
Title: Mission Adaptive Rotor (MAR)			5.641	-	-
<b>Description:</b> The Mission Adaptive Rotor (MAR) program sought to devimprovements in rotor performance, survivability, and availability throug the rotor throughout military missions and/or mission segments and appreduce part counts and improve dynamic behavior. The MAR program	h the use of technologies that enable adaptation of lications of advanced manufacturing technologies to				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
facilitating the development of advanced technologies for appl capable of high cruise speed and efficient hover.	ication to future vertical take-off and landing (VTOL) class plat	forms			
<ul> <li>Completed design of high solidity, co-rotating proprotor for tireduced power consumption.</li> <li>Conducted analyses, simulations and subscale wind tunnel objectives.</li> <li>Designed, simulated and performed micro scale ground test enhanced ship based operations.</li> <li>Performed analysis and simulations of advanced VTOL contanalysis.</li> </ul>	class helicopters, but relevant to all edgewise flight rotorcraft. It rotor applications to enable improved high altitude flight and and ground-based testing of key rotor technologies to meet Mass of robotic landing gear for rotorcraft to enable uneven terrain figurations including fan-in-wing for sizing studies and military to concept to understand the flow field and possibilities of using	AR and utility			
Title: Aerial Reconfigurable Embedded System (ARES)*		20.960	-		
modular unmanned air vehicle that can carry a 3,000 lb useful ARES will enable distributed operations and access to compart hostile threats and bypass ground obstructions. ARES moduled deployed at the company level. This enables the flexible empevacuation, reconnaissance, weapons platforms, and other typadaptive wing structures, ducted fan propulsion system, lightwood from vertical to horizontal flight. Additionally, the program will from irregular landing zones and moving launch/recovery platforms.	(ES) program will develop a vertical take-off and landing (VTOI load at a range of 250 nautical miles on a single tank of fuel. ct, high altitude landing zones to reduce warfighter exposure to ar capability allows for different mission modules to be quickly loyment of the following capabilities: cargo resupply, casualty pes of operations. The enabling technologies of interest including the materials, and advanced flight controls for stable transitic explore new adaptable landing gear concepts to enable operations. ARES vehicles could be dispatched for downed airman tess locations, or to resupply isolated small units. ARES is well disprovide the warfighter/team increased situational awareness	de on tions			

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<ul> <li>FY 2013 Accomplishments:</li> <li>Finalized analysis, trade studies, and prototype vehicle element designs to meet the program measures of performance.</li> <li>Conducted powered wind tunnel testing to increase the fidelity of flight control system development and verified vehicle performance simulations, showing feasibility and function of the design.</li> <li>Conducted key component tests demonstrating feasibility and function.</li> <li>Conducted component hardware-in-the-loop testing to ensure successful integration of prototype vehicle subsystems.</li> <li>Prepared draft test plans for ground and flight test demonstration.</li> </ul>			
Accomplishments/Planned Programs Subtotals	40.509	31.026	61.120

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	-	72.508	80.602	116.345	-	116.345	129.333	115.210	114.300	109.315	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Network Centric Enabling Technology project develops network-centric mission applications that integrate information arising from: 1) sensors and signal/image processors; 2) collection platforms and weapon systems; 3) intelligence networks; and 4) open and other external sources. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data streams in tactically-relevant timeframes. Processing here includes a number of critical steps including conditioning of unstructured data, content analysis, behavioral modeling, pattern-of-life characterization, economic activity analysis, social network analysis, anomaly detection, and visualization. Operational benefits include deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon. Promising technologies are evaluated in the laboratory and demonstrated in the field to facilitate transition.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: XDATA	15.275	25.800	38.817
<b>Description:</b> The XDATA program seeks to develop computational techniques and software tools for analyzing large volumes of data, both semi-structured (e.g., tabular, relational, categorical, metadata, spreadsheets) and unstructured (e.g., text documents, message traffic). Central challenges to be addressed include a) developing scalable algorithms for processing imperfect data in distributed data stores, and b) creating effective human-computer interaction tools for facilitating rapidly customizable visual reasoning for diverse missions. The program will develop open source software toolkits that enable flexible software development supporting users processing large volumes of data in timelines commensurate with mission workflows of targeted defense applications. An XDATA framework will support minimization of design-to-deployment time of new analytic and visualization technologies on diverse distributed computing platforms, and also accommodate changing problem spaces and collaborative environments.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Explored scalable methods for processing vast amounts of incomplete and imperfect data.</li> <li>Developed a baseline of open source analytics and visualization technologies for large data processing.</li> <li>Initiated development of a framework for workflow characterization and rapid composition of large data processing systems with advanced analytics and visualization for diverse missions and platforms.</li> <li>Demonstrated proof-of-concept system on sample open source data.</li> <li>Engaged DoD and other government stakeholders for feedback on proof-of-concept prototypes.</li> </ul>			
FY 2014 Plans:			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Develop a framework for processing data from diverse sources with advarand platforms.</li> <li>Develop and demonstrate analytic tools for temporal and pattern analysis.</li> <li>Initiate methods for uncertainty representation, processing, propagation, a</li> <li>Develop methods for dimensionality reduction for faster approximate procedure.</li> <li>Develop adaptive visualization methods for large data for varying users and accuracy.</li> <li>Develop an integrated framework for rapidly implementing analytics on a graystematically trade off processing time and accuracy.</li> <li>Demonstrate end-to-end systems in transactional problem domains from methods.</li> </ul>	on petabyte scale. nd visualization. essing with characterized accuracy. nd contexts. given computational platform with the ability to	ons				
<ul> <li>Develop methods for interactive, iterative, and distributed analysis of diver</li> <li>Optimize analytic methods and software for implementation on heterogene</li> <li>Optimize visualization technology to rapidly adapt to a new mission and co</li> <li>Demonstrate the initial implementation of a rich library of software tools for</li> <li>Demonstrate end-to-end systems on data and problems of end users from intelligence, and law enforcement communities.</li> </ul>	eous platforms and operating environments. ontext. r rapid use in mission and user specific contexts.					
Title: Visual Media Reasoning (VMR)		15.48	15.000	8.30		
<b>Description:</b> The Visual Media Reasoning (VMR) program will create technic photos and videos and identify, within minutes, key information related to the individuals within the image (who), the enumeration of the objects within the geospatial location and time frame (where and when). Large data stores of easily leveraged by a warfighter or analyst attempting to understand a specific will enable users to gain insights rapidly through application of highly paralled the imagery in massive distributed image stores. VMR technology will serve extracting tactically relevant information and alerting the analyst to scenes the	e content. This will include the identification of image and their attributes (what), and the image enemy photos and video are available but cannotic new image in a timely fashion. The VMR proglized image analysis techniques that can process as a force-multiplier by rapidly and automaticall	's t be gram s				
FY 2013 Accomplishments:  - Demonstrated a cloud-based reasoning engine which fuses the outputs of improve the quality of image query results.  - Refined the user interface as well as the accuracy and performance of the - Developed an image database indexing scheme that enables the fast, efficiences.	system based on warfighter/analyst user group	input.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Delivered a VMR experimental prototype that allows users to queevaluation by the FBI.</li> </ul>	ery by example and returns clusters of similar images for				
FY 2014 Plans:  Optimize the core reasoning engine to make reliable inferences more accurate answers to warfighter and intelligence analyst queries. Refine query by example to achieve levels of accuracy, precisions. Extend indexing to video clips.  Enhance detection of the geo-physical content of images: water, Implement preprocessing of poor-quality images (e.g., motion ble Deliver an experimental prototype for evaluation by the National partner.	ies.  n, and reliability that satisfy potential transition partner nee  desert, urban, interior, etc.  ur, contrast, intensity) to improve query results.	ds.			
<ul> <li>FY 2015 Plans:</li> <li>Configure the reasoning engine so the user can customize selected enhance query results for specific applications.</li> <li>Include mechanisms for technical users to add new computer vise.</li> <li>Provide a quantified level of performance to show the advantage approach.</li> <li>Deliver robust full-featured prototypes to NMEC and the FBI as the Make selected enabling components of the system available to the system available to the system available to the system.</li> </ul>	sion algorithms to the system. e of multi-algorithm reasoning versus a single-algorithm ransition products.	0			
Title: Network Defense		-	15.000	28.000	
<b>Description:</b> The Network Defense program will develop technolo U.S. computer networks are continually under attack, and these at occur. Analyzing network summary data across a wide array of nevisible only when the data is viewed as a whole and to detect recunversely. Network Defense will develop novel algorithms and analysis tools in networks. This analysis and subsequent feedback to system adenhance information security in both the government and commercesearch originally programmed under the Nexus 7 program in this	tacks are typically handled by individual organizations as to etworks will make it possible to identify trends and patterns rring threats, patterns of activity, and persistent vulnerabilithat enable a big picture approach for identifying illicit behilministrators, security engineers, and decision makers will cial sectors. The Network Defense program expands on	ties.			
FY 2014 Plans:  - Develop analytics that detect structured network attacks within a  - Develop tailored algorithms to detect recurring threats on a single	<del>-</del>				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Create a corpus of realistic benign and threat network data for tes	st and evaluation of candidate techniques.			
<ul> <li>FY 2015 Plans:</li> <li>Enhance network analytics to detect structured attacks across mu</li> <li>Create general purpose algorithms for detecting novel classes of</li> <li>Develop methods for identifying persistent vulnerabilities within a</li> <li>Evaluate and optimize techniques on realistic network data.</li> </ul>	attacks across multiple networks.			
Title: Distributed Battle Management*		-	5.000	12.02
Description: *Formerly Manned-Unmanned Collaborative Autonom	ny			
management in the contested environment. The military is turning mix of multi-purpose manned and unmanned systems. In contested networks to communicate with subordinate platforms due to extension satellite attacks, and the need for emissions control in the face of a Battle Management program will seek to develop a distributed comfocused asset teams. The architecture will enable rapid reaction to C2 structure, despite limited communications and platform attrition incorporate highly automated decision making capability while main	d environments, it is a challenge for command and controlive adversarial cyber and electronic warfare operations, a formidable integrated air defense system. The Distribute mand architecture with decentralized control of missionephemeral engagement opportunities and maintain a relin continuously evolving threat environments. The progra	ol (C2) anti- ed iable		
<ul> <li>FY 2014 Plans:</li> <li>Develop architecture and concept of operations (CONOPS) for te accomplish a mission in a denied environment.</li> <li>Develop a simulation environment in parallel with technology develop detailed requirements and initiate system engineering fo system intended to operate in the denied environment.</li> <li>Explore and evaluate alternative architectures and cooperative coenvironment, as well as approaches for interacting with a human opplatforms.</li> </ul>	elopment. r a mission-focused team-level distributed battle manage ontrol algorithms for team-level autonomy in a denied			
FY 2015 Plans:  - Develop detailed system architecture for the distributed battle ma  - Develop workflow and CONOPS for the human operator to intera  - Develop and prototype the protocols and algorithms for distributed	ct with the battle management system.			

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
- Stand-up modeling and simulation capability for test and performance e algorithms.	valuation and begin testing of prototype architectur	e and			
Title: Quantitative Global Analytics			_	-	13.000
commanders to detect dangerous trends and anticipate global events. In for necessities such as water and food can displace populations, destabiling Such ethnic, political, societal, economic, and environmental stresses can economic and financial indicators, as expressed in market activities. Market politically these signals can be a source of actionable information, but due to the confounding effects of spurious signals and random noise. The quantitative analysis of global and regional economic and financial data we computational social science, and climate studies to filter out such confounding enhance situational awareness and generate indications and warning for threats.	ize nation-states, and precipitate global instability. In often be observed in advance through open source of the prices and volatility, which can be influenced provide signals in advance of disruptive events. In practice it is difficult to generate useful intelligence of Quantitative Global Analytics program will combinate in the processing, social network and another officers to produce real-time intelligence from the Quantitative Global Analytics program will	ce ee alysis, a			
FY 2015 Plans:  - Develop spatial stochastic models for cyber-social-economic-environmed incorporate computational social science, economic, and climate model and financial data, social network data, and open source media.  - Develop global and regional data sets for testing quantitative intelligence having a military or security dimension.	ls in quantitative intelligence schemes based on ma	ırket			
Title: Memex			-	3.000	16.200
<b>Description:</b> The Memex program will develop the next generation of sear organization, and presentation of domain-specific content. Current search retrieved content organization, and infrastructure support and the iterative inefficient, typically finding only a fraction of the available information. Me to discover relevant content and organize it in ways that are more immediated Memex domain-specific search engines will extend the reach of current secontent. Memex technologies will enable the military, government, and control information on the Internet and in large intelligence repositories.	th technologies have limitations in search query form a search process they enable is time-consuming and emex will create a new domain-specific search parallately useful to specific missions and tasks. In additional earch capabilities to the deep web and non-tradition ommercial enterprises to find and organize mission-	d digm tion, nal			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
counter-drug, anti-money-laundering, and anti-human-trafficking, activities. The Memex program expands on research originally p	•	nt			
FY 2014 Plans: - Conceptualize and design new search architectures to support	domain-specific search in high priority mission areas.				
FY 2015 Plans:  - Develop domain-specific search engines to automatically discomanage web content in specified domains.  - Implement the capability to index deep web and non-traditional generated, unlinked, and in unconventional formats.  - Develop information extraction techniques to categorize and clarequirements.	I structured and unstructured content that is dynamically-				
Title: Nexus 7		26.975	16.802	-	
<b>Description:</b> The Nexus 7 program applies forecasting, data ext and frameworks for the automated interpretation, quantitative and theory has emerged in recent years as a promising approach for of shared interests and collaborative activities. For the military, sterrorist cells, insurgent groups, and other stateless actors whose geography but rather through the correlation of their participation mission rehearsal sessions, sharing of materiel/funds transfers, etraditional and non-traditional data sources for those areas of the Surveillance and Reconnaissance. Examples of additional data at These non-traditional sources will be integrated with a wide varied develop quantitative techniques and tools for processing and anarelationships between hostile, neutral, and friendly foreign organic	alysis, and visualization of social networks. Social network understanding groups of individuals connected through a vascial networks provide a promising model for understanding connectedness is established not on the basis of shared in coordinated activities such as planning meetings, training etc. Nexus 7 supports emerging military missions using both world and mission sets with limited conventional Intelligence sources include foreign news, media, and social network daying these large data sources as a means for understand	ariety J g/ n e, ta.			
FY 2013 Accomplishments:  - Provided additional quick-response reach-back analytic capabi - Extended algorithms, tools, and methodologies addressing new interests and provided analytical tool suites to users as requested.  - Developed techniques for processing timely, relevant information incomplete and/or inaccurate.	v datasets and new formats applicable to other national sec d.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Transitioned enhanced algorithms, software, and analytical tool su Integration Laboratory (TCIL) and SOCOM.</li> <li>Recognized for providing a framework that provided unique and va questions in DARPA's receipt of the Joint Meritorious Unit Award for</li> </ul>	aluable insights against key strategic and operational					
<ul> <li>FY 2014 Plans:</li> <li>Develop quantitative techniques and tools for processing, analyzin data.</li> <li>Create and deploy analytics for emerging DoD mission areas to Complete drawdown of forward deployed analytical cell in Afghania</li> <li>Transition suite of algorithms, software, and tools throughout DoD</li> </ul>	ombatant Commands and other U.S. Government agenciestan.					
Title: Extreme Accuracy Tasked Ordnance (EXACTO)	moduling 2000 / mily.	10.000		-		
<b>Description:</b> The Extreme Accuracy Tasked Ordnance (EXACTO) pextremely long ranges, regardless of target motion or crosswinds, wis comprised of an advanced targeting optic, the first ever guided, possible and control (G&C) software, and a conventional sniper rifle. The EX technology greatly extends the day and night ranges over current statectically important moving targets including accelerating vehicle-bor survivability by allowing greater shooter standoff range and reduced within the EXACTO program could also enable development of large self-protection.	ith previously unachievable accuracy. The EXACTO systems of the systems of the systems of the systems are considered and brass-board optical sighting atte-of-the-art sniper systems allowing sniper teams to engine targets, in high crosswind conditions. EXACTO enhart target engagement timelines. The technologies developed	age ices				
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated in-flight maneuvers during live-fire testing.</li> <li>Updated functionality of targeting optic.</li> <li>Improved reliability of bullet aerodynamic performance.</li> <li>Demonstrated accurate tracking and aimpoint maintenance on mo</li> <li>Improved system reliability and repeatability via live-fire testing.</li> <li>Updated bullet hardware and G&amp;C software to enable accurate bu</li> </ul>						
Title: Mind's Eye		4.776	-	,		
<b>Description:</b> The Mind's Eye program developed a machine-based among actors and objects in a scene, directly from visual inputs, and Eye created the perceptual and cognitive underpinnings for reasoning	d then to reason over those learned representations. Mind					

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	TT-13	ct (Number/ I NETWORI NOLOGY	<b>Name)</b> K CENTRIC E	ENABLING
B. Accomplishments/Planned Programs (\$ in Millions narrative description of the action taking place in the visual in automated ground-based surveillance systems.	) al field. The technologies developed under Mind's Eye have applica	ability	FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Developed selected visual intelligence capabilities for h	uman activity detection and integrated these into two prototype small	art			

**Accomplishments/Planned Programs Subtotals** 

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

N/A

Remarks

camera systems.

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

- Developed visual analytics algorithms that detected different aspects of human activity and made the algorithms available for use by the wider computer vision community, including other government agencies, private industry, and academic researchers.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency

PE 0602702E: TACTICAL TECHNOLOGY
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Date: March 2014

72.508

80.602

116.345

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

Applied Research

Appropriation/Budget Activity

· ·												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	158.175	166.654	160.389	-	160.389	200.725	219.944	236.197	257.703	-	-
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	122.658	125.144	81.413	-	81.413	101.018	110.634	124.077	127.453	-	-
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	35.517	41.510	78.976	-	78.976	99.707	109.310	112.120	130.250	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This program element is budgeted in the Applied Research Budget Activity because its objective is to develop material, biological and energy technologies that make possible a wide range of new military capabilities.

The major goal of the Materials Processing Technology project is to develop novel materials, materials processing and manufacturing techniques, mathematical models and fabrication strategies for advanced structural and functional materials and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of materials including: structural materials and devices, functional materials and devices, and materials that enable new propulsion concepts for land, sea, and space vehicles and low distortion optical lenses.

The Biologically Based Materials and Devices project acknowledges the growing and pervasive influence of the biological sciences on the development of new materials, devices and processes, as well as the commensurate influence of materials, physics and chemistry on new approaches to biology and biochemistry. Contained in this project are thrusts in the application of biomimetic materials and devices for Defense, the development of biochemical materials to maintain performance, the use of biology's unique fabrication capabilities to produce structures that cannot be made any other way, the development of manufacturing tools that use biological components and processes for material synthesis, the development of new cognitive therapeutics, understanding the complexity in biological systems, and exploration of neuroscience technologies.

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Date: March 2014

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	166.067	166.654	179.383	-	179.383
Current President's Budget	158.175	166.654	160.389	-	160.389
Total Adjustments	-7.892	-	-18.994	-	-18.994
<ul> <li>Congressional General Reductions</li> </ul>	-0.231	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-5.724	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	9.000	-			
Congressional Directed Transfers	-	-			
Reprogrammings	-6.173	-			
SBIR/STTR Transfer	-4.764	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-18.994	-	-18.994

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: MBT-01: MATERIALS PROCESSING TECHNOLOGY

Congressional Add: BioFuels

	FY 2013	FY 2014
	9.000	-
Congressional Add Subtotals for Project: MBT-01	9.000	-
Congressional Add Totals for all Projects	9.000	-
Congressional Add Totals for all Projects	9.000	-

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer offset by Congressional adds.

FY 2015: Decrease reflects the completion of 6.2 efforts in the Structural Materials and Coatings thrust. Demonstration efforts for this thrust area will continue in PE 0603766E, Project NET-02.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 C	efense Adv	anced Res	earch Proje	cts Agency				Date: Marc	h 2014	
Appropriation/Budget Activity 0400 / 2				PE 060271	am Elemen 15E / MATE SAL TECHN	RÌALS AND	,	, ,	NATERIALS	mber/Name) ATERIALS PROCESSING DGY		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	122.658	125.144	81.413	-	81.413	101.018	110.634	124.077	127.453	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The major goal of the Materials Processing Technology project is to develop novel materials, materials processing techniques, mathematical models and fabrication strategies for advanced structural and functional materials and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of materials including structural materials and devices, functional materials and devices, low distortion optical lenses, and materials that enable new propulsion concepts for land, sea, and space vehicles.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Materials Processing and Manufacturing	12.750	24.300	21.784
<b>Description:</b> The Materials Processing and Manufacturing thrust is exploring new manufacturing and processing approaches that will dramatically lower the cost and decrease the time required to fabricate DoD systems. It will also develop approaches that yield new materials and materials capabilities that cannot be made through conventional processing approaches as well as address efficient, low-volume manufacturing.			
FY 2013 Accomplishments:  Continued development on the path to carbon fiber with 100% improvement in strength and 50% improvement in stiffness over today's state-of-the-art high-performance structure carbon fibers, and demonstrated fiber production at manufacturing scale.  Developed and demonstrated rapid, robust manufacture processes with an end goal of 20% increase in key material properties, 50% reduction of cost over baseline, and 50% reduction in time over baseline.  Established impartial manufacturing centers of expertise that provide capability to non-traditional suppliers for demonstration, testing, and qualification of new manufacturing technologies; assisted in transition to the supply chain; provided access to potential customers; and facilitated training.  Performed virtual manufacturing system exercises that pass design, manufacture, and verification of a specific part through the entire chain.  Demonstrated rapid qualification and certification methodologies that empirically optimize part qualification and employed probabilistic models for variability analysis and risk, with an end goal of 50% reduction in certification time and cost.			
FY 2014 Plans: - Validate predictive capability of process models on material properties and microstructure as well as component performance, quality level, and manufacturing effectiveness.			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ac	dvanced Research Projects Agency		Date: M	arch 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	MBT-01	Project (Number/Name) MBT-01 I MATERIALS PROCESSING TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<ul> <li>Develop new probabilistic models and uncertainty quantification</li> <li>Develop and demonstrate manufacturing assessment tools for se</li> <li>Establish limits on lot size for additive manufacture of selected costandard fabrication baselines.</li> <li>Establish a library of process models and manufacturing data to</li> </ul>	elect new manufacturing technologies. omponents that provide a 50% reduction in cost and time	over				
FY 2015 Plans:  Demonstrate integrated, physics-based, location-specific computeresidual distortion, and microstructure of In718 alloys produced by Implement in-process quality assurance (IPQA) sensors and technitiate development of optimized capture of real time data at approperation of peranteres to microstructure and material properties for location-structure.  Demonstrate operational phenomenological metallurgical models parameters to microstructure and material properties for location-structure.  Demonstrate automated X-Y-Z wire position control system bases sensor system.  Simulate high fidelity probabilistic process window (including tailstechniques and a priori knowledge of process variables.  Complete verified 2D and 3D bonded composite pi-joint structure.  Establish interoperable process-material model assessment fram to capture and store data from materials and manufacturing resear.	direct metal laser sintering (DMLS).  hnology capable of capturing DMLS processing data, and opriate resolutions to forecast article quality.  Is that link electron beam direct manufacturing (EBDM) propecific prediction of ultimate tensile strength throughout a ed on real-time, fast rate, solid-state backscattered electrons) for bonded composite structures using Monte Carlo e models.  The models is the model of the models of the mod	ocess built n				
Title: Multifunctional Materials and Structures			17.000	22.665	15.36	
<b>Description:</b> The Multifunctional Materials and Structures thrust is are explicitly tailored for multiple functions and/or unique mechanic reactive structures that can serve as both structure and explosive f designed to adapt structural or functional properties to environmen deposition processes to improve the performance of surface domir Additionally, this project will develop new computational tools that I (from molecule to part) in order to provide the ability to model and effects, in structural and functional materials. Examples of DoD apinclude lower weight and higher performance aircraft, turbines with temperature materials for operation in hypersonic environments.	cal properties. Development efforts under this thrust inclu- for lightweight munitions, novel materials and surfaces that atal and/or tactical threat conditions, and new thin film mat- nated properties (friction, wear, and membrane permeabili- link material properties to physics across multiple length sexploit complexity, such as hierarchy and strongly correlated polications that will benefit from these material developme	de It are erial ty). cales ted nts				
FY 2013 Accomplishments:						

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Advanced Research Projects Agency	Date:	March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name)  MBT-01 / MATERIALS PROCESS/ TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015		
<ul> <li>Demonstrated a lightweight desalination system that exploits a membrane to achieve 75gph potable output from seawater with an Established techniques to deliver a high flux of gas-phase react demonstrated enhanced mobility of reactant molecules on a surfa - Explored phenomena such as surface plasmon resonances to ecoatings at room temperature.</li> <li>Conducted small scale experiments that demonstrated the pote while cutting explosive payload by 50% using reactive material str</li> <li>Characterized computationally the load and strain rate effects of thickness, and load path.</li> <li>Verified that amorphous metal reactive structure composition ar strain rates &gt;10^3/sec.</li> <li>Optimized fiber weave enforcement 3D architectures to sustain strain rates &gt; 10^3/sec.</li> <li>Optimized composition, architecture, and impedance of fiber reiconstituents through reinforcement weave and produce activated,</li> </ul>	n overall power consumption of less than or equal to 10 What cants to a surface at ambient pressure and temperature and ice layer for material growth without bulk substrate heating enable site-specific nucleation and growth of high-temperaturation and growth of high-temperaturatures.  In modulus of reactive cases as a function of microstructure and morphology can sustain loads in excess of 100,000 psi tensile, compressive, and hoop loads to > 100,000 psi and inforcement weave and reactive matrix to "extrude" reactive	ture t 4x e, case and at			
<ul> <li>FY 2014 Plans:</li> <li>Integrate flux, mobility and reactivity process components to val coatings that currently require high bulk temperature.</li> <li>Quantify temporal and spatial stability of reactive species at ambintegrated deposition system.</li> <li>Initiate comprehensive local control approach to thin film synthe</li> <li>Integrate fiber-reinforced reactive matrix and high-stiffness amodynamic mechanical response.</li> <li>Demonstrate ability to survive penetration into reinforced concreted.</li> <li>Demonstrate survivability of impact into reinforced concrete at because charge.</li> <li>FY 2015 Plans:</li> <li>Experimentally validate computational models of low temperatured.</li> <li>Integrate in situ characterization techniques for real-time qualitation.</li> <li>Demonstrate deposition of diamond thin film challenge material.</li> </ul>	bient temperature for a DoD-relevant thin film coating in aresis.  orphous metals into reactive case structure and characterizate with a minimal amount of strain deformation.  oallistic velocities.  maintaining blast enhancement of survivable materials over  re diamond thin film growth.  ative and quantitative analysis of growth processes.	n re			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: M	arch 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	MBT-0	Project (Number/Name) MBT-01 / MATERIALS PROCESS TECHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
- Reduce non-diamond carbon content to improve film quality a integration strategy.	and properties by adjusting process component parameters/				
Title: Materials for Force Protection			25.573	26.159	22.64
<b>Description:</b> The Materials for Force Protection thrust is developed enhance performance against ballistic and blast threats includin across the full spectrum of warfighter environments. Included in structural designs that will afford enhanced protection and functions.	ng explosively formed projectiles (EFP) and shaped charges in this thrust are novel topological concepts as well as entirely	y new			
FY 2013 Accomplishments:  Scaled up transparent armor solution with multi-hit performandum Demonstrated the ability to produce transparent armor in militiperformance characteristics.  Initiated development of capability to accurately account for a material properties and energy management mechanisms to measure to identify and evaluate promising new armor concurand vehicles.  Performed validation testing of optimized advanced armor sol materials using unique combinations of material composition and Developed and demonstrated the high-risk manufacturing mealaboratory scale into large-scale manufacturing and quality continuitated effort to identify critical parameters that will permit scandilitary relevance.  Established and used mechanics-based models and simulation armor.  Continued integration of ballistic and blast energy manageme candidate armor material systems for optimization against spectors.	ary relevant sizes while maintaining optical and ballistic  nd track load paths during an underbody blast event and property survivability objectives.  epts from non-traditional organizations both for military personal topology.  utions that exploit the high-performance characteristics of load topology.  thods to transition the advanced armor technologies from rol processes that provide a marinized armor solution.  aling of subscale ballistic modeling and testing into the regiments to guide the design, development, and fabrication of ballication material systems and incorporated into	onnel w-cost ne of			
<ul> <li>Integrate material properties and energy management mecha defeat in each regime (bullet, frag, EFP) to meet survivability ob</li> <li>Demonstrate at least 50% enhancement in opaque vehicle basingle threats over state-of-the-art fielded designs.</li> <li>Conduct study, based on single threat results, to establish feature armor performance for multiple threats.</li> </ul>	ojectives. allistic armor performance in each regime (bullet, frag, EFP) t	for			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	vanced Research Projects Agency	Date:	March 2014				
PE 0602715E I MATERIALS AND ME			Project (Number/Name) MBT-01 / MATERIALS PROCESSING TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
<ul> <li>Continue to identify and evaluate promising new armor concepts and vehicles.</li> <li>Demonstrate &gt;2x enhancement in energy absorption capability of materials.</li> <li>Determine feasibility to reduce effects of localized dynamic loadir.</li> <li>Determine feasibility to reduce effects of global impulse in an understanding the content of th</li></ul>	f candidate tactical vehicle materials over currently emploing in an underbody blast event by 50% over state-of-the-	pyed					
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate at least 50% enhancement in opaque vehicle ballist state-of-the-art fielded designs.</li> <li>Demonstrate capability, based on small arms threat results, to ac armor performance to defeat bullets from heavier weapons.</li> <li>Develop capability, based on results of feasibility study, to achiev performance for multiple threats in an integrated armor design.</li> <li>Incorporate the best promising new armor concepts from non-traced demonstrate performance.</li> <li>Develop and demonstrate ability of monohull design to spread implicate and prevent breach at equivalent weight to current underbody. Integrate energy absorbing materials and components into passiv various vehicle weight classes and demonstrate capability to reduce underbody blast events.</li> <li>Demonstrate capability to reduce by &gt;2x the combined effects of I characteristic of various vehicle weight classes in underbody blast each of the properties of the properti</li></ul>	chieve at least 50% enhancement in opaque vehicle ballistic armored it ional organizations into integrated ballistic armored ditional organizations into integrated ballistic armored designations in the integrated ballistic armored ditional organizations into integrated ballistic armored designations are locally in the integrated ballistic armored designations are local and global inpulse of the ional and global impulse in active counter impulse system devents.  In and global impulse by combining hierarchical passive energy and incomplete in active counter impulse system devents.	n and ody f e in ns ergy					
<i>Title:</i> Functional Materials and Devices <i>Description:</i> The Functional Materials and Devices thrust will addressed and components development. Improved materials requipments thrust will leverage the advanced fabrication capabilities currently component structure, to drive functional materials to high performant optical materials exploiting three-dimensional degrees of freedom to are examples of materials in which design of structure at the scale of the s	re deliberate control at the scale of the relevant phenomently available, coupled with design of optical materials annce for soldier-centric DoD applications by design. Nove o increase wavefront control, and flexible transparent dis	d I	12.985	6.000			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ac	dvanced Research Projects Agency	Date:	March 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY TEC			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
their performance. To provide organic information, surveillance, ar awareness, security, and survivability, the capability for wearable (functionality will be developed. These functions include holistic ser remote reconnaissance and piloting, targeting assistance, and sup emerging areas where structure may play an important role.	i.e., ultra-low size, weight, and power) systems with speci nsor integration, immersive telepresence, foveated imagir	fic ng,		
<ul> <li>FY 2013 Accomplishments:</li> <li>Investigated processes for integrating nano-polarizers with rigid of a linitiated user testing of zoom contact lens.</li> <li>Evaluated current state-of-the-art-low profile heads-up display confidence in the profile heads-up display confide</li></ul>	omponents. low size, weight, and power. mization of optical and algorithms degrees of freedom.			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate and conduct user testing of hands-free zoom capate.</li> <li>Demonstrate and conduct user testing of integrated head-mounte.</li> <li>Assemble and test wide field of view compact camera.</li> <li>Demonstrate integrated software environment for image collection.</li> </ul>	ed display with eye tracking.			
<ul> <li>FY 2015 Plans:</li> <li>Design soldier-wearable full-sphere, high-resolution visible and it sensors.</li> <li>Continue development of immersive displays with rapid head and sensor interfaces.</li> <li>Demonstrate expanded situational awareness enhancements in</li> <li>Demonstrate an optimized collaborative interface for rapid inform</li> </ul>	d eye tracking, 3D augmented audio, and advanced wears	able view.		
Title: Manufacturable Gradient Index Optics (M-GRIN)	·	17.22	3 11.800	7.814
<b>Description:</b> The Manufacturable Gradient Index Optics (M-GRIN) from a Technology Readiness Level (TRL) 3 to a Manufacturing Reapplication of gradient index optics (GRIN) by providing compact, I and aberrations that will replace large assemblies of conventional I and surfaces creates the potential for new or significantly improved portable designators, highly efficient fiber optics, and imaging systems.	eadiness Level (MRL) 6. The program will expand the ightweight, and cost-effective lenses with controlled dispelenses. The ability to create entirely new optical materials military optical applications, such as solar concentrators	rsion		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	me) Project (Number/Name)  MBT-01 / MATERIALS PROCESS  TECHNOLOGY			SSING
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
technologies to glass, ceramic, and other inorganic materials in for mid-wave and long-wave infrared (MWIR and LWIR) applicated tools that enable optics designers to incorporate dynamic materials. The integration of new materials, design tools, and manufacturing designs to be manufactured. This new manufacturing paradigm unit to thousands of units.	tions. A key component of the program is to develop new dial properties, fabrication methods, and manufacturing tolerang processes will enable previously unattainable 3-D optical	esign ances.			
FY 2013 Accomplishments:  - Designed and fabricated tunable lens from variable refractive in Developed and demonstrated fusion of multiple layers of options.  - Designed, built, and measured prototype IR chalcogenide lens metrology methods.  - Demonstrated initial GRIN design tools add-on modules to all intended for advanced users; modules incorporate specific many options.  - Designed and fabricated a GRIN-based optical system to retrooptical elements.	al ceramic into preforms (visible and IR-transparent).  s using previously developed GRIN lens design tools and  bw GRIN design for commercially available optical design so  ufacturing constraints and tolerances to allow for realistic de	signs.			
FY 2014 Plans:  - Advance MRL yields and rapid redevelopment cycles.  - Demonstrate rapid redevelopment/prototype manufacturing camanufacturing process.  - Use prototype designs to demonstrate breadth of improved Dobandwidth, etc.) in manufactured optical components.  - Expand IR metrology of program materials.  - Characterize thermal properties of M-GRIN materials and mitigenerated the control of the contro	pD-relevant parameters/properties (wide field-of-view, f-num	ıber,			
FY 2015 Plans:  - Complete GRIN lens production scale-up and demonstrate prosustainable manufacturing.  - Demonstrate intermediate volume capability through repeatab.  - Upgrade design tools and expand potential user pool from advimprovements of the GRIN design modules, to provide user-frien	le production of several small lots.  vanced to mid-level optical designers, through upgrades and				
Title: Structural Materials and Coatings			12.201	12.500	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adv	anced Research Projects Agency	Dat	e: March 2014		
Appropriation/Budget Activity 0400 / 2	Project (Number/Name) MBT-01 / MATERIALS PROCESSING TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)	FY 201	3 FY 2014	FY 2015		
<b>Description:</b> The Structural Materials and Coatings thrust is explorir structural and/or surface properties for DoD applications. Included a material, provide superior strength at greatly reduced material densit composite and submarine propeller materials, and enable prolonged The goal of the Hybrid Multi Material Rotor Full-Scale Demonstration	tre approaches that avoid corrosion through engineered ty, provide the basis for a new generation of structural lifetimes for DoD systems and components.	ed			
Materials and Coatings effort's Hybrid Multi Material Rotor (HMMR) paperiority. The HyDem program will design, manufacture, and suppronstruction Virginia Class Submarine. The Navy will evaluate this construction Virginia Class Submarine into the future development of possibly back-fit previously constructed Virginia Class Submarines. 0603766E, Project NET-02, Maritime Systems.	program, is to dramatically improve U.S. Navy submarine bly the Navy with a novel component for integration into a component in sea trials. If successful, it is envisioned that the Virginia Class and Ohio Replacement Submarines,	new It the and			
FY 2013 Accomplishments:  - Completed Coupling Software Environment (CSE) development to (HMMR) domain codes required for time-accurate performance pred  - Manufactured and evaluated complex structural test specimens de material technology.  - Developed a design for a scaled multi-material propeller or rotor for Designed and fabricated representative articles for large-scale pro  - Developed manufacturing process plans for large-scale vehicle pro	lictions of multi-material rotors.  emonstrating ability to design robust products with multi-  or testing on a large-scale vehicle.  peller or rotor blades for mechanical evaluations.				
<ul> <li>FY 2014 Plans:</li> <li>Complete concept design, demonstrating the ability to scale from 1</li> <li>Complete preliminary design, demonstrating that the design accon</li> <li>Perform shock test of scaled components.</li> <li>Develop manufacturing process plans for full-scale components.</li> <li>Deliver large-scale rotor to the Navy for in-water testing and asses</li> </ul>	nmodates stated performance parameters.				
Title: Reconfigurable Structures		20.5	598 14.735	7.80	
<b>Description:</b> In the Reconfigurable Structures thrust, new combination architectures are being developed to allow military platforms to move mission requirements and unpredictable environments. This include enable the military to function more effectively in the urban theater of	e, morph, or change shape for optimal adaptation to char is the demonstration of new materials and devices that w	ill			

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Appropriation/Budget Activity 0400 / 2	Project (Number/I MBT-01 / MATERIA TECHNOLOGY	SSING		
B. Accomplishments/Planned Programs (\$ in Million	<u>is)</u>	FY 2013	FY 2014	FY 2015
surfaces without using ropes or ladders. In addition, thi	on via van der Waals forces, magnets, or microspines to scale verticals thrust will develop a principled, scientific basis for improved robotic rage these results to develop and demonstrate innovative robot designate.			
diverse materials using gecko nanoadhesive Transitioned additional Z-MAN prototype sets of geck				
and developed processing techniques and tooling capa nanoadhesive.	deled physical characteristics of materials and fabrication processes bilities to demonstrate low-volume manufacturing capability of gecko obots to include user-guided evolution of structures and controller, ar	)		
automated morphological design processes.	nents at substantial (> 50% lower) cost savings, to include printing ar			
rollover by reasoning about vehicle dynamics, and a tou- Built and demonstrated robots with higher-performance	including mobility efficiency improvements of at least 2x, prevention uch-sensitive arm to reach through a cluttered workspace. ce mobility, including biped robots that can walk on previously inacce			
	ist twice as fast as current platforms.  I power factor correctors; mechanical, hydraulic, and electrical appro; and switching modulation for hydraulic actuators, stepper motors, a			
FY 2014 Plans: - Complete design of actuation system for a humanoid subsystems.	robot, including bench-top testing of high-risk components and/or			
- Demonstrate actuation of a humanoid robot that incre energy source, computing, and low-level control software	eases its energy efficiency by 20x, using the same kinematic structurers.  It is actuation approaches by quantitative analysis and/or simulation.	e,		
FY 2015 Plans: - Validate advanced energy-efficiency improvement act				
Title: Alternate Power Sources		2.300	_	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Date: March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	- , (	umber/Name) MATERIALS PROCESSING OGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<b>Description:</b> The Alternate Power Sources thrust evaluated materials and technologies that could utilize alternative power sources with the potential to provide significant strategic and tactical advantages to the DoD. A consistent DoD need continues to be greater efficiency in a portable form factor. For example, portable photovoltaic (PV) technologies could meet this need using low-cost manufacturing approaches.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated portable PV devices that produce at least 80% of their specified electrical output after the equivalent of one year of sunlight and after exposure to environmental hazards such as punctures, humidity, and temperature extremes.</li> <li>Demonstrated portable PV devices that function at greater than or equal to 16% power conversion efficiency.</li> <li>Designed portable PV devices that allow for greater than or equal to \$4 per Watt manufacturing.</li> <li>Demonstrated PV devices that have density of less than or equal to 1500 grams per square meter.</li> </ul>			
Accomplishments/Planned Programs Subtotals	113.658	125.144	81.413

	FY 2013	FY 2014
Congressional Add: BioFuels	9.000	-
FY 2013 Accomplishments: This effort will transition BioFuels technology developed under PE 0602715E.		
Congressional Adds Subtotals	9.000	-

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

N/A

**Remarks** 

# D. Acquisition Strategy

N/A

### **E. Performance Metrics**

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency							Date: March 2014					
Appropriation/Budget Activity 0400 / 2			R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY			Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES						
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
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	35.517	41.510	78.976	-	78.976	99.707	109.310	112.120	130.250	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This project acknowledges the growing and pervasive influence of the biological sciences on the development of new DoD capabilities. This influence extends throughout the development of new materials, devices, and processes and relies on the integration of biological breakthroughs with those in engineering and the physical sciences. Contained in this project are thrusts in the application of biomimetic materials and devices for Defense, the use of biology's unique fabrication capabilities to produce structures that cannot be made any other way, the application of materials in biological applications, and the development of manufacturing tools that use biological components and processes for materials synthesis. This project also includes major efforts aimed at integrating biological and digital sensing methodologies and maintaining human combat performance despite the extraordinary stressors of combat. Finally, this thrust will develop new cognitive therapeutics, investigate the role of complexity in biological systems, and explore neuroscience technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Neuroscience Technologies	9.000	11.917	16.000
Description: The Neuroscience Technologies thrust leverages recent advances in neurophysiology, neuro-imaging, cognitive science, molecular biology, and modeling of complex systems to sustain and protect the cognitive functioning of the warfighter faced with challenging operational conditions. Warfighters experience a wide variety of operational stressors, both mental and physical, that degrade critical cognitive functions such as memory, learning, and decision making. These stressors also degrade the warfighter's ability to multitask, leading to decreased ability to respond quickly and effectively. Currently, the long-term impact of these stressors on the brain is unknown, both at the molecular and behavioral level. This thrust area will create modern neuroscientific techniques to develop quantitative models of this impact and explore mechanisms to protect, maintain, complement, or restore physical and cognitive functioning during and after exposure to operational stressors. In addition, new approaches for using physiological and neural signals to make human-machine systems more time efficient and less workload intense will be identified, developed, and evaluated. This thrust area will have far-reaching implications for both current and future military operations, with the potential to protect and improve physical and cognitive performance at the individual and group level both prior to and during deployment.  FY 2013 Accomplishments:			
- Integrated human data on stress genes to determine human stress-related gene networks for targeting interventions.			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: N	March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY		(Number/Name) I BIOLOGICALLY BASED IALS AND DEVICES		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Translated genes and networks identified in animals to humans studies.</li> <li>Determined biomarkers of alertness in active duty personnel w</li> <li>Correlated clinical and psychological profiles of patients with postand behavior for biomarker identification.</li> <li>Identified objective measures of physical and cognitive states t computational techniques.</li> </ul>	ith psychological health problems/traumatic brain injury. ost-traumatic stress disorder to neural networks, neurochen	nicals			
FY 2014 Plans:  - Determine genetic, epigenetic, and proteomic changes underly  - Develop tools and metrics for evaluating individual and group poperationally relevant training scenarios.  - Exploit advances in complexity theory and predictive models of tools and techniques that can characterize and improve cognitive	performance during close quarters combat training and other	рр			
FY 2015 Plans:  - Exploit new data and recent advances in functional imaging, not cognitive science, and biology in conjunction with emerging solute to characterize dynamics of human cognitive functions such as meanity in the complex of a unifying cross layer system model of an anatomical structure of the brain and their inter-relationships.  - Exploit recent advances in computational analysis, systems identified to develop computational tools and collaborative resear computational models of the brain.  - Initiate development of a new hierarchical framework for model complex biological systems and bionetworks.  - Create engineered intestinal biomes that respond to changes in well-being and satiety as well as those that influence intestinal here.	tions in neurally enabled human-machine interface technologiemory, learning, and decision making. the brain characterizing functions, dynamics, molecular and entification, data intensive computing, and statistical inferential platform for rapid analysis, validation, and integration of ling and simulating structure, function and emergent behavior critical neurotransmitter concentrations that control sense	ce or in			
Title: BioDesign		10.824	11.438	19.35	
<b>Description:</b> BioDesign will employ system engineering methods technology to create novel beneficial attributes. BioDesign mitigate primarily by advanced genetic engineering and molecular biology thrust area includes designed molecular responses that increase methods for prediction of function based solely on sequence and	ates the unpredictability of natural evolutionary advancement technologies to produce the intended biological effect. The resistance to cellular death signals and improved computations.	nt is tional			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	dvanced Research Projects Agency		Date: N	larch 2014		
Appropriation/Budget Activity 0400 / 2	iation/Budget Activity  R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY  MATERIALS AND DEVI					
B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2013	FY 2014	FY 2015	
Development of technologies to genetically tag and/or lock synthemanipulation ("tamper proof" synthetic biological systems). This themonitoring the function of cellular machinery at the molecular leve or biological threats. While conventional approaches typically requestrapid assessment of the impact of known or unknown threats.	hrust will also develop new high-throughput technologies to I and the response(s) of that machinery to physical, chem uire decades of research, new high-throughput approache	or ical,				
FY 2013 Accomplishments:  - Developed novel genomic memory security technologies to sensin the genome.  - Developed novel genomic circuits to identify microorganisms that a complete control of the control of the complete control of the control of th	at were passed through the gut of live animals to test virul	ence.				
FY 2014 Plans:  - Demonstrate functionality of genomic security technologies in two production of biocommodities.  - Evaluate high-throughput methods that have the potential to ma.  - Develop a path to detect intracellular components and events the copies per cell.  - Develop a plan to detect intracellular molecules with masses rar.  - Initiate development of high throughput analytical equipment to a	p intracellular proteins. eat are present in quantities ranging from fifty to thirty millionging from fifty to two hundred thousand Daltons.	on				
<ul> <li>FY 2015 Plans:</li> <li>Utilize high throughput approaches to characterize intracellular of challenge compounds on intracellular machinery.</li> <li>Demonstrate high throughput methods using cells of human origen Demonstrate the ability to identify intracellular components and compound.</li> <li>Demonstrate the ability to localize relevant molecules and event cytoplasm) upon the application of a challenge compound.</li> <li>Reconstruct and confirm greater than 20 percent of the molecule mechanism of action for a demonstration compound which has be Initiate development of platform technologies to characterize money.</li> <li>Create algorithms to model the laws of communication within conhow a community responds to new conditions/threats.</li> </ul>	gin. events that occur hours after the application of a challeng as to one intracellular compartment (membrane, nucleus, of the sand mechanistic events that comprise the canonical then applied to cells. The same of the complex microl	e or piome.				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	dvanced Research Projects Agency		Date: M	larch 2014	
Appropriation/Budget Activity 0400 / 2					:D
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<ul> <li>Initiate development of high-throughput arrayed microbiome-base</li> <li>antibiotics against pathogenic bacteria that have evolved multi-dru</li> </ul>					
Title: Living Foundries			10.310	18.155	28.122
Description: The goal of the Living Foundries program is to creat provide new materials, capabilities, and manufacturing paradigms chemistries, be flexibly programmed through DNA code, scale, ad one of the most powerful manufacturing platforms known. Howeve Living Foundries seeks to develop the foundational technological speeding the biological design-build-test-learn cycle and expandir program will enable the rapid and scalable development of previous cannot be accessed using known, synthetic mechanisms), leverage of new materials (e.g., fluoropolymers, enzymes, lubricants, coating (e.g., self-repairing and self-regenerating systems), biological representancements to military needs and capabilities. Ultimately, Living paradigms for the DoD, enabling distributed, adaptable, on-demarcapabilities in the field or on base. Such a capability will decrease vulnerable to political change, targeted attack, or environmental at Research thrusts will focus on the development and demonstration that integrate the tools and capabilities developed in PE 06011011 design and construction of new bio-production systems for novel racross the areas of design, fabrication, debugging, analysis, optin life-cycle and enabling the ability to rapidly assess and improve dewill translate into significant performance improvements and cost reporting systems, and therapeutics. These technologies will ultin production of strategic materials and systems. Key to success will systems, debugging using multiple characterization data types, and experimentation will be accurate, efficient and controlled. Demon relevant, novel molecules and chemical building blocks with component controlled, materials precursors, and polymers (e.g., those tolerancements).	a for the DoD and the Nation. With its ability to perform content to changing environments and self-repair, biology repriver, the DoD's ability to harness this platform is rudimentary infrastructure to transform biology into an engineering pracing the complexity of systems that can be engineered. The usly unattainable technologies and products (i.e., those the ging biology to solve challenges associated with productionings and materials for harsh environments), novel functions or ting systems, and therapeutics to enable new solutions and Foundries aims to provide game-changing manufacturing production of critical and high-value materials, devices, at the DoD's dependence on tenuous material supply chain accident.  In of open technology platforms, or bioproduction pipeliness E, TRS-01 to prove out capabilities for rapid (months vs. you materials. The result will be an integrated, modular infrast inization, and validation — spanning the entire development esigns. Integrated processes developed in this program savings for the production of advanced materials, biological mately result in on-demand, customizable, and distributed all be tight coupling of computational design, fabrication of nalysis, and further development such that iterative design stration platforms will be challenged to build a variety of Doblex functionalities, such as synthesis of advanced, functional	mplex resents y. ctice, at n s and ng and s ructure t al and oD-			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 2	<b>R-1 Program Element (Number/Name)</b> PE 0602715E <i>I MATERIALS AND</i> BIOLOGICAL TECHNOLOGY	MBT-02	<b>t (Number/l</b> 2 <i>I BIOLOG</i> RIALS AND	ICALĹY BASI	ED
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<ul> <li>Initiated integration of fundamental tools and capabilities deverest loop of biological manufacturing, and start bio-foundries development and refinement of tools and capabilities to systems; demonstrated ability to port a refactored gene cluster a systems; demonstrated ability to port a refactored gene cluster a Began to standardize fabrication, characterization, and test proflexibility for design and construction of new systems.</li> <li>Began development of new computational algorithms to perform the redesign and optimization of novel biological production. Began initial demonstrations of ability to design, build and test synthesize using known mechanisms.</li> <li>Validated the concept of computational design and construction previously obtainable through biosynthesis.</li> </ul>	velopment. oduction of multiple new bioproducts by >7.5X (from years to o translate designs across multiple platforms and biological across multiple organisms while retaining function. occesses on a common infrastructure to enable modularity ar rm quality control and evaluate screening data to automatica ion systems. t materials production pathways that are difficult or impossible	nd illy e to			
<ul> <li>FY 2014 Plans:</li> <li>Continue standardization, integration, and automation of the fr TRS-01 into a readily adoptable and adaptable biomanufacturing.</li> <li>Begin to integrate data streams (using previously developed of control and characterization tools to provide a comprehensive designation.</li> <li>Begin to demonstrate, test, and evaluate the extent of designationer new bioproduction systems.</li> <li>Initiate development of rapid design and prototyping infrastruction optimization.</li> <li>Begin testing the ability of integrated infrastructure pipelines to molecules.</li> </ul>	g platform. computation algorithms and software) from fabrication, quality ebugging capability and to enable forward design. build-test cycle compression using integrated platforms to cture pipelines, including initial system integration and proces	y			
FY 2015 Plans:  - Demonstrate the ability of each infrastructure pipeline to rapid  - Expand the capabilities of the rapid design and prototyping infare currently inaccessible using traditional synthesis mechanism  - Complete proof-of-concept demonstrations of component techthe design-build-test cycle.  - Expand access and experimental scale to promote the production infrastructure.	frastructure to target molecules and chemical building blocks ns. nnologies developed under PE 0601101E, TRS-01 that acce				

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advance	ed Research Projects Agency		Date: N	March 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Nu MBT-02 / B MATERIAL	ED		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2013	FY 2014	FY 2015
- Begin establishing the efficacy of the integrated design-build-test-debu optimization of novel, currently inaccessible molecules via the prototypin					
Title: SAEBR (Surprise Avoidance in Engineering Biology Research)			-	-	5.500
<b>Description:</b> There is a national security need to assess and address th biology technologies, and to protect the tools used for the facile engineer in Engineering Biology Research (SAEBR) program will enlist leading expotentially surprising/unanticipated applications enabled by newly design their potential for misuse.	ring of biological systems. The Surprise Avoidance operts across the engineering biology field to assess	;			
Applied research in this area will focus on understanding how current too potential misuse.	ols and technologies may be safeguarded against				
FY 2015 Plans: - Begin evaluating how emerging engineering biology technologies can - Begin identifying molecular signatures that can distinguish "natural" org					
Title: Adaptive Immunomodulation-Based Therapeutics			-	-	10.000
<b>Description:</b> The Adaptive Immunomodulation-Based Therapeutics progrinterrogate and define the biological pathways leading to an immune reside new therapeutic interventions. One approach to achieve this capability wand measure responses of the nervous system in order to map the bioelemell as other critical organ functions. This program will also develop capidentify correlates for health and early detection of disease. An additional patients with severe infections, and translating this response into a quant of the immune response. A further line of effort will pursue a detailed uncommunity, with an aim to build capacity for the response to a crisis through the effort will employ sophisticated laboratory testing to evaluate the evolution developed to evaluate the predictive algorithms by tracking infections in that will be monitored. Advances made under the Adaptive Immunomod response capability against severe infectious diseases and biological through available drugs, such as multiple drug resistant organisms. The ultima Therapeutics program are to enable an autonomous and continuous sent immune response and to develop decision support tools that help managements.	ipponse with the goal of developing and demonstrational require the development of new tools to stimulate the development of new tools to stimulate the development of new tools to stimulate the development of metabolic states and approach involves characterizing the host responsititative framework that can be used to guide modular derstanding of infectious diseases circulating in a rough managing current infectious disease challenge colution of pathogens. Test beds in communities will a community; influenza is an example of an infection dulation-Based Therapeutics program will improve of the east and offer new avenues for treating disease with the goals for the Adaptive Immunomodulation-Based and response capability to regulate the human	to se in ation s. be n ur h			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Advanced Research Projects Agency	Date: N	March 2014		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	MBT-02 I BIOLOG	Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
that these capabilities will ultimately provide enhanced protection activity, and stimulate advances in regenerative medicine.	against injury, enable life-saving rescue from hyper-immur	ne			
<ul> <li>FY 2015 Plans:</li> <li>Correlate proteome levels and ratios with phenotype data to ide infection.</li> <li>Characterize the host response to severe infections, particularly into a useable format, so that it can guide clinical interventions.</li> <li>Develop capabilities to characterize the neural-immune interfaction identification of novel, druggable targets for neural-immune modu.</li> <li>Develop test beds to evaluate the spread of infectious diseases resistant bacterial infections.</li> <li>Develop model and decision support tools that help to manage.</li> </ul>	y severe respiratory infections and synthesize this informative, including real-time measurement of biomarkers and ulation.  Is in a community, with an initial focus on influenza and drug	<b>J-</b>			
Title: Blood Pharming		3.214	-		
<b>Description:</b> The Blood Pharming program developed an automate of universal donor red blood cells (RBCs) from progenitor cell sour O negative) RBCs per week for eight weeks in an automated closs demonstrated a two hundred million-fold expansion of progenitor advances in cell differentiation, expansion, and bioreactor technologorovides a safe donorless blood supply that is the functional equivalent reducing the logistical burden of donated blood in theater.	urces. The program produced 100 units of universal donor sed culture system using a renewing progenitor population, cell populations to mature RBCs. The program capitalized logy developed early in the program. The Blood Pharming	(Type and on effort			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated fully integrated prototype instrument for medium-</li> <li>Established protocols to ensure protection of blood supply and responded value of in vitro blood product by enabling modification.</li> <li>Developed and transferred methods to enhance expansion of respondence of the bioreactor-based culture.</li> <li>Demonstrated successful grafting of modified progenitor cells in production of modified mature red cells.</li> </ul>	to enable rapid response in emergency scenarios. on of red blood cells for therapeutic benefit. ed blood cell precursors for continuous cell production in				
Title: Maintaining Combat Performance		2.169	_		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adva	Date: March 2014	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<b>Description:</b> The Maintaining Combat Performance thrust utilized breakthroughs in biology and physiology to sustain the peak physical and cognitive performance of warfighters operating in extreme conditions. Today, warfighters must accomplish their missions despite extraordinary physiologic stress. Examples of these stressors include temperature extremes (-20 degrees F to 125 degrees F), oxygen deficiency at high altitude, personal loads in excess of 100 lbs., dehydration, psychological stress, and even performance of life-sustaining maneuvers following combat injury. Not only must troops maintain optimum physical performance, but also peak cognitive performance. This includes the entire spectrum from personal navigation and target recognition, to complex command control decisions and intelligence synthesis. The Maintaining Combat Performance thrust leveraged breakthroughs in diverse scientific fields in order to mitigate the effects of physiological stress on warfighter performance in harsh combat environments.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed an inhaled nitric oxide gas derivative (ENO) that improves O2 delivery and physical performance at altitude, and developed portable delivery system.</li> <li>Demonstrated with large animal studies (sheep, swine) that lead compound ENO stabilized physiologic status and improved oxygen utilization under high altitude simulation.</li> <li>Improved cerebral oxygenation in human subjects in hypoxic conditions (12% O2) with the treatment of inhaled ENO.</li> <li>Completed field study of combined aminophylline and methazolamide therapy that showed improvement in blood oxygen saturation in human subjects.</li> </ul>			
Accomplishments/Planned Programs Subtotals	35.517	41.510	78.976

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

N/A

### Remarks

### D. Acquisition Strategy

N/A

### **E. Performance Metrics**

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Program Element (N

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)

PE 0602716E I ELECTRONICS TECHNOLOGY

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	192.349	233.469	179.203	-	179.203	183.439	184.458	187.536	192.637	-	-
ELT-01: ELECTRONICS TECHNOLOGY	-	192.349	233.469	179.203	-	179.203	183.439	184.458	187.536	192.637	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This program element is budgeted in the Applied Research budget activity because its objective is to develop electronics that make a wide range of military applications possible.

Advances in microelectronic device technologies, including digital, analog, photonic and MicroElectroMechanical Systems (MEMS) devices, continue to have significant impact in support of defense technologies for improved weapons effectiveness, improved intelligence capabilities and enhanced information superiority. The Electronics Technology program element supports the continued advancement of these technologies through the development of performance driven advanced capabilities, exceeding that available through commercial sources, in electronic, optoelectronic and MEMS devices, semiconductor device design and fabrication techniques, and new materials and material structures for device applications. A particular focus for this work is the exploitation of chip-scale heterogeneous integration technologies that permit the optimization of device and integrated module performance.

The phenomenal progress in current electronics and computer chips will face the fundamental limits of silicon technology in the early 21st century, a barrier that must be overcome in order for progress to continue. Another thrust of the program element will explore alternatives to silicon-based electronics in the areas of new electronic devices, new architectures to use them, new software to program the systems, and new methods to fabricate the chips. Approaches include nanotechnology, nanoelectronics, molecular electronics, spin-based electronics, quantum-computing, new circuit architectures optimizing these new devices, and new computer and electronic systems architectures. Projects will investigate the feasibility, design, and development of powerful information technology devices and systems using approaches for electronic device designs that extend beyond traditional Complementary Metal Oxide Semiconductor (CMOS) scaling, including non silicon-based materials technologies to achieve low cost, reliable, fast and secure computing, communication, and storage systems. This investigation is aimed at developing new capabilities from promising directions in the design of information processing components using both inorganic and organic substrates, designs of components and systems leveraging quantum effects and chaos, and innovative approaches to computing designs incorporating these components for such applications as low cost seamless pervasive computing, ultra-fast computing, and sensing and actuation devices.

This project has five major thrusts: Electronics, Photonics, MicroElectroMechanical Systems, Architectures, Algorithms, and other Electronic Technology research.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

**Appropriation/Budget Activity** 

PE 0602716E I ELECTRONICS TECHNOLOGY

/ .pp					
B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	222.416	243.469	254.104	-	254.104
Current President's Budget	192.349	233.469	179.203	-	179.203
Total Adjustments	-30.067	-10.000	-74.901	-	-74.901
<ul> <li>Congressional General Reductions</li> </ul>	-0.283	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-26.166	-10.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	1.903	-			
SBIR/STTR Transfer	-5.521	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-74.901	-	-74.901

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

FY 2014: Decrease reflects a reduction for program growth.

FY 2015: Decrease reflects drawdown of several efforts prior to transition: Adaptive RF Technology, NEXT, Micro PNT, Microscale Power Conversion and POEM.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Terahertz Electronics	15.600	15.020	6.100
<b>Description:</b> The Terahertz Electronics program is developing the critical semiconductor device and integration technologies necessary to realize compact, high-performance microelectronic devices and circuits that operate at center frequencies exceeding 1 Terahertz (THz). There are numerous benefits for electronics operating in the THz regime and new applications in imaging, radar, communications, and spectroscopy. The Terahertz Electronics program is divided into two major technical activities: Terahertz Transistor Electronics that includes the development and demonstration of materials and processing technologies for transistors and integrated circuits for receivers and exciters that operate at THz frequencies; and Terahertz High Power Amplifier Modules that includes the development and demonstration of device and processing technologies for high power amplification of THz signals in compact modules.			
FY 2013 Accomplishments: - Achieved key device and integration technologies to realize compact, high performance electronic circuits operating beyond 0.85 THz.			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	d Research Projects Agency	Date: M	larch 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	<b>R-1 Program Element (Number/Name)</b> PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Developed key device and integration technologies to realize compact, high 0.85 THz.</li> <li>Completed device, integration, and metrology technologies to enable the medietectors, between 0.67 and 0.85 THz for advanced communications and race. Initiated multiple circuit implementations for applications between 0.67 THz for signal handling at sub-mm-wave frequencies.</li> <li>Developed measurement techniques for verifying circuit capability above 0.60 environment.</li> </ul>	nanufacture of microsystems, such as heterodyne dar applications at sub-millimeter wave frequencies.  and 0.85 THz, including passive structures required			
FY 2014 Plans:  - Complete circuit demonstrations between 0.67 THz and 0.85 THz, including the largest sensors and demonstrate key building sensors.  - Complete design and initiate fabrication of a 1.03 THz vacuum amplifier.				
<ul> <li>FY 2015 Plans:</li> <li>Complete measurements of receiver/exciter technologies at and above 0.6</li> <li>Demonstrate oscillator circuits at 1.03 THz.</li> <li>Demonstrate prototype THz transceiver link using THz Indium Phosphide (Indicated in the prototype THz)</li> <li>Demonstrate improved thermal performance of vacuum amplifier for high displayed.</li> </ul>	InP) technology.			
Title: Adaptive Radio Frequency Technology (ART)		25.494	26.949	20.423
Description: There is a critical ongoing military need for flexible, affordable, a time-adaptable military electromagnetic interfaces. The Adaptive Radio Frequency the warfighter with a new, fully adaptive radio platform capable of sensing the which it operates, making decisions on how to best communicate in that environment ever-changing requirements, while simultaneously significantly reducing will also provide each warfighter, as well as small-scale unmanned platforms, capabilities for next-generation cognitive communications, and sensing and ealso enable rapid radio platform deployment for new waveforms and changing the separate design tasks needed for each unique Radio Frequency (RF) system and sustainment cost of military systems. ART aggregates the Feedback Lin Spectral Processing program, and Chip Scale Spectrum Analyzers (CSSA) penergy Signal Analysis and Sensing Integrated Circuits (CLASIC), and Radio FPGA).	uency Technology (ART) program will provide electromagnetic and waveform environment in ronment, and rapidly adapting its hardware to go the SWaP of such radio nodes. ART technology, with compact and efficient signal identification electronic warfare applications. ART technology will go perational requirements. The project will remove stem, which will dramatically reduce the procurement learized Microwave Amplifiers program, the Analog rogram, and initiates new thrusts in Cognitive Low-			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  Demonstrated highly linear time delay unit monolithic microwave integrate phased arrays.  Demonstrated micro electro-mechanical systems (MEMS)-based channeli spectrum sensing applications from 0.02 - 6 gigahertz (GHz) with a scan rate.  Demonstrated world's first signal classification application-specific integrat Power consumption is sufficiently low to allow 170 hours of continuous class battery.  Demonstrated initial hardware implementations of developed signal recogned between Demonstrated simulations of direction-of-arrival hardware with 1.7 picoJou than conventional processors.  Developed efficient and robust computer-aided design optimization algorit development of an emulation board for demonstrating these concepts.  Demonstrated usage of MEMS switches for reconfiguration of piezoelectrical Demonstrated multi-channel filter manifold design showing the capability frarbitrary transfer function control.  Developed flexible and programmable hybrid phase-locked loop with frequence Completed DC-to-20 GHz circuit for military applications, with both coarse single monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle monolithic integrated circuit fabricated in a commercial foundry processingle mon	zed RF receiver topology for use in high-speed e > 5 terahertz per second. Ited circuit for the purpose of signal classification. Ited circuit for the purpose of signal classification. Ited circuit for the purpose of signal classification. Ited circuit for the purpose of a typical smartphone on the signal classification. Ited circuit for the purpose of a typical smartphone on the signal classification. Ited circuit for the purpose of a typical smartphone on the signal classification. Ited circuit for the purpose of signal classification. Ited circuit for the purpose of signal classification. Ited circuit for the purpose of a typical smartphone on the signal classification. Ited circuit for the purpose of signal classification is signal classification. Ited circuit for the purpose of signal classification. Ited circuit for th			
<ul> <li>FY 2014 Plans: <ul> <li>Demonstrate reconfigurable RF circuit (RF-FPGA) technologies at the concomputer-aided design approaches.</li> <li>Demonstrate the applicability of one RF hardware design for 5 different aptechnology can lead the way to life-cycle cost reduction.</li> <li>Demonstrate advanced concepts for signal recognition at the hardware levapproaches to relevant DoD systems.</li> <li>Demonstrate applicability of tunable filters for dynamic frequency allocation</li> </ul> </li> <li>FY 2015 Plans: <ul> <li>Demonstrate final circuit design technologies including microwave switched</li> </ul> </li> </ul>	oplication spaces, as a prototype for how ART wel and initiate plans for transitioning these n in a fielded radio system.			

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C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate a fully reconfigurable RF filter element with serial addressing factor.</li> <li>Optimize the RF phase-change switch technology and perform a final RF-l Implement transition plans for a fully reconfigurable RF circuit technology and perform a final RF-l</li> </ul>	FPGA demonstration.			
Title: Nitride Electronic NeXt-Generation Technology (NEXT)		8.360	8.080	4.280
<b>Description:</b> To realize high performance analog, Radio Frequency (RF) and transistor technology with high cutoff frequency and high breakdown voltage large voltage swing circuits for military applications that the current state-of-the objective of the Nitride Electronic neXt-generation Technology (NEXT) printride transistor technology that simultaneously provides extremely high-spec (JFoM) larger than 5 Terahertz (THz)-V] in a process consistent with large so logic circuits of 1000 or more transistors. In addition, this fabrication process and highly reliable. The accomplishment of this goal will be validated throug Control Monitor (PCM) Test Circuits such as 5, 51 and 501-stage ring oscillar generation nitride electronic technology will be the speed, linearity, and power electronic circuits used in military communications, electronic warfare and second	e is under development. This technology will enable the-art silicon transistor technology cannot support. orogram is to develop a revolutionary, wide band gap, eed and high-voltage swing [Johnson Figure of Merit cale integration of enhancement/depletion (E/D) mode is will be reproducible, high-yield, high-uniformity, igh the demonstration of specific program Process ators in each program phase. The impact of this nexter efficiency improvement of RF and mixed-signal			
FY 2013 Accomplishments:  - Demonstrated world record, wide-bandgap nitride transistor technology wire scaling efforts for self-aligned structures with short gate length, novel barrier.  - Increased the Technology Readiness Level (TRL) of the transistor fabricat Microwave Integrated Circuit (MMIC) capability using advanced wide band g. Continued to improve the versatility and circuit design potential of the NEX diodes.	layers, and reduced parasitic elements. tion process for future power switching and Monolithic gap devices.			
<ul> <li>FY 2014 Plans:</li> <li>Complete enhancement / depletion mode transistor scaling development compatibility.</li> <li>Develop NEXT process development kit for circuit designers.</li> <li>Design and fabricate RF or mixed signal demonstration circuits based on I</li> </ul>				
FY 2015 Plans: - Establish the baseline of the high-speed / high breakdown voltage NEXT for yield.	abrication technology with high reproducibility and			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Design, fabricate, and test military-relevant circuits, such as RF power amptechnology.</li> <li>Complete NEXT process design kit to allow external circuit designers to utidesigns.</li> </ul>				
Title: Diverse & Accessible Heterogeneous Integration (DAHI)		27.153	34.385	33.400
<b>Description:</b> Prior DARPA efforts have demonstrated the ability to monolithi achieve near-ideal "mix-and-match" capability for DoD circuit designers. Spe Silicon (COSMOS) program enabled transistors of Indium Phosphide (InP) to oxide semiconductor (CMOS) circuits to obtain the benefits of both technolog density, respectively). The Diverse & Accessible Heterogeneous Integration level, ultimately offering the seamless co-integration of a variety of semicond Phosphide, Gallium Arsenide, Antimonide Based Compound Semiconductor actuators, photonic devices (e.g., lasers, photo-detectors) and thermal mana our ability to build true "systems on a chip" (SoCs) and allow dramatic size, v system applications.	ecifically, the Compound Semiconductor Materials On to be freely mixed with silicon complementary metalgies (very high speed and very high circuit complexity/ (DAHI) effort will take this capability to the next fluctor devices (for example, Gallium Nitride, Indium rs), microelectromechanical (MEMS) sensors and agement structures. This capability will revolutionize			
In the Applied Research part of this program, high performance RF/optoelect specific DoD transition applications will be developed as a demonstration of to the DoD, these processes will be transferred to a manufacturing flow and design support) to a wide variety of DoD laboratory, Federally Funded Research industrial designers. Manufacturing yield and reliability of the DAHI tech program has basic research efforts funded in PE 0601101E, Project ES-01, a in PE 0603739E, Project MT-15.	the DAHI technology. To provide maximum benefit made available (with appropriate computer aided arch and Development Center (FFRDC), academic mologies will be characterized and enhanced. This			
FY 2013 Accomplishments:  - Continued fabrication and testing of higher complexity new generation of h linearity analog-to-digital converters with in situ silicon-enabled calibration ar - Demonstrated ultra-wideband Analog-to-Digital Converter (ADC) with signal Decibels (dB) at input frequencies of up to 20GHz with instantaneous bandw - Completed final multi-project wafer run of multi-user two-technology compounds - Demonstrated a wide array of RF/mixed-signal components utilizing hetero high-speed track-and-hold circuits, RF digital-to-analog converters, and tunal advantages of heterogeneous integration over single-technology integrated of	nd linearization. al-to-noise-and-distortion ratio (SINAD) of over 30 vidth of 6GHz. ound-semiconductor-on-silicon foundry process. geneous integration, including low-noise amplifiers, ble bandpass filters, which demonstrate the			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Initiated new CMOS-compatible processes to achieve heterogeneous integeneous integeneous conductor transistors, MEMS, and non-silicon photonic devices, includir approaches.</li> <li>Initiated manufacturing, yield and reliability enhancement for multi-user for heterogeneous integration processes.</li> <li>Continued design and fabrication of high-complexity heterogeneously integrated as wide band RF transmitters, advanced mixed-signal integrated system chips.</li> </ul>	ng interconnect and thermal management undry capability based on developed diverse grated RF/optoelectronic/mixed signal and circuits,			
FY 2014 Plans:  - Continue to develop new CMOS-compatible processes to achieve heterog semiconductor transistors, MEMS, and non-silicon photonic devices, includir approaches.  - Continue manufacturing, yield and reliability enhancement for multi-user for heterogeneous integration processes.  - Continue design and fabrication of high complexity heterogeneously integrated as wide band RF transmitters, advanced mixed signal integrated systems.	oundry capability based on developed diverse rated RF/optoelectronic/mixed signal and circuits,			
<ul> <li>FY 2015 Plans:</li> <li>Complete development of new CMOS-compatible processes to achieve he compound semiconductor transistors, MEMS, and non-silicon photonic device approaches.</li> <li>Complete manufacturing, yield and reliability enhancement for multi-user for heterogeneous integration processes.</li> <li>Complete design and fabrication of high complexity heterogeneously integrated systems.</li> </ul>	ces, including interconnect and thermal management oundry capability based on developed diverse rated RF/optoelectronic/mixed signal and circuits,			
Title: Micro-Technology for Positioning, Navigation, and Timing (Micro PN&	Т)	18.201	23.396	15.000
<b>Description:</b> The Micro-Technology for Position, Navigation, and Timing (mixeight, power, and cost (SWaP+C) inertial sensors and timing sources. This inertial measurement unit (IMU), will enable self-contained navigation and time Positioning System (GPS), due to environmental interference or adversary a program is developing miniature high performance gyroscopes, accelerometers.	s suite of sensors, when integrated into an ming in the absence of signals from the Global action such as GPS jamming. The micro-PNT			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
atomic technologies. Advanced micro-fabrication techniques under develop containing all the necessary devices in a volume the size of a sugar cube. devices opens the possibility for utilization of combinatorial algorithms to en MEMS with the long-term stability and accuracy of MEMS sensors, thus effect highly dynamic environments. The small SWaP+C of these technologies will platforms, including guided munitions, unmanned aerial vehicles (UAVs), are the successful realization of micro-PNT depends on the development of ne systems for fundamentally different sensing modalities, understanding of the of scaling relationships for the size-reduction of sensors based on atomic platesearch into novel techniques for fabrication and integration of three-diment experimental studies of new MEMS architectures and geometries for inertial development of new geometries and architectures for atomic inertial sensing the sensitivity and accuracy of miniaturized devices. Advanced research for MT-12.	Co-location of atomic physics and MEMS-based able fast start-up time and increased bandwidth of ectively providing very accurate navigation devices in ill enable ubiquitous guidance and navigation on all nd individual soldiers.  Ew microfabrication processes and novel material e error sources at the micro-scale, and understanding hysics techniques. The micro-PNT program includes insional MEMS devices as well as theoretical and I sensing. Atomic physics research includes the g and the development of techniques for improving			
FY 2013 Accomplishments: - Developed architecture for co-integrated clock, accelerometers, and gyroscubic millimeters.				
- Demonstrated algorithmic techniques for on-chip error correction of an inemillion (ppm)).	ertial sensor (improving bias stability to 100 parts-per			
<ul> <li>Demonstrated fabrication and functionality of an integrated calibration mic</li> <li>Explored and developed predictive models of error sources for gyroscope</li> <li>Identified physical and algorithmic self-calibration techniques to compensation (ppm) scale factor and bias stability.</li> <li>Developed design space for chip-scale, atomic navigation sensor.</li> <li>Developed hemispherical shell micro-resonators from novel materials (dia</li> <li>Developed new fabrication processes for improved packaging and narrow</li> </ul>	e and accelerometers.  ate for stability and drift of inertial sensors, effective to  amond, nickel alloy).			
FY 2014 Plans:  - Demonstrate a prototype miniature inertial sensor based on atomic physic  - Demonstrate laboratory functionality of a MEMS-based IMU with a volume  - Use predictive error models of gyroscopes and accelerometers to achieve and bias.	e of less than 10mm^3.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate low damping of 3D hemispherical micro-gyroscopes, capable angle mode.</li> <li>Demonstrate on-chip calibration with co-fabricated characterization stages</li> <li>Demonstrate improved functionality of Disc Resonant Gyroscope (DRG) w</li> </ul>	,			
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate on-chip calibration stages to track bias and scale factor stabi</li> <li>Demonstrate a 10mm^3 silica IMU.</li> <li>Demonstrate a miniaturized, low-drift Nuclear Magnetic Resonance (NMR)</li> <li>Demonstrate a micro-hemispherical resonant gyroscope, operating in both</li> </ul>	) gyroscope.			
Title: Microscale Plasma Devices (MPD)		6.138	6.300	2.00
<b>Description:</b> The goal of the Microscale Plasma Devices (MPD) program is technologies, circuits, and substrates. The MPD program will focus on deve micro-plasma switches capable of operating in extreme conditions, such as Specific focus will be given to methods that provide efficient generation of ior radio frequency (RF) through light electromagnetic energy over a range of greaching, including the construction of complete high-frequency plasma-base to radiation and extreme temperature environments. It is envisaged that bot architectures will be developed and optimized under the scope of this prograsubstrates to demonstrate the efficacy of different approaches. MPD-based where electronic systems must survive in extreme environments.	elopment of fast, small, reliable, high-carrier-density, high-radiation and high-temperature environments. In that can perform robust signal processing of as pressures. Applications for such devices are far ed circuits, and microsystems with superior resistance of the two and multi-terminal devices consisting of various arm. MPDs will be developed in various circuits and			
The MPD applied research program is focused on transferring the fundamer Project ES-01 to produce complex circuit designs that may be integrated with the MPD program will result in the design and modeling tools, as well as the manufacture high-performance microscale-plasma-device-based electronic states.	h commercial electronic devices. It is expected that fabrication capabilities necessary to commercially			
FY 2013 Accomplishments:  - Verified initial microplasma modeling simulation results against microscale optimization of the microplasma modeling-and-simulation design tool (MSDT)				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Completed initial field testing of an MPD-based material for high power ele	ectromagnetic applications.			
<ul> <li>FY 2014 Plans:</li> <li>Continue integration of multiple simulation efforts into the modeling-and-s development of microplasma based electronics and DoD systems.</li> <li>Optimize plasma microcavity materials for DoD systems of interest, demo environments.</li> <li>Demonstrate and test nonlinear signal processing circuit concepts and are</li> </ul>	enstrating robustness in high power electromagnetic			
FY 2015 Plans: - Complete integration of the simulation efforts into the MSDT for commerc - Complete final testing of microcavity materials for robustness in a high po - Complete demonstration of plasma-based materials and devices for trans	wer electromagnetic application.			
Title: IntraChip Enhanced Cooling (ICECool)		11.000	21.500	20.000
<b>Description:</b> The IntraChip Enhanced Cooling (ICECool) program is explor barriers to the operation of military electronic systems, while significantly recompletion of this program will raise chip heat removal rates to above 1 kilo above 1kW/cm^3 in RF arrays and embedded computers.	ducing size, weight, and power consumption. These e chip, substrate, or package technology. Successful			
Specific areas of focus in this program include overcoming limiting evaporate the micro/nano scale to provide an order-of-magnitude increase in on-chip feasibility of exploiting these mechanisms for intrachip thermal managemen of-failure of high heat density, intrachip cooling technologies, and integrating prototype high power electronics in RF arrays and embedded computing sy	neat flux and heat removal density, determining the t, characterizing the performance limits and physicsg chip-level thermal management techniques into			
FY 2013 Accomplishments:  - Determined feasibility of implementing advanced thermal management te  - Determined limits of advanced thermal technologies through fundamental  - Initiated efforts to apply intra and interchip cooling as part of the thermal re	studies on intra and interchip cooling.			
FY 2014 Plans: - Prepare and refine initial thermal models of intrachip cooling to explain an - Demonstrate proof of concept of fundamental building blocks of evaporati microfabrication in relevant electronic substrates and preliminary thermofluing	ve intrachip/interchip thermal management including			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate application-oriented thermal test vehicles to demonstrate the and model the anticipated electrical performance based on these thermal re</li> </ul>	<u> </u>			
FY 2015 Plans:  - Demonstrate the full implementation of the fundamental building blocks of thermal test vehicles.  - Demonstrate application-oriented electrical test vehicles to demonstrate the cooling and relate these results to system-level performance and size, weigh intrachip thermal management technologies.	ne performance benefits of embedded microfluidic			
Title: In vivo Nanoplatforms (IVN)		8.500	23.338	16.500
<b>Description:</b> The In vivo Nanoplatforms (IVN) program seeks to develop the and physiologic monitoring and delivery vehicles for targeted biological therabio) threat agents. The nanoscale components to be developed will enable glucose, lactate, and urea) and large molecules (e.g. biological threat agent tailored therapeutic delivery to specific areas of the body (e.g. cells, tissue, and engineered threats. The key challenges to developing these systems in response, and targeted delivery. The IVN program will have diagnostic and adaptable system to provide operational support to the warfighter in any local	apeutics against chemical and biological (chemcontinuous in vivo monitoring of both small (e.g. s). A reprogrammable therapeutic platform will enable compartments) in response to traditional, emergent, include safety, toxicity, biocompatibility, sensitivity, therapeutic goals that enable a versatile, rapidly			
<ul> <li>FY 2013 Accomplishments:</li> <li>Achieved a safe in vivo nanoplatform sensor to detect one military-relevar and/or tissue with a robust signal for greater than one month.</li> <li>Achieved a safe and effective in vivo nanoplatform therapeutic to reduce a living cells by at least 50%.</li> <li>Facilitated development of a regulatory approval pathway for diagnostic and the control of t</li></ul>	a military-relevant pathogen or disease cofactor in			
FY 2014 Plans:  - Achieve a safe in vivo nanoplatform sensor to detect two military-relevant with a robust signal for at least six months.  - Achieve a safe and effective in vivo nanoplatform therapeutic to reduce a small animal by at least 70%.	,			
- Update regulatory approval pathway of identified safe and effective diagno	ostic and therapeutic nanoplatforms.			

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ytes (e.g. glucose, nucleic acids) in a large animal ary-relevant pathogen or disease cofactor in a			
	14.000	23.700	17.500
target detection, recognition and identification in fighter a small and versatile infrared (IR) camera gery with fusion capability to take full advantage ture, the availability of the PIXNET camera would by providing a better common operating picture inding. The program aims to develop a low size, that will provide real-time single and multiple band ovide fused reflective and thermal band imagery er to detect camouflaged targets and distinguish trent capability, allowing detection, recognition			
infrared sensor components to enable portability small form will naturally enable new opportunities ith multiple bands, and vehicle-mounted, ferent infrared wavelengths will be exploited. In the market of the computing capability of smart phones to the warfighter's helmet-mounted display via a lable a fully networked system, such as the Nettinge and video sharing.			
of the state of th	g.  target detection, recognition and identification in ighter a small and versatile infrared (IR) camera ery with fusion capability to take full advantage are, the availability of the PIXNET camera would by providing a better common operating picture ading. The program aims to develop a low size, that will provide real-time single and multiple band ovide fused reflective and thermal band imagery or to detect camouflaged targets and distinguish tent capability, allowing detection, recognition of the form will naturally enable new opportunities the multiple bands, and vehicle-mounted, the multiple bands, and vehicle-mounted, the more effective tactics, techniques and tage of the computing capability of smart phones the warfighter's helmet-mounted display via a lable a fully networked system, such as the Nettinge and video sharing.	g.  14.000  target detection, recognition and identification in ighter a small and versatile infrared (IR) camera ery with fusion capability to take full advantage ure, the availability of the PIXNET camera would by providing a better common operating picture ading. The program aims to develop a low size, that will provide real-time single and multiple band ovide fused reflective and thermal band imagery or to detect camouflaged targets and distinguishment capability, allowing detection, recognition  frared sensor components to enable portability small form will naturally enable new opportunities the multiple bands, and vehicle-mounted, detern infrared wavelengths will be exploited. In the computing capability of smart phones the warfighter's helmet-mounted display via a lable a fully networked system, such as the Nettinge and video sharing.  Wave and longwave to determine	g.  14.000  23.700  target detection, recognition and identification in ighter a small and versatile infrared (IR) camera ery with fusion capability to take full advantage are, the availability of the PIXNET camera would be providing a better common operating picture ading. The program aims to develop a low size, that will provide real-time single and multiple band worde fused reflective and thermal band imagery or to detect camouflaged targets and distinguishment capability, allowing detection, recognition after the same of the compounding of the computing expansion of the computing capability of smart phones the warfighter's helmet-mounted display via a sable a fully networked system, such as the Nettige and video sharing.

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Evaluated four of the KPPs critical to the camera performance: range to id and detector array format.</li> <li>Completed trade study space and started work in preparation for the Syste Camera.</li> </ul>				
<ul> <li>FY 2014 Plans:</li> <li>Develop and review IR camera design and overall architecture that will deprocessing via wireless connectivity using an android based platform.</li> <li>Identify parameters required for multicolor helmet-mounted technology for</li> <li>Complete short wave (SW)/mid-wave (MW) optics design for clip-on weap</li> <li>Identify wireless interface protocols for rifles/weapons and helmet displays</li> <li>Perform final design of the long-wave IR/very-near IR (LWIR/VNIR) camer fusion network power components, helmet package, image processing pipel</li> <li>Demonstration of brass board components for the LWIR/VNIR helmet came</li> </ul>	very low SWaP multi-color IR camera. on sight. s that are compliant with dismount requirements. ra cores, optic lens assemblies, display module, image line, and embedded software applications.			
<ul> <li>FY 2015 Plans:</li> <li>Refine algorithms to fuse data from thermal and reflective bands with good</li> <li>Complete interim small form-factor camera integration and demonstrate coplatform.</li> <li>Readout Integrated Circuit (ROIC) tapeout and SW/MW fabrication.</li> <li>Complete fabrication of LWIR/VNIR and start final integration of helmet ca</li> <li>Demonstrate multicolor image acquisition by interim PIXNET camera, data Android platform, and viewing of fused imagery on heads-up display.</li> </ul>	onnectivity to heads-up display and Android-based mera.			
Title: Arrays at Commercial Timescales (ACT)		-	23.856	25.000
<b>Description:</b> Phased arrays are critical system components for high perform in communications, electronic warfare and radar. The DoD relies heavily on in nearly every theater of conflict. The DoD cannot update these high cost is counter adversarial threats under development using commercial-of-the-she far more frequently. The Arrays at Commercial Timescales (ACT) program is every-element arrays. The hand designed, static analog beamformers will be capable of a yearly technology refresh. By doing so, phased arrays will be component of this program is budgeted under PE 0601101E, Project ES-01.	phased arrays to maintain technological superiority specialized arrays at the pace necessary to effectively all components that can undergo technology refresh will develop adaptive and standardized digital-atter replaced with cost effective digital array systems ome ubiquitous throughout the DoD, moving onto expensive to develop or maintain. The basic research			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	d Research Projects Agency	Date: N	March 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
FY 2014 Plans:  - Initiate development of common hardware components for phased-array elegange of platforms and implement the first iteration of the common component initiate the development of digital array systems with performance capabilitisscales.  - Initiate the development of electromagnetic (EM) interface elements capable operational specifications.  - Demonstrate reconfigurability of EM interface components for various array compatibility with common digital back-end.  - Identify government application spaces and transition paths that will make unantenna apertures.	ts in a state-of-the-art fabrication process. es that evolve with Moore's law at commercial time e of reconfiguring for various array use cases and performance specifications and demonstrate			
FY 2015 Plans: Continue development of common hardware components for phased-array wide range of platforms and implement the second iteration of the common count test functionality in a laboratory environment. Demonstrate Common Module hardware viability through government testing government furnished system platform. Continue the development of EM interface elements capable of reconfiguring specifications, and demonstrate tuning over an octave of bandwidth and over Continue to demonstrate reconfigurability of EM interface components for videmonstrate compatibility with common digital back-end. Continue to identify government application spaces and transition paths for the antenna apertures.	omponents in a state-of-the-art fabrication process g of delivered hardware components in a ng for various array use cases and operational multiple polarization settings. arious array performance specifications, and			
Title: Micro-coolers for Focal Plane Arrays (MC-FPA)		_	5.000	1.50
<b>Description:</b> The Micro-coolers for Focal Plane Arrays (MC-FPA) program w (SWaP-C) cryogenic coolers for application in high performance IR cameras. improved by cooling its detectors to cryogenic temperatures. The disadvanta high performance IR FPAs are large size, high power and high cost. On the operformance IR cameras are relatively small, high power, and it is difficult to a	The sensitivity of an IR focal-plane array (FPA) is ges of state-of-the-art Stirling cryo-coolers used for other hand, thermoelectric (TE) coolers used in low			
To reduce IR camera SWaP-C, innovations in cooler technology are needed. cooling principle, in a silicon-based MEMS technology, for making IR FPA cooling				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
piezoelectric MEMS, and complementary metal-oxide semiconductor (CMOS integrated cold head and compressor, all in a semiconductor chip. Since a Jacoefficient of performance is expected to be much higher than state-of-the-ar Stirling coolers. The chip-scale J-T cooler will be designed for pressure ratio a small volume. The goal of the MC-FPA program will be to demonstrate coowill cost less and will be significantly smaller than current Stirling coolers. Or subsequent program effort will focus on transitioning to chip-scale manufacture decreasing to as low as \$50. An extended wavelength-range short-wave IR demonstration of the MC-FPA. The basic research component of this program	T cooler works by cooling from gas expansion, the t TE coolers, while being significantly smaller than s of 4 or 5 to 1 with high compressor frequency in pling down to 150 K. The chip-scale micro-coolers nee the proof-of-principle is demonstrated, the are on 8-12 inch wafers, resulting in cooler costs detector will be integrated with a micro-cooler for			
<ul> <li>FY 2014 Plans:</li> <li>Develop detector design for response in 1-2.4 microns.</li> <li>Perform materials growth and characterization for detector fabrication.</li> <li>Process Cadmium Zinc Telluride (CdZnTe) substrates for epitaxy.</li> <li>Complete initial analysis to determine input cell design for readout integrate.</li> <li>Fabricate and test a single stage MC-FPA.</li> <li>Develop 640X480 extended shortwave infrared (1-2.4 micrometer cutoff) F</li> <li>Design a readout integrated circuit (ROIC) for the IR FPA chip.</li> <li>Demonstrate camera electronics for the FPA with provision for chip-scale in</li> </ul>	PA.			
<ul> <li>FY 2015 Plans:</li> <li>Fabricate 3-stage J-T micro-cooler.</li> <li>Hybridize FPA to ROIC and integrate 3-stage J-T micro-cooler with comple</li> <li>Complete camera integration &amp; housing.</li> <li>Complete camera tests and demo.</li> </ul>	ete backend packaging.			
Title: Vanishing Programmable Resources (VAPR)		-	9.645	5.50
<b>Description:</b> The Vanishing Programmable Resources (VAPR) program will disappearing (either in whole or in part) in a controlled, triggerable manner. set of materials and components along with integration and manufacturing car of electronics defined by their performance and transience. These transient comparable to Commercial Off-The-Shelf (COTS) systems, but with limited do in real-time, triggered, and/or sensitive to the deployment environment. Appl outdoor environments (buildings, transportation, materiel), environmental mot treatment, and health monitoring in the field. VAPR will build out an initial car	The program will develop and establish an initial apabilities to undergird a fundamentally new class electronics ideally should perform in a manner evice persistence that can be programmed, adjusted ications include sensors for conventional indoor/nitoring over large areas, and simplified diagnosis,			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
technology for the DoD and Nation. The technological capability developed test vehicle of a transient beacon. Basic research for the VAPR program is be				
To manufacture transient systems at scale will require significant research as integration and complexity to realize advanced circuit functionalities; integrat (in modes that offer programmed or triggered transience); integration of nove and development of new packaging strategies. The efficacy of the technolog demonstrated through a final test vehicle of a transient sensor system. The strategies and pathways, process flows, tools and basic components that are the development of many other transient electronics devices.	ed system designs to achieve required function el materials into circuit fabrication processes; gical capability developed through VAPR will be goal is to develop a suite of design principles, develop			
<ul> <li>FY 2014 Plans:</li> <li>Begin developing foundry fabrication of transient electronics with key funct</li> <li>Begin developing increased circuit integration and complexity to implemen</li> <li>Initiate transient sensors and power supply strategy development.</li> <li>Begin developing transient device fabrication approaches.</li> <li>Initiate transience mode demonstration in test vehicles.</li> </ul>				
<ul> <li>FY 2015 Plans:</li> <li>Achieve a transience time of less than or equal to 5 minutes for simple electory.</li> <li>Reduce the variability of transience time to less than or equal to 90 seconds.</li> <li>Demonstrate capability to have reliable operation of simple transient electrodeployment, with subsequent controlled transience.</li> </ul>	ds for simple electronic devices.			
Title: Gargoyle		-	-	2.000
<b>Description:</b> Sensors, processors and users transmit data on a massive scapace. The result is missed warnings and delayed reaction. Digital electronic unprecedented demand for high-throughput processing. For example, aggrecurrently >100 Terabit/sec (Tbps) worldwide and are expected to exceed 1 F signatures of malware propagation or denial of service attacks become smal digital processing attempts to extract relevant information, but it is not nearly aperture capture.	s, while indispensable, cannot scale with the egate communications through optical fibers are Petabit/sec by 2020. In these high-rate optical links, I needles in a very large haystack. Conventional			
Gargoyle will develop photonic correlators for critical data processing tasks to processing of both digital and analog data. Advanced optical correlator tech				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency  Appropriation/Budget Activity  400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: PE 6002716E I ELECTRONICS TECHNOLOGY  Applied Research  C. Accomplishments/Planned Programs (\$ in Millions)  Increasing bit rates. Applications for this technology include direct sequence spread spectrum bandwidths exceeding 10 Gigahertz (GHz), and cyber defense in fiber-optic networks with scalability to future transmission rates exceeding 10 Tbps.  FY 2015 Plans:  - Simulate photonic components for fundamental data-processing tasks, such as high-rate Fourier and Hilbert transforms, and cross-correlation.  - Simulate, design and test processing pipelines for dispreading of Direct Sequence Spread Spectrum (DSSS) RF communications.  - Design a broadband wireless communication DSSS link consisting of transmitter and receiver with spreading/dispreading factors exceeding 1,000.  Title: Cold-Atom Microsystems (CAMS)  Description: Precision measurements based on atomic physics principles are the underlying technology of the most accurate measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. The field of atomic physics was revolutionized in the 1980's with the devlopment of the technique of laser cooling of atoms. Utilizing precisely tuned lasers with high spectral purity (narrow linewidth), atoms may be cooled down to nearly absolute zero temperature. So-called cold atoms are of great practical value to Dopation, navigation, and timing (PNT) systems, for two reasons. First, because the atoms are nearly unmoving, it is possible to make relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing vessel. This has led to the development of high-performance laboratory-based cold-atom fountain clocks, such as the U.S. national time standard		
Description: Precision measurements based on atomic physics principles are the underlying technology of the most accurate measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. First, because the atoms are nearly univorging of started value to Dopsition, navigation, and timing (PNF) systems, for two reasons. First, because the atoms are nearly univorging the standard, NIST-F1, and the rubidium fountains that underpin the U.S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velicities of clocks, gyroscopes, and accelerometers are velocking toward investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature under said leading investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature under said endergone relatively long-initiative high-efficiency optical modulators, miniature under said endergone relatively long-initiative high-efficiency optical modulators, miniature under the programment of their internal state, with minimal collisions between atoms and the walls of the containing versue in the place of the relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing versue. So colled when the rubidium fountains that underpin the U.S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velocities of cold atoms, atomic interferometers have been demonstrated superior performance in relatively low size, weight, and power (SWAP).  The Cold-Atom Microsystems (CAMS) program will develop enabling component technologies to support the practical deployment of cold-atom based atomic clocks, gyroscopes, and accelerometers. Technologies under investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature high-	March 2014	
increasing bit rates. Applications for this technology include direct sequence spread spectrum bandwidths exceeding 10 Gigahertz (GHz), and cyber defense in fiber-optic networks with scalability to future transmission rates exceeding 10 Tbps.  FY 2015 Plans:  - Simulate photonic components for fundamental data-processing tasks, such as high-rate Fourier and Hilbert transforms, and cross-correlation.  - Simulate, design and test processing pipelines for dispreading of Direct Sequence Spread Spectrum (DSSS) RF communications.  - Design a broadband wireless communication DSSS link consisting of transmitter and receiver with spreading/dispreading factors exceeding 1,000.  Title: Cold-Atom Microsystems (CAMS)  Description: Precision measurements based on atomic physics principles are the underlying technology of the most accurate measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. The field of atomic physics was revolutionized in the 1980's with the development of the technique of laser cooling of atoms. Utilizing precisely tuned lasers with high spectral purity (narrow linewidth), atoms may be cooled down to nearly absolute zero temperature. So-called cold atoms are of great practical value to DoD position, navigation, and timing (PNT) systems, for two reasons. First, because the atoms are nearly unmoving, it is possible to make relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing vessel. This has led to the development of high-performance laboratory-based cold-atom fountain clocks, such as the U.S. national time standard, NIST-F1, and the rubidium fountains that underpin the U. S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velocities of cold atoms, atomic interferometers have been demonstrated, which provide the highest precision measurements of rotation and accelerometers are		
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- Simulate photonic components for fundamental data-processing tasks, such as high-rate Fourier and Hilbert transforms, and cross-correlation.  - Simulate, design and test processing pipelines for dispreading of Direct Sequence Spread Spectrum (DSSS) RF communications.  - Design a broadband wireless communication DSSS link consisting of transmitter and receiver with spreading/dispreading factors exceeding 1,000.  - Tittle: Cold-Atom Microsystems (CAMS)  - Description: Precision measurements based on atomic physics principles are the underlying technology of the most accurate measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. The field of atomic physics was revolutionized in the 1980's with the development of the technique of laser cooling of atoms. Utilizing precisely tuned lasers with high spectral purity (narrow linewidth), atoms may be cooled down to nearly absolute zero temperature. So-called cold atoms are of great practical value to DoD position, navigation, and timing (PNT) systems, for two reasons. First, because the atoms are nearly unmoving, it is possible to make relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing vessel. This has led to the development of high-performance laboratory-based cold-atom fountain clocks, such as the U.S. national time standard, NIST-F1, and the rubidium fountains that underpin the U. S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velocities of cold atoms, atomic interferometers have been demonstrated, which provide the highest precision measurements of rotation and acceleration. Under the DARPA micro-PNT program, miniature high-performance cold atom-based atomic clocks, gyroscopes, and accelerometers are being developed and have demonstrated superior performance in relatively low size, weight, and power (SWaP).  The Cold-Atom Microsy		
Description: Precision measurements based on atomic physics principles are the underlying technology of the most accurate measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. The field of atomic physics was revolutionized in the 1980's with the development of the technique of laser cooling of atoms. Utilizing precisely tuned lasers with high spectral purity (narrow linewidth), atoms may be cooled down to nearly absolute zero temperature. So-called cold atoms are of great practical value to DoD position, navigation, and timing (PNT) systems, for two reasons. First, because the atoms are nearly unmoving, it is possible to make relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing vessel. This has led to the development of high-performance laboratory-based cold-atom fountain clocks, such as the U.S. national time standard, NIST-F1, and the rubidium fountains that underpin the U.S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velocities of cold atoms, atomic interferometers have been demonstrated, which provide the highest precision measurements of rotation and acceleration. Under the DARPA micro-PNT program, miniature high-performance cold atom-based atomic clocks, gyroscopes, and accelerometers are being developed and have demonstrated superior performance in relatively low size, weight, and power (SWaP).  The Cold-Atom Microsystems (CAMS) program will develop enabling component technologies to support the practical deployment of cold-atom based microsystems, including low-SWaP atomic clocks, gyroscopes, and accelerometers. Technologies under investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature high-isolation optical switches, compact low-loss optical isolators, miniature systems for laser frequency locking and agile		
measurement devices in the world, including practical devices such as atomic clocks and inertial sensors, as well as laboratory tests of fundamental physics. The field of atomic physics was revolutionized in the 1980's with the development of the technique of laser cooling of atoms. Utilizing precisely tuned lasers with high spectral purity (narrow linewidth), atoms may be cooled down to nearly absolute zero temperature. So-called cold atoms are of great practical value to DoD position, navigation, and timing (PNT) systems, for two reasons. First, because the atoms are nearly unmoving, it is possible to make relatively long-duration measurements of their internal state, with minimal collisions between atoms or between atoms and the walls of the containing vessel. This has led to the development of high-performance laboratory-based cold-atom fountain clocks, such as the U.S. national time standard, NIST-F1, and the rubidium fountains that underpin the U. S. Naval Observatory master clock. Secondly, taking advantage of the relatively slow velocities of cold atoms, atomic interferometers have been demonstrated, which provide the highest precision measurements of rotation and acceleration. Under the DARPA micro-PNT program, miniature high-performance cold atom-based atomic clocks, gyroscopes, and accelerometers are being developed and have demonstrated superior performance in relatively low size, weight, and power (SWaP).  The Cold-Atom Microsystems (CAMS) program will develop enabling component technologies to support the practical deployment of cold-atom based microsystems, including low-SWaP atomic clocks, gyroscopes, and accelerometers. Technologies under investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature high-isolation optical switches, compact low-loss optical isolators, miniature systems for laser frequency locking and agile frequency control, miniature ultra-high vacuum chambers and vacuum pumps, and techniques for controlling the vapor pressu	-	4.000
investigation include high-efficiency narrow-linewidth laser sources, high-efficiency optical modulators, miniature high-isolation optical switches, compact low-loss optical isolators, miniature systems for laser frequency locking and agile frequency control, miniature ultra-high vacuum chambers and vacuum pumps, and techniques for controlling the vapor pressure of alkali metal		
$\mathbf{I}$		
FY 2015 Plans:		ı

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrate miniature low-loss optical isolators.</li> <li>Develop novel high-efficiency narrow-linewidth laser architectures.</li> <li>Demonstrate alkali vapor pressure control over the DoD operating temperation.</li> <li>Develop and test of microscale high isolation (&gt; 80 dB) optical shutters.</li> <li>Develop microscale vacuum pumps capable of sustaining vacuum pressure.</li> </ul>	-			
Title: Direct SAMpling Digital ReceivER (DISARMER)		-	2.000	2.000
<b>Description:</b> The goal of the Direct SAMpling Digital ReceivER (DISARMER analog-to-digital converter (ADC) capable of directly sampling the entire X-ba wideband receivers are limited in dynamic range by both the electronic mixer stable optical clock, the DISARMER program will allow for mixer-less digitizate over the state of the art. Such a wide bandwidth, high fidelity receiver will have intelligence systems while dramatically reducing the cost, size and weight of The DISARMER program will develop a low jitter mode-locked laser to be used to be a stable of the state of	and (8-12 Gigahertz (GHz)). Conventional electronic r and the back-end digitizers. By employing an ultration and thereby improve the dynamic range 100x ve applications in electronic warfare and signals these systems.			
develop a novel photonic processor chip on a silicon platform capable of hyland coherent photo-detection. These silicon photonic integrated circuits will packaged for integration in the full DISARMER system. This program has at 0603739E, Project MT-15.	be integrated with CMOS driver circuits and			
<ul> <li>FY 2014 Plans:</li> <li>Complete preliminary design of photonic processor chip.</li> <li>Complete preliminary design of low jitter mode-locked laser with 8 GHz rep</li> </ul>	petition rate.			
<ul> <li>FY 2015 Plans:</li> <li>Complete architecture evaluation to determine the best mix of electronics consumption.</li> <li>Fabricate and test the building blocks of the photonic processor.</li> <li>Package photonic processor chip and electronic integrated circuit chip.</li> <li>Demonstrate and test mode locked laser with 8 GHz repetition rate, 1 ps p</li> </ul>				
Title: Fast and Big Mixed-Signal Designs (FAB)		-	-	4.000
<b>Description:</b> Developing capabilities to intermix and tightly integrate silicon pacaling nodes and by different vendors is critical to increasing the capabilities Specifically, silicon-germanium (SiGe) processes allow complementary metals	s of high-performance military microelectronics.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
with RF heterojunction bipolar transistors (HBTs), which enables mixed-sign coupled to digital processing. The Fast and Big Mixed-Signal Designs (FAB fabrication partner to develop a SiGe fabrication process integrating 14nm of development of faster, more precise RF and signal acquisition components, digital circuitry that can provide the large throughput required for data from the digital computation at lower power with the fast sampling enabled by Silicone for future generations of Electronic Warfare (EW) systems. This program with highest performance analog performance versus the densest and lowest powerformance, lower cost, and more rapid insertion of advanced process techniques.	) program proposes to engage with a semiconductor SMOS. The SiGe technology will enable the while the 14nm CMOS process will enable low-power he analog components. The ability to mix massive e Germanium (SiGe) HBTs gives a powerful platform II seek to overcome the tradeoffs in providing the wer digital processes. Success will enable higher			
FY 2015 Plans:  - Determine the best choices for the RF and digital technologies and the best silicon via (TSV)s, interposer, etc.) in order to achieve program objectives, a integration.  - Begin circuit design activities to determine performance benefits of new program objectives.	long with identifying partner(s) for fabrication and/or ocesses enabled by the program.			
Title: Microscale Power Conversion (MPC)		8.561	8.800	
<b>Description:</b> Today's power amplifiers utilize large, bulky, independently defundamentally limit Radio Frequency (RF) system output power, power effici Power Conversion (MPC) program is developing X-band RF transmitters as circuit power amplifiers are integrated with dynamic, variable voltage power integrated microsystem will support military applications requiring several huat large peak-to-average power ratios. This integration approach will realize efficiency and waveform diversity by changing from a fixed power supply and The program is structured in two technical tracks. The first track is developing in the design of dynamic power supply and modulator circuits. The second to integration of the RF power amplifier and dynamic power supply circuits to a desired waveforms of interest. The impact of this program will be the incread DoD platforms due to their more compact size, high efficiency, lower lifecycle example, significantly communications rates.	ency and potential for integration. The Microscale system-in-package modules, in which integrated supplies using high-speed power switches. Such an indred Megahertz (MHz) of RF envelope bandwidth RF systems with significantly higher overall power chitecture to a dynamic power supply architecture. In high-speed power switch technology to be used track is developing the simultaneous co-design and chieve maximum overall power efficiency for the sed deployment of MPC RF transmitter systems on			
FY 2013 Accomplishments:				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Continued development of very high frequency, low-loss power switch tech modulators for RF power amplifiers.</li> <li>Initiated co-designs of advanced X-band power amplifier technologies to in impedance matching, and closed-loop control.</li> <li>Demonstrated second generation power supply modulator with high efficie</li> <li>Designed and prototyped second generation transmitter architectures for hRF waveforms for military systems.</li> <li>Fabricated low-loss packages and monolithically integrated switches for an</li> </ul>	nclude drain and gate bias modulation, dynamic output ncy in a laboratory environment.  highly efficient handling of large peak-to-average ratio			
<ul> <li>FY 2014 Plans:</li> <li>Complete very high frequency, low-loss power switch technology for imple power amplifiers.</li> <li>Demonstrate final co-designs of advanced X-band transmitter to include dr impedance matching, and closed-loop control with fast-switching power mod</li> <li>Furnish power switch process design kits to DoD contractors for use in futu designs.</li> <li>Demonstrate RF transmission of relevant military waveforms for electronic</li> </ul>	rain and gate bias modulation, dynamic output lulation. ure power supply modulator or power amplifier			
Title: Photonically Optimized Embedded Microprocessor (POEM)	The state of the s	15.000	1.500	-
<b>Description:</b> Based upon current scaling trends, microprocessor performance Microprocessor performance is saturating and leading to reduced computation communications. The POEM program will demonstrate chip-scale, silicon-ple embedded microprocessors for seamless, energy-efficient, high-capacity cor and dynamic random access memory (DRAM). This technology will propel reby overcoming this "memory wall".	nonal efficiency because of the limitations of electrical hotonic technologies that can be integrated within mmunications within and between the microprocessor			
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated a photonic link between two chips fabricated in a DRAM four control and driver circuitry.</li> <li>Continued to develop and improve complementary metal-oxide semicondu coupler, and photodetector devices and associated drivers for low-power, higher demonstration.</li> <li>Demonstrated a complete, integrated 8-channel photonic transmitter operabit), and a complete, integrated, 8-channel photonic receiver operating at 80</li> <li>Developed an on-chip, uncooled, frequency-stabilized laser operating at ~</li> </ul>	actor (CMOS)-compatible modulator, multiplexer, gh capacity photonic links for insertion in final ating at 100 Gigabit/s and 330 femtojoules per bit (fJ/Gb/s and 500 fJ/bit.			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY	·		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Identified applications where a cluster of photonically optimized microprocephotonic network, and parallel algorithms for community analysis on large gr				
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate a photonic link between a CMOS chip and a DRAM chip con foundry-compatible photonic devices and respective control and driver circui</li> <li>Fabricate and test optical receiver circuits with 200 nanoseconds (ns) lock</li> <li>Design and test new algorithms that effectively parallelize graph analytic p photonic interconnects.</li> <li>Study and optimize the material stack for fabricating an on-chip, uncooled efficiency.</li> </ul>	its. ing time and consuming 10 pJ/bit. roblems, taking advantage of the high bandwidth			
Title: Advanced X-Ray Integrated Sources (AXIS)		8.000	-	-
<b>Description:</b> The Advanced X-Ray Integrated Sources (AXIS) program dever X-ray sources with greatly reduced size, weight and power while dramatically application of micro-scale engineering technologies such as MEMS and NEM imaging modalities based on phase contrast techniques which are 1000X me contrast imaging. Such imaging modalities enabled design verification of int as Forward Surgical Team imaging of soft tissues and vascular injuries from enhancing agent. The radiation dose required for imaging will also be reduced.	y increasing their electrical efficiency through MS. Such X-ray sources enabled new versatile ore sensitive than the conventional absorption egrated circuits to validate trustworthiness as well blunt trauma without the injection of a contrast			
The Applied Research component of this effort focused on applying basic re compact, pulsed X-ray source. Such sources are a necessary component to tomographic imaging capabilities and the design verification of integrated cir research efforts funded under PE 0601101E, Project ES-01.	enable future technologies with high-speed motion			
<ul> <li>FY 2013 Accomplishments:</li> <li>Fabricated and demonstrated a short-lifetime photoconductor switched tip-duration, high pulse repetition rate, and low emittance.</li> <li>Began fabrication of an advanced hard X-ray source based on a whisperin for confinement and gain.</li> <li>Coordinated the development of devices capable of producing synchrotror components (cathodes, accelerators, undulators &amp; lasers) in the program.</li> </ul>	ng gallery mode resonator with multi-layer reflectivity			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	ed Research Projects Agency	Date: M	arch 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	<b>R-1 Program Element (Number/Name)</b> PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Obtained X-ray images from an array of micro-focused X-ray sources fabric	cated for the AXiS program.			
Title: Quantum Information Science (QIS)		1.138	-	-
<b>Description:</b> The Quantum Information Science (QIS) program explored all new technologies based on quantum information science. Research in this a potentially significant advantages of uniquely quantum effects in communicate the fundamental material science and physics associated with uniquely quart challenges include loss of information due to quantum decoherence and the temperatures, susceptibility to electronic and magnetic noise, coupling betwee investigated novel techniques for preserving coherence, distributing quantum operations. Complementary experiments sought to demonstrate quantum devices and to implement entangling operations between two or more quant information science could enable ultra-secure communications; faster algorit gaming, and pharmaceutical development; and new methods for image and intelligence activities (MASINT).	area has the ultimate goal of demonstrating the tion and computing. The QIS program addressed ntum effects in materials. The primary technical practical limitations associated with operation een quantum devices, etc. Theoretical efforts in QIS in entanglement, and efficiently modeling quantum evices with better coherence properties than existing um devices. Future technologies utilizing quantum thms for optimization and simulation in logistics, war			
FY 2013 Accomplishments:  - Improved speed and accuracy of numerical modeling of quantum device o  - Developed design, growth, and fabrication techniques for enhancement-m  - Demonstrated coupling of a spin qubit to a superconducting resonator for scale distances.	ode quantum devices with improved performance.			
Title: Systems of Neuromorphic Adaptive Plastic Scalable Electronics (SyNA	APSE)	6.842	-	-
<b>Description:</b> The vision of the Systems of Neuromorphic Adaptive Plastic S development of biological-scale neuromorphic electronic systems for autono are currently the only viable option. Successful development of this technology terrestrial, underwater, and airborne systems that remove humans from dang associated with today's remote-controlled robotic systems. Applications for systems, but also natural human-machine interfaces and diverse sensory and civilian sectors.	mous, unmanned, robotic systems where humans ogy could revolutionize warfare by providing intelligent gerous environments and remove the limitations neuromorphic electronics include not only robotic			
FY 2013 Accomplishments: - Fabricated neuromorphic chips of 1 million neurons performing behavioral	tests in the virtual environment.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrated functionality of chip performing perception challenge task armethods.</li> <li>Determined scalability of hardware systems and future densities and power</li> </ul>				
Title: Self-HEALing mixed-signal Integrated Circuits (HEALICs)	-	1.940	-	
<b>Description:</b> Virtually all DoD systems employ mixed-signal circuits for function sensing, and high-speed image and video processing. A self-healing integral undesired circuit/system behaviors and correct them automatically. As semiceven smaller transistor dimensions, there is a dramatic increase in intra-wafe impact on yield and realized circuit performance, including significantly increased fully operational mixed-signal Integrated Circuits (HEALICs) program developed of fully operational mixed-signal systems-on-a-chip (SoC) per wafer that mean process technology variations, and to sustain circuit performance in the field component aging.	ated circuit is defined as a design that is able to sense conductor process technologies are being scaled to er and intra-die process variations, which has a direct ased sensitivity to temperature and aging effects. The d technologies to autonomously maximize the number et all performance goals in the presence of extreme			
This applied research program developed techniques to regain lost performation over system lifetimes. Consequently, the long-term reliability and performan				
FY 2013 Accomplishments:  - Continued to integrate previously demonstrated mixed-signal circuit design showed self-healing techniques capable of achieving >95% performance yie  - Continued to develop global self-healing control at the microsystem/SoC le  - Demonstrated self-healing design strategies to compensate for chip aging.  - Made design data for self-healing circuit library widely available for DoD us	ld with <5% power consumption overhead. evel.			
Title: Efficient Linearized All-Silicon Transmitter ICs (ELASTx)		7.622	-	-
<b>Description:</b> The Efficient Linearized All-Silicon Transmitter ICs (ELASTx) p efficiency/high-linearity single-chip millimeter (mm)-wave transmitter integrate for future miniaturized communications and sensor systems on mobile platfo technologies enable on-chip linearization, complex waveform synthesis, and include ultra-miniaturized transceivers for satellite communications-on-the-mair vehicles, and ultra-miniature seekers for small munitions. The technology improve the performance of high-power amplifiers based on other non-silicon strategies. Significant technical obstacles were overcome including the development.	ed circuits (ICs) in leading-edge silicon technologies rms. The high levels of integration possible in silicon digital calibration and correction. Military applications love, collision avoidance radars for micro-/nano-y developed under this program was leveraged to be technologies, through heterogeneous integration			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
achievable output power of silicon devices (e.g., device stacking, power com classes to the mm-wave regime; integrated linearization architectures for cor signal isolation strategies.				
<ul> <li>FY 2013 Accomplishments:</li> <li>Demonstrated watt-level, high power-added efficiency (PAE) silicon-based</li> <li>Demonstrated linearized transmitter circuits based on high-PAE power ammodulated waveforms.</li> <li>Demonstrated fully-integrated, watt-level, System-on-Chip transmitter at Wwaveforms.</li> <li>Initiated development of watt-level, high PAE silicon-based PA circuits at Demonstrated development of linearized transmitter circuits based on high PAE I waveforms.</li> </ul>	plifiers (Pas) at W-band frequencies with complex /-band frequencies with complex modulatedband frequencies.			
Title: Analog-to-Information (A-to-I) Look-Through		2.800	-	,
<b>Description:</b> The Analog-to-Information (A-to-I) Look-Through program fund linearity, and efficiency of electronic systems where the objective is to receive (radio) waves under extreme size/weight/power and environmental condition Look-Through program developed ultra-wideband digital radio frequency (RF Converter (AIC) technology. Compared to conventional RF receivers, AIC-band frequency band of regard while reducing data glut, power consumption a amplifier technology in simultaneously achieving high operational bandwidth, documented instances of electronic fratricide. This program overcomes these to high power RF analog signals, thus eliminating the traditional high power attradeoffs. Transition is anticipated into airborne SIGINT and electronic warfar operations forces systems.	e and transmit information using electromagnetic is required for DoD applications. The A-to-I receivers based on Analog-to-Information ased designs increased receiver dynamic range and size. Likewise, limitations of current-art power, linearity, efficiency and power has resulted in well se limitations by converting digital signals directly amplifiers that are limited by the above-mentioned			
<ul> <li>FY 2013 Accomplishments:</li> <li>Finalized technology transition plans and transitioned A-to-I receivers to open Completed design, tape out, fabrication and characterization in laboratory high linearity, high power, wide bandwidth and high efficiency.</li> <li>Demonstrated capability of transmitter cells and associated distributed architectiver-mode functions in order to mitigate electronic fratricide.</li> </ul>	environment of 16-tap Look-Through transmitters with			

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C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrated the transmitter performance in representative environments performance.</li> <li>Initiated design and tape out of final, large-scale Look-Through transmitter high power, wide bandwidth and high efficiency.</li> <li>Initiated planning for laboratory testing of final, large-scale Look-Through t performance in realistic environments for a DoD system of interest.</li> </ul>	ransmitters, demonstrating the final transmitter			
Title: Advanced Wide FOV Architectures for Image Reconstruction & Exploit	tation (AWARE)	6.000	-	-
<b>Description:</b> The Advanced Wide Field of View (FOV) Architectures for Ima addressed the passive imaging needs for multi-band, wide-field-of-view (FOV) ground platforms. The AWARE program solved the technological barriers the band camera architectures by focusing on four major tasks: high space-band pixel focal plane array architecture; broadband focal plane array architecture.	V) and high-resolution imaging for ground and near- nat will enable wide-FOV, high resolution and multi- dwidth product (SBP) camera architecture; small-pitch- e; and multi-band focal plane array architecture.			
The AWARE program demonstrated technologies such as detectors, focal p computational imaging that enable wide FOV and high space-bandwidth, no wavelength-band imagers. These technologies will be integrated into subsystem 15.	vel optical designs, high resolution and multiple			
FY 2013 Accomplishments:  - Demonstrated a 2 gigapixel camera with greater than 100 degree FOV.  - Continued development of a 10 gigapixel camera.  - Completed AWARE-2 camera with glass microcameras and demonstrated milliradian (mrad) instantaneous (I)FOV, 100 degrees by 60 degrees FOV, 2  - Completed AWARE-10 camera with 10-Gigapixel and 12.6 mrad IFOV.  - Completed field tests for both cameras.				
	Accomplishments/Planned Programs Subtotals	192.349	233.469	179.203
D. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  E. Acquisition Strategy				

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ppropriation/Budget Activity 100: Research, Development, Test & Evaluation, Defense-Wide I BA 2: oplied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY	
Performance Metrics		
specific programmatic performance metrics are listed above in the program	accomplishments and plans section.	

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R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603286E I ADVANCED AEROSPACE SYSTEMS

Advanced Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	168.376	144.804	129.723	-	129.723	178.043	186.011	189.790	193.755	-	-
AIR-01: ADVANCED AEROSPACE SYSTEMS	-	168.376	144.804	129.723	-	129.723	178.043	186.011	189.790	193.755	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Advanced Aerospace Systems program element is budgeted in the Advanced Technology Budget Activity because it addresses high pay-off opportunities to dramatically reduce costs associated with advanced aeronautical systems and provide revolutionary new system capabilities for satisfying current and projected military mission requirements. Research and development of integrated system concepts, as well as enabling vehicle subsystems will be conducted. Studies conducted under this project include examination and evaluation of emerging aerospace threats, technologies, concepts, and applications for missiles, munitions, and vehicle systems.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	174.316	149.804	184.227	-	184.227
Current President's Budget	168.376	144.804	129.723	-	129.723
Total Adjustments	-5.940	-5.000	-54.504	-	-54.504
<ul> <li>Congressional General Reductions</li> </ul>	-0.240	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-12.697	-5.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	7.500	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	4.254	-			
SBIR/STTR Transfer	-4.757	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-54.504	-	-54.504

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, the SBIR/STTR transfer offset by Congressional adds and reprogrammings.

FY 2014: Decrease reflects a reduction for prior year carryover.

FY 2015: Decrease reflects transition of LRASM work to the Services and drawdown of the Persistent Close Air Support program.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Persistent Close Air Support (PCAS)	22.792	26.304	16.723	

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Description: The Persistent Close Air Support (PCAS) program will signific by developing a system to allow continuous CAS availability and lethality to technologies are: manned/unmanned attack platforms, next generation graph and control, and advanced munitions. PCAS will demonstrate the ability to attack multiple/simultaneous targets. PCAS will allow the Joint Tactical Air multiple moving targets simultaneously within the area of operation. PCAS's multiple/simultaneous targets would improve U.S. ground forces operations reduce collateral damage and potential fratricide to friendly forces. The anti Operations Command, and the United States Marine Corps.  FY 2013 Accomplishments:  - Integrated subcomponent developer critical enabling technology components.  - Performed field testing of Government furnished JTAC targeting software Forces.  - Designed modifications to A-10 demonstration aircraft and conducted soft equipment.  - Completed designs of next generation JTAC kit and performed hardware environment.  - Commenced new technology development to benefit manned/unmanned rail device that will contain the elements necessary to execute PCAS capab	the supported ground commander. The enabling phical user interfaces, data links, digital guidance digitally task a CAS platform from the ground to Controller (JTAC) the ability to rapidly engage s ability to digitally task a CAS platform to attack and speed of attack. The system will be designed to icipated transition partners are the Air Force, Special ents into system integrator A-10 and JTAC kit designs. with the United States Marine Corps and Special tware and hardware ground testing of avionics and software breadboard testing in a laboratory aircraft conducting close air support, including a smart-illity across a variety of platforms.			
<ul> <li>Coordinated with flight testing entities and Government safety partners to include avionics and weapons engagement algorithms.</li> </ul>	ensure safety of flight of PCAS air technologies to			
<ul> <li>FY 2014 Plans:</li> <li>Perform ground test of A-10 demonstration aircraft architecture, networking</li> <li>Conduct flight tests of PCAS aircraft equipped with LITENING targeting Polymore</li> <li>Complete hardware/software fabrication and field test of prototype PCAS</li> <li>Conduct technical readiness review of PCAS aircraft systems and JTAC kolymore</li> <li>Prepare for and commence live fire demonstrations of PCAS prototype systems</li> </ul>	od with advanced datalink capabilities. kit for dismounted JTAC. kit.			
<ul><li>FY 2015 Plans:</li><li>Complete flight testing of PCAS prototype system.</li><li>Transition elements of PCAS air and ground systems to targeted Service</li></ul>	partners.			
Title: Advanced Aerospace System Concepts		3.381	3.000	3.000

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<b>Description:</b> Studies conducted under this program examine and evaluate concepts for applicability to military use. This includes the degree and scop operations, mission utility, and warfighter capability. Studies are also conductivity possible methods and technologies to counter them. The feasibility of a resources, schedule, and technological risk, is also evaluated. The results of programs or refocus ongoing work. Topics of consideration include: method technologies to increase precision, range, endurance, and lethality of weapon air vehicle control, power, propulsion, materials, and architectures; and payles.	e of potential impact/improvements to military acted to analyze emerging aerospace threats along achieving potential improvements, in terms of from these studies are used, in part, to formulate future als of defeating enemy anti-aircraft attacks; munition ons for a variety of mission sets; novel launch systems;				
FY 2013 Accomplishments: - Performed trade studies and modeling and simulation for novel technological Conducted enabling technology and sub-system feasibility experiments.	ies.				
<ul> <li>FY 2014 Plans:</li> <li>Define performance constraints and determine design flexibility.</li> <li>Validate sub-system performance and conduct sub-system risk reduction</li> </ul>	testing.				
<ul><li>FY 2015 Plans:</li><li>Conduct brassboard demonstrations of novel technologies.</li><li>Initiate studies of emerging concepts.</li></ul>					
Title: Tactically Exploited Reconnaissance Node (TERN)		12.185	16.000	32.00	
<b>Description:</b> The goal of the Tactically Exploited Reconnaissance Node (Trand perform technical demonstration of, a Medium-Altitude, Long-Endurance from smaller ships. The program will demonstrate the technology for launch of providing persistent 24/7 Intelligence, Surveillance, and Reconnaissance By extending the ISR/strike radius and simultaneously increasing time on st TERN will enable novel operational concepts including maritime surveillance strike, without requirement for forward basing. To achieve these goals, the and recovery, aircraft logistics and maintenance, and aircraft flight in regime program will culminate in a launch and recovery demonstration. Application enable a novel and cost efficient approach for multiple mission sets. The arms.	e Unmanned Aerial Vehicle (MALE UAV) capability and recovery of large unmanned aircraft capable (ISR) and strike capabilities at long radius orbits. ation beyond current capabilities from smaller ships, and responsive, persistent deep overland ISR and program will create new concepts for aircraft launch as associated with maritime operating conditions. The of TERN technologies and operational concepts will				
FY 2013 Accomplishments: - Initiated launch and recover technique evaluations and trade studies.					

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Complete development of flight control software to ensure successful flight</li> <li>Conduct subsystem testing and integration of components into the full sca</li> <li>Complete hardware-in-the-loop and software-in-the-loop testing with fully</li> <li>Conduct a test readiness review in preparation for ground and test demon</li> </ul>	lle prototype ARES system. integrated full scale prototype ARES system.			
<ul> <li>FY 2015 Plans:</li> <li>Conduct ground demonstrations of the prototype vehicle.</li> <li>Conduct flight test demonstrating that the prototype meets program object</li> </ul>	iives.			
Title: Hypersonic Air-breathing Weapon Concept (HAWC)		-	15.000	25.000
Description: The objective of the Hypersonic Air-breathing Weapon Concerning Hypersonics program, is to develop and demonstrate technologies that will be range strike against time-critical or heavily defended targets. HAWC will purfor an effective and affordable air-launched hypersonic cruise missile. These configurations capable of efficient hypersonic flight, hydrocarbon scramjet-purise, thermal management approaches designed for high-temperature cruiapproaches. HAWC technologies also extend to reusable hypersonic air plant and space lift. The HAWC program will leverage advances made by the present the program with the Air Force, and HAWC technologies are plant complete.	enable transformational changes in responsive, long- rsue flight demonstration of the critical technologies e technologies include advanced air vehicle owered propulsion to enable sustained hypersonic lise, and affordable system designs and manufacturing afforms for applications such as global presence eviously funded Falcon, X-51, and HyFly programs.			
<ul> <li>FY 2014 Plans:</li> <li>Conduct hypersonic air-breathing missile objective system trades studies</li> <li>Derive hypersonic air-breathing missile demonstration system design from of enabling technologies.</li> <li>Begin developing flight testing plans for the hypersonic air-breathing missile.</li> <li>Initiate risk reduction testing of enabling subsystem technologies for the hypersonic.</li> </ul>	the objective system and begin developing the suite le demonstrator.			
<ul> <li>FY 2015 Plans:</li> <li>Continue risk reduction testing of subsystem technologies for hypersonic a</li> <li>Complete preliminary design of hypersonic air-breathing missile flight dem</li> <li>Complete detailed plans for flight testing of the air-breathing missile demo</li> <li>Begin procurement of long lead hardware for hypersonic air-breathing missile</li> </ul>	nonstration system. nstration system.			
Title: Tactical Boost Glide		-	28.000	15.000

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**Title:** Collaborative Operations in Denied Environment

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**Description:** The goal of the Collaborative Operations in Denied Environment (CODE) program is to enhance mission performance, reduce cost, confound adversaries, and reduce reliance on space assets for navigation and communication by distributing mission functions such as sensing, communication, precision navigation, kinetic, and non-kinetic effects to small platforms and increasing their level of autonomy. Collaboration of multiple assets offers new possibilities to conduct military

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15.000

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
missions using smaller air platforms to enhance survivability, reduce overall communications range and robustness in denied environments, increase sea prosecution reaction time, and provide multi-mission capabilities by combina Manned-Unmanned Collaborative Autonomy program budgeted in PE 06027 developing and demonstrating approaches that will expand the mission capa collaborative behaviors.	arch area, increase areas held at risk, reduce target tions of assets. This program is an outgrowth of the '02E, TT-13. This 6.3 effort will specifically focus on			
<ul> <li>FY 2014 Plans:</li> <li>Initiate systems engineering phase.</li> <li>Perform trade studies and decompose selected missions.</li> <li>Develop collaborative algorithms, autonomous tactics, concepts for communication software module specifications compliant with standard based operated control Segment.</li> <li>Evaluate algorithms, tactics, communication and interfaces, in high fidelity parameters.</li> </ul>	en architecture including OSD umanned aircraft			
<ul> <li>FY 2015 Plans:</li> <li>Implement algorithms in first release of flightworthy software (release 1) hordemonstration platform and objective operational platforms.</li> <li>Modify demonstration platform to include mission computer and mesh networcessing, contingency management, complex flight path planning.</li> <li>Demonstrate release 1 collaboration algorithms in real time simulation, included tasking that maximizes system effectiveness.</li> <li>Develop collaborative algorithms, tactics, concepts for communication, and Evaluate algorithms, tactics, communication and interfaces, in non-real time</li> </ul>	work capable radio. onomy, including on-board real time sensor luding low bandwidth sensor fusion and collaborative I human interface.			
Title: Next Generation Air Dominance Study		5.000	5.000	-
<b>Description:</b> The Next Generation Air Dominance study will define the proje 2020-2050 timeframe. DARPA will conduct a study of current air dominance Force and Navy and explore potential technology developmental areas to enfuture. The study will consider roles of manned and unmanned platforms; the systems concepts that combine various mixes of capabilities networked toge balances of platforms and systems that provide surveillance, command and Innovative concepts for platform, propulsion, sensors, weapons integration, a	efforts in coordination with the United States Air sure the air superiority of the United States in the e relative performance of alternative integrated ther; and the cost effectiveness of alternative control, electronic warfare, and weapons functions.			

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C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2013	FY 2014	FY 2015
will be explored as part of the concept definition effort. This effort will also exautomated and advanced aerospace engineering design tools, modeling, an of producing more capable products with improved efficiency. Following the technical challenges to industry to allow them to explore and present potentic system integration studies. Enabling technologies are advanced networking defense, electronic attack, area denial, advanced sensors, and cyber technologiential prototype programs will emerge to develop technologies for future a will also help to define the funding baselines for DoD research and develops	indicate simulation in areas that can increase the likelihood initial multi-agency study, DARPA will present all solutions as part of the technical feasibility and capabilities, reliable navigation, passive and active blogies. After the study, it is envisioned that high air dominance. Early planning for future technologies			
<ul> <li>FY 2013 Accomplishments:</li> <li>Defined projected 2020-2050 threat domains and capability gaps.</li> <li>Identified funded baselines for DoD efforts for R&amp;D and acquisition.</li> <li>Identified high value technologies and prototype opportunities.</li> <li>Out-briefed senior leadership on threat picture and high value opportunitie</li> <li>In-briefed industry and obtained feedback on potential technology opportu</li> </ul>				
FY 2014 Plans:  - Conduct technology feasibility and system integration studies of identified  - Conduct Technical Interchange Meeting (TIM) to coordinate between deve  - Out-brief senior leadership on results of technology development efforts, we recommendations.	elopment efforts.			
Title: Long Range Anti-Ship Missile Demonstration (LRASM)		59.005	20.500	-
<b>Description:</b> In response to emerging threats, DARPA is building upon recestandoff anti-ship strike technologies to reverse the significant and growing to Range Anti-Ship Missile (LRASM) program is investing in advanced comport providing a dramatic leap ahead in U.S. surface warfare capability focusing a denied environment, innovative terminal survivability in the face of advanced lethality approaches. Specific technology development areas will include: received denial, multi-modal sensors for high probability target identification in detargeting for maximum lethality. Component technologies are being development weapon system. The program will result in a high fidelity demonstration to support the program of the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration to support the program will result in a high fidelity demonstration the program will result in a high fidelity demonstration the program will result in a high fidelity demonstration	J.S. naval surface strike capability deficit. The Long nent and integrated system technologies capable of on organic wide area target discrimination in a network defensive systems, and high assurance target obust precision guidance, navigation and control with ense shipping environments, and precision aimpoint ped, demonstrated, and integrated into a complete			
FY 2013 Accomplishments:				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Conducted high fidelity independent government performance assessment of transition plans.</li> <li>Completed final integration and checkout of initial guided test vehicle in preparation of completed end-to-end system flight demonstration of initial test missile.</li> <li>Developed booster adapter structure which mates standard Mk-114 booster.</li> <li>Completed detailed design of new hybrid canister.</li> <li>Analyzed shock and fly-out performance for the missile and canister.</li> <li>Completed minor airframe design modifications for canister fit and internal structural launch loads.</li> </ul>	est and safety plans, lifecycle cost estimates, and paration for flight testing.  clamp to missile body aft end.			
<ul> <li>FY 2014 Plans:</li> <li>Complete missile and canister integration for a surface launched system.</li> <li>Perform one controlled test vehicle flight from the Vertical Launching System</li> <li>Validate demonstrated system performance.</li> <li>Complete final integration and checkout of final guided test vehicles in preparation.</li> <li>Complete end-to-end system flight demonstrations on final test missiles.</li> </ul>				
Title: Integrated Hypersonics (IH)		12.540	-	-
<b>Description:</b> The goal of the Integrated Hypersonics (IH) program was to devine needed for tactical to global-range, maneuverable, hypersonic flight. IH sough next generation aero-configurations; thermal protection systems and hot structure guidance, navigation, and control; enhanced range and data collection method real-time trajectory planning. The IH program addressed technical challenges airbreathing hypersonic flight through innovative ground-based testing, expanding the Integrated Hypersonics (IH) program results are planned for training hypersonics.	nt to achieve technological advances in the areas of: tures; hypersonic airbreathing propulsion, adaptive ds; and advanced propulsion concepts, including and improved understanding of boost-glide and ded modeling and simulation, and advanced analytic			
<ul> <li>FY 2013 Accomplishments:</li> <li>Implemented improvements in highly coupled hypersonic toolsets incorporal prior flight tests and ground testing.</li> <li>Refined hypersonic boost glide knowledge base and designs through enhand aerodynamics, aerothermodynamics, guidance, navigation and control, and in Improved high temperature materials base for hypersonic flight and re-entry manufacturing, modeling, and ground based testing.</li> <li>Improved flight test range asset affordability and mission flexibility including</li> </ul>	nced developmental testing in the areas of estrumentation.  vehicles applications through improved			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Initiated focused hypersonic technology development efforts to advance th modeling and simulation, and ground-based testing of technologies.</li> <li>Began trade space analysis for tactical range hypersonic boost glide systems.</li> <li>Completed Hypersonic Test Vehicle-2 remediation activities.</li> </ul>				
Title: Integrated Sensor Is Structure (ISIS)		5.000	-	-
<b>Description:</b> The joint DARPA/Air Force Integrated Sensor Is Structure (ISIS to support prospective future development of a stratospheric airship containing address the nation's need for persistent wide-area surveillance, tracking, and The ISIS risk-reduction effort melded next-generation technologies for lightwood lightweight multi-purpose structures. The ISIS technology concept goal was 24/7/365 availability for simultaneous Airborne Moving Target Indicator (AMT Indicator (GMTI); greater than five years of autonomous, unmanned flight; insensor analysis and operation. The current technology risk-reduction efforts that would enable these capabilities.	ng a radar of unprecedented dimensions that will a engagement of time-critical air and ground targets. eight antenna apertures and components and to provide greater than ninety percent on-station (600 kilometers) and Ground-Based Moving Target theater communications links; and CONUS-based			
FY 2013 Accomplishments:  - Conducted X-band metrology testing in anechoic chamber, demonstrating compensate for array distortions.  - Formulated ISIS test plan to support ground testing of the ISIS risk reduction.  - Developed hardware/firmware for back-end processing of ISIS radar data.  - Conducted trade studies and materials characterizations to select seaming.  - Conducted trade studies and analyses to support development of low-daminal assembly.  - Redesigned the power system to use alternate membrane technology.  - Developed an ISIS fuel cell subsystem based on alternate membrane technology.  - Installed a combination of UHF/X-band dual band panels and UHF-only pateriorne targets.	on radar.  I material/processes.  age fabrication and assembly processes for airship  nology and evaluated subsystem performance.  nels and radar back end into ISIS test facility.			
Title: Triple Target Terminator (T3)		42.700	-	-
<b>Description:</b> The Triple Target Terminator (T3) program developed a high spand air defense targets. T3 would be carried internally on stealth aircraft or enabling technologies are: air breathing propulsion, advanced networking an	externally on fighters, bombers, and UAVs. The			

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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
would allow any aircraft to rapidly switch between air-to-air and air-to-surface capabilities. T3's speed, maneuverability, and network-centric capabilities would significantly improve U.S. aircraft survivability and increase the number and variety of targets that could be destroyed on each sortie. The program is jointly funded with, and will transition to the Air Force.			
FY 2013 Accomplishments:  - Fabricated and ground tested flight test articles.  - Obtained final flight test approval from Point Mugu Test Range.  - Conducted propulsion testing of flight weight engines.  - Completed flight qualification of Flight Termination System (FTS).  - Completed qualification of several subsystem components.  - Completed ground tests of flight test articles.  - Conducted captive carry test of flight test articles.  - Conducted separation tests of flight test articles.  - Completed propulsion testing of flight weight engines.  - Completed build and assembly of flight test articles.  - Conducted boost tests of flight test articles.  - Conducted airborne launch demonstrations of test articles against three target types.  - Completed and delivered final test report.			
Title: Vulture	5.773	-	-
<b>Description:</b> The objective of the Vulture program was to demonstrate the required technology to enable an airborne payload to remain persistently on-station, uninterrupted and unreplenished, for over five years performing strategic and tactical communications, position/navigation/timing (PNT) and intelligence, surveillance, and reconnaissance missions over an area of interest. The Vulture concept envisioned a re-taskable, persistent pseudo-satellite capability, in a notional aircraft package. The program conducted subscale demonstration activities to prove out critical technologies.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Conducted tests of anti-reflective coatings for the solar arrays and provided the anti-reflective analysis report.</li> <li>Completed solar array iteration #1 testing.</li> <li>Developed engineering ground demonstrator and flight-like ground demonstrator for energy storage system.</li> <li>Completed the design and analysis for a peak power tracker for the solar arrays.</li> <li>Completed an open-loop system design for an energy storage system.</li> <li>Completed the energy storage system composite materials report.</li> </ul>			
Accomplishments/Planned Programs Subtotals	168.376	144.804	129.723

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#### D. Other Program Funding Summary (\$ in Millions)

			FY 2015	FY 2015	FY 2015					Cost To	
<u>Line Item</u>	FY 2013	FY 2014	<b>Base</b>	OCO	<u>Total</u>	FY 2016	FY 2017	FY 2018	FY 2019	Complete	<b>Total Cost</b>
<ul> <li>Integrated Sensor Is</li> </ul>	13.001	1.000	-	-	-	-	-	-	-	Continuing	Continuing
Structure: Air Force PE											
0305205F, Project 675372F											
<ul> <li>Integrated Sensor Is Structure:: Air</li> </ul>	0.750	-	-	-	-	-	-	-	-	-	-
Force PE 0603203F, Project 665A											
<ul> <li>Triple Target Terminator</li> </ul>	41.730	-	-	-	-	-	-	-	-	Continuing	Continuing
(T3): Air Force											

#### Remarks

#### E. Acquisition Strategy

N/A

#### F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Advanced Technology Development (ATD)

	' '											
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	136.427	142.546	179.883	-	179.883	169.626	227.139	231.935	242.587	-	-
SPC-01: SPACE PROGRAMS AND TECHNOLOGY	-	136.427	142.546	179.883	-	179.883	169.626	227.139	231.935	242.587	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Space Programs and Technology program element is budgeted in the Advanced Technology Development budget activity because it addresses high payoff opportunities to dramatically reduce costs associated with advanced space systems and provides revolutionary new system capabilities for satisfying current and projected military missions.

A space force structure that is robust against attack represents a stabilizing deterrent against adversary attacks on space assets. The keys to a secure space environment are situational awareness to detect and characterize potential threats, a proliferation of assets to provide robustness against attack, ready access to space, and a flexible infrastructure for maintaining the capabilities of on-orbit assets. Ready access to space requires the delivery of defensive systems, replenishment of supplies into orbit, and rapid manufacturing of affordable space capabilities. An infrastructure to service the mission spacecraft allows defensive actions to be taken without limiting mission lifetime. In addition, developing space access and spacecraft servicing technologies will lead to reduced ownership costs of space systems and new opportunities for introducing technologies for the exploitation of space.

Systems development is also required to increase the interactivity of space systems, space-derived information and services with terrestrial users. Studies under this project include technologies and systems that will enable satellites and microsatellites to operate more effectively by increasing maneuverability, survivability, and situational awareness; enabling concepts include novel propulsion/propellants, unique manufacturing processes; precision control of multi-payload systems, and payload isolation and pointing systems.

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Advanced Technology Development (ATD)

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B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	159.704	172.546	169.757	-	169.757
Current President's Budget	136.427	142.546	179.883	-	179.883
Total Adjustments	-23.277	-30.000	10.126	-	10.126
<ul> <li>Congressional General Reductions</li> </ul>	-0.211	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-12.738	-30.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-6.194	-			
SBIR/STTR Transfer	-4.134	-			
TotalOtherAdjustments	-	-	10.126	-	10.126

#### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer.

FY 2014: Decrease reflects program termination of System F6.

FY 2015: Increase reflects expansion of funding for the XS-1 Experimental Spaceplane.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Airborne Launch Assist Space Access (ALASA)	29.237	42.500	55.000
Description: The goal of the Airborne Launch Assist Space Access (ALASA) program is to mature and demonstrate technologies for cost effective, routine, reliable, access to low earth orbit (LEO). ALASA seeks improvements in cost, responsiveness, flexibility, and resilience with a single approach. ALASA will enable small satellites to be deployed to orbit from an airborne platform, allowing performance improvement, reducing range costs, and flying more frequently, which drives cost per event down. The ability to relocate and launch from virtually any major runway around the globe reduces the time needed to deploy a satellite system. Launch point offset permits essentially any possible orbit direction to be achieved without concerns for launch direction imposed by geography. Finally, launch point offset allows the entire operation to be moved should a particular fixed airfield become unavailable due to natural phenomena or other issues. Challenges include, but are not limited to: in-air separation of aircraft and orbit-insertion launch stages, development of alternatives to current range processes, control of weight and margin under a hard gross weight limit, and achieving a cost per flight of \$1 million, including range support costs, to deploy satellites on the order of 100 lb. The anticipated transition partners are the Air Force and Army.			
FY 2013 Accomplishments: - Completed initial test plans for flight demonstrator.			
- Completed risk management plan.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Conducted preliminary design review and selected enabling and enhancing</li> <li>Conducted critical design review and initiated detailed design.</li> <li>Integrated selected enabling and enhancing technologies on launch assist</li> </ul>				
<ul> <li>FY 2014 Plans:</li> <li>Conduct trade studies of additional enabling technology to include propella support software, and tracking and flight termination software.</li> <li>Conduct critical design review of demonstration system and develop flight</li> <li>Complete ALASA vehicle flight readiness review.</li> <li>Perform propulsion and system risk reduction testing.</li> <li>Conduct captive carry and aircraft compatibility flight tests.</li> </ul>				
FY 2015 Plans:  - Initiate demonstration of ALASA vehicle launches including launch readine - Conduct launches to demonstrate program goals, including 100 pounds in - Conduct analysis of launch performance metrics and identify opportunities - Continue transition coordination.	to low earth orbit.			
Title: Space Domain Awareness (SDA)		18.000	18.000	19.883
<b>Description:</b> The goal of the Space Domain Awareness (SDA) program is to and responsive defense application to enhance the availability of vulnerable sensors cannot detect, track, or determine the future location and threat pote deep space orbits, where a majority of DoD spacecraft are located. Addition orbits will require exquisite situational awareness, from ultra-high-accuracy to high resolution imaging of GEO spacecraft for service mission planning. It system that allows cognitive reasoning and decision support to execute spaceral and synthetic environments.	space-based resources. Current space surveillance ential of small advanced technology spacecraft in ally, servicing missions to geosynchronous (GEO) ebris tracking for mission assurance at GEO orbits. The SDA program will develop a space management.			
SDA will investigate revolutionary technologies in two areas: 1) advanced sp and characterize space objects, with an emphasis on deep space objects, ar processing/ fusion to provide automated data synergy. The resulting increas space safety of flight, and allow space operators to make informed, timely defusion and advanced algorithms developed under the Space Surveillance Tenew ground-breaking technologies across the electromagnetic spectrum and traditional or exotic ways, to bring advanced capabilities to the space domain	nd 2) space surveillance data collection and data see in space domain awareness will enhance overall ecisions. The SDA program will leverage data elescope (SST) program, as well as seek to exploit utilize already existing sensor technology in non-			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
support and space system user data to rapidly identify threat activities, prop effectiveness of selected responses. Critical technologies include accessing situational awareness, and candidate response generation and evaluation. continuously adapt to changes in defended system components and usage SDA will demonstrate new approaches to collection of data utilizing a variety observations from non-traditional sources, such as amateur astronomers, to Also funded within this program is the Galileo effort which, will develop techn satellite from the ground. Galileo will utilize fixed mobile telescopes, each w baselines that can be used to reconstruct the image through an inverse Fou Air Force.	g disparate sources of relevant data, model-based Particular emphasis will be placed on the ability to patterns as well as validation of system integrity. You of collection modalities, ranging from fusion of evaluation of sparse aperture imaging techniques.  nology to image a Geosynchronous Earth Orbit (GEO) with adaptive optics and a guide star, to create multiple			
<ul> <li>FY 2013 Accomplishments:</li> <li>Commenced radiometric data processing efforts.</li> <li>Completed SpaceView initial demonstration, providing Space Situational Assurces.</li> <li>Developed requirements performance models for the Galileo imaging syst</li> <li>Developed plans for risk-reduction experiments necessary to complete a complete and com</li></ul>	tem.			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate the advantages of a having a collaborative network of users sensors over the traditional sensor-centric architecture.</li> <li>Expand SpaceView amateur network.</li> <li>Initiate and demonstrate StellarView network of academic astronomy data</li> <li>Initiate novel dynamic database to collect networked source information for Demonstrate intuitive applications and adaptive understanding capabilities center.</li> <li>Complete risk reduction experiments and begin preliminary system design</li> <li>Study the application of quantum optical sensing methods to Space Domaimaging.</li> </ul>	providers. or validation. or of the next-generation space information fusion or for the Galileo interferometer.			
<ul> <li>Commence Phase 1 of an un-cued low inclined LEO object detection capa</li> <li>Demonstrate preliminary capability of the Allen Telescope Array to passive</li> <li>Commence astrometric data processing and validation efforts.</li> <li>Commence Galileo Phase 2A risk reduction experiments to lead to possib</li> </ul>	ely detect and track satellites.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Commence SpaceView Phase 2 to demonstrate additional amateur nodes</li> <li>Conduct a survey of operational management systems for Real-Time Space</li> </ul>				
<ul> <li>FY 2015 Plans:</li> <li>Perform database verification on collected data; demonstrate metric and rate.</li> <li>Continue SpaceView and StellarView data collections.</li> <li>Complete preliminary system design of the Galileo interferometer.</li> <li>Continue utilizing the OrbitOutlook Data Archive to dynamically archive diverset.</li> <li>Set-up for comprehensive demonstration in FY 2016.</li> <li>Initiate Real-Time Space Domain Awareness design development.</li> </ul>	·			
Title: Space Surveillance Telescope (SST)		10.204	8.000	8.000
<b>Description:</b> The Space Surveillance Telescope (SST) program has develo optical system to enable detection and tracking of faint objects in space, whi major goal of the SST program, to develop the technology for large curved for telescope design combining high detection sensitivity, short focal length, with orders of magnitude improvements in space surveillance has been achieved of un-cued objects in deep space for purposes such as asteroid detection are transitioning to Air Force Space Command.	le providing rapid, wide-area search capability. A ocal surface array sensors to enable an innovative le field of view, and rapid step-and-settle to provide l. This capability enables ground-based detection			
In addition, the program is investigating data fusion and advanced algorithm to generate a large number of uncorrelated targets (UCTs), and new method attribute the new objects. Furthermore, the data fusion effort is investigating sensors (such as optical and radar installations) to more rapidly, accurately, objects, rapidly characterize them, and maintain a catalog of determined characterize them.	ds will need to be employed to rapidly characterize and methods which combine observations from disparate and completely provide positive identification of orbital			
The SST Australia effort will provide a further operational demonstration of the E. Holt near Exmouth, Western Australia. Such a location presents a more of and more interesting population of SSA targets in geosynchronous orbit. A comperformance and observe objects and orbits not visible from the current site generate data for analysis and fusion efforts, which will be used to further restrose developed under the data fusion effort. This program will address tech site, including adaptations to a different telescope environment, and the logistic significantly more remote than the current SST location.	operationally relevant demonstration, with a richer demonstration in Australia will investigate telescope in New Mexico. In addition, the demonstration will fine and evaluate data processing techniques, such as hnical challenges which may arise from an Australian			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>FY 2013 Accomplishments:</li> <li>Transitioned data fusion services to users.</li> <li>Completed operational testing to enable military utility assessment of SST.</li> <li>Completed investigation and selection of the SST location in Australia.</li> <li>Completed SST relocation plan.</li> </ul>				
<ul> <li>FY 2014 Plans:</li> <li>Continue evaluation of operational strategies, technology studies, and hardy performance at Australia site.</li> <li>Continue research at Atom site into technical challenges facing the system at Complete MOA with Australia.</li> <li>Refine SST relocation plan, jointly with the Australia Department of Defense Initiate enclosure subsystem design.</li> </ul>	after relocation.			
FY 2015 Plans:  - Disassemble SST in New Mexico.  - Ship SST to Australian site.  - Begin site preparation in Australia.  - Complete enclosure subsystem design.				
Title: Phoenix		40.475	60.046	65.000
<b>Description:</b> To date, servicing operations have never been conducted on sp number of national security and commercial space systems operate at geosyr many end-of-life or failed spacecraft drift without control through portions of th spacecraft. Technologies for servicing of spacecraft with the expectation that autonomous and remotely (i.e., ground-based) teleoperated robotic systems in servicing program will build upon these legacy technologies, tackling the more pure traditional servicing functions. The program seeks to validate robotics of servicing tasks with a Servicer/Tender, in full collaboration and cooperation with examine utilization of ride-along capability to GEO supporting upgrading, repair program will include an early LEO flight experiment focused on satlets, as a packey challenges include robotic tool/end effector requirements, efficient orbital systems, and integration and efficient and low cost transportation of robotic to Force and commercial spacecraft servicing providers.	achronous earth orbit (GEO) altitudes, furthermore, e GEO belt, creating a growing hazard to operational such servicing would involve a mix of highly have been previously pursued. The Phoenix complex GEO environment and expanding beyond perations in GEO suitable for a variety of potential th existing satellite owners. The program will iring, assembling, and reconfiguring satellites. The eath of risk reduction for modular assembly on orbit.			

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: N	March 2014	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNO	OLOGY		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Completed preliminary design of robotic servicing payload architecture and some design of payload orbital delivery systems (PODS) designs for commercial for dispensement.  - Initiated flight scale build of first satlets and demonstrated aggregation of perecomplement of tools for Phoenix.  - Initiated six degree of freedom testbed on ground; began virtual system test initiated telepresence simulation and began test qualification and training states. Built first prototype of sensor suite for guidance and control on servicer and	rformance functions in a ground testbed. rols and toolbelt systems and selected a complete ing with the primary and secondary robotic arms. andards for Phoenix robotic operations.			
<ul> <li>FY 2014 Plans:</li> <li>Complete critical design of robotic servicing system including primary and servicing primary and servicing tasks to robotic testbed for validation.</li> <li>Complete mission validation testing inside a six degree of freedom testbed.</li> <li>Complete critical design of tele-operations system.</li> <li>Conduct pre-ship review for early LEO satlet experiment equipment and delimated.</li> </ul>	and integration with tools.			
<ul> <li>FY 2015 Plans:</li> <li>Launch early LEO satlet experiment and conduct experiment operations.</li> <li>Complete delta critical design of satlets per lessons learned from LEO experiment complete delta critical design of PODs.</li> <li>Validate specific servicing mission types that maximize commercial and DoE</li> <li>Validate primary and secondary robotic hardware and software.</li> </ul>				
Title: Experimental Spaceplane One (XS-1)*		-	10.000	27.000
<b>Description:</b> *Formerly Small Responsive Space Access X-Plane The XS-1 program will mature the technologies and operations for low cost, per reach. Past efforts have identified and demonstrated critical enabling technologies propellant tanks, thermal protection systems, rocket propulsion and advanced gap is integration into a flight demonstration able to deliver aircraft-like operation on the ground, and then fabricate an X-Plane to demonstrate: 1) 10 flights in 1 space access for cargoes 3,000-5,000 lbs to low earth orbit. A key goal is valid of next generation high speed aircraft enabling new military capabilities including	ogies including composite or light weight structures, avionics/software. A critically important technology ility. The program will validate key technologies 0 days, 2) Mach 10+ flight, and 3) 10X lower cost idating the critical technologies for a wide range			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHN	OLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
small responsive space access aircraft and affordable spacelift. The anticipa commercial sector.	ted transition partners are the Air Force, Navy and				
<ul> <li>FY 2014 Plans:</li> <li>Develop a conceptual design for the XS-1 demonstration system including a Perform system level trade studies to identify alternative configurations and Accomplish planning activities to prepare for contract award.</li> </ul>					
FY 2015 Plans:  - Perform analysis on risk mitigation strategies for the propulsion system, the  - Conduct a mid-phase Conceptual Design and Systems Requirements Revi  - Conduct component and subsystem testing and verification.  - Conduct a Preliminary Design Review (PDR) and select a single vendor for	ew.				
Title: Optical Aperture Self-Assembly in Space (OASIS)		-	-	5.00	
<b>Description:</b> The Optical Apertures Self-assembling in Space program seeks large optical apertures in orbit from a number of smaller modular components demonstrate the technologies needed to assemble a large (>5m) and near-di components that are launched as separate payloads. The program will include optical system that maintains the precision and large-scale physical stability resurface. This program will address technical challenges of precision mechan object rendezvous and coupling in space, and active surface measurement, on space is intrinsically more challenging than ground-based assembly in that support infrastructure and equipment available, such as interferometer test to design must include self-contained measurement and alignment capabilities to OASIS program will demonstrate the feasibility of assembling complex and his form, are larger than the capacity of any existing or planned space launch vel surveillance and communications instruments in orbit that are not possible to the anticipated transition partners are the Air Force, Navy and commercial set	s that self-organize in space. The program will fraction limited optical aperture from modular de a scalable zero-g demonstration of a functional equired, and utilizes at least one segmented optical ical assembly from modular components, multiple compensation and control. Modular construction there is not necessarily any measurement and wers. Therefore, the modular pieces and system o be employed after or during assembly. The ghly precise structures in space which, in assembled nicle. This capability could enable a number of day or in the near future under the current paradigm.				
FY 2015 Plans:  - Investigate essential technologies to facilitate self-organizing robotic constr  - Conduct ground-based risk reduction experiments for critical path technology					

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
- Identify potential effort to provide high resolution capability with light weight optics by leveraging a precision interferometric approach combined with novel image reconstruction algorithm and photonic integrated circuit.			
Title: System F6	30.000	3.000	_
Description: The objective of the System F6 program is to demonstrate the feasibility and benefits of satellite architecture technologies which facilitate a fractionated architecture wherein the functionality of a traditional "monolithic" spacecraft is replaced by a cluster of wirelessly-interconnected spacecraft modules. Each such "fractionated" module could contribute a unique capability, for example, computation and data handling, communications relay, guidance and navigation, payload sensing, or it can replicate the capability of another module; the cluster would deliver a comparable mission capability to a monolithic spacecraft. The fractionated modules would fly in a loose, proximate cluster orbit capable of semi-autonomous reconfiguration or a rapid defensive scatter/re-gather maneuver. The System F6 program will develop key technologies to facilitate fractionated and disaggregated architectures. The F6 Technology Package (F6TP), a suite of technologies, components, and algorithms that enables semi-autonomous multi-body cluster flight and secure, distributed, real-time sharing of various spacecraft resources at the cluster level will also be developed. Multiple versions of the F6 Technology Package will be developed on the basis of opensource interface standards, software, and reference designs termed the F6 Developer's Kit (FDK). The utility of the architecture in low earth orbit (LEO) is significantly enabled by persistent broadband connectivity to the ground which allows resource sharing between space-based modules and terrestrial network nodes. A solution to enable high-availability, low-latency, persistent, high-bandwidth communication with LEO spacecraft will be developed in the course of the F6 program.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Completed initial version of FDK software and demonstrated functionality in representative orbital conditions.</li> <li>Completed initial release of the FDK.</li> <li>Conducted preliminary design review (PDR) for the F6TP.</li> <li>Conducted critical design review (CDR) for the F6TP.</li> <li>Took delivery of the F6TP breadboards.</li> <li>Completed FDK documentation for the wireless intermodule communications and information assurance platform architectures.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Complete F6TP engineering development units.</li> <li>Complete flight unit of the persistent broadband terrestrial connectivity terminal for LEO fractionated clusters.</li> <li>Complete a fully-functional, well-documented, value-centric architecture and design tool for adaptable space systems.</li> <li>Complete cluster flight application software development and testing.</li> </ul>			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advance	Date: N	larch 2014		
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	<b>R-1 Program Element (Number/Name)</b> PE 0603287E I SPACE PROGRAMS AND TECHN	OLOGY		
C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
- Complete academic research in the areas of theoretical exploration of val distributed real-time and embedded systems.				
Title: SeeMe	8.511	1.000	-	
<b>Description:</b> The Army, Air Force, intelligence community, and other potent warfighter via space. The goal of the SeeMe program is to demonstrate the ~90 minutes, images directly to individual users' handheld devices from space constellation of inexpensive, disposable small satellites routinely and inexpensive (aircraft-released) launches. The current methodology for satisfying imager with very high reliability and long life, at very high costs, and launch them or commercial or military, the time to deliver an already built space intelligence meet tactically desired ground sample distance is on the order of 20+ month than several days (and up to weeks) to the end user. SeeMe intends to rad time, launch cadence, and on-orbit request-to-image-delivery time through a low-cost aperture technologies, leveraging alternative launch concepts, and architecture. The anticipated transition partners are the Air Force and the Air	e ability to get near-real-time, i.e., no older than ace. This will be accomplished via a very low cost ensively put in orbit through low cost horizontal ry needs from space is to build multipurpose systems in expensive vertical launch boosters. In most cases, e, surveillance, and reconnaissance system suitable to his, and the data delivery mechanism is typically more lically shorten the entire cycle: ground development new satellite manufacturing techniques, advanced a novel direct-to-user command and data exfiltration			
FY 2013 Accomplishments:  Completed trade studies on hardware design and constellation options the delivery time after request to ground user.  Executed technical prototype integration options for hardware level develor.  Demonstrated applicability to commercial production environment using considerable and production of radio frequency and optical aperture template and becompleted ground user hardware interface study/development, including Completed hardware- and system-level risk reduction tests, including them tests for enabling technologies for optics, deployable antennas, radio command algorithms.				
<ul> <li>FY 2014 Plans:</li> <li>Prepare critical design of system hardware and software for the satellites.</li> <li>Complete prototype hardware field demonstrations (through balloon testinhandhelds.</li> </ul>				

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- Complete technology prototype units, perform functional and environmental tests, and demonstrate operation.

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**Accomplishments/Planned Programs Subtotals** 

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179.883

142.546

136.427

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNOLOGY					
D. Other Program Funding Summary (\$ in Millions)						
N/A						
<u>Remarks</u>						
E. Acquisition Strategy						
N/A						
F. Performance Metrics Specific programmatic performance metrics are listed above in the program	accomplishments and plans section.					

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

Date: March 2014

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COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	92.291	107.080	92.246	-	92.246	83.198	97.496	107.594	114.417	-	-
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	36.797	32.336	12.386	-	12.386	-	-	-	-	-	-
MT-15: MIXED TECHNOLOGY INTEGRATION	-	55.494	74.744	79.860	-	79.860	83.198	97.496	107.594	114.417	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Advanced Electronics Technologies program element is budgeted in the Advanced Technology Development Budget Activity because it seeks to design and demonstrate state-of-the-art manufacturing and processing technologies for the production of various electronics and microelectronic devices, sensor systems, actuators and gear drives that have military applications and potential commercial utility. Introduction of advanced product design capability and flexible, scalable manufacturing techniques will enable the commercial sector to rapidly and cost-effectively satisfy military requirements.

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology project is a broad, cross-disciplinary initiative to merge computation and power generation with sensing and actuation to realize a new technology for both perceiving and controlling weapons systems and battlefield environments. MEMS applies the advantages of miniaturization, multiple components and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems to address issues ranging from the scaling of devices and physical forces to new organization and control strategies for distributed, high-density arrays of sensor and actuator elements. The project will also address thermal management, navigation and positioning technology challenges.

The goal of the Mixed Technology Integration project is to leverage advanced microelectronics manufacturing infrastructure and DARPA component technologies developed in other projects to produce mixed-technology microsystems. These 'wristwatch size', low-cost, lightweight and low power microsystems will improve the battlefield awareness and security of the warfighter and the operational performance of military platforms. The chip assembly and packaging processes currently in use produce a high cost, high power, large volume and lower performance system. This program is focused on the monolithic integration of mixed technologies to form batch-fabricated, mixed technology microsystems 'on-a-single-chip' or an integrated and interconnected 'stack-of-chips'. The ability to integrate mixed technologies onto a single substrate will increase performance and reliability, while driving down size, weight, volume and cost.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Date: March 2014

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	111.008	117.080	159.229	-	159.229
Current President's Budget	92.291	107.080	92.246	-	92.246
Total Adjustments	-18.717	-10.000	-66.983	-	-66.983
<ul> <li>Congressional General Reductions</li> </ul>	-0.147	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-7.477	-10.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-8.181	-			
SBIR/STTR Transfer	-2.912	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-66.983	-	-66.983

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer.

FY 2014: Decrease reflects a reduction for prior year carryover.

FY 2015: Decrease reflects programs in thermal imaging coming to an end, micro position, navigation and timing scaling back and elimination of maskless nanowriter follow-on.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014		
Appropriation/Budget Activity 0400 / 3				PE 0603739E / ADVANCED				Project (Number/Name) MT-12 I MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				
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
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	36.797	32.336	12.386	-	12.386	-	-	-	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology program is a broad, cross-disciplinary initiative to merge computation and power generation with sensing and actuation to realize a new technology for both perceiving and controlling weapons systems and battlefield environments. Using fabrication processes and materials similar to those used to make microelectronic devices, MEMS applies the advantages of miniaturization, multiple components and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems. The MEMS program addresses issues ranging from the scaling of devices and physical forces to new organization and control strategies for distributed, high-density arrays of sensor and actuator elements. These issues include microscale power and actuation systems as well as microscale components that survive harsh environments. Thermal management technologies will develop heat resistant thermal layers to provide efficient operation for cooling electronic devices. The current focus in micro technologies is to improve navigation, position and timing capabilities for uncompromised navigation and positioning in today's dynamic military field of operations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Micro-Technology for Positioning, Navigation, and Timing (Micro PN&T)	35.492	27.725	12.386
<b>Description:</b> The Micro-Technology for Positioning, Navigation, and Timing (Micro-PN&T) program is developing low size, weight, power, and cost (SWaP+C) inertial sensors and timing sources. This suite of sensors, when integrated into an inertial measurement unit (IMU), will enable self-contained navigation and timing in the absence of signals from the Global Positioning System (GPS), due to environmental interference or adversary action such as GPS jamming. The Micro-PNT program is developing miniature high performance gyroscopes, accelerometers, and clocks, based on both solid state and atomic technologies. Advanced micro-fabrication techniques under development will enable the fabrication of a single package containing all the necessary devices in a volume the size of a sugar cube. The small SWaP+C of these technologies will enable ubiquitous guidance and navigation on all platforms, including guided munitions, unmanned aerial vehicles (UAVs), and individual soldiers.			
The successful realization of Micro-PN&T requires the development of new microfabrication processes and novel material systems for fundamentally different sensing modalities, understanding of the error sources at the micro-scale, and development of micro-scale systems for sensors based on atomic physics techniques. Innovative 3-D microfabrication techniques under development will allow co-fabrication of dissimilar devices on a single chip, such that clocks, gyroscopes, accelerometers, and			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	Date:	Date: March 2014				
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	Project (Number/Name) MT-12 I MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
calibration stages can be integrated into a small, low power archited based on laser-cooled neutral atoms and trapped ions as well as in magnetic resonance. Applied research for this program is funded w	ertial sensors based on atomic interferometry and nuclea					
FY 2013 Accomplishments:  - Developed monolithic microfabrication process to co-integrate clo  - Demonstrated functionality of a co-fabricated 10 mm^3 IMU.  - Developed an automated test station to provide extended testing	•					
<ul> <li>Developed an automated test station to provide extended testing</li> <li>Developed 3D micro shell resonators with integrated electrodes for Modeled the internal and external sources of error, scale-factor, a calibration.</li> </ul>	or drive and sense.					
<ul> <li>Demonstrated small ion clocks with fractional frequency stability of the constrated NMR gyro operation up to 2,500deg/s rotation with the constrated efficacy of zero velocity updating and ultrasonic rapid accuracy of position tracking to 4m after 2 hours of navig</li> </ul>	n turn-key operation. nging for calibration of an IMU in dismount applications,					
FY 2014 Plans:  - Demonstrate and evaluate performance of miniature atomic phys  - Fabricate low loss spherical shell resonators, with quality factor (  - Evaluate performance of a complete 6-degree of freedom IMU wi  - Demonstrate gyroscope self-calibration with long-term scale factors	Q) over 1 Million, for gyroscope applications. th a volume of < 10 mm^3.					
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate hybrid IMU, including integration of atomic physics is startup time less than one minute.</li> <li>Demonstrate gyroscope self-calibration with long-term scale factors.</li> <li>Demonstrate portable high-performance atomic frequency standards.</li> </ul>	or and bias of <1 ppm of full range.	n with				
Title: Blast Exposure Accelerated Sensor Transfer (BEAST)		1.30	5 4.611			
<b>Description:</b> The Blast Exposure Accelerated Sensor Transfer (BE program. Blast-related injuries have emerged as the signature wou exposure received by warfighters, which is critical for developing ar record such critical signatures as blast overpressure had to be deve to better understand the combat exposures responsible for these in The gauges have been effective at capturing such events during op	unds of recent conflicts. To better understand the level of and providing better treatment, low-cost personal sensors to eloped. DARPA rapidly developed and fielded the Blast of ijuries by properly capturing relevant data at the time of ir	blast o Gauge ijury.				

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E / ADVANCED ELECTRONICS TECHNOLOGIES	Project (Number/Name) MT-12 / MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
from the first recording during an IED attack to the first use of sens Traumatic Brain Injury (TBI). Unexpectedly, gauge recordings hav in noncombat situations. Typically these happen during training us military services require additional tools to begin properly using the (BEAST) program is a 1-year effort to provide additional tools for u FY 2013 Accomplishments:	e shown that potentially hazardous exposures may also desing weapon systems. As the Blast Gauge is being deployed device. The Blast Exposure Accelerated Sensor Transfessers and complete transition to military service sustainments.	yed, er				
<ul> <li>Outfitted all task force members of the Combined-Joint-Special-Conducted laboratory evaluation and end-user-assessments der</li> <li>Provided Blast Gauge technical support to Marines in Afghanista</li> <li>Discovered that training exercises present a risk of blast exposure</li> <li>Measured and provided data on training exposures to all U.S. mi</li> <li>Established mathematical and operational techniques to provide measurements and operational data.</li> <li>Supported independent evaluations of Blast Gauge technology be</li> </ul>	nonstrating that the Blast Gauges work as designed. in. re. litary services. a detailed recreation of blast events from sensor	rk				
effectively and offer a dependable platform for identifying injury.	y and ramy and mainlest that constituted black eauges no					
<ul> <li>FY 2014 Plans:</li> <li>Support medical studies using Blast Gauges as part of studies in</li> <li>Provide end user training and support in the battlespace and CO</li> <li>Complete a database to store and organize Blast Gauge recording front-end to the database.</li> </ul>	NUS.	d				
<ul> <li>Develop tools to analyze and visualize data uploaded to the data</li> <li>Validate and refine the re-creation process. Controlled blast test</li> <li>Expand the event reconstruction capability.</li> </ul>		nt.				
	Accomplishments/Planned Programs Sul	ototals	36.797	32.336	12.3	

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

N/A

Remarks

## D. Acquisition Strategy

N/A

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oriation/Budget Activity  Sermance Metrics  c programmatic performance metrics are listed above in the pro	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES  ogram accomplishments and plans section.	Project (Number/Name) MT-12 I MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY
	ogram accomplishments and plans section.	
c programmatic performance metrics are listed above in the pro	ogram accomplishments and plans section.	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014		
0400 / 3				PE 0603739E I ADVANCED				Project (Number/Name) MT-15 / MIXED TECHNOLOGY INTEGRATION				
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
MT-15: MIXED TECHNOLOGY INTEGRATION	-	55.494	74.744	79.860	-	79.860	83.198	97.496	107.594	114.417	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The goal of the Mixed Technology Integration project is to leverage advanced microelectronics manufacturing infrastructure and DARPA component technologies developed in other projects to produce mixed-technology microsystems. These 'wristwatch size', low-cost, lightweight and low power microsystems will improve the battlefield awareness, security of the warfighter and the operational performance of military platforms. At the present time, systems are fabricated by assembling a number of mixed-technology components: microelectromechanical systems (MEMS), microphotonics, microfluidics and millimeterwave/microwave. Each technology usually requires a different level of integration, occupies a separate silicon chip and requires off-chip wiring, and requires fastening and packaging to form a module. The chip assembly and packaging processes produce a high cost, high power, large volume and lower performance system. This program is focused on the monolithic integration of mixed technologies to form batch-fabricated, mixed technology microsystems 'on-a-single-chip' or an integrated and interconnected 'stack-of-chips'.

The field of microelectronics incorporates micrometer/nanometer scale integration and is the most highly integrated, low-cost and high-impact technology to date. Microelectronics technology has produced the microcomputer-chip that enabled or supported the revolutions in computers, networking and communication. This program extends the microelectronics paradigm to include the integration of heterogeneous or mixed technologies. This new paradigm will create a new class of 'matchbook-size', highly integrated device and microsystem architectures. Examples of component-microsystems include low-power, small-volume, lightweight, microsensors, microrobots and microcommunication systems that will improve and expand the performance of the warfighter, military platforms, munitions and Unmanned Air Vehicles (UAVs).

The program includes the integration of mixed materials on generic substrates including glass, polymers and silicon. The program is design and process intensive, using 'standard' processes and developing new semiconductor-like processes and technologies that support the integration of mixed-technologies at the micrometer/nanometer scale. The program includes the development of micrometer/nanometer scale isolation, contacts, interconnects and 'multiple-chip-scale' packaging for electronic, mechanical, fluidic, photonic and rf/mmwave/microwave technologies. For example, a mixed-technology microsystem using integrated microfluidics, MEMS, microphotonics, microelectronics and microwave components could provide a highly integrated, portable analytical instrument to monitor the battlefield environment, the physical condition of a warfighter, the identity of warfighters (friend or foe) or the combat readiness of equipment. The ability to integrate mixed technologies onto a single substrate will drive down the size, weight, volume, and cost of weapon systems while increasing their performance and reliability.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Endurance	14.588	22.800	36.747	
<b>Description:</b> The Endurance program will develop technology for pod-mounted lasers to protect a variety of airborne platforms from emerging and legacy electro-optical IR guided surface-to-air missiles. The focus of the Endurance effort will be to develop				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	dvanced Research Projects Agency		Date: N	March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	Project (Number/Name) MT-15 I MIXED TECHNOLOGY INTEGRATION			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
and test ancillary subsystems, such as a command subsystem, a framework, subsystem interfaces, and the design, integration, and This program is an early application of technology developed in the research for this program is budgeted in PE 0602702E, project TT	I testing of a form/fit/function brass-board laser counterme e Excalibur program and will transition via industry. Appli				
FY 2013 Accomplishments: - Completed risk analysis of subsystems and their integration: Ide - Produced System Requirements Documents (SRDs) and Interfa					
<ul> <li>FY 2014 Plans:</li> <li>Acquire threat devices and/or surrogates in preparation for live for the critical design of ancillary subsystems (power support framework).</li> <li>Complete the preliminary design for subsystem integration includes</li> </ul>	ply, thermal management, processing and control, mecha				
<ul> <li>FY 2015 Plans:</li> <li>Complete the critical design for subsystem integration.</li> <li>Integrate, assemble and bench-test the brassboard system.</li> <li>Test the brassboard laser weapon system at an outdoor test ran</li> </ul>	nge against a representative set of dynamic-threat targets.				
Title: Diverse & Accessible Heterogeneous Integration (DAHI)			-	17.944	20.30
<b>Description:</b> Prior DARPA efforts have demonstrated the ability to achieve near-ideal "mix-and-match" capability for DoD circuit design Semiconductor Materials On Silicon (COSMOS) program, in which with silicon complementary metal-oxide semiconductor (CMOS) cincuit speed and very high circuit complexity/density, respectively). The will take this capability to the next level, ultimately offering the sear (for example, Gallium Nitride (GaN), Indium Phosphide, Gallium A microelectromechanical (MEMS) sensors and actuators, photonic structures. This capability will revolutionize our ability to build true volume reductions for a wide array of system applications.	gners. Specifically, one such program was the Compound transistors of Indium Phosphide (InP) could be freely mixing the second of the second o	d ked h effort s			
This program has basic research efforts funded in PE 0601101E, 0602716E, Project ELT-01 The Advanced Technology Developme efforts to focus on the establishment of an accessible, manufacture	ent part of this program will leverage these complementar				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 3					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
a wide array of materials and devices (including, for example, menabled (e.g. CMOS) architectures on a common silicon substrated accessible foundry processes of DAHI technology and demonstrated designs that leverage heterogeneous integration. By the entermature, sustainable DAHI foundry service to be made available of DoD laboratory, Federally Funded Research and Development of DoD laboratory, Federally Funded Research and Development FY 2014 Plans:  - Develop a high-yield, high-reliability accessible manufacturing foundry activity providing heterogeneously integrated circuits with Phosphide (InP) Heterojunction Bipolar Transistor (HBTs), Galliushigh-Q passive devices).  - Establish heterogeneous integration design/simulation tool flow microsystems integration.  - Demonstrate capability for supporting multi-project wafer runs - Accelerate development of circuit design techniques and methodicuit architectures.	ate platform. This part of the program is expected to culminarations of advanced microsystems with innovative architectured of the program, this effort seeks to establish a technologi (with appropriate computer-aided design support) to a wide not Center (FFRDC), academic and industrial designers.  I process flow which will be transitioned to a self-sustaining the four materials/device technologies (Silicon (Si) CMOS, Insum Nitride (GaN) High-electron-mobility transistor (HEMTs), we necessary to realize the full potential of heterogeneous using the heterogeneous foundry service under developments.	ate in ures cally variety  dium and			
FY 2015 Plans:  - Continue to develop a high-yield, high-reliability accessible masustaining foundry activity providing heterogeneously integrated HBTs, GaN HEMTs, and high-Q passive devices).  - Continue to demonstrate capability for supporting multi-project development.	circuits with four materials/device technologies (Si CMOS,	InP			
Title: FLASH - Scaling Fiber Arrays at Near Perfect Beam Quali	ity		-	13.000	16.31
<b>Description:</b> The goal of the FLASH program is to demonstrate that project 100-kW-class beams with near perfect beam quality variety of high-energy laser weapons applications. To accomplis weight of high-power fiber lasers while increasing their robustnes and (2) develop and demonstrate light-weight, high-power optical combination techniques for reducing necessary beam-projection compensation for atmospheric turbulence. The completed high-of air, space, and ground targets at mission relevant ranges.	r and very high electrical-to-optical efficiency capable of ena sh these ends, FLASH will (1) greatly reduce the overall siz less consistent with tactical and long-endurance aircraft integ al phased arrays and ultra-high bandwidth target-in-the-loop on profiles consistent with deployment in aircraft and near-pe	bling a e and ration, beam fect			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Advanced Research Projects Agency		Date: N	March 2014	
Appropriation/Budget Activity 0400 / 3					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2014 Plans:  - Demonstrate an array of approximately 1.2 kW fiber-lasers comelectrical-to-optical efficiency.  - Evaluate 21-element array system adaptive optical performance.  - Demonstrate target-in-the-loop phase-locking on stationary and	e under various atmospheric and sea-surface conditions.	>30%			
FY 2015 Plans:  - Develop and test a coherently combinable, flight-worthy fiber last consistent with system integration on tactical aircraft.  - Finish a comprehensive system design review of the entire lase systems, and beam steering.		er			
Title: Direct SAMpling Digital ReceivER (DISARMER)			-	2.000	2.00
<b>Description:</b> The goal of the Direct SAMpling Digital ReceivER (I analog-to-digital converter (ADC) capable of directly sampling the receivers are limited in dynamic range by both the electronic mixed optical clock, the DISARMER program will allow for mixer-less digitate of the art. Such a wide bandwidth, high fidelity receiver will systems with the potential to drastically reduce the cost, size and	entire X-band (8 -12 GHz). Conventional electronic wideler and the back-end digitizers. By employing an ultra-stable gitization and thereby improve the dynamic range 100x over have applications in electronic warfare and signals intelligent	er the			
The DISARMER program will design, fabricate, and test a hybrid This involves the integration of electronic and photonic circuits, padelivering a field programmable gate array with the necessary firm research efforts funded in PE 0602716E, Project ELT-01.	ackaging of a mode-locked laser with ultralow jitter, and				
FY 2014 Plans:  - Define system architecture and flow-down metrics for individual  - Design a quantizer chip that will incorporate a hold/reset switch and an encoder to convert the optical output of the photonic proce  - Design remote sampling head to incorporate electronic RF front	for each photodetector, an electronic quantizer capable of essor to a digital code.	5 bits,			
FY 2015 Plans:  - Fabricate and perform preliminary test of opto-electronic quantizers.  - Complete system engineering of field programmable gate array					

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: N	March 2014			
Appropriation/Budget Activity 0400 / 3						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>Demonstrate direct sampling of a 4 GHz-wide bandwidth signa</li> </ul>	at 7 effective bits of fidelity.					
Title: Direct On-Chip Digital Optical Synthesis (DODOS)		-	-	4.50		
<b>Description:</b> The development of techniques for precise frequent revolutionized modern warfare. Frequency control is the enabling and position-sensing and navigation technology, among many of synthesis has been limited to laboratory environments due to the based synthesizers. Recent developments on the DARPA Quant Laser Science and Engineering (PULSE) programs have demonstrated resonators. Combined with technology and fabrication Microprocessor (POEM) and Diverse & Accessible Heterogeneous chip-scale integrated optical frequency synthesizer. Ubiquitous is a similar disruptive capability in optical technology as microwave coherent optical communications, coherent synthesized-aperture standoff gas/toxin detection, and intrusion detection, among other The Direct On-chip Digital Optical Synthesis (DODOS) program synthesizer, in a compact, robust package, suitable for deployments.	g technology for radar, satellite and terrestrial communication ther core DoD capabilities. To date, however, optical frequestarge size, relative fragility, and high cost of optical combitum Assisted Sensing and Readout (QuASAR) and in Ultraffect the possibility of generating self-referenced combs in the techniques developed in the Photonically Optimized Embrus Integration (DAHI) programs, it is now possible to develow-cost robust optical frequency synthesis is expected to craffequency synthesis did in the 1940s, enabling high-bandwer LiDAR, portable high-accuracy atomic clocks, high-resolution applications.	ast edded p a eate dth				
FY 2015 Plans:  - Develop DODOS system architecture.  - Optimize wavelength dispersion and low-threshold operation of a low-stigate promising early systems demonstrations employing						
Title: Low Cost Thermal Imager - Manufacturing (LCTI-M)		17.000	19.000	-		
<b>Description:</b> The Low Cost Thermal Imager - Manufacturing (LC work and will develop a pocket-sized and smartphone-integrated that allows it to be provided to large numbers of warfighters. Ava cameras will facilitate new techniques and applications that could cameras will allow a soldier to have practical thermal imaging cal in darkness. The small size, weight and power (SWaP) thermal a cell phone with network capability for tactical intelligence, surveit breakthroughs will be required in low-cost thermal imagers manucost optics and low-power signal processing. By the end of the processing in the signal processing in the signal processing in the signal processing.	I, manufacturable, and practical thermal imager at a price positive positive formula in the provide the decisive edge needed in modern battlefields. It pability for locating warm objects (e.g., enemy combatants) camera will be integrated with a handheld device such as eillance and reconnaissance. In order to achieve this goal, if actured using wafer- scale integration, vacuum packaging,	int  These  low-				

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Appropriation/Budget Activity 0400 / 3	Project (Number/ MT-15 / MIXED TE INTEGRATION	MIXED TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
processor and optics. The camera will have wireless connectivity to PEO Soldier Sensors and Lasers (SSL), PM Optics USMC, USSO		Army			
<ul> <li>FY 2013 Accomplishments:</li> <li>Established interim small form-factor camera integration.</li> <li>Demonstrated and delivered interim 640x480, 17 micrometer (μm</li> <li>Demonstrated 640x480 12 um pixel LCTI-M camera and imagery</li> <li>Finalized design of low cost IR optics for LCTI-M.</li> <li>Demonstrated wafer-level optics with good uniformity across the result of the properties of</li></ul>	wafer.				
<ul> <li>FY 2014 Plans:</li> <li>Complete low-cost wafer-scale optics for LCTI-M camera.</li> <li>Demonstrate small-form-factor camera integration employing 3-D</li> <li>Deliver interim prototypes for testing.</li> <li>Deliver final 640x480 LCTI-M cameras with test results and 1280.</li> </ul>	,				
Title: Maskless Direct-Write Nanolithography for Defense Application	ons	14.476	-	-	
<b>Description:</b> The Maskless Direct-Write Nanolithography for Defendithography tool that addresses both DoD needs for affordable, high commercial market's need for highly customized, application-specific manufacturing technology for low volume nanoelectromechanical stransition will be achieved by installing maskless lithography tools will enable affordable incorporation of state-of-the-art semiconductor effective upgrade of legacy military systems.	n performance, Integrated Circuits (ICs) in small lots and to fic ICs. In addition, this program has provided a cost effect ystem (NEMS) and nanophotonic devices within the DoD into the Trusted Foundry and in commercial foundries, wh	he ctive nich			
<ul> <li>FY 2013 Accomplishments:</li> <li>Designed and built a 4th generation electron-beam column capable.</li> <li>Designed and built a compact electrode stack lens demonstrating.</li> <li>Designed and built a permanent magnet lens demonstrating an a microampere (μA) at the wafer plane.</li> <li>Demonstrated gray-scale patterning capability on wafers using m blur of 40 nm at a wafer current of 1.06 μA.</li> </ul>	g 100 kilovolts standoff. xial field which gives 15 nm blur at a current of 2.5	and a			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	Advanced Research Projects Agency		Date: N	larch 2014		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	MT-15 /	oject (Number/Name) -15 I MIXED TECHNOLOGY TEGRATION			
3. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
<ul> <li>Designed and fabricated a third generation pattern generator de (CMOS) electrical test at full speed and at all "corners."</li> </ul>	evice and passed Complementary metal-oxide-semicondu	ctors				
Title: Excalibur			3.035	-	-	
cowered by a fiber laser amplifier. These fiber-laser arrays are sufielded on a variety of platforms with minimal impact on the platform an adaptive-optic capability to minimize beam divergence in the poview beam steering for target tracking. With each Excalibur arrays to 3 kilowatts (kW) per amplifier), high power air-to-air and air-to-genfeasible because of laser system size and weight. In addition, the which provided an alternate route to efficiently reaching mission-resolved for the optical phased array architecture. Excalibur arrays are considered additional elements to the array. Excalibur provided the templatforms, including all aircraft flying at altitudes below 50,000 ft, a fair-defense systems (MANPADS) and more capable air-to-air mission-defense systems (designation, precision defeat with minimal dentification, tracking, designation, precision defeat with minimal dentification, tracking, designation, precision defeat with minimal dentification of these arrays to scale to tactical power levels (100 arrays were designed to work in tandem with the core laser composite TT-06. In addition a conceptual design and CONOPS developed to enable a near-term capability for low-arransition via industry, and will be incorporated into the Endurance for the patents:	rm's original mission capabilities. Each array element posturesence of atmospheric turbulence, together with wide-field relement powered by high power fiber laser amplifiers (at a ground engagements have been enabled that were previous his program developed kilowatt-class arrays of diode laser elevant power levels, and they tested the ultimate scalabilities formal to aircraft surfaces and scalable in size and power echnology foundation for defense of next generation airborn against proliferated, deployed, and next-generation man-possiles converted for use as ground-to-air missiles. Excalible conduct truly persistent, all-weather ground missions, such lities may include multichannel laser communications, targulateral effects as well as other applications.  amplifier arrays based on coherent or spectral beam-combonents developed under the Excalibur program in PE 0602 yelopment for a High Energy Laser Counter Measure (HEL lititude self-defense against MANPADS. This technology wellops.	sesses d-of- up usly s ity by ne ortable ur n et  bining. ier 2702E, _CM)				
<ul> <li>Demonstrated 11.2 kW of combined optical output from 16 fiber</li> <li>Demonstrated beam combining (coherent or spectral) of twenty</li> <li>Demonstrated coherent combining of a 19-element 2-D optical padaptive optics.</li> <li>Designed and built a mobile 21-element optical phased array with</li> </ul>	one 1-kW fiber laser amplifiers. phased array with a combined power of 21 kW and tip/tilt					
Title: Advanced Wide FOV Architectures for Image Reconstructio	on & Exploitation (AWARE)		6.395	-		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	e Advanced Research Projects Agency		Date: N	March 2014		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E / ADVANCED ELECTRONICS TECHNOLOGIES	PE 0603739E / ADVANCED MT-15				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Description: The Advanced Wide FOV Architectures for Image addressed the passive imaging needs for multi-band, wide field ground platforms. The AWARE program sought to solve the te camera architectures by focusing on four major tasks: high spa focal plane array architecture; broadband focal plane array architecture; broadband focal plane array architecture; advanced integration of technologies cameras, including the technologies demonstrated in the relate aggregated the following programs: Lambda Scale, Broadband technologies will enable next-generation focal plane arrays (FP fabricate very high pixel-count cameras for persistent surveillance).	d-of-view (FOV) and high-resolution imaging for ground and rechnological barriers to wide FOV, high resolution and multi-bace-bandwidth product (SBP) camera architecture; small-pitch hitecture; and multi-band focal plane array architecture.  Is that enable wide field of view and high resolution and multibaced AWARE program in PE 0602716E, Project ELT-01. AWAID, Multi-Band and Wide Field of View. The integration of the PAs) and cameras. Such focal plane arrays can also be used	near- pand h pixel -band RE				
FY 2013 Accomplishments:  Optimized broadband detector array fabrication and assembl 18 μm-pixel-pitch detector arrays to readout integrated circuits.  Finalized camera integration and demonstrated broadband (0 - Fabricated and demonstrated 1280x720, 5 μm-pixel-pitch Loc cluttered and in brownout conditions.  Conducted initial field tests for MWIR rifle scope.  Delivered a camera with a 2Kx2K sensor to be used for evalue.  Completed the development of an algorithm for imaging through the complete of the development of an algorithm for imaging through the complete of the development of an algorithm for imaging through the development of the complete of the development o	0.5 to 5 μm) performance with 1024x1024, 18 μm-pixel-pitch ng-Wave IR (LWIR) and Mid-Wave IR (MWIR) FPAs for imaguations under brownout landing conditions.	FPA. ging in				

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

N/A

Remarks

### D. Acquisition Strategy

N/A

#### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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**Accomplishments/Planned Programs Subtotals** 

79.860

74.744

55.494

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Date: March 2014

Advanced Technology Development (ATD)

	( – )											
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	189.909	239.078	243.265	-	243.265	227.402	216.559	237.068	228.998	-	-
CCC-01: COMMAND & CONTROL INFORMATION SYSTEMS	-	11.442	-	-	-	-	-	-	-	-	-	-
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	104.901	152.913	135.633	-	135.633	141.332	204.559	225.068	220.998	-	-
CCC-04: SECURE INFORMATION AND NETWORK SYSTEMS	-	16.833	10.120	2.707	-	2.707	-	-	-	-	-	-
CCC-06: COMMAND, CONTRO AND COMMUNICATION SYSTEMS	-	56.733	76.045	104.925	-	104.925	86.070	12.000	12.000	8.000	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Command, Control and Communications Systems program element is budgeted in the Advanced Technology Development Budget Activity because its purpose is to demonstrate and evaluate advanced information systems research and development concepts.

The goals of the Command and Control Information Systems project are to develop and test innovative, secure architectures and tools to enhance information processing, dissemination and presentation capabilities for the commander. This will give the commander insight into the disposition of enemy and friendly forces, a joint situational awareness picture that will improve planning, decision-making and execution support capability and provide secure multimedia information interfaces and assured software to "on the move" users. Integration of collection management, planning and battlefield awareness programs is an essential element for achieving battlefield dominance through assured information systems.

The goals of the Information Integration Systems project are to take diverse data inputs from a variety of sources, efficiently disseminate the information, and perform distributed and dynamic all-source correlation and fusion to produce an integrated, geo-spatially referenced, battlefield database and knowledge-base. The principal element of this project is assured communications using standard and non-traditional means, on and off the battlefield.

The goals of the Secure Information and Network Systems project are to develop and test emerging computer and network systems where the impact of the systems and the vulnerabilities of the systems are not kinetically based. Computer and network security technologies arising from other projects will be further identified, developed, integrated, and tested.

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SYSTEMS

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Date: March 2014

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	237.859	239.078	216.950	-	216.950
Current President's Budget	189.909	239.078	243.265	-	243.265
Total Adjustments	-47.950	-	26.315	-	26.315
<ul> <li>Congressional General Reductions</li> </ul>	-0.284	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-39.133	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	_	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	_	-			
Reprogrammings	-2.910	-			
SBIR/STTR Transfer	-5.623	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	26.315	-	26.315

#### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, reprogrammings, and the SBIR/STTR transfer.

FY 2015: Increase reflects expansion of the Spectrum Efficiency and Access program and a new effort for Assured Beyond Line-of-Sight Communications.

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Exhibit R-2A, RDT&E Project Ju	ustification	ı: PB 2015 [	Defense Adv	vanced Res	search Proje	cts Agency				Date: Mar	ch 2014	
Appropriation/Budget Activity 0400 / 3					PE 060376	OE / COM	it (Number/ MAND, CON ONS SYSTI	ITROĹ	Project (N CCC-01 / O INFORMA	COMMAND	& CONTRO	DL
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
CCC-01: COMMAND & CONTROL INFORMATION SYSTEMS	-	11.442	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

Military operations since the end of the Cold War show theater-level command, control, communications, and intelligence/information systems lack the ability to fully support operations in complex, time-critical environments. Warfighters must be prepared for operations ranging from peacekeeping in urban centers to heavy battle actions in remote areas. Current capabilities do not provide the commander with real-time, secure, situational awareness or the ability to orchestrate high-tempo planning, rehearsal, and execution. The program in this project was involved in the development and testing of innovative, secure architectures and tools to enhance information processing, dissemination, and presentation capabilities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: ZETA	11.442	-	_
<b>Description:</b> The ZETA program explored the aspects of novel physical devices, concepts, and techniques that leverage quantum physics for information technology. Research in this area has the ultimate goal of demonstrating information technology components with radical improvements in power efficiency and/or computational power relevant to military applications and opportunities.			
FY 2013 Accomplishments:  - Demonstrated improved performance of key physical devices.  - Fabricated samples with improved materials and demonstrated the expected increase in lifetime.			
Accomplishments/Planned Programs Subtotals	11.442	-	-

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

N/A

Remarks

### D. Acquisition Strategy

N/A

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**SYSTEMS** 

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PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS INFORMATION SYSTEMS	xhibit R-2A, RDT&E Project Justification: PB 2015 [	Defense Advanced Research Projects Agency	Date: March 2014
	ppropriation/Budget Activity 400 / 3	PE 0603760E / COMMAND, CONTROL	CCC-01 I COMMAND & CONTROL
pecific programmatic performance metrics are listed above in the program accomplishments and plans section.	. Performance Metrics		
	Specific programmatic performance metrics are listed a	bove in the program accomplishments and plans section.	

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency							Date: March 2014					
Appropriation/Budget Activity 0400 / 3				PE 0603760E / COMMAND, CONTROL			Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS			RATION		
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
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	104.901	152.913	135.633	-	135.633	141.332	204.559	225.068	220.998	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The success of military operations depends on timely, reliable, secure, and synchronized dissemination of command and control and relevant situational awareness information to every military echelon. While wired communications and networks are fairly well developed, providing assured high-bandwidth mobile wireless capabilities that match or exceed commercial wired infrastructure is needed to meet the demands of military users. The goal of the Information Integration Systems project is to develop and demonstrate technologies that will provide effective communications to U.S. forces. Approaches to this goal include developing technologies in these areas:

- High-Capacity Links technologies enables greater back-haul capability
- Advanced Networking technologies supports resilience, adaptability, and scalability
- Low Probability of Detection and Anti-Jam (LPD/AJ) technologies provides assured communications in a very high-threat environments
- Novel Radio Frequency and Spectral Sensing (RF/SS) supports efficient spectrum management in congested environments and detection of electromagnetic threats

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Fixed Wireless at a Distance	8.189	15.500	3.000
Description: Unlike commercial wireless communications, the military cannot count on a set of secure, fixed cell towers to establish wireless networks capable of receiving and distributing large amounts of data from distributed sources. Rather, such communication must rely on approaches such as balloons and temporary communication towers that have a high logistical burden and are extremely vulnerable. Building upon technologies investigated under other High-Capacity Links technologies programs within this project, the Fixed Wireless at a Distance program will overcome these limitations by developing a re-locatable, long-range (10-100s of km) communication infrastructure that provides high-capacity (10s of megabits per second) data links from within a protected space. The key innovation in this program is the use of a large number of rapidly deployable, distributed, ground-based antenna arrays that can form a coherent aperture for directional transmission and reception of information to/from tactical wireless networks. Program challenges include the fundamental limits (power and extent) of transmitter gain as well as the rapid and practical deployment of the ground-based arrays. When completed, the Fixed Wireless at a Distance program will significantly extend the reach of tactical communication systems without the need for vulnerable and costly infrastructure. Technologies developed in this program will transition to the Navy and Air Force.  FY 2013 Accomplishments:			
- Assessed the fundamental limits of transmitter gain for a distributed ground-based wireless network.			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
- Initiated assessment of ground-based array to determine the requipower) to enable marked improvement in the range of tactical common tactica		y, and			
<ul> <li>FY 2014 Plans: <ul> <li>Field test collaborative beam focusing radios to measure power as</li> <li>Build prototype infrastructure module supporting 4 channels divid effort, and a CLASS extended range waveform.</li> <li>Develop and test Application Specific Networking Patterns (ASNF mobile ad hoc communications with infrastructure using multiple mi</li> <li>Measure network performance improvement, throughput and perfand Fixed Wireless network protocol.</li> <li>Develop self-organizing communications software to automaticall operator configuration.</li> </ul> </li> </ul>	ed between a legacy military waveform selected in the 20 Ps) networking software in a simulation environment to sulitary traffic use cases. vasiveness, comparing Mobile Ad Hoc Network with Gate	pport			
FY 2015 Plans:  - Integrate Soldier Radio Waveform (SRW) capability with Fixed W.  - Perform a field test and demonstration of range and data rate of F. SRW legacy radios.  - Demonstrate temporal conjugation technique from multiple, distril.  - Integrate a legacy waveform (e.g., Soldier Radio Waveform (SRV.)  - Perform a field test and demonstration of range and data rate of F. SRW legacy radios.  - Add two additional ASNPs to support transition of technology to see the same series.	Fixed Wireless Infrastructure to CLASS-equipped radios abuted field locations.  V)) capability with Fixed Wireless Infrastructure.  Fixed Wireless Infrastructure to CLASS equipped radios a				
Title: Scalable Millimeter-wave (MMW) Architectures for Reconfigu	rable Transceivers (SMART)		3.000	6.000	
<b>Description:</b> The Scalable Millimeter-wave (MMW) Architectures for a new technology for producing very thin millimeter-wave array aper culminated in the demonstration of a large-sized coherent, active eldensity of 5W per square cm and a total layer thickness of less than Project, the SMART technology approach resulted in a breakthroug approaches. The 3-D multi-layer assemblies developed will greatly compact, low-cost, millimeter-wave, and radio frequency circuit "but capabilities, such as the ability to construct reconfigurable and/or methis architectural approach. The SMART program is transitioning the system components for DoD applications.	rtures and transceivers. The technology development ectronically-steerable array (AESA) with an output power 1 cm. As part of the High-Capacity Links efforts in this in performance over conventional millimeter-wave reduce AESA packaging complexity and enable very ilding blocks" to combine to form arbitrarily large arrays. Julti-band AESAs and other MMW circuits, will be enabled	New I by			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: - Built a W-band (94 GHz) SMART phased array prototype with prototype in the laboratory as a range test set.	transmit/receive capability. Successfully demonstrated the				
FY 2014 Plans: - Initiate transition of SMART baseline sub-array module fabrica (MRL) 5 through yield analysis and implementation of identified processes manufacturability and affordability of the SMART modules.	process improvements.				
Title: 100 Gb/s RF Backbone			-	10.000	13.77
higher capacity, reliable, assured, and all-weather communication maritime platforms. The goal of this High-Capacity Links technols) radio frequency (RF) backbone that will meet the anticipated of deployed military forces. DARPA's hybrid Free Space Optical 10 Gb/s wireless network boundary using free-space optical links much less than 1Gb/s capacity. Furthermore, the hybrid optical/characteristics that preclude deployment on many SWaP-limited provide high capacity and all-weather resiliency, but presents technologies to develop the constituent subsystems (waveform generate multiplexing architectures to construct an all-weather mmW 100 ORCA system. The 100 Gbps RF Backbone program is intended.	logies program is to demonstrate a 100 Gigabit-per-second mid-term (within 3-10 years) wireless networking requirement RF Communications Adjunct (ORCA) system has broken the street, but all-weather Ku band components are currently limited RF system exhibits size, weight, and power (SWaP) consumplatforms. Moving to a millimeter-wave (mmW) solution will chnical challenges that include the generation of higher-ordersion, high-speed routing, and low-noise receivers. This program, efficient power amplifiers, and receivers) and spatial Gbps backbone at half the SWaP consumption of the current	nts ne to nption I er gram			
<ul> <li>FY 2014 Plans:</li> <li>Develop millimeter-wave waveforms with higher modulation co-ldentify promising approaches to achieving power transmission.</li> <li>Identify promising low noise-figure receiver technologies for millimeter promising low noise-figure receiver technologies for millimeter promising low noise-figure receiver technologies for millimeter.</li> </ul>	n efficiency improvements at mmW frequencies. mW frequencies.				
<ul> <li>FY 2015 Plans:</li> <li>Build and evaluate modulators capable of generating high-order order waveforms.</li> <li>Evaluate high-order modulation approaches at mmW frequence</li> </ul>		jh-			

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Appropriation/Budget Activity 0400 / 3				lame) ATION INTEG	GRATION
3. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
<ul> <li>Build and evaluate the hardware and software capable of spat</li> <li>Evaluate mmW spatial multiplexing approaches to distances a</li> </ul>					
Title: Mobile Hotspots			17.100	17.678	13.65
motion video), Unmanned Aerial Vehicles (UAVs), and the emer- within military networks. However, limited spectrum availability rand availability. Supporting the development of Advanced Network in the capacity data distribution network to interconnect groups of commercial tiered approach of interconnecting cell towers and was millimeter-wave technology and airborne networking to develop a from highly-directional communications links to interconnect most centers, and intelligence, surveillance, and reconnaissance (ISR integrated with commercial and military communications equipmentwork access to mobile users via infrastructureless hotspots the orogram is targeted to transition to the Army and Marine Corps Expressions.	results in a large disparity between capacity requirement rorks technologies, Mobile Hotspots will develop an airborne tactical users in a manner that is conceptually similar to the vireless hotspots. Mobile Hotspots will exploit advances in a self-organizing, 1 Gbps mobility tactical airborne network funted and dismounted warfighters, dispersed tactical operation assets. Low size, weight, and power (SWaP) designs will tent and mounted on tactical UAVs and ground vehicles to propose the compatible with existing radios. The Mobile Hotspots	formed ions be rovide			
FY 2013 Accomplishments: Explored steerable antenna concepts, self-organizing network network topology to include UAVs, dismounted soldiers, and mo Explored variable data rates, signal processing, and ad-hoc neconditions. Evaluated capabilities of critical technologies in ground-based Conducted system design trades for integration into a UAV por	bile platforms. etworking as a means to achieve range extensions in varying laboratory and field evaluations.				
FY 2014 Plans:  Manufacture antenna, amplifier, modem, and networking hards at least five hotspot nodes interconnected by 1 gigabit per seconnetwork.  Integrate the Mobile Hotspots technology into pods for mountine Evaluate initial capabilities of the Mobile Hotspot prototype net	nd point-to-point millimeter-wave links to form a tactical airboing on UAVs and tactical ground vehicles.	orne			

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
<ul> <li>Conduct ground testing of integrated air and ground vehicle systems to validate system operation and performance.</li> <li>Conduct flight tests to evaluate system performance in various air-to-air, air-to-ground, and multi-node networking configurations.</li> </ul>				
Title: Content-Based Mobile Edge Networking (CBMEN)	19.732	13.510		
<b>Description:</b> The CBMEN program's goal is to provide tactical warfighters operating at the edge with interactive, on-demand access to relevant information and a greater ability for real-time sharing of new operational content. This content can include images, video, maps, situational awareness, and command and control information. Advances in communications technologies are enabling high-capacity communications in remote environments. However, the current centralized or regional storage and dissemination of information presents reliability and capacity challenges with distributing relevant information to users at the edge. Commercial industry has developed approaches to the autonomous dissemination of high demand information by using distributed servers and advanced networking and information database technologies, combined with highly-reliable fix networking infrastructure that have embedded complex information exploitation tools. The commercial system is enabled by infrastructure that is not available to the warfighter. This Advanced Networks technologies program will leverage commercial technologies to develop, prototype, and demonstrate the networking technologies and information dissemination techniques needed to enable efficient and robust content distribution using dynamic, mobile, and ad hoc military networks. CBMEN will installed and demonstrated on existing radios. Capabilities from this effort will transition to the DoD.	de pgies ut y ked y al			
FY 2013 Accomplishments:  - Developed extended small unit scenarios for simulation and demonstration.  - Extended CBMEN software architecture for security and efficiency.  - Integrated hardware and software products to demonstrate CBMEN technologies in small unit scenario.  - Demonstrated limited content applications in a dynamic small unit mobile environment.				
FY 2014 Plans:  - Develop objective metrics for advanced scenarios and simulation development for program evaluation and analysis.  - Develop representative military small unit scenarios for simulations, over-the-air testing, demonstration, and transition.  - Demonstrate CBMEN software for content naming, distribution, management, and security in a dynamic mobile environm  - Begin advanced development of CBMEN enabling technologies with increased scale, dynamics, and content rich applicate				
Title: Wireless Network after Next (WNaN) and Advanced Wireless Networks for the Soldier (AWNS)	15.565	7.500		
<b>Description:</b> The Wireless Network after Next (WNaN) and Advanced Wireless Networks for the Soldier (AWNS) program are to develop and demonstrate Advanced Networks technologies and system concepts that will enable densely deployed retworks to compensate for limitations of the physical layer of a low-cost wireless node. WNaN/AWNS networks will manage node configurations and the topology of the network to reduce the demands on the physical and link layers of the network.	adio e			

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2013	FY 2014	FY 2015
technology created by the WNaN/AWNS effort will provide reliable AWNS also investigated the integration of Multi-User Detection (Minto the WNaN radio platform to position these technologies for translation waveform (SRW) Anti-Jam (AJ) mode waveform. In addition (WDC), Content Based Access (CBA), and smart antenna technol the operating environment, mission concept of operations, and no dissemination, and accomplishment of military mission objectives. wearable wireless node that can be used to form high-density and it program will also develop robust networking architecture(s) and no configurations. AWNS technology is planned for transition to the States.	MUD) and Multiple-Input Multiple Output (MIMO) technology ansition into the WNaN radio node, as well as the Soldier on, this effort investigated Wireless Distributive Computing logies to enhance the network and node ability to understate de responsibilities to assist in data processing, information Further, this program will develop a low-cost handheld/be noc networks and gateways to the Global Information Grid etwork technologies/processes that will exploit high-densite	nd ody This			
FY 2013 Accomplishments:  - Integrated smart antenna capabilities with radio nodes.  - Demonstrated capability to integrate additional applications in an Integrated MIMO, WDC, advanced Dynamic Spectrum Awarene improve network performance, and increase network scalability with Commenced network integration evaluations, planning and executive force to establish feasibility and utility for transition.  - Performed design changes to hardware and software for enhancements.	ess, and related technologies into the network capabilities to thout increasing spectrum need. cution of multiple field experiments with Marine Corps, Arm				
FY 2014 Plans:  - Complete demonstration of network scaling to support company  - Complete network integration evaluations and field experiments and utility for transition.		oility			
Title: Wireless Network Defense			6.000	12.000	13.88
Description: * Formerly Highly Networked Force					
A highly networked and enabled force increases efficiency, effective when it is needed and at the appropriate location (person/platform wireless communications to all U.S. forces, platforms, and devices effort, the Spectrum Efficiency and Access program in this PE/Pro commercial communications and radar systems when occupying technologies effort, the Wireless Network Defense program increase with the ultimate vision of making high quality data services pervantage of the program of the program of the program in the program increases and the program of the program in the	a/system). Accomplishing this depends on providing reliables in all phases of conflict. Based on initial work under this bject was created to enable reliable operation of military and the same spectrum bands. As part of the Advanced Networks wireless network capacity and reliability for tactical us sive throughout the DoD. The primary focus is mitigation of	d orks ers,			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2013	FY 2014	FY 2015		
advanced threats particular to the security of wireless networks. network to identify sources of misinformation, whether malicious of the complex system, and mitigate the corresponding effects. Services.	or due to poor configuration, across the functional compone	ents					
FY 2013 Accomplishments: - Investigated techniques to determine the integrity of communic application-based information Investigated new routing, naming, and networking mechanisms							
FY 2014 Plans: - Develop techniques to characterize reliability of information in through simulation.	•						
<ul> <li>Develop approaches to adapt the control functions of wireless control systems.</li> <li>Determine system-level performance goals for subsequent phase.</li> <li>Begin integration of most promising technology components for prototypes of robust wireless networks.</li> </ul>	ase of the program.						
<ul> <li>FY 2015 Plans:</li> <li>Complete integration of candidate algorithms and protocols for misinformation attacks in laboratory-based prototype systems.</li> <li>Test resilience of prototype capabilities in a laboratory environ</li> <li>Refine protection mechanisms based on test findings and beginning.</li> </ul>	ment.						
Title: Spectrum Efficiency and Access			-	8.400	19.97		
<b>Description:</b> Current Presidential Initiatives, FCC Broadband Tatransition large swaths of spectrum (up to 500 MHz) from Federa telecommunications. The DoD will need more highly-integrated will therefore need new technology that requires less spectrum to program is to investigate improvements in spectral reuse, such a leverage technical trends in cooperative sharing to exploit radar enable spectrum sharing by allowing overlay of communications exploring real-time control data links between radars and communication networks to opponents to enable radars and communication networks to opponents.	al (DoD is the primary contributor) to civilian use for broadba and networked data/sensor capacity over the next decades o operate. The objective of the Spectrum Efficiency and Aca as spectrum sharing of sensor/radar bands. The program w anti-jam and interference mitigation technologies that could within the same spectral footprint. The approach will include unications systems, and developing the advanced waveform	and cess II e s and					
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
spectrum loss into a net gain of up to hundreds of MHz in capa DoD.	acity. Technology from this program will be made available to	the		
FY 2014 Plans:  - Develop concepts and management policies for enabling ractemporally.  - Develop models and simulation capability for research on sp. Assess the limits on achievable spectral reuse between rada implementations.  - Assess threats to military systems created by sharing spectral.	pectrum sharing between radar and communications systems. ar and communications in order to evaluate sharing concepts			
<ul> <li>FY 2015 Plans:</li> <li>Model and assess multiple mechanisms for spatial and temponetworks.</li> <li>Develop and assess a baseline set of strategies to defend minformation between military radars and commercial communic.</li> <li>Develop concepts for a control system to manage mechanis systems.</li> <li>Demonstrate technologies for signal separation between radard frequency.</li> <li>Develop concepts and approaches for a joint system design operating in a shared spectrum allocation that improves overa environments.</li> </ul>	nilitary systems against threats created by sharing spectrum cations systems.  It is for spectrum sharing between radars and communication dar and communications systems operating at the same time, between military radar and military communications systems	place,		
Title: Advanced RF Mapping		10.3	19.500	17.76
<b>Description:</b> One of the key advantages on the battlefield is the environment, enabling reliable and assured communications, a communications in ways that defy their situational awareness, based, with the signal processing techniques focused on array environment becomes more complex and cluttered, the number inhibits our capability to pervasively sense and manipulate at the action. To address these Radio Frequency and Spectral Sens will develop and demonstrate new concepts for sensing and manipulated collection. This approach will take advantage of the battlefield. To leverage these existing devices effectively, PE 0603760E: COMMAND, CONTROL AND COMMUNICATION.	as well as effectively mapping and manipulating the adversary understanding, or response. Current approaches are emitter and time-based processing for each emitter. As the RF er of collection assets and the required level of signal process the precision (time, frequency, and space) required for effectivesing (RF/SS) challenges, the Advanced RF Mapping program nanipulating the RF environment based on distributed rather the proliferation of RF devices, such as radios and cell phones, the program will develop new algorithms that can map the RF	ing e nan on		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 201:	3 FY 2014	FY 2015
environment with minimal communication load between devices. of the RF environment and the distributed proximity of RF devices warfighter as well as to infiltrate or negate our adversaries' comm within other programs within this project, the Advanced RF Mappi in complex RF environments. Advanced RF Mapping technology	s to provide reliable and assured communications for our unications networks. Building upon technologies investiga- ing program will enable both offensive and defensive opera	ted		
FY 2013 Accomplishments:  - Established baseline capabilities for RF collection from distribut  - Initiated the development of algorithms to exploit distributed RF frequency and space as a function of time.  - Assessed approaches to exploit RF environment knowledge an adversary networks and defend against hostile use of the RF spe	collections and to produce a full environmental map of ad distributed RF devices to provide new capabilities to ass	ess		
FY 2014 Plans:  - Develop and deploy prototype networks employing multiple type RF mapping technology.  - Demonstrate RF mapping capability to characterize RF signals	in tactically relevant VHF and UHF frequency bands, using			
limited number of distributed devices while minimizing communicated.  Determine the performance improvement for signal detection and collection times.  Improve RF collection capabilities to cover low-rate tactical network.	nd identification of RF mapping systems over tactically rele			
- Establish baseline capability for defending against hostile use o	of the RF spectrum.			
<ul> <li>FY 2015 Plans:</li> <li>Carry out field experiments that demonstrate use of currently demapping network.</li> </ul>	eployed tactical radios as sensors within a heterogeneous	RF		
<ul> <li>Develop a software layer that simplifies addition of new capabilifielded.</li> </ul>				
<ul> <li>Demonstrate improved battlefield spectrum planning and spectrutilization information from RF sensors.</li> </ul>				
<ul> <li>Develop a command and control system for optimizing use of d</li> <li>Develop and demonstrate geo-location capability of RF emitters</li> </ul>		ent.		
Title: Computational Leverage Against Surveillance Systems (CL	ASS)	11.7	50 28.325	22.60

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### B. Accomplishments/Planned Programs (\$ in Millions) **FY 2013** FY 2014 **FY 2015** Description: Commercial Test and Measurement equipment has advanced greatly with the emergence of sophisticated cellular and wireless local area network technology and can be used to intercept, analyze, and exploit our military communications signals. The Computational Leverage Against Surveillance Systems (CLASS) program, working to expand Low Probability of Detection/Anti-Jam (LPD)/(AJ) technologies, seeks new ways to protect our signals from exploitation by increasingly sophisticated adversaries, in ways that can be maintained as commercial technology advances. Three different techniques are in development: 1) Waveform Complexity uses advanced communications waveforms that are difficult to recover without knowledge and understanding of the signals itself; 2) Spatial Diversity uses distributed communications devices and the communication environment to disguise and dynamically vary the apparent location of the signal; and 3) Interference Exploitation makes use of the clutter in the signal environment to make it difficult for an adversary to isolate a particular signal. The program's objective is to make modular communications technology that is inexpensive to incorporate in existing and emerging radio systems (<\$100 incremental cost) but pushes adversaries to need more than 1,000x our processing power - supercomputer-level processing power. Another track of the program will extend the CLASS technology to provide LPD communications. These techniques will drastically reduce the detectability of communications signals beyond current capabilities. Scalable performance will allow LPD techniques to better trade information rate for communications capacity. Technologies from this program are planned to transition to the Services. FY 2013 Accomplishments: Integrated hardware and firmware technology into volume integrated circuits. - Developed test and application driver software for CLASS technology. Initiated development of modular CLASS products. Developed LDP signaling techniques. FY 2014 Plans: Develop operational concepts for distributed airborne operations. Conduct RF transceiver studies for airborne operations. Finalize design of CLASS RF and modem integrated circuits; release to foundry for fabrication. - Integrate application driver software for CLASS technology in preparation for Application Specific Integrated Circuits (ASIC) testing. - Produce modular CLASS products and develop board for ASIC testing and a radio product module. - Leverage advancements towards an alternative development environment for communications systems that takes advantage of commercial smartphone development environment methodology. - Develop an alternative generalized reference architecture that supports communications system integration specifically, and that

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supports future revisions for other electronic systems anticipated in airborne force projection systems.

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Investigate and cost candidate satellite constellation configuration system coverage and capacity.</li> <li>Investigate techniques to collaborate among distributed transmitte solutions (such as airborne and/or space layers), and quantify expe</li> </ul>	ers and receivers for the geometries of beyond line-of-sign				
<ul> <li>FY 2015 Plans:</li> <li>Develop concepts for integrating CLASS technologies with aircraft</li> <li>Measure CLASS modem performance processing power, power of the Integrate CLASS modular technology with host processor.</li> <li>Demonstrate CLASS communication capability with and without in Develop Emulation environment for the reference architecture; test</li> <li>Publish Beta version of the development environment to a third parameter of the control of the control of the development environment of the development environment to a third parameter of the control of the development environment of the development environment to a third parameter of the development environment of the development environment to a third parameter of the development environment of the development environment to a third parameter of the development environment environment</li></ul>	nterference against Army threat intercept surrogates. st and publish emulation models. arty service user for evaluation testing.				
Title: Communication in Contested Environments		-	2.000	13.00	
<b>Description:</b> Building upon the technologies explored and develope Systems (CLASS) program budgeted in this PE/Project, the Communications problems anticipated in networked airborn	unication in Contested Environments program will seek to be systems in the mid-21st century.	o			
Expected growth in sensor systems, unmanned systems, and interr that our current communications technology can support in the cont the DoD will need new techniques to quickly and efficiently accomm capabilities, specifically communications systems with higher capacidetectability. As part of Advanced Networks technologies efforts, the addresses these needs with a three-pronged approach: first, to dev communication technology for airborne systems. Anti-jam, Low Procommunication protocols will be developed. Second, to create a gor for communications systems that draws from commercial communican build specific communications systems based upon this referent development environment to allow rapid refresh of communications waveform developers to contribute their own communications techniques.	rested environment. As adversary capabilities advance, modate better networking and improved communications bity, lower latency, greater jamming resistance, and reduce Communication in Contested Environments (C2E) progelop heterogeneous networking capabilities and advance bability of Detection (LPD), low latency, and high capacity vernment controlled and maintained reference architectureation architectures. The defense contractor community are architecture. Finally, to create a government controlled technology and allow third party native application and	ced gram ed sy ire			
FY 2014 Plans:  - Create initial version of a development environment for military condevelopment environments used in the commercial smartphone made to 603760E: COMMAND, CONTROL AND COMMUNICATIONS		•			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Develop an initial reference architecture to support interoperable	communications and heterogeneous networking.			
<ul> <li>FY 2015 Plans:</li> <li>Build a communications reference hardware system to support L</li> <li>Compile waveforms for the reference hardware.</li> <li>Build infrastructure networking automation layer for link establish</li> <li>Test infrastructure networking code to the reference system and</li> </ul>	nment, maintenance, and service prioritization.			
Title: Assured Beyond Line-of-Sight Communications		-	-	10.00
<b>Description:</b> In areas where near-peer adversaries have denied to provide sufficient communications capabilities. In support of Lor the Assured Beyond Line-of-Sight Communications program seeks undetectably in denied areas while maintaining sufficient communications yestem attributes include low probability of detection or imbalance of kinetic threats. In addition, sufficient capacity to enal and communication of advanced intelligence, surveillance, and received leverage advances from programs such as Computational Lev collaborative communications to reduce transmitter powers and increquired communication ranges. Technology developed under this Corps, and Army.	w Probability of Detection Anti-Jam (LPD/AJ) technologies to provide the capability by which platforms can operate ications with assets outside the anti-access region. exploitation, jam-resistance, and costs that reverse the ble command and control of advanced weapons systems connaissance (ISR) artifacts are necessary. The program erage Against Surveillance Systems (CLASS) in distribute crease system data rates and interference resistance for the strange of the control of the contr	ed, he		
FY 2015 Plans:  - Develop candidate system designs, including system architectur requirements.  - Develop communication signaling designs and associated perforand receivers for the candidate architectures.  - Begin development of hardware prototypes and integrate signal capabilities.	rmance analysis for widely separated collaborative transm			
Title: Millimeter-wave Frequencies Transceiver		-	-	8.00
<b>Description:</b> Military radars, communications systems, and signal portion of the spectrum to ease congestion, leverage available bar of intercept, and anti-jam capabilities. Millimeter-wave signals are using state-of-the-art digital receivers and signal processors. Effect signal processing technologies that provide high sensitivity, high d	ndwidth, and for the low probability of detection, low proba often challenging to detect, analyze, and exploit with low l ctive protection against these systems requires receiver ar	bility atency nd		

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	e Advanced Research Projects Agency	Date:	March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
However, existing millimeter-wave receiver and signal process address advanced threats. This program builds upon other mill PE/Project and seeks to develop a transceiver that is capable and high dynamic range and processing signals with wide band dynamic range, and low latency characteristics of photonic produversary millimeter-wave communications and radar systems Navy and Air Force.	limeter-wave communications technologies developed under of operating at millimeter-wave frequencies with high sensitividwidths. The program will leverage the inherent broadband, hocessing components to develop system prototypes for address	this ty nigh sing		
FY 2015 Plans:  - Identify promising approaches to efficiently couple incoming - Identify candidate photonic link architectures that achieve lov - Identify candidate photonic circuit architectures that characte signal Identify candidate interference signals, including low power, signals that will be used to evaluate the sensitivity and resilience Develop field test plans that will be used to characterize the	w noise figure, high dynamic range, and high receiver sensitiverize the amplitude, frequency, phase, or time of a millimeter-whigh power, continuous, pulsed, narrowband, and broadband be of the photonically enabled systems.	vave		
Title: Communications Under Extreme RF Spectrum Condition		13.265	12.500	-
<b>Description:</b> The Communications Under Extreme RF Spectro and reasoning technology that will allow radios to recognize into communications, even in the presence of cognitive jammer attainteractions. As part of Low Probability of Detection/Anti-Jam (develop models of adversary, commercial, and friendly cognitive the current and future dynamics of the communications networn high jamming to signal environments will be developed to inclusassessment (time, space, frequency, polarization); technologies properties; and antenna, signal processing, modulation, and needed of communication success compared to mission communicated in selections/configurations that best achieve mission objectives. Optimum frequency, waveform, and network configurations during radio communication architectures, more robust radio communication architectures and receivers to provide a mission strategies dispersed and distributed emitters and receivers to provide a mission objectives.	terference and jamming attacks and then adapt to maintain acks and dynamic interference of multiple cognitive network (LPD/AJ) technologies efforts in the Project, the program will we radios and implement those models to assess, in real time, k. Core technologies for operation in highly dynamic and/or de: automated jamming waveform forensics; local environments for addressing known attack strategies and interference etwork optimization technologies. Based on predictions of the dication requirements, the cognitive radio will choose waveform. The cognitive radio will include the capability to analyze and ining all aspects of a mission. The design effort will lead to new dication networking, and better understanding of selection and is. This program also seeks to enable communication between	nt n select v		

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency			Date: March 2014		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	CCC-02	Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
effectiveness of an electronic attack. Technologies developed in Marines.	this program will transition to the Army, Navy, Air Force, a	nd			
FY 2013 Accomplishments:  - Performed third cycle of government performance evaluation for about interference mitigation choices, interference mitigation, and - Executed designs of system technologies to address the specification - Performed laboratory experiments utilizing unknown attack straction - Completed system design that addresses technology insertion - Utilized properties and limitations of existing jammer technologies - Demonstrated the ability to learn and rapidly recognize behavior - Performed laboratory experiments with brassboard and realistic - Initiated prototyping of CommEx technologies in Link 16 and W utilization in airborne and vehicular use.  - Demonstrated and measured a high level of co-site suppression waveforms using the same frequency and bandwidth.	I reasoning update logic. ic application(s) and platform(s) required for military operategies to validate developed mitigation techniques. within size, weight, and power constraints. es to assess performance. or patterns of various types of attacks against advanced race communication systems to validate performance. ireless Network after Next (WNaN) system hardware for	tions.			
<ul> <li>FY 2014 Plans:</li> <li>Validate the size, weight, power, cost (SWaP-C), and network of this program.</li> <li>Develop detailed technology and algorithms into specific hardwintegrated into communication systems.</li> </ul>					
<ul> <li>Develop architecture to allow CommEx technology to be inserted.</li> <li>Conduct study to evaluate the application of CommEx principle.</li> <li>Conduct field evaluations and demonstrations on airborne and.</li> </ul>	s on existing military systems.				
	Accomplishments/Planned Programs Su	btotals	104.901	152.913	135.63

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

N/A

Remarks

## D. Acquisition Strategy

N/A

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS

SYSTEMS

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xhibit R-2A, RDT&E Project Justification: PB 2015 D	efense Advanced Research Projects Agency	Date: March 2014
ppropriation/Budget Activity 400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS
Performance Metrics		
Specific programmatic performance metrics are listed at	ove in the program accomplishments and plans section.	

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014		
0400 / 3				R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS				Project (Number/Name) CCC-04 I SECURE INFORMATION AND NETWORK SYSTEMS					
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	
CCC-04: SECURE INFORMATION AND NETWORK SYSTEMS	-	16.833	10.120	2.707	-	2.707	-	-	-	-	-	-	

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

Computer and networking technologies have rapidly matured in the last decade with profound effect on the DoD and the nation. The Secure Information and Network Systems project will develop and demonstrate computer and network technologies and systems suitable for use in military networks, U.S. government enterprise networks, critical infrastructure, and embedded computing systems. The project will develop, integrate, and test technologies for re-using software components, countering advanced persistent threats, and detecting compromise on enterprise networks. Technologies will be developed using results generated in projects such as, but not limited to, DARPA's Information & Communications Program Element (PE 0602303E) for potential transition to the Services and Combatant Commands.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Rapid Software Development using Binary Components (RAPID)	13.133	10.120	2.707
<b>Description:</b> The Rapid Software Development using Binary Components (RAPID) program will develop a system to identify and extract software components for reuse in new applications. The DoD has critical applications that must be ported to future operating systems. In many cases, the application source code is no longer available requiring these applications to continue to run on insecure and out-dated operating systems, impacting operations. A companion applied research effort is budgeted in PE 0602303E, Project IT-03. RAPID capabilities will transition to the Services.			
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed an end-to-end proof-of-concept system showing identification, extraction, and combination of components into new executables.</li> <li>Demonstrated scalable performance by extracting, assembling, and generating executables from a large number of components.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Demonstrate the system to military users and conduct transition planning.</li> <li>Participate in technology evaluation exercises with military stakeholders.</li> <li>Support transition partners in developing a software reuse concept of operations.</li> </ul>			
FY 2015 Plans:			

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**SYSTEMS** 

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ac		Date: March 2014			
Appropriation/Budget Activity 0400 / 3	CCC-0	roject (Number/Name) CC-04 I SECURE INFORMATION AND IETWORK SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2013	FY 2014	FY 2015
- Deploy prototype systems at transition partner sites and support	initial operations.				
Title: Cyber Insider Threat (CINDER)			3.700	-	-
<b>Description:</b> The Cyber Insider Threat (CINDER) program develop that may be currently ongoing within DoD and government interest based on network and host intrusion detection and look for break-in program built tools and techniques that applied mission templates system and network activity. The program focused on identifying controller piece of malware. Through this CINDER uncovered ong our cyber environments. Capabilities from this program transitioner	ernal n, or				
FY 2013 Accomplishments:  - Transitioned advanced network scanning software for detecting i commercial entities as open source software with over 3 million do - Developed a system to analyze crash artifacts to provide insight understand attacker goals and intentions.  - Developed a system for detecting and countering the threat to so	winloads to date. into novel attacks, gauge the capabilities of adversaries,				
<ul> <li>tampering, and exfiltration.</li> <li>Developed a system for detecting malicious cyber insiders using applications, including a lightweight collection module, a detection user interface.</li> </ul>		hical			
	Accomplishments/Planned Programs Su	btotals	16.833	10.120	2.70

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency											Date: March 2014		
Appropriation/Budget Activity 0400 / 3				PE 0603760E I COMMAND, CONTROL				Project (Number/Name) CCC-06 I COMMAND, CONTRO AND COMMUNICATION SYSTEMS						
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost		
CCC-06: COMMAND, CONTRO AND COMMUNICATION SYSTEMS	-	56.733	76.045	104.925	-	104.925	86.070	12.000	12.000	8.000	-	-		

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Classified DARPA Program	56.733	76.045	104.925
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2013 Accomplishments: Details will be provided under separate cover.			
FY 2014 Plans: Details will be provided under separate cover.			
FY 2015 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	56.733	76.045	104.925

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Details will be provided under separate cover.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603765E I CLASSIFIED DARPA PROGRAMS

Advanced Technology Development (ATD)

Appropriation/Budget Activity

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COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	2.760	-	-	-	-	-	-	-	-	-	-
CLP-01: CLASSIFIED DARPA PROGRAMS	-	2.760	-	-	-	-	-	-	-	-	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	3.000	-	-	-	-
Current President's Budget	2.760	-	-	-	-
Total Adjustments	-0.240	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-0.004	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-0.190	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-0.046	-			

# **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004, sequestration adjustments, and the SBIR/STTR transfer.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Classified DARPA Programs	2.760	-	_
Description: Classified DARPA Programs			
FY 2013 Accomplishments: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	2.760	-	-

PE 0603765E: CLASSIFIED DARPA PROGRAMS
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Date: March 2014

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanc	ed Research Projects Agency	Date: March 2014
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603765E I CLASSIFIED DARPA PROGRAMS	
D. Other Program Funding Summary (\$ in Millions) N/A Remarks		
E. Acquisition Strategy N/A		
F. Performance Metrics  Details will be provided under separate cover.		

PE 0603765E: CLASSIFIED DARPA PROGRAMS
Defense Advanced Research Projects Agency

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Pr

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

Date: March 2014

Advanced recimology beveloping	and a redimenegy Bevelopment (1112)											
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	221.490	259.006	386.926	-	386.926	390.744	356.083	318.096	294.181	-	-
NET-01: JOINT WARFARE SYSTEMS	-	69.610	36.745	63.144	-	63.144	82.067	94.266	134.741	150.029	-	-
NET-02: MARITIME SYSTEMS	-	41.464	50.853	80.882	-	80.882	100.877	117.817	140.355	144.152	-	-
NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY	-	110.416	171.408	242.900	-	242.900	207.800	144.000	43.000	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Network-Centric Warfare Technology program element is budgeted in the Advanced Technology Development budget activity because it addresses high payoff opportunities to develop and rapidly mature advanced technologies and systems required for today's network-centric warfare concepts. It is imperative for the future of the U.S. forces to operate flawlessly with each other, regardless of which services and systems are involved in any particular mission. The overarching goal of this program element is to enable technologies at all levels, regardless of service component, to operate as one system.

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly expanded capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents utilizing systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often collocated, and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required.

The Maritime Systems project will identify, develop and rapidly mature critical advanced technologies and system concepts for the naval forces role in today's network centric warfare concept. Naval forces play an ever-increasing role in network centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea and their versatile ability to provide both rapid strike and project sustained force. The technologies developed under this project will capitalize on these attributes, improve them and enable them to operate with other network centric forces.

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

Date: March 2014

Advanced Technology Development (ATD)

Appropriation/Budget Activity

, , ,						
B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	
Previous President's Budget	236.883	259.006	258.106	-	258.106	
Current President's Budget	221.490	259.006	386.926	=	386.926	
Total Adjustments	-15.393	-	128.820	=	128.820	
<ul> <li>Congressional General Reductions</li> </ul>	-0.309	-				
<ul> <li>Congressional Directed Reductions</li> </ul>	-24.925	-				
<ul> <li>Congressional Rescissions</li> </ul>	-	-				
<ul> <li>Congressional Adds</li> </ul>	7.500	-				
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-				
<ul> <li>Reprogrammings</li> </ul>	8.515	-				
SBIR/STTR Transfer	-6.174	-				
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	128.820	-	128.820	

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, the SBIR/STTR transfer offset by Congressional adds and reprogrammings.

FY 2015: Increase reflects new efforts for a system of systems architecture, technical development and demonstration program, expanded maritime efforts, and an increase in classified programs.

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2015 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 3					PE 060376		t (Number/ /ORK-CENT .OGY	,	Project (N NET-01 / J		ne) FARE SYST	TEMS
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
NET-01: JOINT WARFARE SYSTEMS	-	69.610	36.745	63.144	-	63.144	82.067	94.266	134.741	150.029	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly increased capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents using systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often co-located and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required. This project supports all levels of the force structure including: (1) the strategic/operational level by generating targeting options against opponents' centers of gravity that have complex networked relationships; (2) the tactical/operational level by managing highly automated forces with tight coupling between air and ground platforms; and (3) the focused tactical level by developing platforms and tools, which acquire targets of opportunity and cue network-based analysis of likely enemy operations thus maximizing the effectiveness of ground forces in stability and support operations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: High Energy Liquid Laser Area Defense System (HELLADS)	41.641	25.045	24.144
Description: This program builds upon the past achievements of the High Energy Liquid Laser Area Defense System (HELLADS) development program and the Aero-Adaptive Aero-Optic Beam Control (ABC) program that were budgeted in DARPA PE 0602702E, Project TT-06. The goal of the HELLADS program is to develop a high-energy laser weapon system that will provide an order of magnitude reduction in weight compared to existing laser systems. HELLADS will enable high-energy lasers (HELs) to be integrated onto tactical aircraft and will significantly increase engagement ranges compared to ground-based systems, in addition to enabling high precision/low collateral damage and rapid engagement of fleeting targets for both offensive and defensive missions. Advancements in beam control and other subsystems that are required for the practical integration of a laser weapon into existing tactical platforms will be explored. With the assistance of the Services, the HELLADS program will pursue the necessary analysis, coordination, and design activity for a prototype laser weapon system incorporating the HELLADS laser system and the ABC turret into air-, ground-, or sea-based tactical vehicles. While the prototype laser weapon system module is in design and development, the HELLADS 150 kilowatt (kW) laser will be made available for demonstration opportunities and transition to the Army, Navy, or Air Force.			

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defens	se Advanced Research Projects Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY	•	(Number/I / JOINT W	<b>Name)</b> ⁄ARFARE SY	STEMS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  Continued risk reduction tests of tracking systems for dynamic delivery to test targets in representative battlefield environment.  Completed laboratory checkout and government acceptance integration into the high power laser demonstrator system.  Completed high power optics insertion, safety system check static operation of laser weapon demonstrator to verify that the mortars and rockets.  Completed system requirements review of broad utility laser platform interfaces, beam control, and battle management subvehicles.  Initiated preliminary design phase of laser weapon system management of the 150 kW laser and started file.  Completed the fabrication of the 150 kW laser and started file.  Developed novel beam control alternative concepts designeratmospheric turbulence.	e of 150 kW laser module; packaged laser and shipped for couts, range communications protocol check, and initial high pe laser and its subsystems can safely demonstrate lethal effect weapon module subsystems including integrating structure, psystems for integration on air-, ground-, or sea-based tactical module prototype for tri-Service employment. eld test system integration. of the ground-based demonstrator laser weapon system.	ower			
FY 2014 Plans:  Complete live fire tests against rocket and mortar fly-outs to Transport demonstrator laser from Army mission (rocket/mo) Force missions for precision air-to-ground and airborne self-de Prosecute live fire targets from mountain peak test site to de missions to include targeting of ground vehicles and self-defer Complete preliminary design and detailed design of laser we air-, ground-, or sea-based tactical vehicle. Plan for fabrication of the laser weapons system module pro sea) tactical platform. Initiate preparations for field testing of prototype against the FY 2015 Plans: Conclude live fire target prosecution from mountain peak tes airborne missions, to include targeting of ground vehicles and Commence fabrication of the laser weapons system module Refurbish field test 150 kW laser and ready for installation in	rtar) relevant ground test site to mountain peak test site to minerense demonstrations.  Emonstrate performance of laser weapon system in airborne use against surface to air missiles.  Exapon module prototype's subsystems for integration on a specific totype tailored for the selected Service environment (air, ground appropriate target set on the selected Service platform.  Est site to demonstrate performance of laser weapon system in self-defense against surface to air missiles.  Expression prototype in collaboration with selected Service partners.	cific			

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date:	March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number NET-01 / JOINT V		STEMS
B. Accomplishments/Planned Programs (\$ in Millions)	ccomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015
<ul> <li>Integrate laser and support subsystems to ready prototype lase</li> </ul>	er weapon system module for field testing.			
Title: Legged Squad Support System (LS3)		13.331	3.000	
<b>Description:</b> The Legged Squad Support System (LS3) program platform scaled to unburden the infantry squad and hence unburdened to unburdened	den the soldier. In current operations, soldiers carry upward ces in terrain not always accessible by wheeled platforms the can be compromised. The LS3 program will design and developments, negotiating terrain at endurance levels expected oughs of prior biologically inspired legged platform developments adequate for infantry squad mission applications, focus, as well as secondary design considerations, such as acou	ds of nat velop of ent ing		
FY 2013 Accomplishments:  - Completed build of prototype systems resulting in two standards:  - Performed experiments to assess the mobility and perception of Began technical and operational assessments with the U.S. Ma	capabilities of the platform from a technology standpoint.			
FY 2014 Plans:				
<ul> <li>Support and refine system prototypes as necessary.</li> <li>Design and build additional LS3 prototype to address novel appreduced noise.</li> <li>Participate in final demonstration activities in coordination with</li> </ul>		d		
<ul> <li>Complete production of final LS3 prototype addressing enhance and noise reduction.</li> <li>Conduct endurance, reliability, survivability and signature (noise)</li> </ul>	ements to system reliability, energy consumption, survivabi	lity		
Title: Robotics Challenge	e reduction) testing of final £33 system.	14.638	8.700	
<b>Description:</b> Advancements are being made in land-capable, high over complex terrain. Many current prototypes are inspired by bit or are demonstrating unprecedented mobility, limitations have enphysical capability/coordination are needed to work autonomousl performing mission-relevant tasks in austere and remote regions environments, rubble-filled areas, and providing greater range/er	ological systems and while proof-of-principle systems have nerged. Advanced capabilities in perception, control, and ly in human environments. These are critical enablers for , partially-destroyed roads, high-threat anti-access/area der	ty	3.700	

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Adva	anced Research Projects Agency		Date: N	1arch 2014		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY		<b>Project (Number/Name)</b> NET-01 <i>I JOINT WARFARE SYSTE</i>			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
The Robotics Challenge program will boost innovation in autonomous actuation, energy density, perception, locomotion, agile reconfiguration a progressive regimen of physical problem solving, real-time team "machine trust", especially when integrated with humans in a variety of program consists of a series of obstacle course style challenge event test robot capabilities for disaster response. Robotics Challenge event precision in perception tied to platform coordination, dexterity, and im to expand mobility and extend endurance of unmanned platforms, advicost effective design, validation, and construction of autonomous tech program is budgeted in PE 0602702E Project TT-04. Anticipated Ser	on, and design efficiency. Program thrusts are centered oriented tasks, and dynamic adaptation designed to be of operational environments. The Robotics Challenge is that will focus on technology solutions to demonstrations will drive advances in power systems, agility and spulsive power. Program objectives focus on technology vanced tactile and manipulation capabilities, and tools annology, and human-robot interaction. The 6.2 portion	e and peed, gies for of this				
<ul> <li>FY 2013 Accomplishments:</li> <li>Completed development of humanoid robot platform for algorithm to</li> <li>Developed and validated robot simulation system.</li> </ul>	esting during DARPA Robotics Challenge Trials.					
<ul> <li>FY 2014 Plans:</li> <li>Coordinate Service participation in Robotics Challenge and apply si</li> <li>Conduct DARPA Robotics Challenge Trials.</li> <li>Extrapolate on and conduct further modeling and simulation of tech systems applications.</li> </ul>	•	em of				
Title: Integrated Planning for Strike, ISR, and Spectrum (IPSIS)			-	-	12.000	
<b>Description:</b> To counter peer threats, the military is increasingly turning heterogeneous mix of multi-purpose manned and unmanned systems planning have operated independently across domains and are optimare assured. However, to address the challenges faced in today's incomplete for Strike, ISR, and Spectrum Planning (IPSIS) program will develop and Reconnaissance (ISR), and communications spectrum managementhrough increased utilization, exploiting synergies, and defending aga supporting a mixed initiative planning approach, maximizing automatic in-the-loop intervention and modification. The tools will provide a decinformation needs, and develop plans to satisfy the identified synchrothe tools will provide lifecycle tracking of targeting and information nevisualization capabilities. The tools will dynamically respond as directions.	s. Traditionally, Command and Control (C2) systems a nized for a permissive environment where communicated creasingly contested environments, the Integrated Plartools to tightly synchronize strike, Intelligence Surveillament planning and maximize the contribution of all assembles in the twork disruption. The program will develop tools in according to operator's choice, and enabling human composition of the commander's intent into targeting are inization needs across multiple domains. During executeds and sophisticated plans, and real-time execution	ons nning ance ets s n- nd ution,				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defens	e Advanced Research Projects Agency		Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY		t (Number/N 1 / JOINT W	<b>lame)</b> ARFARE SY	STEMS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
real-time dynamic re-planning capability, and easily adapt to te and the Navy.	echnology refreshes. The IPSIS tools will transition to the Air I	orce			
<ul> <li>FY 2015 Plans:</li> <li>Develop concept of operations for an integrated strike, ISR, a Center and/or Maritime Operations Center.</li> <li>Develop system architecture for integrated strike, ISR, and s dynamic replanning.</li> <li>Develop models and simulation capability for test, analysis, a Develop a plan representation for integrated strike, ISR, and</li> <li>Develop algorithms for the decomposition of commander's in</li> </ul>	pectrum management to include planning, assessment, and and validation of integrated planning capability. spectrum planning.	rations			
Title: System of Systems Architecture, Technology Developme	<u> </u>		-	-	16.00
<b>Description:</b> The System of Systems Architecture, Technolog an architecture framework capable of assessing and demonstr capabilities to improve mission success in contested environm of requirements and architectures to properly leverage an integ demonstration assessment metrics will measure individual and allocation to maximize operational impact. In addition, providir complex systems will enable greater utility of emerging system simulations without the real-world costs of testing fully integrate and integration technologies that enable rapid assimilation of n architecture. These technologies will break down current barriformal methods, compositional reasoning, and automated desi transitioned to the Services.	rating potential operational benefits of integrating various systements. Such assessments would optimize system-level trades grated set of system characteristics and capabilities. The discombined system performance to further streamline resource as a modeling and simulation (M&S) environment to assess a technologies, since they can be assessed in near-real-world ed systems. The program will also develop system synthesis new and off-the-shelf technologies into the system of systems ers to entry that new technologies face in system of systems of systems.	em			
FY 2015 Plans:  - Develop reference objective system of systems architecture.  - Complete the architecture development and integration designated and integration designated and integration plan, including range and implement M&S capabilities for architecture design analysis.  - Complete the development of system of systems synthesis and commence development of engineering tools to validate systems.	gn. d platform options. and validation. and integration tools and protocols.				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense A	dvanced Research Projects Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	Project NET-0	YSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
- Commence development of formal verification techniques to values systems.	idate integration of constituent systems into a system of				
Title: Secure Distributed Dynamic Computing (SDDC)			-	-	11.000
Description: The Secure Distributed Dynamic Computing (SDDC for mobile military environments. Commercial computing services terrestrial networks, but this level of infrastructure is not available to disrupted/disadvantaged, intermittent, high-latency environments. the troops it supports by creating computing architectures that condynamic monitoring and adaptation of distributed computing environ of bandwidth-limited data links that operate in contested environm requirement arises from the need to ensure access to critical data when the data is stored in a format that is no longer supported. And down: restoring the network and reinitiating service to all users is a and dynamically adjust policies and allocate bandwidth, computation energy-aware, large-scale data processing to forward-deployed to resources.	s are enabled by massive data centers and high-capacity to forward-deployed military forces that operate in mobile, SDDC will make the cyber environment as maneuverable mbine aspects of multi-computing and cloud computing with onments. These maneuverable architectures will be cognitered and lack quality-of-service guarantees. An additional even when requisite data services are temporarily down on even more stressing case arises when the entire network an urgent requirement. SDDC technologies will automatic ional resources, and cyber-defense assets to provide reliations.	e as th izant I or k goes cally ible,			
FY 2015 Plans:  - Develop distributed computing architectures for mobile, disrupte environments.					
<ul><li>Create dynamic computing architectures suitable for use with baguarantees.</li><li>Develop techniques to automatically adjust policies and allocate</li></ul>		ole,			

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

energy-aware, large-scale data processing.

N/A

Remarks

### D. Acquisition Strategy

N/A

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**Accomplishments/Planned Programs Subtotals** 

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63.144

36.745

69.610

xhibit R-2A, RDT&E Project Justification: PB 2015 D	Defense Advanced Research Projects Agency	Date: March 2014
ppropriation/Budget Activity 400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number/Name) NET-01 / JOINT WARFARE SYSTEMS
Performance Metrics		
pecific programmatic performance metrics are listed at	pove in the program accomplishments and plans section.	

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Exhibit R-2A, RDT&E Project Ju	stification	PB 2015 D	efense Adv	anced Res	earch Proje	cts Agency				Date: Marc	ch 2014	
Appropriation/Budget Activity 0400 / 3					PE 060376		<b>t (Number/</b> /ORK-CENT .OGY	•	Project (N NET-02 / M		,	
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
NET-02: MARITIME SYSTEMS	-	41.464	50.853	80.882	-	80.882	100.877	117.817	140.355	144.152	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The objective of the Maritime Systems project is to identify, develop and rapidly mature critical advanced technologies and system concepts for the naval forces' role in today's network centric warfare concept. Improvements in communications between and among submarines, surface ships and naval aircraft have allowed these forces to operate seamlessly with each other and with other Service's network centric systems. Naval forces will play an ever-increasing role in network centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea and their versatile ability to provide both rapid strike and project-sustained force. The technologies developed under this project will capitalize on these attributes, improve them and enable them to operate with other network centric forces.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Distributed Agile Submarine Hunting (DASH)	30.464	28.943	8.474
Description: The diesel-electric submarine is an asymmetric threat in terms of its cost and consequential growth in numbers relative to our legacy maritime platforms. In addition, these submarines have trended toward lower acoustic signature levels, and have grown in lethality. The Distributed Agile Submarine Hunting (DASH) program intends to reverse the asymmetric advantage of this threat through the development of advanced standoff sensing from unmanned systems. Deep ocean sonar nodes will operate at significant depths in open ocean areas to achieve large fields of view to detect submarines overhead. Each deep node is the maritime equivalent of a satellite, and is referred to as a subullite. The significant field of view, along with the advantage of low-noise phenomena at extreme depths will permit a scalable number of collaborative sensor platforms to detect and track submarines over large areas. For the vast shallow continental shelf areas, the program similarly adopts distributed mobile sensors, but instead leverages insights in non-acoustic sensing from above. The effort is highly focused on achieving new detection modalities with sufficient low power, weight, and size (SWaP), to enable UAV implementations. Initial efforts will focus on identifying the best detection methods leveraged from state-of-the-art sensors and new physical and operational insights. Provided compelling detection capability is achievable, prototype systems will evolve through at-sea testing and sensor integration. The program seeks to achieve breakthrough technology for long-range detection and classification, communications, energy management, sensor and platform integration, and robust semiautonomous processing and control for distributed sensing platforms. This program will transition to the Navy.			
FY 2013 Accomplishments: - Demonstrated passive and active sonar prototypes scalable to large deep-ocean areas for wide area surveillance and maneuver warfare.			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	dvanced Research Projects Agency	Date:	March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number NET-02 / MARITI		}
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Demonstrated the ability to detect U.S. submarines with both part of diesel-electric threat submarines.</li> <li>Commenced testing of initial multi-node communication network</li> <li>Initiated planning for the demonstration of multi-node systems.</li> <li>Completed non-acoustic signature discovery and assessment.</li> </ul>		ietest		
<ul> <li>FY 2014 Plans:</li> <li>Complete development of deep sea prototypes system of distribution.</li> <li>Complete development of distributed multi-node communication or ship.</li> <li>Demonstrate extended remote monitoring capability of a passive.</li> <li>Demonstrate Unmanned Undersea Vehicle (UUV)-based active.</li> <li>Integrate technologies for autonomous, reliable, and secure und systems.</li> </ul>	network for connectivity between seafloor, surface, and she sonar barrier network at sea. sonar in a deep sea test showing target detection and track	king.		
<ul> <li>FY 2015 Plans:</li> <li>Design and develop longer-duration passive and active sonar notice.</li> <li>Conduct extended-duration sonar demonstrations at sea against</li> <li>Demonstrate connectivity from seafloor node to remote shore state.</li> <li>Integrate distributed communications with Navy systems for data and Intelligence (C4I).</li> <li>Initiate test planning for passive and active sonar sea test.</li> </ul>	t a target. ation.	uters,		
<i>Title:</i> Structural Logic <i>Description:</i> The Structural Logic program is developing platform simultaneously exhibit both high stiffness and high damping. This structural elements developed under the Multifunctional Materials (MBT-01, in the ridged support frames of real world DoD platforms.	program will demonstrate the utility of negative stiffness and Structures program, budgeted in PE 0602715E, Project As the demands on military platforms increase, so does the		7.000	
need for structures to mitigate the shock and vibrations applied by adaptability and typically achieve either extreme stiffness or damphigh strength, but readily transfer loads to passengers often resulti can reduce the load transferred to passengers, but only at the exp the ability to combine stiffness, damping, and dynamic range in a strength of military platforms with the ability to continually adapt their Technology from this program will transition to the Navy.	ing. In military platforms, extremely stiff structures provide ing in serious injury. Conversely, existing damping structurense of structural strength and integrity. By demonstrating single structure, the Structural Logic program will enable the	e		

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY		Project (Number/Name) NET-02 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments:  - Initiated the design and construction of a sub-scale high-speed particular subassemblies made up of mechanical programs of tieres.					
FY 2014 Plans:  - Complete construction of sub-scale high-speed planing boat included and evaluation with Navy partners, demonstrating the technology		sting			
Title: Hydra			-	14.910	29.89
<b>Description:</b> The Hydra program will develop and demonstrate ac employment of unique payloads. Hydra integrates existing and er littoral undersea battlespace to create a disruptive capability. The command and control, energy storage, and standard interfaces for under the TEMP program, PE 0602702E, Project, TT-03. The moon the need for speed and stealth and remain deployed until awak technologies for energy storage and recharging, communications, operations. Technologies from this program will transition to the N	nerging technologies and the ability to be positioned in the system consists of a modular enclosure with communicat payload systems. It will leverage concepts developed dular enclosures are deployed by various means, depend tened for employment. Hydra will develop critical enabling command and control, deployment, and autonomous	ions, ing			
FY 2014 Plans:  - Conduct studies to refine the operational trade space, define limapproaches.  - Initiate concept designs for the modular enclosure and potential  - Explore innovative approaches for key enabling technologies su  - Conduct risk reduction of key enabling technologies.  - Investigate deployment options and initiate system conceptual designs.	payloads. ch as energy storage, communications, and deployment.				
<ul> <li>FY 2015 Plans:</li> <li>Complete concept designs for the modular enclosure and potential begin development of a prototype modular enclosure.</li> <li>Begin development of one or more potential payloads.</li> <li>Demonstrate enabling technologies and subsystems.</li> </ul>	tial payloads.				
Title: Hybrid Multi Material Rotor Full Scale Demonstration			-	-	16.50
<b>Description:</b> The goal of the Hybrid Multi Material Rotor Full-Scal U.S. Navy submarine superiority. HyDem will apply breakthrough:	( ) / ( )	ove			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 3	Project NET-02	3			
B. Accomplishments/Planned Programs (\$ in Millions) under the Hybrid Multi Material Rotor (HMMR) program budgete design methods to a Virginia Class Submarine propulsor, a critic ability to operate their submarine fleet with improved capability a exploit expanded areas which were previously unattainable for the antisubmarine warfare (ASW), antisurface warfare (ASuW), intel Special Forces operations, and strategic deterrence. The HyDe a novel component for integration into a new construction Virginia sea trials. It is envisioned that the Navy will integrate this design Ohio Replacement Submarines, and back-fit previously construct Navy.	ld of trike, ith t in	FY 2013	FY 2014	FY 2015	
FY 2015 Plans:  - Complete manufacturing drawings and tooling.  - Complete structural building block testing.  - Complete manufacturing of the first component to be installed  Title: Undersea Architecture: Adaptive Infrastructure	on a Virginia Class submarine.		-		12.10
<b>Description:</b> All undersea systems eventually require a resupply maintenance and repair, depending upon their operational use puse in collaborative networks and prevent the full exploitation of identified under the Distributed Agile Submarine Hunting (DASH program will overcome these limitations by developing the technique energy and data transfers to manned and unmanned fixed and rapid, cost effective deployment and sustainment technological energy.	profiles, usage and collection rates. These factors inhibit the the potential of undersea systems. Building upon challenged) program within Project NET-02, the Undersea Architecture hologies necessary for autonomous, reliable, and secure undersea systems; true plug, play, and operate standard.	eir es e dersea			
The Undersea Architecture program will focus on orders of maginundersea operations compared to conventional undersea system and fixed infrastructure systems. The program will emphasize a Undersea Architecture technologies will transition to the Navy.	ms, and will explore the trade-offs between manned, unmani	ned,			
FY 2015 Plans:  - Commence prototype energy and data distribution module sys  - Commence autonomous undersea data transfer system exper  - Assess system deployment sustainment options; develop cost	riments.				

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Da	te: March 201	4
Appropriation/Budget Activity 0400 / 3				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	13 FY 201	4 FY 2015
<ul> <li>Conduct component-level and initial system-level performance</li> <li>Title: Blue Wolf</li> </ul>	e testing.			- 13.9 <sup>2</sup>
<b>Description:</b> Undersea platforms have inherent operational and drag due to fluid viscosity and platform powering requirements of power density limitations create two distinct operational usage pendurance) and another for undersea weapons (high speed, she systems such as the Navy's Vertical Launch Anti-Submarine Rochybrid systems can be vulnerable to air and undersea defensive launch platform modifications.  The Blue Wolf program seeks to provide a radically different sold the previously funded Super-Fast Submerged Transport program undersea vehicle with endurance and speed capabilities beyond envelopes of current Navy undersea systems. Significant techniconnectivity, autonomy, guidance, and navigation; obstacle avo existing manned platform safety requirements. The program wito the Navy.	varies with the speed through the water. Platform energy and profiles: one for unmanned undersea vehicles (low speed, lon ort endurance). Designers have historically solved this with hocket, or by increasing the size of undersea systems. However, experience and larger undersea systems can result in significal aution by leveraging the powering and performance results from, PE 0602702E, Project TT-03, to develop and demonstrated conventional undersea systems within the weight and volumnical challenges to be addressed include: reliable undersea idance; and propulsion and energy systems compatible with	g ybrid er, nt m an an		
FY 2015 Plans:  - Commence platform design and technology assessments and - Establish baseline test platform architecture and conduct cher  Title: Unmanned/Minimally-manned Underwater Vehicle (UMU)	ck-out testing.	2	000	
<b>Description:</b> The Unmanned/Minimally-manned Underwater Vedesigned to operate in the littoral battlespace with the capability complexity and could be performed with a small manned crew of requirements. The UMUV sought to have the autonomy, range and be capable of carrying the full range of payloads that are not provide the capability to perform missions where risk to person explored low-cost derivatives of commercial underwater vehicle technologies, and the teaming of the UMUV with manned system to the Navy.	chicle (UMUV) program sought to develop a vehicle specifical of performing littoral missions that span a wide range of or autonomously (i.e., unmanned) depending upon mission and endurance to drive to the fight from a safe basing location beded to support operational needs in littoral waters, and will nel limits our willingness to execute these missions. The program of the integration of advanced communication and sensor	n, ram		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Res		Date: March 2014	
0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	- 3 (	umber/Name) MARITIME SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: - Explored and evaluated the conceptual design of alternative approaches to the UMUV system.			
Accomplishments/Planned Programs Subtotals	41.464	50.853	80.882

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

N/A

Remarks

## D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exi	Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency										Date: March 2014		
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY Project (Number/Name) NET-06 I NETWORK-CEN TECHNOLOGY				,	VARFARE				
	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
	T-06: NETWORK-CENTRIC ARFARE TECHNOLOGY	-	110.416	171.408	242.900	-	242.900	207.800	144.000	43.000	-	-	-

<sup>\*</sup>The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Classified DARPA Program	110.416	171.408	242.900
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2013 Accomplishments: Details will be provided under separate cover.			
FY 2014 Plans: Details will be provided under separate cover.			
FY 2015 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	110.416	171.408	242.900

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

N/A

Remarks

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

Details will be provided under separate cover.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

Advanced Technology Development (ATD)

R-1 Program Element (Number/Name) PE 0603767E I SENSOR TECHNOLOGY

a. aa												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	272.095	276.364	312.821	-	312.821	279.927	280.978	300.409	309.318	-	-
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	52.368	53.329	55.743	-	55.743	55.412	55.904	72.557	80.404	-	-
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	102.497	105.288	104.811	-	104.811	91.323	109.194	137.188	147.920	-	-
SEN-03: EXPLOITATION SYSTEMS	-	47.557	40.197	64.071	-	64.071	63.246	70.880	74.664	80.994	-	-
SEN-06: SENSOR TECHNOLOGY	-	69.673	77.550	88.196	-	88.196	69.946	45.000	16.000	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Sensor Technology program element is budgeted in the Advanced Technology Development Budget Activity because it funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability and battle damage assessment.

The Surveillance and Countermeasures Technology project will exploit recent advances in multispectral target phenomenology, signal processing, low-power highperformance computing and low-cost microelectronics to develop advanced surveillance and targeting systems. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with tactical information needed to succeed in future wars. Additionally, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

The Sensors and Processing Systems project develops and demonstrates the advanced sensor processing technologies and systems necessary for the intelligence surveillance and reconnaissance (ISR) mission. The project is primarily driven by four needs: 1) providing day-night ISR capabilities against the entire range of potential targets; 2) countering camouflage, concealment and deception of mobile ground targets; 3) detecting and identifying objects of interest/targets across wide geographic areas in near real-time; and 4) enabling reliable identification, precision fire control, tracking, timely engagement and accurate battle damage assessment of ground targets.

The Exploitation Systems project develops algorithms, software, and information processing systems to extract information from massive intelligence, surveillance, and reconnaissance (ISR) datasets. In particular, it develops new technologies for detection and discrimination of targets from clutter, classification and fingerprinting of high value targets, localization and tracking over wide areas, and threat network identification and analysis.

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Date: March 2014

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

<del>\</del> 3:

R-1 Program Element (Number/Name)
PE 0603767E / SENSOR TECHNOLOGY

Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	299.438	286.364	276.749	-	276.749
Current President's Budget	272.095	276.364	312.821	-	312.821
Total Adjustments	-27.343	-10.000	36.072	-	36.072
<ul> <li>Congressional General Reductions</li> </ul>	-0.389	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-27.449	-10.000			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	8.146	-			
SBIR/STTR Transfer	-7.651	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	36.072	-	36.072

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, sequestration adjustments, and the SBIR/STTR transfer offset by reprogrammings.

FY 2014: Decrease reflects a reduction to eliminate program growth.

FY 2015: Increase reflects new efforts in Software-Defined Intelligence, Surveillance, and Reconnaissance (ISR), Battlefield Evidence and an increase in classified programs.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency							Date: March 2014					
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY			Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY				
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
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	52.368	53.329	55.743	-	55.743	55.412	55.904	72.557	80.404	-	-

<sup>\*</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

This project funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability, and battle damage assessment. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with the tactical information needed to succeed in future wars. This operational surveillance capability must continue to perform during enemy efforts to deny and deceive the sensor systems, and operate, at times, in a clandestine manner. This project will exploit recent advances in multispectral target phenomenology, signal processing, low-power high-performance computing, and low-cost microelectronics to develop advanced surveillance and targeting systems. In addition, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
le: Adaptable Navigation Systems (ANS)	14.802	15.991	15.982
scription: The Adaptable Navigation Systems (ANS) program will provide the U.S. warfighter with the ability to effectively vigate all environments including when Global Positioning System (GPS) is unavailable due to hostile action (jamming) blockage by structures, foliage, or other environmental obstacles. The ANS approach relies on three major technology ovations. The first is development of a new type of inertial measurement unit (IMU) that requires fewer GPS position fixes. ing cold atom technology, this IMU exceeds the performance of strategic-grade IMUs, with comparable size, weight, and power NaP). The second innovation uses Signals of Opportunity (SoOp) from a variety of ground-, air-, and space-based sources, well as natural SoOps to reduce dependency on GPS position fixes. These will be received on the Services' forthcoming tware-defined radios and will use specially tailored algorithms to determine position. The third technology innovation allows Op-based position information to be combined with inertial and other sensors to enable flexible navigation systems that can reconfigured in the field to support any platform or environment. This capability will enhance new advanced component hnology for positioning, navigation, and timing (PNT) emerging from other programs in the form of Micro Electro-Mechanical stem devices, clocks, and new aiding sensors. Recent advances in mathematics, data abstraction, and network architectures build upon these capabilities by enabling "plug-and-play" integration of both existing and future navigation components and stem cost could also be realized. Early transition partners would include all Services, with emphasis on platforms and users that stem cost could also be realized. Early transition partners would include all Services, with emphasis on platforms and users that stem cost could also be realized. Early transition partners would include all Services, with emphasis on platforms and users that the processing to allow real-time reconfiguration of navigations systems.	d l		

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Appropriation/Budget Activity 0400 / 3	<b>R-1 Program Element (Number/Name)</b> PE 0603767E / SENSOR TECHNOLOGY	Project (Number/ SEN-01 / SURVEI COUNTERMEASU	LLANCE AND	CE AND		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed and tested candidate filter, sensor, and architecture.</li> <li>Commenced developing ANS reference stations to user-sele.</li> <li>Demonstrated integration of SoOp-based ranging and navigation.</li> <li>Tested and evaluated ANS systems for sea-, air-, and land-belonger.</li> <li>Began designing second-generation 6-degree-of-freedom control</li> </ul>	ected, platform-specific form factors. ation into ANS systems. assed platforms in GPS-denied mission scenarios.					
<ul> <li>FY 2014 Plans:</li> <li>Complete development of candidate filter, sensor, and architenter.</li> <li>Test and evaluate first-generation 6-degree-of-freedom cold.</li> <li>Demonstrate flexible, real-time operation of ANS systems on Transition novel navigation measurement technologies, via new demonstration systems.</li> <li>Evaluate options for size, weight, power, and cost (SWaP-C) navigation.</li> <li>Complete second-generation 6-degree-of-freedom cold atom function of existing Cesium-based clocks.</li> <li>Evaluate candidate approaches for a wireless time transfer a globally with minimal infrastructure, and a compact, jam-proof legislation.</li> </ul>	atom-based IMU. sea-, air-, and land-based platforms using relevant sensor surew sensors, algorithms, or measurement enhancements, into -constrained reference stations that enable full SoOp-based IMU and design cold atom-based clock that has the same for and positioning system that provides GPS-level performance	ANS				
FY 2015 Plans:  - Demonstrate inertial navigation performance of a second-ger  - Demonstrate the navigation performance, independent of GF including IMUs and SoOp receivers, and a sensor fusion process.	PS, of the integrated ANS system, comprised of various senso	rs,				
Title: Adaptable, Low Cost Sensors		19.116	11.338	6.904		
<b>Description:</b> The objective of the Adaptable, Low Cost Sensor techniques to improve the development time and significantly resensors are designed and developed with unique, mission-spefully integrated device. This approach significantly increases be requirements and upgrades. Commercial processes, such as for common system functions and features to accelerate system completing upgrades far simpler. Adopting these commercial processes, and previously infeasible sensor system distributions.	educe the cost of sensors and sensor systems. Currently, micific hardware and software capability requirements into a sing oth the cost and difficulty of meeting continuously changing those used in the smart phone industry, create reference design development time. This makes change to requirements and processes enables a mission-independent, designed-to-cost é of mission-specific hardware to provide low cost, independe	litary gle, gns d ntly				

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Appropriation/Budget Activity 0400 / 3	Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
sensing, processing, communications, and location capabilities of distributed, unattended ground sensor systems. It also seek develop tactics for unattended sensors. This program will trans	s to develop a reference design to demonstrate capability and				
<ul> <li>FY 2013 Accomplishments:</li> <li>Manufactured second version of commercial smart core.</li> <li>Developed mobile and airborne development kits using the concept commercial smart core.</li> <li>Refined smart core re-usable software and ground mission solocation, and orientation.</li> <li>Developed and demonstrated Smart Munitions reference desconded by Developed image, video detection, tracking, and display utility Munitions effort.</li> </ul>	oftware communications, networking, distributed processing, sign using a ground sensor packaging of the core technology.	art			
<ul> <li>FY 2014 Plans:</li> <li>Develop additional reference designs, including Quad-rotor Usoftware-Defined Radio.</li> <li>Configure hardware for heterogeneous distributed sensor mispelled test Smart Munitions with multiple sensor modalities.</li> </ul>		d			
FY 2015 Plans: - Field test and demonstrate mobile coordinated device operate	tion using ADAPT reference designs (Smart Munitions and UA	Vs).			
Title: Multi-Function Optical Sensing		18.450	26.000	22.85	
<b>Description:</b> The proliferation of radio frequency (RF)-based of has presented challenges to the effectiveness of data sensors, an alternative approach to detecting, tracking, and performing a control for fighter class and long-range strike aircraft. This program compact, multiband laser systems technology in the near/multi-function optical system. Technical challenges include the counting, high-bandwidth receivers and their integration into a Multi-Function Optical Sensor program seeks to advance the soptical airborne system that can detect, geolocate, and identify transition to the Services.	The Multi-Function Optical Sensing (MOS) program will enable non-cooperative target identification, as well as providing fire gram leverages emerging high-sensitivity focal plane array (FP mid/long-wave infrared bands to enable the development of a demonstration of inexpensive, multiband, large-format, photomulti-optical sensor suite compatible with airborne assets. The tate of the art of components and technology to support an all-	le (A)			
FY 2013 Accomplishments:					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<ul> <li>Initiated development of multiband, high-speed active focal plane</li> <li>Initiated development of variable-waveform, high power lasers the</li> <li>Developed preliminary system architectures for airborne multi-fun</li> <li>Simulated sensor measurements of targets at relevant ranges inc</li> <li>Initiated development of new algorithms and signal processing ap measurements for target tracking and identification.</li> <li>Investigated concept of operations (CONOPS) for the deployment</li> <li>Conducted reduced range target measurements to validate simulated</li> </ul>	at demonstrate high wall plug efficiency. ction optical sensors. cluding the effects of turbulence and atmospheric scatteri proaches for effective use of multi-function optical sensir t of a multi-function optical sensor.				
FY 2014 Plans:  Complete design of prototype sensor through critical design review Initiate development of a first-generation prototype sensor.  Incorporate results of CONOPS and algorithm performance on sirrequirements.  Initiate investigation of communications protocols for the multi-opter Continue development of sensor data-processing algorithms to implicate advanced system signal-processing methodologies for reasensor system.  Investigate alternative approaches for an active cueing system.	mulated data to refine objective system performance tical sensor to interact with other systems and platforms. approve target tracking and identification.	eration			
<ul> <li>FY 2015 Plans:</li> <li>Complete the development of the prototype system.</li> <li>Perform demonstrations with the prototype system in the approprious incorporate advanced data-processing and target tracking algorith. Initiate the development of a second-generation prototype sensor ranges.</li> <li>Initiate packaging activity for the incorporation of the developed assecond-generation architecture.</li> <li>Develop a hardware traceability strategy for the second-generation development of a fully operational system.</li> </ul>	nms into the sensor processing chain.  , which will demonstrate the full capability out to operation  ctive focal plane arrays and variable-waveform lasers int	o the			
Title: Software-Defined ISR			-	-	10.00
<b>Description:</b> Currently, radars, electronic warfare (EW) systems, as custom software and hardware. Developing new modes for these s among intelligence, surveillance, and reconnaissance (ISR) platform	systems is costly and time consuming, and porting modes	s			

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
seeks to improve the utility of existing and emerging sensor and EW systems by enabling rapid development and porting of modes			
among open-architecture systems and permitting users to efficiently deploy new capabilities to current radar, EW, and ESM			
systems via software upgrades. This will allow the Services to leverage investments in mode development by re-using software			
across different platforms and when platforms are upgraded, while enhancing operational capability by allowing a system to be			
optimized to the mission. This program will develop and demonstrate software tools to enable rapid development and porting of			
ISR modes on open-architecture hardware systems. Radar, EW, and ESM modes will be developed and demonstrated to pave			
the way for future development of cognitive radar capabilities, and ported among Open Architecture (OA) compliant ISR systems			
to build and demonstrate a mode development environment (ModeLab). The key elements of the Software-Defined ISR program			
are as follows: to develop Hardware Abstraction Layer (HAL) tools to support rapid porting of modes onto open-architecture			
systems, including the Flexible Open-Architecture Middleware (FOAM) and the ModeLab for rapid mode development; to			
demonstrate the ability to rapidly develop and port new radar, EW, and ESM modes to open-architecture RF systems; to develop			
and demonstrate implementation of multiple modes spanning a range of performance and capabilities; and to perform data			
collections to support mode development. This program will transition to the Services.			
FY 2015 Plans:			
- Assemble requirements for FOAM to provide an abstraction of the underlying software and hardware architectures and provide			
an efficient interface from the mode layer to the radar.			
- Commence FOAM design.			
- Assemble requirements for a mode development environment (ModeLab) that can support radar, EW, and ESM functions.			
- Commence design of ModeLab.			
Accomplishments/Planned Programs Subtotals	52.368	53.329	55.743

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Appropriation/Budget Activity 0400 / 3		PE 0603767E I SENSOR TECHNOLOGY			Project (Number/Name) SEN-02 / SENSORS AND PROCESSING SYSTEMS							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	102.497	105.288	104.811	-	104.811	91.323	109.194	137.188	147.920	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The Sensors and Processing Systems project develops and demonstrates the advanced sensor and processing technologies and systems necessary for intelligence, surveillance, and reconnaissance (ISR) missions. Future battlefields will continue to be populated with targets that use mobility and concealment as key survival tactics, and high-value targets will range from specific individual insurgents and vehicles to groups of individuals and large platforms such as mobile missile launchers and artillery. The Sensors and Processing Systems Project is primarily driven by four needs: (a) providing day-night ISR capabilities against the entire range of potential targets; (b) countering camouflage, concealment, and deception of mobile ground targets; (c) detecting and identifying objects of interest/targets across wide geographic areas in near-real-time; and (d) enabling reliable identification, precision fire control tracking, timely engagement, and accurate battle damage assessment of ground targets. The Sensors and Processing Systems Project develops and demonstrates technologies and system concepts that combine novel approaches to sensing with emerging sensor technologies and advanced sensor and image processing algorithms, software, and hardware to enable comprehensive knowledge of the battlespace and detection, identification, tracking, engagement, and battle damage assessment for high-value targets in all weather conditions and combat environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015	
Title: Behavioral Learning for Adaptive Electronic Warfare (BLADE)	16.000	17.100	5.000	
<b>Description:</b> The Behavioral Learning for Adaptive Electronic Warfare (BLADE) program will develop the capability to jam adaptive and rapidly evolving radio frequency (RF) threats in tactical environments and at tactically-relevant timescales. The change the paradigm for responding to evolving threats from lab-based manual development to an adaptive in-the-field system approach. When an unknown or advanced RF threat appears, BLADE networked nodes will dynamically characterize the expenses an effective countering technique, and evaluate jamming effectiveness by iteratively probing, learning, and adaptive threat. An optimization process will tailor real-time responses to specific threats, producing a countermeasure waveford maximizes jam effectiveness while minimizing the required jamming resources. Thus BLADE will enable the rapid defeat of RF threats and provide the warfighter with real-time feedback on jam effectiveness. The program is planned for transition to Services.	etems emitter, oting to m that of new			
<ul> <li>FY 2013 Accomplishments:</li> <li>Optimized algorithms for real-time operations and ported to breadboard computing platforms.</li> <li>Performed construction, integration, and testing of real-time hardware implementation.</li> <li>Developed threat libraries and testing methodology.</li> </ul>				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
- Created transition plan in concert with relevant programs of rec	cord and Service partners.			
<ul> <li>FY 2014 Plans:</li> <li>Perform test and evaluation of real-time prototypes in a laborate</li> <li>Extend and enhance algorithms for over-the-air mobile operation</li> <li>Demonstrate accurate real-time electronic warfare (EW) battle</li> </ul>	ons in cluttered RF environments.			
<ul> <li>FY 2015 Plans:</li> <li>Formally test and evaluate prototype systems in an operational</li> <li>Quantify the minimum hardware requirements, including processon transition platforms.</li> </ul>		nms		
Title: Adaptive Radar Countermeasures (ARC)		8.041	18.221	26.97
<b>Description:</b> The goal of the Adaptive Radar Countermeasures (ECM) techniques against new or unknown threat radars. Currer to uniquely identify a threat radar system to apply an appropriate many months to develop. Countering radar systems is increasing behaviors and agile waveform characteristics. ARC will develop to generate suitable countermeasures. Using techniques such as will learn the behavior of the threat system, then choose and implement for transition to the Services.	nt airborne electronic warfare (EW) systems rely on the abilition preprogrammed countermeasure technique which can take gly challenging as digitally programmed radars exhibit novel new processing techniques and algorithms that adapt in reast state modeling, machine learning, and system probing, AF	y I-time :C		
<ul> <li>FY 2013 Accomplishments:</li> <li>Developed algorithmic approaches to isolate novel radar signal and to deduce the threat posed by that signal.</li> <li>Designed high-level system architecture and developed prelimic control documents.</li> <li>Developed preliminary techniques for synthesizing a counterment.</li> </ul>	inary software application programming interfaces and interf			
<ul> <li>FY 2014 Plans:</li> <li>Complete detailed system architecture design and validate soft</li> <li>Conduct offline testing to demonstrate signal analysis and char</li> <li>Assess countermeasure effectiveness from over-the-air observ</li> <li>Develop methodologies for closed-loop system testing against</li> </ul>	racterization of unanticipated or ambiguous radar signals. rable changes in the threat radar signals.			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
- Obtain baseline hardware from transition partners for integration	and testing of algorithms in a laboratory environment.					
FY 2015 Plans:  - Refine and integrate component algorithms for end-to-end syste - Begin porting software algorithms onto transition partner provided against unknown or ambiguous threat radars.  - Develop detailed flight test plans in concert with relevant program	d baseline EW systems to demonstrate enhanced perform					
Title: Military Imaging and Surveillance Technology (MIST)			36.455	30.863	22.47	
Description: The Military Imaging and Surveillance Technology (Mintelligence, Surveillance, and Reconnaissance (ISR) capability the identify a target at much longer ranges than is possible with existing observation systems are being developed that: (1) demonstrate proto allow stand-off engagement; (2) overcome atmospheric turbuler increase target identification confidence to reduce fratricide and/or necessary component technologies including high-energy pulsed to field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system of field that obviates the need for steering or focusing the optical system. It is not steering or focusing the optical system of field that obviates the need for steering or focusing the optical system.	at can provide high-resolution 3-D images to locate and ag optical systems. Several prototype optical surveillance obabilities of recognition and identification at distances surce, which now limits the ability of high-resolution optics; a collateral damage. The program will develop and integral assers, receiver telescopes that have a field of view and device, computational imaging algorithms to improve systems, computational imagers, and novel image processing asser systems, digital imagers, and novel image processing I power (SWaP) of imaging systems to allow for soldier potechnologies developed under the Crosswind Sensor Systems of the computation of the computational image and notical rifle scope that resonant accuracy at range while also enhancing the capal	fficient nd (3) te the epth em g rrtable stem				
FY 2013 Accomplishments:  Completed development of MIST short-range 3-D imaging brass Completed Preliminary Design Review of the MIST long-range 3 Initiated brassboard development and critical design review-leve Demonstrated key technologies to enable operation of MIST 3-D Demonstrated a fiber laser system compatible with the MIST lon Completed and transitioned the digital rifle-scope prototypes.	-D imaging system for operation on aerial platforms. I design of long-range MIST 3-D imaging technology. Imaging technologies at increased ranges.					
FY 2014 Plans: - Complete and transition the short-range 3-D imaging prototypes	and technology to the Services					
2 cmp rest and deficient and cheek residue of a mining prototypes		I		I		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Complete brassboard and ground demonstrations of the long-ray of critical subsystem components.</li> <li>Complete packaging of the high-power pulsed laser required for</li> <li>Commence long-range 3-D imaging prototype design and develor</li> <li>Develop most promising crosswind sensor technologies.</li> <li>Develop, test, and transition near-hypervelocity rounds for snipe</li> <li>Investigate alternate uses of crosswind sensor technology.</li> </ul>	the MIST long-range prototypes. opment.	tion			
<ul> <li>FY 2015 Plans:</li> <li>Complete prototypes and airborne demonstrations of the long-ra</li> <li>Transition the long-range MIST systems to the Air Force.</li> <li>Transition the short-range 3-D imaging prototypes and technolog</li> <li>Complete packaging and testing of the flight qualified MIST lase</li> <li>Complete prototypes of the long-range 3-D imaging systems.</li> <li>Conduct airborne testing and demonstrations of the long-range 3</li> </ul>	gy to the Services. r.	ation.			
Title: Multifunction RF		27.28	20.354	14.37	
<b>Description:</b> The Multifunction RF (MFRF) program goal is to enarour forms of severely Degraded Visual Environments (DVE) when our in DVE to address all elements of combat to include landing, taked Building on previous RF sensors advancements, the program will independently-developed situational and combat support systems mission functions. This will reduce the overall size, weight, power antennas on military aircraft, enabling greater mission capability wapproach includes; 1) Development of synthetic vision for pilots the Development of Advanced Rotary Multifunction Sensor (ARMS), utechnology at low SWAP-C, 3) Implementation of software developments; ease of adding new modes via software without hardware in	adversaries cannot. The program goes beyond landing air off, hover/taxi, enroute, navigation, lethality, and survivabilities seek to eliminate many redundant RF elements of current to provide multifunction capability with flexibility of adding and cost (SWaP-C) of subsystems and protrusive exterior with reduced vehicle system integration burden. The program at fuses sensor data with high-resolution terrain databases utilizing silicon-based tile arrays, for agile electronically scan poment kit to re-define modes as required by mission or plate	y. new m , 2) nning			
FY 2013 Accomplishments:  - Began laboratory testing of ARMS components suitable for flight  - Completed development and laboratory testing of key subsystem  - Flight tested synthetic vision avionics backbone with sensor on se	m technologies for RF waveforms and arrays.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015			
- Investigated advanced silicon tile designs and array backplanes	to improve system size, weight, and power (SWaP).						
<ul> <li>FY 2014 Plans:</li> <li>Finalize tile array and array backplane technology selection for selegin fabrications of sub-arrays for ARMS laboratory demo.</li> <li>Demonstrate integration of silicon-based tile sub-array and digitate.</li> <li>Demonstrate radar software development kit suitable for redefinit</li> </ul>	al receiver/exciter backplane.						
<ul> <li>FY 2015 Plans:</li> <li>Demonstrate utility of software development kit through third par</li> <li>Complete laboratory testing of ARMS for flight testing.</li> <li>Conduct laboratory demo with integrated ARMS, synthetic vision</li> </ul>							
Title: Video-rate Synthetic Aperture Radar (ViSAR)		12.221	18.750	16.99			
<b>Description:</b> Recent conflicts have demonstrated the need for clo AC-130J or the MH-60 class helicopters in support of ground force engaged quite effectively, but in degraded environments the atmost must fly above cloud decks in order to avoid anti-aircraft fire, nega in urban operations generate copious amounts of dust that preven The Video-rate Synthetic Aperture Radar (ViSAR) program seeks imaging sensor that will provide imagery of a region to allow high-root function. Technology from this program is planned to transition	es. Under clear conditions, targets are easily-identified and sphere can inhibit traditional optical sensors. The AC-130J ting optical targeting sensors. Similarly, rotary/wing blades t circling assets from supplying cover fire for ground forces to develop a real-time spotlight synthetic aperture radar (Saccesolution fire direction in conditions where optical sensors	AR)					
FY 2013 Accomplishments:  - Initiated hardware design and development of transmitter and re  - Evaluated RF sensor design concepts that will enable high-resol  - Assessed impacts of various platforms and global weather cond	lution targeting information through low altitude clouds.						
<ul> <li>FY 2014 Plans:</li> <li>Complete development of transmitter and receiver components:</li> <li>Initiate hardware design and development of ViSAR system.</li> <li>Demonstrate performance of laboratory quality objective transmiter.</li> <li>Complete phenomenology models to support system simulations.</li> </ul>	itter amplifier.						
FY 2015 Plans: - Complete development of flight-worthy high power amplifier.							

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: March 2014			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	Project (Number SEN-02 / SENSO SYSTEMS	CESSING		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015	
<ul> <li>Demonstrate the integration of low power transmitter and rece</li> <li>Integrate phenomenology data into scene simulator and gener</li> </ul>	•				
Title: Precision Timing Enabling Cooperative Effects		-	-	9.00	
<b>Description:</b> Building on technologies developed in the Adaptate the Precision Timing Enabling Cooperative Effects program will a transfer and synchronization systems independent of GPS. As a GPS independent positioning to maintain precise time synchronic this program are global availability; minimal and low cost infrastrice better than GPS through recent advances in cold atom-based clausingation systems using non-traditional sensors can be rapidly (PNT) capabilities. This program will build on these and other P the underwater environment in addition to surface, indoor, and a relevant environments will be used to validate the technology. That operate in GPS-denied environments.	enable precision cooperative effects by developing global ting a corollary to time synchronization, this program will also enable action between collaborating mobile users. Key attributes of acture; anti-jamming capability; and performance equal to on ocks and optical time transfer. Other recent advances show configured to provide accurate positioning, navigation, and to NT technologies, and extend this level of performance to incirborne environments. Demonstrations on relevant platform	ne able f that iming clude s in			
FY 2015 Plans:  - Begin developing a precision time transfer and synchronization:  - Begin developing a wireless precision time transfer system that infrastructure.  - Begin developing compact, jam-proof PNT sensors that provid:  - Demonstrate GPS-independent PNT using non-PNT sensors to communications, etc.).  - Begin developing a PNT system that is capable of providing G from large standoff distances, and plan for demonstrations.	at provides GPS-level performance globally with minimal le better than GPS-level performance. that are already installed on the platform (e.g., radars, image				
Title: Automatic Target Recognition (ATR) Technology		-	-	10.00	
<b>Description:</b> Automatic target recognition (ATR) systems provide from collected sensor data. Current ATRs are typically designed lists and operating mode, limiting mission execution capabilities, or include new emerging targets can be costly and time consume technologies that reduce operation limitations while also providing development times, and reduced life cycle maintenance costs. In manifold learning, and embedded systems offer promise for drange of the control of the control of the cycle maintenance costs. In manifold learning, and embedded systems offer promise for drange of the cycle maintenance costs.	d for specific sensors and static due to pre-programmed targ Extending ATR technology to accommodate sensor upgrading. The objective of the ATR Technology program is to deving significant performance improvements, dramatically reduced recent breakthroughs in deep learning, sparse representations.	et des velop ced			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Advanced Research Projects Agency	Date: N	larch 2014	
Appropriation/Budget Activity 0400 / 3	PE 0603767E I SENSOR TECHNOLOGY	Project (Number/Name) SEN-02 / SENSORS AND PROCESS SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
will focus on are: development of on-line adaptive algorithms the technology that enables rapid incorporation of new targets; and processing times, and the overall hardware and software footpriprogram is planned for transition to the Services.  FY 2015 Plans:  - Develop modeling and simulation framework for testing and e Establish baseline performance for existing ATR algorithms a - Design and execute a data collection experiment to provide a	technologies that dramatically reduce required data rates, int of ATR systems. ATR technology developed under the evaluating performance-driven ATR systems. gainst challenge problem data sets. dditional data for testing.			
<ul> <li>Initiate development of advanced algorithms that support sign</li> <li>Title: Advanced Airborne Optical Sensing</li> </ul>	nature generalization and reduced signature database complex	ty. 2.500		
<b>Description:</b> The Advanced Airborne Optical Sensing program technologies for aerial platforms. Significant challenges arose a mix of airborne platforms now includes a greater number of smanow includes vehicles and individual dismounts that operate unand other means of concealment. In response to these challengenhanced optical, electro-optical, photonic and other technological this program, HALOE (High Altitude Lidar Operations Experime of a 3-D imaging system. HALOE successfully completed the Contesting and system checkout to address current and emerging reduring 2011. The completed HALOE system transitioned to the	as the result of two warfighting trends. First, the ever-changing aller UAVs. Second, the target set is increasingly challenging a der foliage and in urban canyons, using camouflage, obscurant ges, the Advanced Airborne Optical Sensing program developed es for airborne optical sensing systems. The remaining effort int), demonstrated, in an operational environment, the full capal CONUS flight testing phase and was deployed OCONUS for furneeds of U.S. forces under the direction of commanders in the	and es, ed n pility ther		
FY 2013 Accomplishments: High Altitude Lidar Operations Experiment (HALOE) - Developed additional applications for the high performance LI optimize size, weight, and power (SWaP) for alternate platforms - HALOE system successfully transitioned to U.S. Army Geospa	S.			
	Accomplishments/Planned Programs Subto	otals 102.497	105.288	104.81

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

N/A

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense	Date: March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	Project (Number/Name) SEN-02 I SENSORS AND PROCESSING SYSTEMS
D. Acquisition Strategy N/A		
E. Performance Metrics		
Specific programmatic performance metrics are listed above	in the program accomplishments and plans section.	

PE 0603767E: SENSOR TECHNOLOGY
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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Res					search Projects Agency					Date: March 2014		
,						, , ,			(Number/Name) BI EXPLOITATION SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
SEN-03: EXPLOITATION SYSTEMS	-	47.557	40.197	64.071	-	64.071	63.246	70.880	74.664	80.994	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

#### A. Mission Description and Budget Item Justification

The Exploitation Systems project develops algorithms, software, and information processing systems to extract information from massive intelligence, surveillance, and reconnaissance (ISR) datasets. In particular, it develops new technologies for detection and discrimination of targets from clutter, classification and fingerprinting of high value targets, localization and tracking over wide areas, and threat network identification and analysis. Efforts will focus on difficult ISR environments, for example (a) urban environments with extensive building obscuration, large volumes of civilian traffic, and feature-rich terrain, (b) mountain environments with highly variable terrain elevation, complex local and regional threat networks, and predominantly dismounted adversaries, (c) jungle environments with targets under heavy canopy, animals, and other sources of clutter masking human activity, and (d) maritime and littoral environments where threats now include terrorists, pirates, smugglers, drug traffickers, and other non-traditional adversaries. The resulting technology will enable operators to more effectively use ISR data in the execution of wide area search, border and road monitoring, high value target tracking, overwatch, and other missions.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Insight	36.842	36.000	48.539
Description: Insight is developing the next generation multi-intelligence (multi-INT) exploitation and resource management system. Insight provides new exploitation capabilities through an integrated, standards-based system that is designed for mission flexibility and cross-theater applicability. Insight will enable detection of threat networks through combination and analysis of information from imaging and non-imaging sensors and other sources. The technical approach emphasizes model-based correlation, adversary behavior modeling, threat network analysis tools, resource management tools, a unified data management and processing environment, novel exploitation algorithms and analysis methodologies, and tools to integrate human and machine processing, including visualization, hypothesis manipulation, on-line learning, and distributed social intelligence. Insight development activities leverage both virtual and physical test bed environments. The virtual test bed enables evaluation of alternative sensor mixes and algorithms under extended operating conditions. The physical test bed enables live testing under realistic operational conditions using current and next generation sensing and processing systems. Insight technology development is being coordinated with the following potential transition sponsors: Army Program Executive Office-Intelligence, Electronic Warfare & Sensors, Distributed Common Ground System (DCGS) - Army, Army Intelligence and Security Command, Air Force - Distributed Common Ground Station, and the National Geospatial-Intelligence Agency. Insight provides a unified architecture for plug-and-play ISR with extensibility to all Services and Combatant Commands, initially CENTCOM, SOCOM, and PACOM.			
FY 2013 Accomplishments:			

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Ad	dvanced Research Projects Agency	Date: 1	March 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	Project (Number/ SEN-03 / EXPLO	TEMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
<ul> <li>Performed comprehensive field tests with Army and Marine Corpoperational utility highlighting collection, resource management, an and contextual databases.</li> <li>Demonstrated capabilities including multi-source correlation of vatasking, cross-cueing and handoff; hypothesis management of uncabnormal behaviors.</li> <li>Integrated the Insight system with live pre-deployment training experiments.</li> <li>Conducted virtual test bed exercises to demonstrate exploitation capabilities.</li> <li>Drafted an agreement to transition Insight technology to DCGS-Armovided system integration and field test support for a full field of which has since deployed to theater via Air Force.</li> </ul>	ast scale across all information sources; dynamic sensor certain data; and inference management to prioritize and exercises in coordination with DCGS-Army.  The resource management, visualization, and simulation army.	explain		
FY 2014 Plans:  - Finalize formal transition agreements and transfer technology to  - Adapt demonstrated capabilities to emerging operational environ sensor models.  - Augment the reasoning component of the system in support of the transition of the system and virtual transitions and mature advanced fusion technologies in live and virtual trailor component and system level capabilities to specific transitions.	nments including integration of relevant information source ne mission profiles of emerging operational environments. operational environments.	es and		
FY 2015 Plans:  - Adapt capabilities to emerging operational environments, to incluinformation sources.  - Test and mature advanced analytic and resource management to Execute additional live field tests in coordination with military trainsystem capabilities in dynamic operational environments.  - Deliver integrated capabilities that address key performance paratheir software release cycles.	echnologies in live and virtual operational environments. ning rotations to demonstrate improvements and maturity			
Title: Worldwide Intelligence Surveillance and Reconnaissance (W	/ISR)	7.215	4.197	5.53
<b>Description:</b> The Worldwide Intelligence Surveillance and Reconfareas. The U.S. military has limited capability to obtain airborne IS observations are limited by sensor resolution, collection timeline, a worldwide reflect events and areas of interest for national security, level video and still images to produce 3-D and 4-D reconstructions	SR observations of many critical problem areas, and overhold platform geometry. However, millions of videos posted and the number is rapidly increasing. WISR will use group	lead d und-		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Research Projects Agency  Date: March 2014							
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY		t (Number/I 3 / EXPLOIT	<b>Name)</b> FATION SYST	TEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015		
of dynamic content, rather than focusing on the identification and move constructs will be suitable for describing and differentiating patterns-of will use this data in support of three missions: intelligence preparation reconstruction of significant events worldwide, and battle damage assequently commands and the intelligence community.	f-life to reflect local and societal changes. The prograr for expeditionary forces entering a new area of operat	n ion,					
<ul> <li>FY 2013 Accomplishments:</li> <li>Created a collection of open source video clips and identified/quantiperspective, field of view, and persistence.</li> <li>Explored the hypothesis that analysis of a video collection at a macreven when tracking all targets is not practical.</li> <li>Developed a mathematical approach for extremely efficient computer and demonstrated/evaluated the approach via simulation.</li> </ul>	roscopic level to characterize crowd behavior is feasibl	е					
<ul> <li>FY 2014 Plans:</li> <li>Create techniques for automatically correlating and integrating diver</li> <li>Develop coding methodologies to describe scenes in terms of their responses.</li> </ul>		d text.					
FY 2015 Plans: - Develop a culturally dependent query engine that allows intelligence analysis.	e analysts to find scenes of relevance to a particular mi	ssion					
Title: Battlefield Evidence			-	-	10.000		
<b>Description:</b> The Battlefield Evidence program will create technologic media to derive evidence of adversary activities. Current approaches and investigators to undertake painstaking searches of available informological event timelines. Battlefield Evidence will develop, integrate, an provide the relevant spatio-temporal information. The program will also immersive display to enable human analysts to efficiently and intuitive and other patterns for follow-up. Battlefield Evidence technologies will community, and law enforcement agencies.	to forensics are manpower intensive and require analymation and then to manually fuse this information into and extend text, speech, and video search technologies so develop and apply techniques to fuse this informationally look for suspicious activities, non-obvious relationsh	rsts to n for					
FY 2015 Plans:  - Develop operator-in-the-loop technologies for fusing new types of comulti-lingual speech and text and other spatio-temporal information.	ontent and media including open source and intercepte	ed					

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced	Research Projects Agency		Date: N	1arch 2014	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY		<b>Project (Number/Name)</b> SEN-03 <i>I EXPLOITATION SYSTEM</i>		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015
<ul> <li>Design a structured representation language that fuses data from the mu analyst attention.</li> <li>Initiate development of an immersive capability to walk through and interaction.</li> <li>Create techniques for representing the level of certainty or confidence in</li> </ul>	act with reconstructed environments and events.	for			
Title: Wide Area Network Detection (WAND)			3.500	-	-
<b>Description:</b> The Wide Area Network Detection (WAND) program develops threat networks from imaging and other sensors, including national, theater are timeliness, accuracy, error rates, and interpretation workload. The program identification, acquisition, tracking, and denial in difficult environments. WA sensor fusion, and platform control to leverage advances in sensor capability program have transitioned to SOCOM.	, and organic sensors. Critical performance metr gram addressed the challenges of network/target ND technologies applied advanced signal proces				
FY 2013 Accomplishments:  - Demonstrated integrated detection of sites, movements, and communica: - Demonstrated ability to create accurate wide-area motion imagery (WAM video data Demonstrated ability to stitch WAMI tracklets into complete origin-to-dest: - Demonstrated ability to fuse radio frequency (RF) detection data with WAI Demonstrated integrated analyst-machine processing to improve product: - Transitioned RF detection system processing algorithms and optimized a	I) tracklets by post processing full field of view air ination (trip) tracks. MI tracklet data to improve tracklet stitching accuion efficiency and exploitation accuracy.				
gaigeness detection eyelen proceeding algerianile and optimized a	Accomplishments/Planned Programs Sub	totals	47.557	40.197	64.07

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

N/A

Remarks

### D. Acquisition Strategy

N/A

### E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Defense Advanced Re					search Projects Agency					Date: March 2014		
Appropriation/Budget Activity 0400 / 3					_		t (Number/Name) OR TECHNOLOGY Project (Number/Name) SEN-06 / SENSOR TECHNOLOGY			Υ		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
SEN-06: SENSOR TECHNOLOGY	-	69.673	77.550	88.196	-	88.196	69.946	45.000	16.000	-	-	-

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Classified DARPA Program	69.673	77.550	88.196
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2013 Accomplishments: Details will be provided under separate cover.			
FY 2014 Plans: Details will be provided under separate cover.			
FY 2015 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	69.673	77.550	88.196

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

N/A

Remarks

# D. Acquisition Strategy

N/A

### E. Performance Metrics

Details will be provided under separate cover.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0605502E I SMALL BUSINESS INNOVATION RESEARCH

Date: March 2014

RDT&E Management Support

Appropriation/Budget Activity

, ,												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	70.839	-	-	-	-	-	-	-	-	-	-
SB-01: SMALL BUSINESS INNOVATION RESEARCH	-	70.839	-	-	-	-	-	-	-	-	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

In accordance with Public Law No: 112-81 (National Defense Authorization Act) and Small Business Technology Transfer Program Reauthorization Act, the DARPA Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are designed to provide small, high-tech businesses and academic institutions the opportunity to propose radical, innovative, high-risk approaches to address existing and emerging national security threats; thereby supporting DARPA's overall strategy to enable fundamental discoveries and technological breakthroughs that provide new military capabilities.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	70.839	-	-	-	-
Total Adjustments	70.839	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	70.839	-			

### **Change Summary Explanation**

FY 2013: Increase reflects SBIR/STTR transfer.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Small Business Innovation Research	70.839	-	-
<b>Description:</b> The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are designed to provide small, high-tech businesses and academic institutions the opportunity to propose radical, innovative, high-risk			

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Date: March 2014						
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0605502E / SMALL BUSINESS INNOVATION RESEARCH						
C. Accomplishments/Planned Programs (\$ in Millions) approaches to address existing and emerging national security threats; thereby fundamental discoveries and technological breakthroughs that provide new miles.		FY 2013	FY 2014	FY 2015			
FY 2013 Accomplishments: The DARPA SBIR and STTR programs were executed within OSD guidelines.							
	Accomplishments/Planned Programs Subtotals	70.839	-	-			

# D. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

### E. Acquisition Strategy

N/A

### F. Performance Metrics

Not applicable.

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

Appropriation/Budget Activity

PE 0605898E I MANAGEMENT HQ - R&D

, , ,												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	64.248	71.659	71.362	-	71.362	72.390	74.068	77.712	79.711	-	-
MH-01: MANAGEMENT HQ - R&D	-	64.248	71.659	71.362	-	71.362	72.390	74.068	77.712	79.711	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

## A. Mission Description and Budget Item Justification

This program element is budgeted in the Management Support Budget Activity because it provides funding for the administrative support costs of the Defense Advanced Research Projects Agency. The funds provide personnel compensation for civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	69.767	71.659	73.182	-	73.182
Current President's Budget	64.248	71.659	71.362	-	71.362
Total Adjustments	-5.519	-	-1.820	-	-1.820
<ul> <li>Congressional General Reductions</li> </ul>	-0.092	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-5.427	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-1.820	-	-1.820

### **Change Summary Explanation**

FY 2013: Decrease reflects Congressional reductions for Sections 3001 & 3004 and directed reductions, and sequestration adjustments.

FY 2015: Decrease reflects minor repricing.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Management Headquarters	64.248	71.659	71.362
Description: Management Headquarters			

PE 0605898E: MANAGEMENT HQ - R&D Defense Advanced Research Projects Agency UNCLASSIFIED
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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:
RDT&E Management Support

Date: March 2014

R-1 Program Element (Number/Name)
PE 0605898E I MANAGEMENT HQ - R&D

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
<ul> <li>FY 2013 Accomplishments:</li> <li>Fund civilian salaries and benefits, and administrative support costs.</li> <li>Fund travel, rent and other infrastructure support costs.</li> <li>Fund security costs to continue access controls, uniformed guards, and building security requirements.</li> <li>Fund CFO Act compliance costs.</li> </ul>			
<ul> <li>FY 2014 Plans:</li> <li>Fund civilian salaries and benefits, and administrative support costs.</li> <li>Fund travel, rent and other infrastructure support costs.</li> <li>Fund security costs to continue access controls, uniformed guards, and building security requirements.</li> <li>Fund CFO Act compliance costs.</li> </ul>			
<ul> <li>FY 2015 Plans:</li> <li>Fund civilian salaries and benefits, and administrative support costs.</li> <li>Fund travel, rent and other infrastructure support costs.</li> <li>Fund security costs to continue access controls, uniformed guards, and building security requirements.</li> <li>Fund CFO Act compliance costs.</li> </ul>			
Accomplishments/Planned Programs Subtotals	64.248	71.659	71.362

## D. Other Program Funding Summary (\$ in Millions)

N/A

#### Remarks

## E. Acquisition Strategy

N/A

#### F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

Appropriation/Budget Activity

PE 0305103E I CYBER SECURITY INITIATIVE

3												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO <sup>#</sup>	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	1.961	-	-	-	-	-	-	-	-	-	-
CYB-01: CYBER SECURITY INITIATIVE	-	1.961	-	-	-	-	-	-	-	-	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

<sup>&</sup>lt;sup>#</sup> The FY 2015 OCO Request will be submitted at a later date.

### A. Mission Description and Budget Item Justification

The National Cyber Security Initiative will foster a revolution in the Nation's ability to protect and defend its cyber operations. DARPA's responsibility as part of the overall Cyber Security Initiative (CSI) is to create a cyber test range that will become a National resource for testing the resiliency of cyber programs in the face of hostile action. The Cyber Range will be capable of supporting multiple, simultaneous, segmented tests in realistically configured or simulated testbed environments.

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	1.801	-	-	-	-
Current President's Budget	1.961	-	-	-	-
Total Adjustments	0.160	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-0.002	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	0.162	-			
SBIR/STTR Transfer	-	-			

### **Change Summary Explanation**

FY 2013: Increase reflects Congressional reductions for Sections 3001 & 3004 and reprogrammings.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Cyber Security Initiative	1.961	-	-
<b>Description:</b> The goal of the Cyber Security Initiative was to revolutionize the Nation's ability to conduct cyber operations by developing a persistent and cost-effective cyber testing environment. The National Cyber Range (NCR) program developed a network test bed that allows for research experimentation on diverse hardware and software topologies to produce qualitative and quantitative assessments of cyber security research and development programs through a safe, instrumented experimentation			

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Date: March 2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Defense Advanced	Research Projects Agency	Date: March 2014
1	R-1 Program Element (Number/Name) PE 0305103E I CYBER SECURITY INITIATIVE	

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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
environment. The range is designed to replicate complex, heterogeneous networks. It has revolutionized cyber testing to enable			
efficient cyber experimentation and facilitate realistic testing of tools and techniques to enable high fidelity assessments of cyber			
tools and techniques and the rapid transition of research programs to operations. This program is available for leverage or use by			
all Federal Government organizations. The program has transitioned to the DoD's Test Resource Management Center (TRMC).			
all rederal Government organizations. The program has transitioned to the Dob's rest Resource Management Center (TRMC).			
EV 2042 A commission montos			
FY 2013 Accomplishments:			
- Completed transition of the NCR to TRMC.			
Accomplishments/Planned Programs Subtotals	1.961	-	-

## D. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

# E. Acquisition Strategy

N/A

### F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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