## Department of Defense Fiscal Year (FY) 2017 President's Budget Submission

February 2016



## **Defense Advanced Research Projects Agency**

Defense-Wide Justification Book Volume 1 of 1

Research, Development, Test & Evaluation, Defense-Wide

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Defense Advanced Research Projects Agency • President's Budget Submission FY 2017 • RDT&E Program

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Defense Geospatial Intelligence Agency(see NIP and MIP Ju	stification Books)
Defense Intelligence Agency(see NIP and MIP Ju	stification Books)
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## Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

08 Jan 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Research, Development, Test & Eval, DW	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036
Total Research, Development, Test & Evaluation	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036

# Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

08 Jan 2016

Summary Recap of Budget Activities	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Basic Research	381,371	389,663		389,663	420,088		420,088
Applied Research	1,136,845	1,163,380		1,163,380	1,246,308		1,246,308
Advanced Technology Development	1,241,088	1,243,667		1,243,667	1,232,637		1,232,637
Management Support	156,628	71,571		71,571	74,003		74,003
Total Research, Development, Test & Evaluation	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036
Summary Recap of FYDP Programs							
Research and Development	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036
Total Research, Development, Test & Evaluation	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036

#### Defense-Wide FY 2017 President's Budget

#### Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

08 Jan 2016

Summary Recap of Budget Activities	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
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Applied Research	1,136,845	1,163,380		1,163,380	1,246,308		1,246,308
Advanced Technology Development	1,241,088	1,243,667		1,243,667	1,232,637		1,232,637
Management Support	156,628	71,571		71,571	74,003		74,003
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Summary Recap of FYDP Programs							
Research and Development	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036
Total Research, Development, Test & Evaluation	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036

#### Defense-Wide

#### FY 2017 President's Budget

#### Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

08 Jan 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Defense Advanced Research Projects Agency	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036
Total Research, Development, Test & Evaluation	2,915,932	2,868,281		2,868,281	2,973,036		2,973,036

#### Defense-Wide FY 2017 President's Budget

#### Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	8 e c
2	0601101E	Defense Research Sciences	01	322,030	333,119		333,119	362,297		362,297	U
4	0601117E	Basic Operational Medical Research Science	01	59,341	56,544		56,544	57,791		57,791	U
	Basio	Research		381,371	389,663		389,663	420,088		420,088	•
9	0602115E	Biomedical Technology	02	164,589	114,262		114,262	115,213		115,213	U
13	0602303E	Information & Communications Technology	02	315,923	341,358		341,358	353,635		353,635	υ
14	0602383E	Biological Warfare Defense	02	42,447	24,265		24,265	21,250		21,250	U
17	0602702E	Tactical Technology	02	299,787	302,582		302,582	313,843		313,843	U
18	0602715E	Materials and Biological Technology	02	144,409	206,115		206,115	220,456		220,456	U
19	0602716E	Electronics Technology	02	169,690	174,798		174,798	221,911		221,911	
Applied Research			1,136,845	1,163,380		1,163,380	1,246,308		1,246,308		
36	0603286E	Advanced Aerospace Systems	03	123,292	173,631		173,631	182,327		182,327	U
37	0603287E	Space Programs and Technology	03	172,504	126,692		126,692	175,240		175,240	ΰ
55	0603739E	Advanced Electronics Technologies	03	81,119	76,021		76,021	49,807		49,807	U
56	0603760E	Command, Control and Communications Systems	03	229,945	201,335		201,335	155,081		155,081	Ū
57	0603766E	Network-Centric Warfare Technology	03	350,323	425,861		425,861	428,894		428,894	U
58	0603767E	Sensor Technology	03	283,905	240,127		240,127	241,288		241,288	U
	Advan	ced Technology Development		1,241,088	1,243,667	***************************************	1,243,667	1,232,637		1,232,637	
138	0605001E	Mission Support	06					69,244		69,244	υ
154	0605502E	Small Business Innovative Research	06	85,266							U

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 8, 2016 at 09:33:10

08 Jan 2016

#### Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Program										S
Line Element			FY 2015	FY 2016	FY 2016	FY 2016	FY 2017	FY 2017	FY 2017	e
No Number	Item	Act	(Base & OCO)	Base Enacted	OCO Enacted	Total Enacted	Base	oco	Total	C
										-
163 0605898E	Management HQ - R&D	06	71,362	71,571		71,571	4,759		4,759	U
Management Support			156,628	71,571		71,571	74,003		74,003	
Total Research	, Development, Test & Eval, DW		2,915,932	2,868,281		2,868,281	2,973,036		2,973,036	

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 8, 2016 at 09:33:10

08 Jan 2016

## Defense Advanced Research Projects Agency FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

tional Authority 08 Jan 2016

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

Program Line Element No Number	Item	Act	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	s e c
2 0601101E	Defense Research Sciences	01	322,030	333,119		333,119	362,297		362,297	U
4 0601117E	Basic Operational Medical Research Science	01	59,341	56,544		56,544	57,791		57,791	υ
Basic Rese	arch		381,371	389,663		389,663	420,088		420,088	
9 0602115 <b>E</b>	Biomedical Technology	02	164,589	114,262		114,262	115,213		115,213	U
13 0602303E	Information & Communications Technology	02	315,923	341,358		341,358	353,635		353,635	U
14 0602383E	Biological Warfare Defense	02	42,447	24,265		24,265	21,250		21,250	U
17 0602702E	Tactical Technology	02	299,787	302,582		302,582	313,843		313,843	U
18 0602715E	Materials and Biological Technology	02	144,409	206,115		206,115	220,456		220,456	U
19 0602716E	Electronics Technology	02	169,690	174,798		174,798	221,911		221,911	U
Applied Research			1,136,845	1,163,380		1,163,380	1,246,308		1,246,308	
36 0603286E	Advanced Aerospace Systems	03	123,292	173,631		173,631	182,327		182,327	U
37 0603287E	Space Programs and Technology	03	172,504	126,692		126,692	175,240		175,240	U
55 0603739E	Advanced Electronics Technologies	03	81,119	76,021		76,021	49,807		49,807	υ
56 0603760E	Command, Control and Communications Systems	03	229,945	201,335		201,335	155,081		155,081	U
57 0603766E	Network-Centric Warfare Technology	03	350,323	425,861		425,861	428,894		428,894	ū
58 0603767E	Sensor Technology	03	283,905	240,127		240,127	241,288		241,288	บ
Advanced To	echnology Development		1,241,088	1,243,667		1,243,667	1,232,637		1,232,637	
138 0605001E	Mission Support	06					69,244		69,244	U
154 0605502E	Small Business Innovative Research	06	85,266							บ
163 0605898E	Management HQ - R&D	06	71,362	71,571		71,571	4,759		4,759	U

## Defense Advanced Research Projects Agency FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

08 Jan 2016

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

Line No	Program Element Number	Item	Act	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	8 e c
											-
M	anagement Suppor	t		156,628	71,571		71,571	74,003		74,003	
Tota	l Defense Advanc	ed Research Projects Agency		2,915,932	2,868,281		2,868,281	2,973,036		2,973,036	

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

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

Line #	Budget Activ	ity Program Element Number	Program Element Title Pa	ge
2	01	0601101E	DEFENSE RESEARCH SCIENCES	- 1
4	01	0601117E	BASIC OPERATIONAL MEDICAL SCIENCE	49

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

Line #	Budget Activity	Program Element Number	Program Element Title	Page
9	02	0602115E	BIOMEDICAL TECHNOLOGYVolume 1	- 55
13	02	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGYVolume 1	- 67
14	02	0602383E	BIOLOGICAL WARFARE DEFENSEVolume 1 -	- 101
17	02	0602702E	TACTICAL TECHNOLOGYVolume 1 -	- 105
18	02	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGYVolume 1 -	- 137
19	02	0602716E	ELECTRONICS TECHNOLOGYVolume 1 -	- 155

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

Line #	Budget Activity	Program Element Number	Program Element Title Page
36	03	0603286E	ADVANCED AEROSPACE SYSTEMS
37	03	0603287E	SPACE PROGRAMS AND TECHNOLOGYVolume 1 - 201
55	03	0603739E	ADVANCED ELECTRONICS TECHNOLOGIESVolume 1 - 221
56	03	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMSVolume 1 - 241
57	03	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGYVolume 1 - 265
58	03	0603767E	SENSOR TECHNOLOGY

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

Line #	Budget Activity	/ Program Element Number	Program Element Title Page
138	06	0605001E	MISSION SUPPORT
154	06	0605502E	SMALL BUSINESS INNOVATION RESEARCH
163	06	0605898E	MANAGEMENT HQ - R&DVolume 1 - 337

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ADVANCED AEROSPACE SYSTEMS	0603286E	36	03Volume 1 - 181
ADVANCED ELECTRONICS TECHNOLOGIES	0603739E	55	03Volume 1 - 221
BASIC OPERATIONAL MEDICAL SCIENCE	0601117E	4	01Volume 1 - 49
BIOLOGICAL WARFARE DEFENSE	0602383E	14	02Volume 1 - 101
BIOMEDICAL TECHNOLOGY	0602115E	9	02Volume 1 - 55
COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	0603760E	56	03Volume 1 - 241
DEFENSE RESEARCH SCIENCES	0601101E	2	01Volume 1 - 1
ELECTRONICS TECHNOLOGY	0602716E	19	02Volume 1 - 155
INFORMATION & COMMUNICATIONS TECHNOLOGY	0602303E	13	02Volume 1 - 67
MANAGEMENT HQ - R&D	0605898E	163	06Volume 1 - 337
MATERIALS AND BIOLOGICAL TECHNOLOGY	0602715E	18	02Volume 1 - 137
MISSION SUPPORT	0605001E	138	06Volume 1 - 333
NETWORK-CENTRIC WARFARE TECHNOLOGY	0603766E	57	03Volume 1 - 265
SENSOR TECHNOLOGY	0603767E	58	03Volume 1 - 297
SMALL BUSINESS INNOVATION RESEARCH	0605502E	154	06Volume 1 - 335
SPACE PROGRAMS AND TECHNOLOGY	0603287E	37	03Volume 1 - 201
TACTICAL TECHNOLOGY	0602702E	17	02Volume 1 - 105



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	322.030	333.119	362.297	-	362.297	361.151	365.461	372.674	376.113	-	-
BLS-01: BIO/INFO/MICRO SCIENCES	-	14.000	6.127	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
CCS-02: MATH AND COMPUTER SCIENCES	-	111.223	144.290	149.065	-	149.065	158.762	165.583	163.036	167.036	-	-
CYS-01: CYBER SCIENCES	-	48.178	50.428	45.000	-	45.000	47.219	27.000	10.000	10.000	-	-
ES-01: ELECTRONIC SCIENCES	-	39.947	40.824	49.553	-	49.553	38.151	40.996	44.883	44.883	-	-
MS-01: MATERIALS SCIENCES	-	77.942	53.060	65.609	-	65.609	60.387	63.780	85.138	85.138	-	-
TRS-01: TRANSFORMATIVE SCIENCES	-	30.740	38.390	53.070	-	53.070	56.632	68.102	69.617	69.056	-	-

#### 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 scales of biological architecture and function, 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 leveraging 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.

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

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

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R-1 Line #2

Volume 1 - 1

Date: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency **Date:** February 2016

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

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 and assembly 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 strengthto-weight ratio and ultra-low size, devices with ultra-low energy dissipation and power, novel spectroscopic sources, and electronics with persistent intelligence and improved surveillance capabilities.

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.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	332.146	333.119	328.362	-	328.362
Current President's Budget	322.030	333.119	362.297	-	362.297
Total Adjustments	-10.116	0.000	33.935	-	33.935
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	-10.116	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	33.935	-	33.935

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

Project: CCS-02: MATH AND COMPUTER SCIENCES

Congressional Add: Basic Research Congressional Add

FY 2015	FY 2016
3.334	-

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency  Date: 1		t <b>e:</b> February 201	6
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		
Congressional Add Details (\$ in Millions, and Includes General Red	uctions)	FY 2015	FY 2016
	Congressional Add Subtotals for Project: CCS-02	3.334	-
Project: CYS-01: CYBER SCIENCES			
Congressional Add: Basic Research Congressional Add		3.334	-
	Congressional Add Subtotals for Project: CYS-01	3.334	-
Project: ES-01: ELECTRONIC SCIENCES			
Congressional Add: Basic Research Congressional Add		6.666	-
	Congressional Add Subtotals for Project: ES-01	6.666	-
Project: MS-01: MATERIALS SCIENCES			
Congressional Add: Basic Research Congressional Add		6.666	-
	Congressional Add Subtotals for Project: MS-01	6.666	-
	Congressional Add Totals for all Projects	20.000	-

#### **Change Summary Explanation**

FY 2015: Decrease reflects the SBIR/STTR transfer.

FY 2016: N/A

FY 2017: Increase reflects expanded focus in Math and Computer sciences, Electronics, Materials and Transformative sciences.

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

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency  Date: February								uary 2016				
Appropriation/Budget Activity 0400 / 1				,				Project (Number/Name) BLS-01 / BIO/INFO/MICRO SCIENCES				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
BLS-01: BIO/INFO/MICRO SCIENCES	-	14.000	6.127	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

#### 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 improved training and cognitive rehabilitation. 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 2015	FY 2016	FY 2017
Title: Quantitative Models of the Brain	9.600	6.127	-
Description: The Quantitative Models of the Brain program will establish a functional mathematical basis on which to build future advances in cognitive neuroscience, computing capability, and signal processing across the DoD. An important focus of this program will be determining how information is stored and recalled in the brain and other DoD-relevant signals, developing predictive, quantitative models of learning, memory, and measurement. Using this understanding, the program will develop powerful new symbolic computational capabilities for the DoD in a mathematical system that will provide the ability to understand complex and evolving signals and tasks while decreasing software and hardware requirements and other measurement resources. This includes a comprehensive mathematical theory to extract and leverage information in signals at multiple acquisition levels that would fundamentally generalize compressive sensing for multi-dimensional sources beyond domains typically used. New insights related to signal priors, task priors, and adaptation will enable these advances. This program will further exploit advances in the understanding and modeling of brain activity and organization to improve training of individuals and teams as well as identify new therapies for cognitive rehabilitation (e.g., Traumatic Brain Injury (TBI), Post Traumatic Stress Disorder (PTSD)). Critical to success will be the ability to detect cellular and network-level changes produced in the brain during the formation of new, hierarchically organized memories and memory classes, and to correlate those changes with memory function of animals during performance of behavioral tasks.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Quantified spatio-temporal patterns of neurophysiological activity underlying memory formation.</li> <li>Extended models and brain regions to account for hierarchical organization of memories (procedural, declarative/episodic).</li> <li>Demonstrated model prediction of knowledge and skill-based memory encoding.</li> <li>Developed model of memory encoding using non-invasively recorded neural signals.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	Date: F	ebruary 2016		
Appropriation/Budget Activity 0400 / 1		pject (Number/Name) S-01 / BIO/INFO/MICRO SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Developed sparse multiple input/multiple output nonlinear dynan electrophysiological recordings.</li> </ul>	nical modeling methodology for real-time application to				
FY 2016 Plans:  - Build hippocampal-neocortical model of stimulation-based memoral develop and apply a new set of classification models for the prepatterns of electrophysiological recordings in the hippocampus.  - Develop initial computational model of integrated neural, physiol acquisition, and subsequent memory recall.	diction of behavioral outcomes from the spatio-temporal				
Title: Bio Interfaces		4.400	-		
<b>Description:</b> The Bio Interfaces program supported scientific studiology and the physical and mathematical/computer sciences. The experimental tools for understanding biology in a way that allowed help exploit advances in the complex modeling of physical and biofundamentals of biology will aid in developing tools to understand fundamental nature of time in biology and medicine. This included molecular level up through unique species level activities with a species.	nis unique interaction developed new mathematical and its application to a myriad of DoD problems. These tools will logical phenomena. It is also expected that understanding toomplex, non-linear networks. This program also explored the mapping basic clock circuitry in biological systems from the	ne ne			
FY 2015 Accomplishments:  - Investigated alternative strategies for treating disease by targeting cycle progression and metabolic cycles.  - Leveraged temporally collected data to test the impact of time or Discovered and tested novel compounds that target oscillatory not be a compound of the compounds.	n drug efficacy.				
model.	Accomplishments/Planned Programs Subto	tals 14.000	6.127		

## 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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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2017 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 1			R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES			Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
CCS-02: MATH AND COMPUTER SCIENCES	-	111.223	144.290	149.065	-	149.065	158.762	165.583	163.036	167.036	-	-

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

accomplishments/Dianned Dragrams (¢ in Millians)

The Math and Computer Sciences project supports scientific study and experimentation on new computational algorithms, models, and mechanisms in support of long-term national security requirements. The project is exploring novel means of leveraging computer capabilities, including: practical, logical, heuristic, and automated reasoning by machines; 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 2015	FY 2016	FY 2017
Title: Big Mechanism	15.000	23.100	25.000
Description: The Big Mechanism program is creating new approaches to automated computational intelligence applicable to diverse domains such as biology, cyber, economics, social science, and intelligence. Mastering these domains requires the capability to create abstract yet predictive - ideally causal - models from massive volumes of diverse data generated by human actors, physical sensors, and networked devices. Current modeling approaches are heavily reliant on human insight and expertise, but the complexity of these models is growing exponentially and has now, or will soon, exceed the capacity for human comprehension. Big Mechanism will create technologies to extract and normalize information for incorporation in flexible knowledge bases readily adapted to novel problem scenarios; powerful reasoning engines that can infer general rules from a collection of observations, apply general rules to specific instances, and generate (and compute the likelihood of) the most plausible explanations for a sequence of events; and knowledge synthesis techniques to derive abstract principles and/or create models of extreme complexity consistent with huge volumes of data. Big Mechanism applications will accommodate an operator-in-the-loop by accepting questions posed in human natural language, providing drill-down to reveal the basis for an answer, taking user inputs to improve/correct derived associations, weightings, and conclusions, and querying the operator to clarify ambiguities and reconcile detected inconsistencies. Big Mechanism techniques will integrate burgeoning data into causal models and explore these models for precise interventions. The program has adopted cancer modeling as an initial focus because the availability of experimental data, and the complexity of the problems are representative of challenges facing the DoD in areas such as cyber attribution, open-source intelligence, and economic indications and warning.			
FY 2015 Accomplishments:			
- Developed model management techniques for storing, manipulating, and reasoning about tens of thousands of alternative causal models.			
- Developed techniques to generate plausible causal hypotheses that can be tested in the lab.			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Developed tools for operator drill-down, ambiguity clarification, a</li> <li>Demonstrated an initial capability to read thousands of publishe the specifics of the results (e.g., Ras model fragments) being repolarger consolidated model of Ras biochemical interactions.</li> </ul>	ed papers on various aspects of the Ras cancer pathway; ext			
FY 2016 Plans:  Demonstrate automated testing of machine-generated hypothes  Create new modes for visualizing and exploring models of huge  Develop causal models that relate phenotype to genotype using  Formulate statistical approaches for uncovering causal relations sequences.  Demonstrate prototype technologies in production mode by ider of cancer.  Develop algorithms for early indications and/or tracking of medicinjury, and cardio-vascular issues.  FY 2017 Plans:	e scope that in their entirety exceed human cognitive capability biological big data. Ships in numerical data/time series and categorical data/symentifying drug targets and drugs for one or more specific class	es		
<ul> <li>Create interfaces and tools to support a public web-based resort</li> <li>Create utilities to add genomic information to machine-curated or</li> <li>Publish a high-fidelity simulation of the Ras cancer pathway.</li> <li>Explore the portability of Big Mechanism technologies to other or</li> <li>Explore the application of genotype-phenotype models to biomate.</li> <li>Develop and implement scalable algorithms that reveal causalit</li> </ul>	cancer pathways. domains. anufacturing.			
Title: Building Resource Adaptive Software from Specifications (E	BRASS)	5.996	15.500	20.91
<b>Description:</b> The Building Resource-Adaptive Software from Speframework that permits software systems to seamlessly adapt to denvironment. Effective adaptation is realized through rigorously dissumptions and resource guarantees made by the environment patching, which is time-consuming, error-prone, and expensive. If an application may encounter in its lifetime is problematic, and exuse of specification-based adaptation will allow BRASS application assumptions or guarantees are broken. This restructuring is optimoperation. BRASS will create tools to automatically discover and	changing resource conditions in an evolving operational lefined specifications that capture application resource  The current manual adaptation process is based on correct Predicting the myriad of possible environment changes that isting reactive approaches are brittle and often incorrect. Thens to be correctly restructured in real time whenever stated mized to trade off execution fidelity and functionality for conti	e		

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B. Accomplishments/Planned Programs (\$ in Millions)		F	2015	FY 2016	FY 2017
resource-based specifications, and implement compiler and runti changes.	me transformations that can efficiently adapt to resource				
FY 2015 Accomplishments:  - Developed a preliminary evaluation framework to enable assess resource changes.  - Identified promising technical approaches to automatically discontinuous.	•	face of			
<ul> <li>FY 2016 Plans:</li> <li>Integrate specifications within an operational environment to mainvariants are violated.</li> <li>Develop compile-time and runtime transformations that ensure changes.</li> <li>Build validation tools that certify that transformed applications senvironment guarantees.</li> <li>Develop platform-specific challenge problems from different miles.</li> </ul>	survivable operation in the face of unexpected environmentatisfy specification assumptions in the context of new operations.	t			
<ul> <li>FY 2017 Plans:</li> <li>Develop new forms of resource-sensitive specifications capable and logical resources.</li> <li>Build new compiler and runtime infrastructure that are sensitive.</li> <li>Incorporate lightweight monitoring tools capable of runtime veri.</li> <li>Evaluate the effectiveness of the developed systems in collaboration.</li> </ul>	e to ecosystem evolution.  Ification of adaptive program transformations.	sical			
Title: Quantifying Uncertainty in Physical Systems			4.350	16.947	19.35
<b>Description:</b> The Quantifying Uncertainty in Physical Systems the quantify, propagate and manage multiple sources of (parametric also design stochastic, complex DoD systems. In particular, this (UQ) methods to multiscale/multiphysics DoD systems; technique rare events; and new methods for decision making, control, and or	and model) uncertainty to make accurate predictions about will include new methods for scaling Uncertainty Quantificates for correcting model-form uncertainty and for understances.	and tion			
FY 2015 Accomplishments: - Initiated development of new dimensional reduction and surrog uncertainty analysis of large-scale, coupled systems Initiated development of a new theoretical framework for optimi	•				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Initiated development of new model from uncertainty approach</li> <li>Process approach for accurate estimation of quantities of interest</li> </ul>		n		
<ul> <li>FY 2016 Plans:</li> <li>Develop scalable approximation methods with provable error uncertain parameters.</li> <li>Develop scalable Bayesian inference algorithms for inverse n known physical properties of DoD systems.</li> <li>Derive proofs and theoretical treatment of rare event detection.</li> <li>Explore novel interfaces for computational design tools that in design exploration and optimization under uncertainty.</li> </ul>	methods with orders of magnitude speed-up incorporating the on algorithms within risk-based optimization framework.			
FY 2017 Plans:  - Develop new mathematical design techniques for high-dimentuncertainty.  - Initiate design work on a specific DoD multi-fidelity and multi-limplement algorithms for estimation of quantities in physical sperformance computing platforms.  - Develop new multi-fidelity techniques for model error estimation.  - Demonstrate the use of novel computational design interface simultaneous design exploration and optimization under uncert	physics challenge problem. systems in the presence of uncertainty on emerging high- ion. es that incorporate material structures and physics to enable	sional		
<b>Title:</b> Young Faculty Award (YFA) <b>Description:</b> The goal of the Young Faculty Award (YFA) progequivalent at non-profit science and technology research instituaugment capabilities for future defense systems. This program microsystems technologies, biological technologies and defensext generation of scientists, engineers, and mathematicians in on DoD and National Security issues. The aim is for YFA recip programs, performers, and the user community. Current activit Science and Technology to Robotics and Supervised Autonom Biology. A key aspect of the YFA program is DARPA-sponsore participate in one or more military site visits to help them better	utions to participate in sponsored research programs that will a focuses on cutting-edge technologies for greatly enhancing se sciences. The long-term goal for this program is to develop a key disciplines who will focus a significant portion of their capients to receive deep interactions with DARPA program manaties include research in thirteen topic areas spanning from Quy, Mathematics, Computing, and the Interface of Engineering and military visits; all YFA Principal Investigators are expected	reers agers, antum and	17.279	18.00
FY 2015 Accomplishments:				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Awarded new FY 2015 grants for new two-year research effortechnologies to solve current DoD problems.</li> <li>Continued FY 2014 research on new concepts for microsystetexercising second year funding, and by providing continued me</li> <li>Awarded Director's Fellowships for top FY 2013 participants transition plans.</li> </ul>	em technologies, biological technologies and defense science entorship by program managers.					
FY 2016 Plans:  - Award new FY 2016 grants for new two-year research efforts technologies to solve current DoD problems.  - Continue FY 2015 research on new concepts for microsysten exercising second year funding, and by providing continued me  - Award Director's Fellowships for top FY 2014 participants. D technology further and align to DoD needs.	n technologies, biological technologies and defense sciences entorship by program managers.	, by				
FY 2017 Plans:  - Award new FY 2017 grants for new two-year research efforts technologies to solve current DoD problems.  - Continue FY 2016 research on new concepts for microsystem exercising second year funding, and by providing continued me - Award Director's Fellowships for top FY 2015 participants. Detechnology further and align to DoD needs.	n technologies, biological technologies and defense sciences entorship by program managers.	, by				
Title: Communicating With Computers (CWC)		5.250	13.576	16.21		
<b>Description:</b> The Communicating With Computers (CWC) progrinteraction by enabling computers to comprehend language, ge context. Human language is inherently ambiguous and so hum context to make language comprehensible. CWC aims to proving world, encode the physical world in a perceptual structure, and CWC will apply and extend research in language, vision, gesture linguistics, and the psychology of visual encoding, which are estimated work to extend the communication techniques develop constructs in the cyber domain. CWC advances will impact mill	esture, facial expression and other communicative modalities hans depend strongly on perception of the physical world and ide computers with analogous capabilities to sense the physical link language to this perceptual encoding. To accomplish this re recognition and interpretation, dialog management, cognitive sential for human communication in the physical world. CWC and for physical contexts to nonphysical contexts such as virtual	cal s, ve c				
FY 2015 Accomplishments:						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Developed a hardware and a software platform for humans to c</li> <li>Formulated representations for the physical world that can cap annotation and modification by language-based inputs.</li> <li>Created a semantic framework for gesture, facial expression an</li> </ul>	ture the information in a visual scene in a form amenable to			
<ul> <li>FY 2016 Plans:</li> <li>Explore methods for determining whether transmitted commun additional communications are most likely to result in success.</li> <li>Implement representations for the physical world and developed language synergies.</li> <li>Build a universal corpus of elementary composable ideas that it</li> </ul>	connectors to large-scale knowledge bases to enable visua			
FY 2017 Plans:  - Develop and demonstrate the capability to make computer input modalities.  - Implement initial techniques for confirming that communication missing information.  - Demonstrate human-machine communication and collaboration.	s have been successfully received and extrapolating potent	ially	10.533	
<b>Title:</b> Mining and Understanding Software Enclaves (MUSE) <b>Description:</b> The Mining and Understanding Software Enclaves frameworks for improving the resilience and reliability of complex machine learning algorithms to large software corpora to repair li discover new programs that conform to desired behaviors and sp of large-scale and data-intensive computations. Specific technicand analysis, defect identification and repair, pattern recognition, improve the security of intelligence-related applications and enhancement and revision management, low-level systems imple dimensional data analysis, data/event correlation, and visualizations.	s software applications at scale. MUSE techniques will applicately defects and vulnerabilities in existing programs and to pecifications. MUSE frameworks will enable robust executional challenges include persistent semantic artifact generation and specification inference and synthesis. MUSE research ance computational capabilities in areas such as automated ementation, graph processing, entity extraction, link analysis	on I I will code	12.200	16.00
FY 2015 Accomplishments:  - Implemented new static and dynamic program analysis technic facts collected from deep semantic analysis of a large software complex programming interfaces and implementating injection, querying, inspection, and optimization of the underlying	orpus. tions of a preliminary mining engine that supports the efficie			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Extended the corpus with richer semantic ontologies and metada environments, and systems at scale.</li> <li>Demonstrated an initial capability by automatically finding and re checks.</li> </ul>				
FY 2016 Plans:  - Implement scalable database technologies and mining algorithm of open-source software.  - Integrate machine learning algorithms that can direct and assimi	· ·	of lines		
database Evaluate component-level synthesis techniques to build impleme - Demonstrate the effectiveness of the developed systems.	entations for complex self-contained algorithms.			
FY 2017 Plans:  - Implement scalable database technologies and mining algorithm lines of open-source software.  - Apply deep learning algorithms on complex graph structures procorpus elements for automated program repair and synthesis.  - Exploit ideas from program sketching, user-guided feedback, an implementations of complex protocols from discovered specification.  - Evaluate the effectiveness of the developed systems in collaboration.	duced by corpus mining to discover latent relationships and specification-driven analysis to automatically construct ons.			
Title: Knowledge Representation		12.000	11.600	12.000
<b>Description:</b> The Knowledge Representation thrust will develop mescientific data, facilitating field-wide hypothesis generation and test the development of domain-agnostic mathematical tools for represent knowledge framework, and domain-specific computational tools to tangible discoveries through computational analysis. To demonstrate multiple complex systems, the thrust will include validation acrost technology developed under this thrust will revolutionize the procesof large, heterogeneous, multi-scale datasets across numerous contents.	ting. This will be accomplished by focusing on two key efficienting heterogeneous data and domain knowledge in a use embed observable data within the framework and enable rate the applicability of Knowledge Representation technoss multiple disparate scientific and engineering fields. The ss of scientific discovery by efficiently maximizing the potential.	forts: nified logy		
FY 2015 Accomplishments:  - Developed an initial mathematical knowledge framework for repraise domain-agnostic form.	resenting diverse data types and existing domain knowled	ge in		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	MATH AND COMPUTE	FY 2017
<ul> <li>Established initial scientific and/or engineering use case and representation framework and tools as they are developed.</li> <li>Designed appropriate tools for ingesting and registering sciend demonstrated the tools for example datasets.</li> </ul>				
FY 2016 Plans:  - Demonstrate data input and information extraction within the  - Incorporate domain-specific prior knowledge, such as compute  - Demonstrate the integration of datasets and prior domain knowledge and the integration of datasets and prior domain knowledge and mathematical representations that can accome design exploration and optimization.  - Develop a quantitative framework for analyzing and optimizing networks consisting of human-machine systems and systems—  - Explore novel experimental approaches for repeatable and restools for understanding social behavioral outcomes.	tational models, into the mathematical knowledge framework owledge in one or more scientific and engineering use cases. nodate the possibilities of new materials for enabling simultaring human interactions with engineered components in collabout-systems.	eous		
FY 2017 Plans:  - Develop a prototype platform for knowledge and data ingestic  - Demonstrate multimodal integration and inference with first-g  - Demonstrate hypothesis generation and steering using newly scientific and engineering use cases.  - Analyze and optimize knowledge representation system perforingestion.  - Demonstrate novel mathematical representation tools that intestructure to accelerate design exploration and optimization.  - Demonstrate the utility of new networked data collection, mat complex social interactions.  - Demonstrate the applicability of newly developed representate behavioral outcomes.  - Design tools for the measurement and representation of collar and systems-of-systems.  - Demonstrate the use of new knowledge representation tools in performance in human-machine systems and systems-of-systems.	reneration analysis tools.  If developed knowledge representation tools on one or more or mance in terms of scalability for inference and knowledge regrate geometry with material physics and properties and michematical, and computational modeling tools in the simulation and modeling tools for understanding potential social aborative problem solving performance in human-machine system.	n of		
Title: Probabilistic Programming for Advancing Machine Learni		13.611	13.188	9.5

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<b>Description:</b> The Probabilistic Programming for Advancing Mack computer programming capability that greatly facilitates the cons of domains. This capability will increase the number of people w and enable the creation of new tactical applications that are incomis a radically new programming paradigm called probabilistic programdels of phenomena and queries of interest, which a compiler will be designed for application to a wide range of military domain exploitation, robotic and autonomous system navigation and contracts.	truction of new machine learning applications in a wide range who can effectively contribute, make experts more productive inceivable given today's tools. The key enabling technology gramming that enables developers to quickly build generative would convert into efficient applications. PPAML technologies including Intelligence, Surveillance and Reconnaissance	e, /e es			
<ul> <li>FY 2015 Accomplishments:</li> <li>Identified and developed two additional challenge problems frow with increasing levels of complexity and larger data sets.</li> <li>Extended the front end of a probabilistic programming system model verification/checking tools.</li> <li>Extended the back end of a probabilistic programming system solvers and compiling inference engines to a range of different has a Evaluated the performance of probabilistic programming approximately.</li> </ul>	with additional functionality, including profilers, debuggers, a with additional functionality, such as improving efficiency of ardware targets.	and			
FY 2016 Plans:  - Demonstrate advanced probabilistic abstractions, inference ted - Enrich the front end of probabilistic programming systems with inference engines Extend the back end of a probabilistic programming system wit - Evaluate the performance of each probabilistic programming syresources required.	chniques, and implementations.  new abstractions, and improve integration with solvers and the support for new inference techniques.				
FY 2017 Plans:  - Demonstrate the benefit of probabilistic programming systems  - Integrate probabilistic systems within domain-specific contexts  - Build new solvers that incorporate state-of-the-art machine lear magnitude greater than currently feasible.  - Work with domain experts and transition partners to apply the	to provide tailored functionality. rning algorithms that operate at scales at least one order of				
Title: Secure Programming Languages (SPL)	•		-	_	12.0

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B. Accomplishments/Planned Programs (\$ in Millions)		i	FY 2015	FY 2016	FY 2017
<b>Description:</b> The Secure Programming Languages (SPL) progradevelopment environments that facilitate the creation of secure of allow programmers to create programs having large attack surface attack surface, correcting flaws, and eliminating vulnerabilities are programmer succeeds depends largely on the skill of the program by incorporating security features in the language itself that ensured development lifecycle. SPL languages and integrated development broad classes of flaws and vulnerabilities, and enable even novice	computer programs. At present, programming languages ces, major flaws, and critical vulnerabilities. Minimizing the re the programmer's responsibility, and the degree to which mmer. The languages developed by SPL will break this paraure formal correctness throughout all phases of the software tent environments will facilitate the creation of software free	rom			
<ul> <li>FY 2017 Plans:</li> <li>Formulate approaches for automatically identifying non-essent eliminated to minimize the attack surface.</li> <li>Develop programming languages, tools, and integrated develo software free from broad classes of flaws and vulnerabilities.</li> <li>Formulate approaches for automatically proving formal correct</li> </ul>	epment environments that facilitate the creation/adaptation of				
Title: Unconventional Processing of Signals for Intelligent Data E	Exploitation (UPSIDE)		20.000	18.000	
<b>Description:</b> The objective of the Unconventional Processing of is to achieve extreme power savings while increasing performance using an unconventional, approximate computing approach. To drepresentations, which are inherently power-inefficient, particular as video. UPSIDE's unconventional approach uses pattern mate complementary metal-oxide semiconductor (CMOS) circuits and approach can leverage the physics of certain emerging devices to power. The UPSIDE computing approach will be benchmarked upon throughput and power efficiency. The result will be new a orders of magnitude improvement, in terms of combined power and orders of magnitude improvements using the emerging devices. Structures that will, in turn, enable revolutionary advances in Interparticularly for DoD applications of embedded, real-time sensor of the structure of the control of the	ce for object detection and tracking from video streams by lay, image processing applications use high precision, digitar for data produced by noisy, analog, real-time sensors such ching techniques that map very efficiently to both analog various emerging devices. Furthermore, this pattern match to compute a best pattern match directly requiring very little using a DoD-relevant image processing pipeline, to verify gain approach for image processing systems that demonstrate five and performance for the mixed signal implementations, and so the UPSIDE program will create a new generation of compelligence, Surveillance and Reconnaissance (ISR) processing	ng ns e eeven uting			
FY 2015 Accomplishments:					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017		
<ul> <li>Completed an image processing pipeline system for performing probabilistic pattern match (inference) methodology, running on confidence over standard methods.</li> <li>Completed design of the mixed-signal CMOS chip(s) for doing it validated by an object identification and tracking simulation using</li> <li>Fabricated mixed-signal CMOS chip(s) designed to perform inference of the operation of (non-CMOS) emerging devices to use in portable, power constrained image processing applications</li> </ul>	onventional digital processing hardware showing no loss in inference computing in an image processing pipeline system real-time, high-definition video streams. Exercise computation for use in image processing. Performing an inference computation, which can be scaled	m and					
FY 2016 Plans:  - Build and complete mixed-signal CMOS test bed for running imate.  - Complete the digital version of image processing pipeline and volumethodology for object identification and tracking in surveillance volume.  - Complete final full test bed system demonstration of mixed sign significant power savings and performance increase (100,000x betracking applications.  - Complete evaluation of a simulation of the image processing pipprimary computing, projecting 1000x performance improvement would not be significant.	alidate power, performance and accuracy of UPSIDE infervideo. al CMOS chip(s) fabricated in the UPSIDE program showing etter combined) over digital version for object identification coeline system based on (non-CMOS) emerging devices, for while reducing power consumption of the processing by 10,	ence ng and r the					
Title: Graph-theoretical Research in Algorithm Performance & Ha	rdware for Social networks (GRAPHS)		4.902	2.900	-		
<b>Description:</b> While the DoD has been extremely effective in depleinvolving continuously valued variables (tracking, signals process networks have not kept pace. Recent evidence has shown that n relevant scenarios. In this paradigm, nodes represent items of intresult forms a network or graph. Current analysis of large network networks is understood only at the most coarse and basic details techniques efficiently and usefully, a better understanding of the fincludes the development of a comprehensive and minimal mathed description of how these quantities vary in both space and time.	ing), analytical methods for discrete data such as graphs a etwork analysis can provide critical insight when used in Deterest and their relationships or interactions are edges; the ks, however, is just in its infancy: the composition of real-w (diameter, degree distribution). In order to implement netwiner mathematical structure of these networks is needed.	nd oD- orld vork This					
FY 2015 Accomplishments:  - Created a suite of systematic network analysis tools that can be use cases.	e applied to static and dynamic network structures and com	plex					

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xhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency		Date: February 2016						
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name PE 0601101E / DEFENSE RESEARCH SCIENCES	CCS-C	Project (Number/Name) CCS-02 I MATH AND COMPUTER CCIENCES					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017			
- Developed near real-time scalable algorithms and models with support, and understanding macro-phenomena.	guaranteed accuracy performance for inference, decis	sion						
<ul> <li>FY 2016 Plans:</li> <li>Extend previously developed statistical graph models to enable link structures.</li> <li>Deliver code for streaming and scalable algorithms (graph mate into software toolkit.</li> <li>Deliver data-driven graph clustering and analysis methods that</li> </ul>	ching, similarity, etc.) for large scale networks to be inc	corporated						
Title: Complexity Management Hardware	, , , , , ,		3.614	-	-			
<b>Description:</b> The battlefield of the future will certainly have more to efficiently execute operations. With networked sensors, the var further extended. This project studied silicon designs which help These systems will have increasingly large data sets generated b Optical/Infrared (EO/IR) payloads) as well as new inputs from extrainitially. With current programming approaches, there are laborious However, the context provided by these data sets is ever changin new information without a prolonged programming cycle. Providing the fusion challenges that are currently faced, and which stress not future-proofing that is required at the programming stage of a current contextual cues to adapt accordingly to new information as it is proat various algorithms to explore the ability to use context to adapt budgeted in PE 0602303E, Project IT-02.	riety and complexity of the information streams will be alleviate the complexity inherent in next generation sy y their own multidomain sensors (such as RF and Ele ernal sensors that may or may not have been planned us coding requirements needed to assimilate new datag, and it is imperative for the integrated electronics to any contextual cues for processing of data streams will etworked battlefield systems. As opposed to the intuitivent system, the silicon circuit of the future will be able to ovided. The fundamental aspects of this program loo	even estems. ctro- I for a streams. adapt to alleviate iion and to use ked						
FY 2015 Accomplishments:  - Developed new, biology-inspired, neural network, machine learn and ability to adapt and scale.  - Identified and selected benchmark calculations on data streams in a variety of applications.								
	Accomplishments/Planned Programs	Subtotals	107.889	144.290	149.065			
	FY:	2015 FY 20	16					
Congressional Add: Basic Research Congressional Add		3.334	-					

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
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	SCIENCES	SCIENCES	S

	FY 2015	FY 2016
<b>FY 2015 Accomplishments:</b> - Supports increased efforts in basic research that engage a wider set of universities and commercial research communities.		
Congressional Adds Subtotals	3.334	-

### 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.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2017 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 1					_	<b>am Elemen</b> )1E <i>I DEFEI</i> S	•	•	, ,	t (Number/Name) 1 / CYBER SCIENCES		
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
CYS-01: CYBER SCIENCES	-	48.178	50.428	45.000	-	45.000	47.219	27.000	10.000	10.000	-	-

#### 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. During the past decade, information technologies have enabled important new military capabilities and driven the productivity gains essential to U.S. economic competitiveness. Unfortunately, during the same period, cyber threats have grown rapidly in sophistication and number, putting sensitive data, classified computer programs, and mission-critical information systems at risk. The basic research conducted under the Cyber Sciences project will produce the breakthroughs necessary to ensure the resilience of DoD information systems to current and emerging cyber threats. Promising research results will be transitioned to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: Transparent Computing	10.357	17.119	18.321	
<b>Description:</b> The Transparent Computing program is developing technologies to enable the implementation of more effective security policies across distributed systems. The scale and complexity of modern information systems obscures linkages between security-related events, the result being that detection of attacks and anomalies must rely on narrow contextual information rather than complete knowledge of the event's provenance. This shortcoming facilitates attacks such as advanced persistent threats (APTs). The Transparent Computing program will address these problems by creating the capability to propagate security-relevant information and ensure component interactions are consistent with established behavior profiles and policies. Transparent Computing technologies are particularly important for large integrated systems with diverse components such as distributed surveillance systems, autonomous systems, and enterprise information systems.				
<ul> <li>FY 2015 Accomplishments:</li> <li>Formulated approaches for tracking information flows and other causal dependencies, and recovering event provenance to enable more effective detection of attacks, anomalies, and advanced persistent threats.</li> <li>Proposed active/continuous testing and adaptive security policy schemes that adjust security posture and usage controls in response to information provided by distributed protection components.</li> <li>Introduced dynamic behavioral attestation techniques, and proposed scalable algorithms and implementations.</li> </ul>				
<ul> <li>FY 2016 Plans:</li> <li>Implement adaptive security policy schemes in software prototypes and perform initial assessments in simulated laboratory and cloud environments.</li> <li>Develop and implement behavioral attestation techniques in software prototypes scalable to big data applications.</li> </ul>				

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		(Number/N I CYBER S		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
- Develop and implement causal dependency tracking across	software/hardware abstraction layers.				
<ul> <li>FY 2017 Plans:</li> <li>Develop provenance graph analytics algorithms for clusterin extrapolation.</li> <li>Develop a preliminary integrated provenance tracking syster</li> <li>Develop defensive response mechanisms and a forensic and</li> <li>Conduct an adversarial evaluation of an APT browser implet of the attack, against Transparent Computing-defined metrics.</li> </ul>	alysis capability for a single system with browser and apps. mentation based on an operational APT scenario to infer the n	ature			
Title: Space/Time Analysis for Cybersecurity (STAC)			12.239	15.078	16.36
<b>Description:</b> The Space/Time Analysis for Cybersecurity (STA algorithmic complexity and side channel attacks in software. If flaws through buffer and heap overflow attacks. Advances in a now cyber adversaries must find new ways of compromising semerging as the next generation of attacks since they depend implementation flaws. News reports have highlighted the first program seeks to develop new analysis tools and techniques the U.S. government, military, and economy depend.	Historically, adversaries have exploited software implementation operating systems have largely mitigated such attacks, so oftware. Algorithmic complexity and side channel attacks are on intrinsic properties of the algorithms themselves rather that wave of these attacks (CRIME, BREACH, Hash DoS). The ST	n TAC			
FY 2015 Accomplishments:  - Presented initial program analysis approaches for identifying based on both time and space resource usage.  - Developed STAC concept of operations, created example reengagement for competitive experiments between research are Identified the initial infrastructure required to support the development of the competitive experiments.	esource usage attack scenarios, and defined the rules of adversarial challenge teams.				
FY 2016 Plans:					

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Appropriation/Budget Activity 0400 / 1		roject (Number/N YS-01 / CYBER S		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Perform the first competitive experiment using prototype analysis channel attacks in a corpus of challenge programs, and produce me	• • • • • • • • • • • • • • • • • • • •			
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate capabilities to detect algorithmic resource usage vul-</li> <li>Assess the performance of tools that identify inputs adversaries of that adversaries can use to mount side channel attacks.</li> <li>Identify the most promising analysis tools for finding vulnerabilitie corpus of test programs, and integrate these in a best-of-breed prof</li> </ul>	an use to mount algorithmic complexity attacks and outputs s to algorithmic complexity and side channel attacks in a			
Title: SafeWare		10.000	12.826	10.31
<b>Description:</b> The SafeWare program is developing new code obfus engineering. At present, adversaries can extract sensitive information private keys, special inputs/failsafe modes, proprietary algorithms at the art in software obfuscation adds junk code (loops that do nothin unfortunately does little more than inconvenience the aggressor. Repotential to make software obfuscation into a mathematically rigoro (RSA) algorithm did for the encryption of messages in the 1970's. Theory, which in its present form incurs too much runtime overhead that one day it will be practical and efficient. As with RSA, SafeWarmathematical problem as a necessary condition for a successful definition.	ion from stolen software, which can include cryptographic nd even the software architecture itself. Today's state of g, renaming of variables, redundant conditions, etc.), which ecent breakthroughs in theoretical cryptography have the us science, very much like what the Rivest-Shamir-Adleman The SafeWare program aims to take this very early-stage to be practical, and re-tool its mathematical foundations such methods will require the solution of a computationally har	:h		
FY 2015 Accomplishments:  - Formulated new cryptographic approaches for protecting software properties that are not substantially diminished in effectiveness eve - Introduced cryptographic code obfuscation methods with reduced - Studied the potential for implementing cryptographic code obfusc	n if they are fully understood by the adversary.  I program runtime overhead.	ırity		
FY 2016 Plans:  - Explore potentially powerful new primitives for cryptographic prog  - Develop alternate notions and models of obfuscation that accomm  - Optimize domain-specific algorithms for obfuscation efficiency.  - Create an evaluation platform/environment capable of quantifying obfuscation algorithms and software implementations, and initiate a	ram obfuscation such as multilinear maps. nodate specialized aggressor models. runtime efficiency and cryptographic security of the			
FY 2017 Plans:				

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/I PE 0601101E / DEFENSE RESEA SCIENCES		Project (Number/Name) CYS-01 / CYBER SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2015	FY 2016	FY 2017	
<ul> <li>Based on initial assessment results, develop new obfuscation theo operational systems.</li> <li>Use adversarial techniques to identify side channel vulnerabilities</li> <li>Work with potential transition partners to incorporate specific obfus relevant to military systems and missions.</li> </ul>	in the obfuscation algorithms and software imp	plementatio					
Title: Automated Program Analysis for Cybersecurity (APAC)				12.248	5.405	-	
<b>Description:</b> Automated Program Analysis for Cybersecurity (APAC mathematically validating specified security properties of mobile app based analysis, abstract interpretation, and flow-based analysis met with lower instances of false alarms. APAC technologies will enable contain hidden malicious functionality and bar those applications from	olications. This will involve creating new and in thods with far greater ability to accurately demonstrate developers and analysts to identify mobile ap	nproved typonstrate se	pe- curity				
<ul> <li>FY 2015 Accomplishments:</li> <li>Significantly improved the productivity of analysts to bar malware to assessed and selected prototype tools for experimentation or transprobabilities of false alarm, missed detection rate, and human analysts.</li> <li>Transitioned new program analysis techniques to major commercial</li> </ul>	sition based on their performance on program sis time.						
<ul> <li>FY 2016 Plans:</li> <li>Run comparative performance evaluations between program-deve tools.</li> <li>Engage in experiments and pilot deployments of prototype tools well-improve prototypes to enhance usability in the context of DoD approve</li> </ul>	ith transition partners running DoD application	·	le				
	Accomplishments/Planned Prog	ırams Sub	totals	44.844	50.428	45.00	
		FY 2015	FY 201	6			
Congressional Add: Basic Research Congressional Add		3.334		-			
FY 2015 Accomplishments: - Supports increased efforts in basic in	research that engage a wider set of						
universities and commercial research communities.							

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C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Specific programmatic performance metrics are listed abo	ove in the program accomplishments and plans section.	

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Appropriation/Budget Activity 0400 / 1						<b>am Elemen</b> )1E <i>l DEFEI</i> S	•	,		ect (Number/Name) 11 I ELECTRONIC SCIENCES		
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
ES-01: ELECTRONIC SCIENCES	-	39.947	40.824	49.553	-	49.553	38.151	40.996	44.883	44.883	-	-

### 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 2015	FY 2016	FY 2017
Title: Semiconductor Technology Advanced Research Network (STARNet)	20.000	20.000	20.000
<b>Description:</b> The Semiconductor Technology Advanced Research Network (STARNet) program is a government-industry partnership, combining the expertise and resources from select defense, semiconductor, and information companies with those of DARPA, to sponsor an external set of academic research teams that are focused on specific technology needs set by experts in industry and government. Efforts under this program will remove the roadblocks to achieving performance needed for future sensing, communication, computing, and memory applications. The program involves close collaboration between these experts and the academic base, with industry providing 60% of program funding matched by 40% from DARPA. For both industrial and government participants, leveraging shared research funding for high risk, pre-competitive technology explorations focused on shared technical hurdles is very attractive.			
Research in STARNet is divided into a discovery thrust (ACCEL) and an integration thrust (NEXT) executed by virtual academic centers and focused on exploiting current and emerging technologies to provide new capabilities. ACCEL seeks to discover new material systems, devices, and novel computing/sensing architectures. NEXT involves projects on advanced analog and mixed signal circuitry, complex system design tools, and alternative computing architectures. As the projects in ACCEL mature, it is expected that they will replace the efforts in NEXT that are based on current standard technologies for integrated circuits.			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
The STARNet program creates a community where industry and large academic research base (including approximately 42 univindustry associate personnel), with DoD shaping the goals to his <b>FY 2015 Accomplishments:</b> - Investigated the feasibility of advanced two-dimensional sem developed the nanofabrication methods as well as established materials.  - Researched fundamental limitations of scaling multifunctional examined device characteristics.  - Developed scalable silicon-based computing system architecture emerging nano-technologies into silicon-based designs.  - Developed statistical foundations of information processing vor analog mixed-signal systems using information-based designs for Beyond-complementary metal-oxide semiconductor (CMOS CMOS and CMOS nanoscale fabrics via nanofunctions and national developed components, architecture, data control, and tools	versities, 171 faculty researchers, 638 students, and more that ave direct impact on important long-range DoD needs.  iconductor materials for extremely low power devices and the theory, modeling and simulation tools for 2D electronic. I and spintronics materials. Demonstrated advanced devices exture by exploring the benefits of heterogeneously integrating in machine learning frameworks, process-scalable foundation metrics, neuro-principled information processing architecture and CMOS fabrics, and accelerated the deployment of beyonoprimitives.	and and es			
nealth care delivery, manufacturing and agriculture, and warfiglery 2016 Plans:		,			
<ul> <li>Develop novel materials and steep-turn-on transistor devices such as lower power imagers, pattern recognition, and scaveng product.</li> </ul>					
<ul> <li>Develop voltage-controlled magnetic materials and fabrication and memory applications.</li> <li>Develop the scalability of silicon-based computing system copower and cost demands of DoD applications.</li> </ul>					
<ul> <li>Discover and develop bio- and neuro-inspired information probrain computation, while aligning well with emerging beyond-Cl</li> <li>Investigate sensor swarm applications for Defense requiremental characteristics and potential advantages.</li> </ul>	MOS nanoscale fabrics.				
FY 2017 Plans:					

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B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2015	FY 2016	FY 2017	
<ul> <li>Develop low-voltage steep-turn-on transistors beyond traditional microwave circuits with extremely low power consumption.</li> <li>Develop spintronics devices for extremely low-power for logic and Develop heterogeneous and domain accelerated parallel system integration concepts to enable reliable and secure system designs.</li> <li>Develop statistical information processing architectures for in-me beyond CMOS prototypes.</li> <li>Develop swarm-based architecture and prototypes by leveraging privacy and security to connect everything and enable urban or the</li> </ul>	d non-volatile memory circuits with increased complexity. It is by leveraging novel silicon-based computing architecture.  The emory computing and in-sensor computing by CMOS and a localization and energy harvesting capabilities with built-in-					
Title: Direct On-Chip Digital Optical Synthesis (DODOS)			8.181	9.700	7.00	
Description: The development of techniques for precise frequency in the 1940's revolutionized modern warfare. Frequency control is communications, and positioning and navigation technology, amon control at optical frequencies is relatively immature, comparable to first practical demonstration of optical frequency synthesis, utilizing since that time, the precision and accuracy of optical measurement demonstration of atomic clocks utilizing optical-frequency atomic transcrowave transitions. To date, however, optical frequency control large size, relative fragility, and high cost of optical comb-based sy frequency combs in microscale resonators enable the development Ubiquitous low-cost robust optical frequency synthesis is expected as microwave frequency synthesis did in the 1940's, enabling high-synthesized-aperture LiDAR, portable high-accuracy atomic clocks detection, among other foreseen applications.	the enabling technology for radar, satellite and terrestrial ag many other core DoD capabilities. By comparison, frequence the state-of-the-art of microwave control in the 1930's. The graph of the state-of-the-art of microwave control in the 1930's. The graph of the state-of-the-art of microwave control in the 1930's. The graph of the state-of-the-art of microwave control in the 1999 and the state of the	uency ne nd, ne al zer.				
The Direct On-chip Digital Optical Synthesis (DODOS) program will creating a microscale high-accuracy optical frequency synthesizer wide variety of mission-critical DoD applications. Significant challe stabilizing microresonator optical combs, developing efficient device the frequency stability and phase noise of a slave laser locked to the within PE 0602716E, Project ELT-01.	in a compact robust package, suitable for deployment in a enges in the program include reducing the power threshold ses for on-chip second harmonic generation, and character	and rizing				
FY 2015 Accomplishments:						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Optimized wavelength dispersion and low-threshold operation o</li> <li>Explored materials and novel devices for efficient on-chip secon</li> </ul>						
FY 2016 Plans:  - Demonstrate compact low-threshold self-referenced combs suit:  - Demonstrate methods for stabilizing the phase coherence of a right coherence of a right coherence of a stabilized material promising DoD applications for DODOS technology.	microresonator comb across a broad optical bandwidth.	e to				
FY 2017 Plans:  - Develop and demonstrate efficient electronic control algorithms of comb bandwidth.  - Investigate methods to further reduce threshold of self-reference.  - Design and implement on-chip photonic components to mitigate reflection and isolation to achieve integrated DODOS system perference.	ed combs. e issues associated with excess phase noise, cross talk, b					
Title: Near Zero Energy RF and Sensor Operations (N-ZERO)		1.600	2.500	3.80		
<b>Description:</b> The DoD has an unfilled need for a persistent, even other sensors can be pre-placed and remain dormant until awoked use active electronics to monitor the environment for the external limits the sensor lifetime to durations of weeks to months. The New will extend the lifetime of remotely deployed sensors from months and demonstrate the capability to continuously and passively mondetection of a specific signature or trigger. Thereafter, sensor lifetic confirmed events.	n by an external trigger or stimulus. State-of-the-art sensor trigger. The power consumed by these electronic circuits ear Zero Power RF and Sensor Operations (N-ZERO) programmers. N-ZERO will develop the underlying technological into the environment and wake-up an electronic circuit upon	gram es on				
This program will investigate the development of highly innovative and digitization technologies with near zero power consumption. that simultaneously minimizes power consumption, the minimum explored. This program also has related applied research efforts	In particular, a fundamental understanding of the trade sp detectable signal, and the probability of false detection wil	ace				
FY 2015 Accomplishments: - Performed data collection measurements for the purpose of des microsystems in DoD relevant environments. Data collections inc						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
vibrational and magnetic modalities, and environmental backgraspectrum.	ound data in radio frequencies (RF) of the electromagnetic			
FY 2016 Plans:  - Design and fabricate near zero power digitization technologies.  - Design and fabricate passive and extremely low power analogoprocessing of RF and physical sensor signatures.  - Design and fabricate innovative RF and physical sensor design processing.	g and digital signal processing technologies for low energy			
FY 2017 Plans:  - Experimentally evaluate component technologies.  - Design and fabricate improved component technologies enabled reduced signal level RF and physical sensor signatures.  - Investigate transition paths for fundamental technologies into development in the applied research portion of this project.		ely		
Title: High power Amplifier using Vacuum electronics for Overr	natch Capability (HAVOC)	-	4.000	4.00
<b>Description:</b> The effectiveness of combat operations across all the electromagnetic (EM) spectrum, and to deny its use to our a inexpensive high-power commercial RF sources has made the dominance. The numerous tactical advantages offered by ope available, is driving both commercial and DoD solid-state and v spectrum above 30 GHz. Control of the mm-wave spectrum ne components and systems. The performance of these systems	adversaries. Below 30 GHz, the proliferation and availability of EM spectrum crowded and contested, challenging our spectrating at higher frequencies, most notably the wide bandwidth racuum electronic amplifiers into the millimeter wave (mm-way cessitates advanced and increasingly more sophisticated electronic	of um s ve)		
The High power Amplifier using Vacuum electronics for Overmathe area of vacuum electronics with the ultimate goal of improving governing the science and technology for the next generation cabove 75 GHz. Focus areas will include modeling and simulating wave interaction structures, high current density and long-life cafunded in PE 0602716E, Project ELT-01.	ing the fundamental understanding of the various phenomena of vacuum electronic amplifiers operating at mm-wave frequen on techniques, advanced manufacturing methods, novel bear	cies n-		
FY 2016 Plans:				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Begin research into high-fidelity, three-dimensional, multi-physilead to first-pass design success.</li> <li>Begin investigating advanced manufacturing methods such as methods for beam-wave interaction circuits and other tube compositive.</li> <li>Investigate a more complete fundamental understanding of eledensity, long-life cathodes.</li> <li>Design novel wideband and high-power beam-wave interaction.</li> </ul>	Selective Laser Sintering (SLS) and other additive manufactionents.  ctron emission enabling the a priori design of high current-					
FY 2017 Plans:  - Verify and validate the performance of high-fidelity, three-dimensimulation techniques on structures representative of advanced verificate and test wideband and high-power beam-wave interest.	vacuum electronic amplifiers.					
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)			-	4.624	4.75	
<b>Description:</b> The DoD relies on GPS for ubiquitous and accurate prevalence of intentional GPS jamming, spoofing, and other GPS contested theaters and alternative sources of PNT are required. and among the most demanding of GPS-denial challenges, due to the stringent requirements for minimization of cost, size, weight, a Guidance for Munitions (PRIGM) program will develop low-CSW PRIGM comprises two focus areas: 1) Development of a Navigat state-of-the-art micro-electro-mechanical systems (MEMS) to Do Advanced Inertial MEMS Sensors (AIMS) to achieve gun-hard, he objective of complete autonomy in 2030. PRIGM will advance transition platform (complete IMU) that enables Service Labs to padvances in heterogeneous integration of photonics and complete MEMS technology to realize novel inertial sensors for application performance.	S-denial threats, GPS access is increasingly unavailable in In particular, guided munitions navigation is the most immeto the necessity of operating in highly contested theaters are and power consumption (CSWaP). The Precise Robust IneaP inertial sensor technology for GPS-free munitions navigation-Grade Inertial Measurement Unit (NGIMU) that transition Digital platforms by 2020; and 2) Research and development of igh-bandwidth, high dynamic range navigation requirement be state-of-the-art MEMS gyros from TRL-3 devices to a TR perform TRL-7 field demonstrations. PRIGM will exploit recomentary metal-oxide semiconductor (CMOS) and advanced	ediate nd ertial ation. ons es with L-6 eent				

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Appropriation/Budget Activity 0400 / 1					PE 0601101E I DEFENSE RESEARCH ES-01 I ELECTRONIC SCIENC			ES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017			
miniaturized once proof of concept is complete. Advanced resear advanced development efforts funded in PE 0603739E, Project M		I						
FY 2016 Plans:  - Develop models to simulate novel chip-scale inertial sensors su MEMS gyroscopes and accelerometers.  - Develop MEMS and photonic integration processes demonstrated build experimental test setup to support short-loop experiments accelerometers.	ting new and novel approaches to inertial sensing.							
FY 2017 Plans:  - Integrate component technology and demonstrate photonic-ME precision.  - Optimize novel optical and MEMS inertial sensor designs through characterization.  - Test navigation-grade inertial sensor performance robustness to	gh modeling and simulation after completing initial experim							
Title: Quantum and Materials Basics	·		-	-	10.000			
<b>Description:</b> Advanced materials and novel devices have often be The adoption of Gallium arsenide (GaAs) monolithic microwave in of U.S. radar systems, and recently matured Gallium Nitride (GaN However these major investments were only possible after materic could be executed. The Quantum and Materials Basics (QMB) put to mature concepts to the point that functioning components could radically change future military systems, far exceeding the state of is pushing towards the ultimate limits set by quantum mechanics, Promising avenues of research include highly linear 1D and 2D dight transceivers; coupling of electrical, acoustic, and/or optical fie of RF components; and addressing the most outstanding challeng atomic physics and technology.	ntegrated circuits greatly increased the range and effectived by technology will be deployed with even greater capabilities ials were advanced to a level of maturity that a device program will investigate basic materials and device physics do be tested. These materials promise performance that will of the art but only after they can be matured. The communicand managing this scaling requires fundamental research evices and materials that would increase the dynamic rangulds to significantly reduce the size and improve performance.	ness s. ram I ty						
FY 2017 Plans: - Select candidate devices and materials for QMB development a - Determine performance targets by using basic material parame capabilities.								

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Perform proof-of-concept demonstrations to prioritize the mos</li> <li>Create simplified devices such as transistors out of the select</li> </ul>	·				
Title: Microscale Plasma Devices (MPD)		2.000	-		
technologies, circuits, and substrates. The MPD program focus micro-plasma switches capable of operating in extreme condition Specific focus was given to methods that provide efficient gener through light electromagnetic energy over a range of gas pressed the construction of complete high-frequency plasma-based circular extreme temperature environments. MPDs were developed in a different approaches. MPD-based microsystems are demonstrated extreme environments.	ons, such as high-radiation and high-temperature environmentation of ions that can perform robust signal processing of RF ures. Applications for such devices are far reaching, including uits, and microsystems with superior resistance to radiation and various circuits and substrates to demonstrate the efficacy of	ts. g nd			
The Basic Research part of this effort focused on fundamental Mof several key MPD design parameters. These parameters inclifocused on expanding the design space for plasma devices ena MPD developed innovative concepts and technologies that are terms of switching speed (less than 100 picoseconds), carrier dof operation and robustness in extreme high-radiation or high-teknowledge derived from MPD is also expected to drive developing funded in PE 0602716E, Project ELT-01.	uded ultra-high pressure and high carrier density regimes. Mabling revolutionary advances in micro-plasma device perform clearly disruptive with respect to the current state of the art in ensity (exceeding 1E18 per cubic centimeter), and capable emperature (600degC) environments. Fundamental scientific	nance.			
FY 2015 Accomplishments:  - Completed investigations examining scaling properties for pla speed.  - Finalized studies on fundamental frequency, efficiency and poterahertz (THz) frequency signals utilizing plasma as a robust, recompleted the optimization of devices that perform from RF to Transitioned fundamental research findings into improved compod relevant applications that require survivability in extreme recompositions.	ower limitations of generating high-power microwave through non-linear up-conversion medium. hrough light frequencies. nmercial modeling simulation and design tool capabilities, en				
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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (N ES-01 / E		Name) NIC SCIENC	ES		
B. Accomplishments/Planned Programs (\$ in Millions)		F	( 2015	FY 2016	FY 2017	1	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
<b>Description:</b> The Micro-coolers for Focal Plane Arrays (MC-FPA) program developed low size, weight, power, and cost (SWaP-C) cryogenic coolers for application in high-performance infrared (IR) cameras. It is well known that the sensitivity of an IR focal-plane array (FPA) is improved by cooling its detectors to cryogenic temperatures. The disadvantages of state-of-the-art cryo-coolers are their large size, high power and high cost. On the other hand, thermoelectric (TE) coolers used in low performance IR cameras are relatively small, but are inefficient, and it is difficult to achieve temperatures below 200 Kelvin (K).			
To reduce IR camera SWaP-C, innovations in cooler technology are needed. This program exploited the Joule-Thomson (J-T) cooling principle, in a silicon-based Micro Electro-Mechanical Systems (MEMS) technology, to develop and demonstrate wafer-scale integrated micro-cryogenic IR FPA coolers with very low SWaP-C. MEMS microfluidics, piezoelectric MEMS, and CMOS electronics were used to demonstrate an integrated cold head and compressor, all in a semiconductor chip. This program has related applied research efforts funded under PE 0602716E, Project ELT-01.			
FY 2015 Accomplishments:			
- Demonstrated single-stage J-T cooling chip with external compressor.			
- Completed design and began development of the extended shortwave IR FPA.			
- Began preliminary design of a 3-stage J-T micro-cooler.			
Accomplishments/Planned Programs Subtotals	33.281	40.824	49.553

	FY 2015	FY 2016
Congressional Add: Basic Research Congressional Add	6.666	-
<b>FY 2015 Accomplishments:</b> - Supports increased efforts in basic research that engage a wider set of universities and commercial research communities.		
Congressional Adds Subtotals	6.666	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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Project (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES  erformance Metrics existic programmatic performance metrics are listed above in the program accomplishments and plans section.	y 2016
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ecific programmatic performance metrics are listed above in the program accomplishments and plans section.	

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Appropriation/Budget Activity 0400 / 1				R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES			Project (Number/Name) MS-01 / MATERIALS SCIENCES					
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
MS-01: MATERIALS SCIENCES	-	77.942	53.060	65.609	-	65.609	60.387	63.780	85.138	85.138	-	-

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

This project provides the fundamental research that underpins the development and assembly 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, novel spectroscopic sources, and electronics with persistent intelligence and improved surveillance capabilities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Nanoscale/Bio-inspired and MetaMaterials	22.140	17.210	21.300
<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, bio-inspired materials for sensing and actuation, and material 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 novel approaches to optical based or metamaterial imaging systems capable of detecting objects in cluttered environments and around or through structural obscurants leveraging multiple degrees of freedom of light and using all photon pathways.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Developed a method for screening non-natural polymer libraries for designed properties such as binding to target molecules.</li> <li>Developed a method for sequencing non-natural polymers at low concentrations.</li> <li>Analyzed the statistics of direct vs indirect path photons from an object in a scene, as captured by traditional imaging systems.</li> <li>Analyzed the statistics of direct vs indirect path photons for imaging objects in different scenes, including inside a building, in a urban canyon, and in a military tank formation.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Use non-natural polymer synthesis and screening system to create affinity reagents against DARPA-defined targets.</li> <li>Develop strategy to adapt the non-natural polymer synthesis and screening system to modify affinity reagent properties.</li> <li>Initiate the development of a foundational theoretical framework, based on the Plenoptic function, for exploring the limits of exploiting multiple degrees of freedom of light and extracting the maximum amount of information from complex scenes.</li> </ul>			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ac	vanced Research Projects Agency	Date: F	ebruary 2016	
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Initiate the design of experiments to validate theoretical models flight.	or 3D scene rendering using multiple degrees of freedom of			
<ul> <li>FY 2017 Plans:</li> <li>Improve the binding affinity of non-natural polymers against DAR</li> <li>Generalize developed non-natural polymer library screening strate</li> <li>Continue the development of a comprehensive Plenoptic function pathways in a complex scene rendering.</li> <li>Theoretically determine the fundamental limits of maximum light/</li> <li>Conduct laboratory experiments to validate the theoretical predictionsing the multiple degrees of freedom described by the Plenoptic for</li> </ul>	regies across multiple target classes.  In theoretical framework for extracting information for all photon scene information extraction from a single viewpoint. It is to maximum information extraction from complex scenes			
Title: Fundamentals of Nanoscale and Emergent Effects and Engir	16.543	14.100	20.04	
<b>Description:</b> The Fundamentals of Nanoscale and Emergent Effect and exploit a broad range of physical properties and new physics that organization at nano-scale dimensions and/or at extreme temp properties that currently exist only at the nanoscale including quant specific heats, large surface to volume ratio, high efficiency catalyse effects that arise in low dimensional systems. In addition, extreme or phases with dramatically enhanced physical, mechanical and fur characterize these emergent properties and to identify new synthes bulk material systems suitable for a wide range of DoD applications thrust will enable new, more efficient, and powerful material and defincted in the properties are controlled to the physical photonic devices that operate over multiple with throughput biochemical sensors for known and unknown (engineer systems, materials for hypersonic aircraft, and advanced armor properties.)	nat emerge as a result of material and/or device structure erature and pressure. There are a wide variety of material ized current-voltage behavior, very low melting points, high is, enhanced radiative heat transfer, and correlated electron high pressure conditions can lead to new material polymorphs actional properties. The focus of this thrust is to further is approaches to enable access to these properties in stable, is. The insights gained from research performed under this vice architectures that will benefit many DoD applications avelengths, ultra-high sensitivity magnetic sensors, highed) molecules, ultra-precision air and water purification			
FY 2015 Accomplishments:  - Continued synthesis of suites of intermediates to lead to selected.  - Initiated characterization of the physical, structural, and chemical.  - Furthered the development of methods to stabilize extended solid.  - Based on computational analysis and experimental results, initial achievable for multistep reaction schemes to fabricate extended solid.  - Identified novel approaches for enabling three dimensional (3D) a structures while preserving desirable nanoscale material properties.	properties of intermediates synthesized. ds at ambient temperatures and pressures. ed design retrosynthetic pathways that are synthetically lids at reduced pressures. assemblies of nanoscale material constructs into micron-scale			

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Appropriation/Budget Activity 0400 / 1		Project (Number/Name) MS-01 / MATERIALS SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Selected candidate nanoscale material systems with superior meaning pick and place technologies for assembling</li> <li>Began to explore the ability to assemble micron-scale, 3D, and while reserving desirable nanoscale material properties.</li> <li>Initiated the pick and place assembly of cm-scale materials from material properties.</li> </ul>	3D micron-scale constructs into cm-scale structures. multiple material structures from nanoscale material constructs					
FY 2016 Plans:  Continue development of methods to stabilize extended solids a Demonstrate synthesis and stability to ambient temperature and (e.g., clathrates, allotropes, and oxides) at the multimilligram scale. Explore scalable production methods for fabrication of tough ce. Refine and implement development of retrosynthetic pathways to fabricate extended solids at reduced pressures based on comperturther demonstrate the ability to assemble micron-scale, 3D, a constructs while preserving desirable nanoscale material propertie.  Continue to demonstrate pick and place assembly of cm-scale adesirable nanoscale material properties.  Initiate development of a computational framework for predicting Design an open source, agent based hardware/software platfor complex systems across multiple scales.	d pressure of high density extended carbon-based materials e.  Framic materials.  Ithat are synthetically achievable for multistep reaction schemes outational analysis and stabilization results.  Ind multiple material structures from nanoscale material es.  Imaterials from micron-scale constructs while preserving  In the emergence of non-linear effects in complex systems.					
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate development of methods to stabilize extended sole.</li> <li>Demonstrate synthesis and stability to ambient temperature and (e.g., clathrates, allotropes, and oxides) at the gram scale.</li> <li>Demonstrate fabrication at the &gt;100 gram scale and validation to the pressures based on repressures based on retrosynthetic designs and stabilization results.</li> <li>Develop nanometer and micron scale mechanical manipulation scales.</li> <li>Build 1 cm or larger structures with controlled internal complexity.</li> <li>Demonstrate the ability to exploit the computing capacity offered</li> </ul>	testing of tough ceramic materials. etrosynthetic designs to fabricate extended solids at reduced ts. tools to support assembly tasks at the nanometer to micron ty from feedstock consisting of individual atoms or molecules.	s.				

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			roject (Number/Name) IS-01 / MATERIALS SCIENCES		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
- Develop analog computing substrates for efficiently simulating	systems governed by complex non-linear phenomena.				
Title: Basic Photon Science			19.400	21.750	24.26
<b>Description:</b> The Basic Photon Science thrust is examining the integrated devices, from their inherent information-carrying capal modulation techniques using not only amplitude and phase, but a this science will impact DoD through novel approaches to comma applications. For example, fully exploiting the computational ima ultimately yield ultra-low size, weight, and power persistent/multithat greatly enhance soldier awareness, capability, security, and for optical frequency division and harmonic generation for applica ultra-low phase noise microwaves, frequency references, table-to In addition, this thrust will pursue novel, chip-scale optical frequency the electromagnetic spectrum for spectroscopic sensing and dentargeted applications. These sources will enable and spawn entiquantification of multiple trace materials in spectrally cluttered bases.	bility (both quantum mechanically and classically), to novel also orbital angular momentum. The new capabilities driver unications, signal processing, spectroscopic sensing, and in aging paradigm and associated emerging technologies will-functional intelligence, surveillance, and reconnaissance survivability. One focus of this thrust is to explore approact ations such as time distribution from ultrastable optical clocopy sources of coherent x-rays, and isolated attosecond pulser comb sources and associated technologies throughout monstrate their performance with proof-of-concept studies in irrely new fields in simultaneous remote sensing, identification	ystems hes ks, ses.			
FY 2015 Accomplishments:  - Demonstrated 30 GHz microwave output from a silica disk mic photodiodes for chip-based, ultra-low phase noise microwave ge - Demonstrated on-chip frequency comb and pulse shaping come circuit technology and evaluated with bulk scale reference combe - Demonstrated high flux soft x-ray production in the biologically preliminary x-ray imaging demonstrations on the nanometer scal - Demonstrated high efficiency-per-shot laser driven neutron profinserter and laser amplifiers to improve overall neutron flux for rational controlled and controlled ultra-high intensity, long wavelenthigh energy isolated attosecond (the timescale of electron dynam - Developed and controlled microresonator-based frequency cor - Developed and controlled microresonator-based frequency cor - Demonstrated proof-of-concept studies of coherent control cor	eneration. Inponents utilizing indium phosphide based photonic integrals. In critical water window spectral region and used this source e. Induction and constructed increased repetition rate sample to adiography applications. Ingth lasers, which can be used to generate high average poincs in atoms and molecules) optical pulses. In the mid-infrared spectral region. In the visible spectral region.	for arget			
FY 2016 Plans:  - Design a rack mounted package for mode-locked laser based  - Demonstrate RF photonic bandpass filtering with micro-resona					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency	Date: F	ebruary 2016		
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Demonstrate a remotely operating quartz microwave oscillator stime and frequency transfer.</li> <li>Demonstrate femtosecond time-resolved imaging at the nanomegeneration (tabletop scale x-ray source).</li> <li>Demonstrate stability and characterization capabilities of extremolaracterizing isolated attosecond (10^-18 seconds) pulses.</li> <li>Demonstrate proof-of-concept broadband chip-scale comb sour</li> <li>Demonstrate proof-of-concept dual-comb quantum cascade las</li> <li>Demonstrate massively parallel spectroscopy in a lab setting for environment using chip-scale frequency combs in multiple spectral limits of photon transduction to enaincluding timing, resolution, efficiency and speed.</li> </ul>	eter scale with soft x-rays generated via high harmonic ne ultraviolet/soft x-ray attosecond end-station by measurin rces in multiple spectral regions. Sers on the same chip in mid-infrared. The detection of multiple trace species in a cluttered all regions.	g and			
FY 2017 Plans:  Develop a rack mounted package for mode-locked laser-based for a chip-scale source.  Demonstrate chip-scale RF photonic down conversion and filter. Show full integration of laser and end-station to realize a microje capability for research in ultrafast electronics.  Demonstrate tabletop bio-imaging with nanometer spatial resolution.  Improve and tailor to specific DoD environments the performance regions.  Develop simulated field test environments for massively paralled cluttered environment using chip-scale frequency combs in multiper Demonstrate cavity-enhanced comb-spectroscopy methods for cluttered environment.  Determine a quantitative, first-principles description of photon description of photon description.	ring based on optical frequency comb technology. oule, isolated attosecond beamline, representing a new ution (using tabletop high harmonic x-ray source). ce of broadband chip-scale comb sources in multiple spectr Il spectroscopy for the detection of multiple trace species in ole spectral regions. massively parallel spectroscopy of multiple trace species in	al a			
Title: Enabling Quantum Technologies  Description: This thrust emphasized a quantum focus on technologies, detectors, and associated devices useful for quantum mexploited novel optical nonlinearities that can be used to combine secure quantum communications over conventional fiber at rates this thrust examined other novel classes of materials and phenomenations.	logy capabilities including significantly improved single photetrology, communications, and imaging applications. It also quantum systems with classical coherent pulses to enable compatible with commercial telecommunications. In addition		-		

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B. Accomplishments/Planned Programs (\$ in Millions)		EV 2045	EV 2016	EV 2017	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
the quantum regime, such as GPS-independent navigation via atom interferometry and communications, and ultrafast laser technologies.			
FY 2015 Accomplishments:			
- Developed improvements towards compact optomechanical gyroscopes.			
- Demonstrated techniques with better than 50 nm resolution with applications towards magnetic imaging of living cells.			
- Began studies to sense functional changes of electronic spin labels in biomolecules (e.g., proteins, lipids) with high spatial and			
temporal resolution.			
- Validated optimized performance of slow-beam-optical-clock.			
<ul> <li>Integrated prototype macroscopic quantum communications systems into local quantum communications testbeds.</li> </ul>			
- Quantified performance of prototype macroscopic quantum communications system under realistic conditions (loss, noise,			
decoherence) and over secure long haul communications distances.			
- Developed an initial mathematical framework for predicting the emergence of quantum behavior in complex systems.			
Accomplishments/Planned Programs Subtotals	71.276	53.060	65.609

	FY 2015	FY 2016
Congressional Add: Basic Research Congressional Add	6.666	-
<b>FY 2015 Accomplishments:</b> - Supported increased efforts in basic research that engage a wider set of universities and commercial research communities.		
Congressional Adds Subtotals	6.666	-

# 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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TRS-01: TRANSFORMATIVE SCIENCES	-	30.740	38.390	53.070	-	53.070	56.632	68.102	69.617	69.056	-	-

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

The Transformative Sciences project supports research and analysis that leverages converging technological forces and transformational trends in information-intensive 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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Living Foundries	10.250	9.250	7.185
<b>Description:</b> The goal of the Living Foundries program is to create a revolutionary, biologically-based manufacturing platform for the DoD and the Nation. With its ability to perform complex chemistries, be flexibly programmed through DNA code, scale, adapt to changing environments and self-repair, biology represents one of the most powerful manufacturing platforms known. Living Foundries seeks to develop the foundational technological infrastructure to transform biology into an engineering practice, speeding the biological design-build-test-learn cycle and expanding the complexity of systems that can be engineered. Ultimately, Living Foundries aims to provide game-changing manufacturing paradigms for the DoD, enabling adaptable, on-demand production of critical and high-value molecules.			
Living Foundries will develop tools to simplify, abstract, and standardize the biological production pathway optimization process. Additionally, Living Foundries will identify the fundamental design rules that govern the construction and organization of underlying genetic elements in the production pathways. Research thrusts include developing the fundamental tools, capabilities and methodologies to accelerate the biological design-build-test cycle, thereby reducing the extensive cost and time it takes to engineer new systems and expanding the complexity and accuracy of designs that can be built. The result will be rapid design, construction, implementation, and testing of complex, higher-order genetic networks with programmable functionality. Applied research for this program is budgeted in PE 0602715E, Project MBT-02.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Examined design tool innovations to enable forward engineering of novel genetic systems.</li> <li>Investigated evaluation tools to enable massively parallel testing, validation, and verification of engineered systems.</li> <li>Continued development of automated and scalable, large-scale DNA assembly and editing tools and processes.</li> </ul>			

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Appropriation/Budget Activity 0400 / 1		Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENC				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Researched new methods for integrated feedback to exploit high processes.</li> </ul>	n volume data generation and inform future designs and					
<ul> <li>FY 2016 Plans:</li> <li>Begin demonstrating forward engineering of novel genetic system</li> <li>Implement evaluation tools for high-throughput testing, validation</li> <li>Implement novel learning systems that enable iterative design of inform subsequent designs.</li> <li>Incorporate automated and scalable, large-scale DNA assembly, build-test-learn technologies for engineering novel biological system</li> <li>Develop new chassis for engineering biology for improved metable</li> </ul>	n, and verification of engineered systems.  f engineered systems using integrated feedback of results  , editing tools and processes into automated, integrated d ms.					
FY 2017 Plans:  - Improve design tools through incorporation of large scale proces  - Integrate evaluation tools for high-throughput testing, validation,  - Integrate novel learning systems that enable iterative design of e inform subsequent designs.  - Optimize integration of design-build-test-learn technologies for his systems.  - Implement new biological chassis for improved yield and product	and verification of engineered systems. engineered systems using integrated feedback of results to	<b>o</b>				
Title: Open Manufacturing		3.750	2.038	1.800		
<b>Description:</b> The Open Manufacturing program will reduce barrier materials, components, and structures. This will be achieved by in and energy-efficient manufacturing, to promote comprehensive desto best practices. The applied research component of this program Processing and Manufacturing.	nvesting in technologies to enable affordable, rapid, adapta sign, simulation and performance-prediction tools, and ex	oosure				
FY 2015 Accomplishments:  - Developed basic architecture and statistical environment to enablinteraction and use of probabilistic models for process, design, and - Demonstrated Micro-Induction Sintering (MIS) method for additive geometries.  - Demonstrated an approach to verify, validate, and quantify uncertainty.	d materials. ve manufacture of metal and/or ceramic materials in comp					
FY 2016 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency	-	Date: Fe	ebruary 2016	i
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	1101E I DEFENSE RESEARCH TRS-01 I			CIENCES
B. Accomplishments/Planned Programs (\$ in Millions)		I	FY 2015	FY 2016	FY 2017
<ul> <li>Characterize material produced using micro-induction sintering p</li> <li>Develop fundamental process modeling tools for micro-induction</li> <li>Demonstrate approach to integrate the Open Manufacturing rapitool.</li> </ul>	sintering process.				
FY 2017 Plans: - Establish process limits for micro-induction sintering process for - Analyze and quantify ability to accurately predict material proper using micro-induction sintering through process models previously framework Assess and quantify the uncertainty in the Open Manufacturing f based on manufacturing method, environment and integrated prob	ties of refractory and metal matrix composites produced developed, integrated with the overall Open Manufacturing framework model that accurately predicts part performance.				
Title: Biological Robustness in Complex Settings (BRICS)			8.849	12.080	10.23
<b>Description:</b> The Biological Robustness in Complex Settings (BRI enable radical new approaches for engineering biology. An emerg to harness the powerful synthetic and functional capabilities of biol of new chemicals and materials, sensing capabilities, therapeutics technological capability opens the door to new applications that ha advantages in terms of cost and novel functionality.	ging field, engineering biology is focused on developing th logy. These tools will facilitate design and biological prod , and numerous other applications. This rapidly developin	e tools uction ng			
Fundamental work in this area will focus on understanding the und and microbial communities that perform as designed over the long 0602715E, Project MBT-02.					
FY 2015 Accomplishments: - Initiated investigation of methods to engineer microorganisms the conditions Initiated investigation of methods to engineer communities of microscopic descriptions Began to explore methods to rationally engineer functional microscopic.	croorganisms with reliably controlled population dynamics				
FY 2016 Plans:  - Demonstrate methods to engineer organisms that are functionall  - Demonstrate methods to engineer complex communities of micro	ly stable over time in changing growth conditions.				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016						
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	/ <b>Name)</b> FORMATIVE SCIENCE				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Demonstrate methods to rationally engineer functional microbial	communities of increasing complexity.					
<ul> <li>FY 2017 Plans:</li> <li>Combine consortia engineering technologies to develop community</li> <li>Demonstrate the functional stability of engineered communities in the potential for safe use of engineered consortial under the potential for the pote</li></ul>	n complex environments over relevant time scales.					
Title: Understanding Biological Complexity*		-	9.000	10.250		
Description: *Formerly Applying Biological Complexity at Scale						
Biological systems operate over an enormous range of spatial, phy organism systems. This project seeks to enhance the understandi interactions, communication, and control to enable novel approach Applications range from infectious disease mitigation or prevention communities of microorganisms. Key advances expected from this stable, predictable, and dynamic control mechanisms of biological biosystem's state and enable the prediction of state.	ng of the basic processes associated with biological networes and technology development to enhance national secure, to predicting and leveraging biological systems for manasteresearch will include the identification of approaches to continuous controls.	ork rity. ging reate				
FY 2016 Plans:  - Investigate predictive design rules and engineering approaches - Initiate research into biological systems with reduced complexity - Research cross-scale biological system responses to varying sti - Investigate dynamics and thresholds for transgene stability/insta	to facilitate predictive design for biological engineering. muli to understand defining characteristics of dynamic states.	es.				
<ul> <li>FY 2017 Plans:</li> <li>Initiate efforts to assess the utility of new experimental model systems.</li> <li>Begin to identify candidate metrics and measurement technology.</li> <li>Investigate synergistic integration of disease vector detection an</li> </ul>	relevant to engineering with complex biological systems.	cal				
Title: Modeling and Forecasting of Social Dynamics (MFSD)		-	4.500	10.000		
<b>Description:</b> Exploiting prior work in the areas of social media and Communication (SMISC) in this project and Graph-theoretical Res networks (GRAPHS) in project CCS-02, the Modeling and Forecas	earch in Algorithm Performance & Hardware for Social					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defens	e Advanced Research Projects Agency		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES				SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
demonstrate modeling capabilities that anticipate changes in s in an effort to strengthen relationships and gain new allies for present to meeting these objectives. Current approaches approaches for understanding the social dynamics of local poperand demonstrating analogical societal models that, while reduct while remaining amenable to simulation. MFSD will rigorously predictive capability they provide. Social media and other comboth as drivers of social dynamics and as indicators of social a military to engage more effectively with local populations.	ourposes of security cooperation, with successful engagement to engagement planning are more art than science and rigor bulations are lacking. MFSD will address this need by developed in scope, preserve the key properties of full social system test and validate the resulting models and establish the limits aputer-mediated communications provide an important opport	ot ous ping is to the cunity			
FY 2016 Plans: - Formulate analogues to human social systems that preserve experimentation and computational simulation.	key properties while remaining amenable to laboratory				
FY 2017 Plans:  - Build initial analogical-model-based simulations for social ph  - Develop techniques for testing models for social dynamics used and/or other online data.  - Initiate development of a decision support tool for predicting	sing real-world data including historical, current events, and s	social			
Title: Engineering Complex Systems			-	-	7.50
<b>Description:</b> Engineering Complex Systems will pursue new a enhanced capabilities and function. Complex biological materiand high strength-to-weight ratios) not only because of the inheassembled together across length scales. Engineering biology and function of multi-cellular systems for a new class of improvplatforms to enable information driven assembly of hierarchical	ials and systems have unique properties (e.g., controlled porce erent components but also because of how those component or tools and techniques are now at a stage to pursue the organized capabilities. This program will develop underlying techno	s are nization logical			
FY 2017 Plans:  - Investigate methods for specifying cellular behavior in responsible.  - Begin development of biological systems that have genetical begin development of gene expression circuits that confer development.	lly encoded three-dimensional forms of specified dimensions.				
Title: Decoding Neural Activity			-	-	6.10

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	Date: Fe	ebruary 2016	}		
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES	Project (Number/Name) TRS-01 / TRANSFORMATIVE SC		: SCIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<b>Description:</b> Decoding Neural Activity seeks to utilize measures of performance of semi-autonomous and supervised machine learning from computer science, mathematics, signal processing, and statistic physiological and environmental data to decode neural signals and Research within this effort will include the generation of novel sense procedures underlying algorithms and analysis. Successful resear the performance of interfaces and communication between human systems and human-machine collaboration to assisted human ope	g systems. Through the integration of new techniques stics, this effort will investigate new methods for combining a communicate information to computational platforms. For as well as improved architecture, mathematics, and such in this thrust will inform the development of tools to impose and machines. Potential applications range from learning	orove ng			
<ul> <li>FY 2017 Plans:</li> <li>Begin to develop methods to integrate physiologically generated</li> <li>Investigate architecture, mathematics, and procedures to improv</li> <li>Explore methods to improve signal processing for direct measure</li> </ul>	e analysis and interpretation of neural signals in real-time				
Title: Vanishing Programmable Resources (VAPR)			1.815	1.522	
<b>Description:</b> The Vanishing Programmable Resources (VAPR) prodisappearing (either in whole or in part) in a controlled, triggerable set of materials and components along with integration and manufactorial electronics defined by their performance and transience. These comparable to Commercial Off-The-Shelf (COTS) systems, but wit in real-time, triggered, and/or sensitive to the deployment environm outdoor environments (buildings, transportation, and materiel), envidiagnosis, treatment, and health monitoring in the field. VAPR will materials as well as build out an initial capability to make transient The technological capability developed through VAPR will be demoRF link.	manner. The program will develop and establish an initial acturing capabilities to undergird a fundamentally new classification transient electronics ideally should perform in a manner helimited device persistence that can be programmed, adjunent. Applications include sensors for conventional indoor ironmental monitoring over large areas, and simplified explore transience characteristics of electronic devices at electronics a deployable technology for the DoD and National initial actually applications.	usted			
A basis set of transient materials and electronic components with second realize transient electronic systems for environmental sensing and materials for implementing basic transient electronic components (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 ractives and passives), power supply strategies, substrate nsience will form the core of fundamental research activities.	ovel s and ies.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES	Project (Number/Name) TRS-01 / TRANSFORMATIVE SCI			CIENCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:  - Established an initial set of electronic materials that exhibit a uncharacteristics required for sufficient electronic performance.  - Demonstrated glass substrates that shatter into vanishingly sind Demonstrated bonding of electronic circuits to transience glassicircuits to form vanishing electronic devices.  - Demonstrated transient polymer packaging with sufficient stiffing Demonstrated rapid transience of high stiffness transient polymer. Began developing and refining device modeling tools that incompared the polymers with desired mechanical strength and transient elucidate and model the physical mechanisms governing materials. Integrate transient components of a sensor with RF link system power) to demonstrate triggered disappearance of an integrated.	nall pieces when triggered with an electrical current. s substrates and transferred glass fracturing into these electroness to support electronic assemblies. mer packaging. proprate transience effects.  ient characteristics for VAPR sensors. erials/device transience. m (acoustic sensor, silicon RF and digital circuits, and on-both	tronic			
Title: Social Media in Strategic Communication (SMISC)  Description: The Social Media in Strategic Communication (SM and track the formation, development, and spread of ideas and warfighters and intelligence analysts with indications and warnin messaging and misinformation. Social media creates vulnerabil become a key operating environment for a broad range of extrer foundational science of social networks will enable warfighters to extremist influence operations.  FY 2015 Accomplishments:  - Integrated algorithms for meme detection and tracking with algorithms.  - Developed high fidelity diffusion models for messages, narrations.	concepts (memes) in social media. These techniques will prigs of adversary efforts to propagate purposefully deceptive ities that can be exploited to threaten national security and himists. SMISC developed technology and a new supporting or defend against malevolent use of social media and to cour gorithms for detecting deception, persuasion, and influence	nas	6.076	-	
	pping social multi-media platforms.				

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N/A

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	су	Date: February 2016	
	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES  Project (Number/Name) TRS-01 I TRANSFORMATIVE S		
C. Other Program Funding Summary (\$ in Millions)	,		
<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		
opesine programmatic performance and notice also in the program assemplication and	piano occión.		

PE 0601101E: DEFENSE RESEARCH SCIENCES
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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	59.341	56.544	57.791	-	57.791	65.685	67.882	66.456	66.456	-	-
MED-01: BASIC OPERATIONAL MEDICAL SCIENCE	-	59.341	56.544	57.791	-	57.791	65.685	67.882	66.456	66.456	-	-

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

The Basic Operational Medical Science Program Element will explore and develop basic research in medical-related 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 warfighter care related to health monitoring and preventing the spread of infectious disease. 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. To enable in-theater, continuous analysis and treatment of warfighters, this project will explore multiple diagnostic and therapeutic approaches, including the use of bacterial predators as therapeutics against infections caused by antibiotic-resistant pathogens; developing techniques to enable rapid transient immunity for emerging pathogens; and identifying fundamental biological mechanisms that enable certain species to be tolerant to various environmental insults. Advances in this area may be used as a preventative measure to mitigate widespread disease.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	60.757	56.544	62.807	-	62.807
Current President's Budget	59.341	56.544	57.791	-	57.791
Total Adjustments	-1.416	0.000	-5.016	-	-5.016
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	-1.416	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-5.016	-	-5.016

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

Project: MED-01: BASIC OPERATIONAL MEDICAL SCIENCE Congressional Add: Basic Research Congressional Add

	10.909	-
ngressional Add Subtotals for Project: MED-01	10.909	-
l		

FY 2015

Date: February 2016

Con

FY 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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

Research

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

Congressional Add Totals for all Projects

FY 2015 FY 2016 10.909

**Date:** February 2016

#### **Change Summary Explanation**

FY 2015: Decrease reflects the SBIR/STTR transfer.

FY 2016: N/A

Appropriation/Budget Activity

FY 2017: Decrease reflects completion of several Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program milestones.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT)	48.432	33.400	16.566
Description: The Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program will develop the underlying technologies to rapidly respond to a disease or threat and improve individual readiness and total force health protection by providing capabilities which are currently available only in centralized laboratories in the U.S. to non-tertiary care and individual settings. ADEPT will develop and exploit biological tools for the in vivo creation of nucleic acid circuits that continuously and autonomously sense and respond to changes in physiologic state and for novel methods to target delivery, enhance immunogenicity, or control activity of vaccines, potentially eliminating the time to manufacture a vaccine ex vivo. ADEPT advancements to control cellular machinery include research to optimize orthogonality and modularity of genetic control elements; identify methods to increase sensitivity and specificity; and demonstrate methods to control cellular machinery in response to changes in physiological status. ADEPT will develop methodologies for measuring health-specific biomarkers from a collected biospecimen to enable diagnostics at the point-of-need or resource limited clinical facilities (point-of-care), in-garrison or deployed. Additionally, ADEPT will develop techniques that will enable the rapid establishment of transient immunity through stimulation of the production of components of the immune system to impart effective but temporary protection. This transient immunity would bridge the time gap between the delivery of a vaccine and the development of a long term protective immune response. Applied research efforts are budgeted in PE 0602115E, Project BT-01.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Collected serum from ill, convalescent, or immunized humans and identified two or more antibodies that in combination may provide disease-specific protection.</li> <li>Demonstrated ability to administer nucleic acid encoding multiple antibodies to protect against existing, unmet, clinical targets; emerging global infectious diseases; and known, engineered biothreats.</li> <li>Demonstrated onset of protection within hours after delivery and duration of therapeutic response greater than IV administered antibodies.</li> <li>Demonstrated response and duration of antibody-encoding nucleic acid constructs similar to that conferred by administration of preformed antibodies against infectious disease in a large animal model.</li> </ul>			

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	Research Projects Agency	Date: February 2016				
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 SCIENCE						
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Demonstrated optimized, high sensitivity assay methods for protein and nucle deployable devices.</li> <li>Demonstrated advanced materials properties and incorporation of developed.</li> <li>Demonstrated advanced methods for reagent stabilization and delivery for astallization.</li> <li>Demonstrated sample preparation methods in conjunction with developed astallization.</li> <li>Demonstrated performance of developed assays using advance no/low powers.</li> <li>Measured performance of developed diagnostic methods and demonstrated levels in appropriate biospecimen matrices.</li> <li>Demonstrated in mammalian cells the function of a synthetic circuit that can be protein when expressed from an RNA-based expression vector.</li> <li>Demonstrated in mammalian cells the function of a synthetic circuit that can be associated with a change in health status and respond to at least two exogenorargeted change in cell state.</li> <li>Demonstrated the ability to generate a synthetic antibody via continuous evo mammalian cells.</li> <li>Investigated non-traditional approaches to treating infectious diseases.</li> </ul>	I materials into disposable assay formats. ssays developed for deployable devices. ssays and quantified performance metrics. er microfluidic methods. capability to measure clinically relevant analyte control the timing and level of expression of a integrate at least two physiological signals usly added small molecules, and respond with a					
FY 2016 Plans:						
- Establish biodistribution maps in appropriate models resulting from varied de to nucleic acid constructs for antibody production.	livery methods, formulations, and devices relevant					
- Demonstrate protection conferred by delivery of nucleic acid constructs enco disease animal model.	ding two or more antibodies in validated infectious					
<ul> <li>Submit Investigational New Drug (IND) application for transient nucleic acid-leading Demonstrate increased protective response and duration of antibody-encoding disease in a large animal model.</li> <li>Conduct IND-enabling non-clinical studies of DNA-monoclonal antibody (mAl Deliver high-sensitivity assay methods for protein and nucleic acid biomarker.</li> <li>Deliver advanced materials for incorporation into disposable assay formats.</li> <li>Deliver advanced methods for reagent stabilization and delivery for incorporation.</li> <li>Deliver sample preparation methods for incorporation into deployable devices.</li> <li>Demonstrate optimized performance of developed bacterial/viral detection molow power microfluidic methods.</li> </ul>	ng nucleic acid constructs against infectious b) candidate. rs for incorporation into deployable devices. ation into deployable devices. s.					
FY 2017 Plans:						
- Demonstrate production of gene encoded antibodies in human safety trials.						

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	Research Projects Agency	Date: F	Date: February 2016			
<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	SCIENCE				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Demonstrate efficacy of gene encoded antibodies in a human clinical trial.</li> <li>Demonstrate the ability to identify antibodies against infectious diseases from</li> <li>Use current good manufacturing processes to synthesize formulations for ani</li> </ul>						
Title: Harnessing Biological Systems		-	10.103	13.575		
<b>Description:</b> The Harnessing Biological Systems program will explore fundam nature's building blocks and principles in the design of biological technologies a designs that imitate naturally evolved capabilities this program seeks to transiti tools and understanding mechanisms to leverage evolutionary advances from the research include identifying approaches to discover and develop new classes of bacteria. One example will be to identify the underlying mechanisms by which antibiotic-resistant bacteria that are pathogenic to humans. This approach representational therapies that rely on small molecule antibiotics. Advances in this technologies including the autonomous control of epidemics.	and systems. Rather than creating biomimetic on to a biocentric design approach, developing the start. Key advances expected from this of dynamic therapeutics for antibiotic-resistant predatory bacteria prey upon and consume other resents a significant departure from conventional					
FY 2016 Plans:  - Initiate studies to enhance understanding of biological adaptability in response - Investigate predatory bacteria effectiveness against pathogens of interest.  - Initiate studies of the relevant underlying mechanisms of bacterial predation.  - Identify fundamental mechanisms that control the transition between unicellural research basic science processes by which bacteria grow and spread through Investigate dynamics of amoeba interactions with bacterial and fungal pathogolealth.	lar and multicellular function. ghout a community.					
<ul> <li>FY 2017 Plans:</li> <li>Investigate predatory bacteria effectiveness against pathogens of interest in including a large street in the lar</li></ul>						
Title: Analysis and Adaptation of Human Resilience		-	13.041	18.100		
<b>Description:</b> The Analysis and Adaptation of Human Resilience program will e warfighter health in response to environmental insults such as new and emergi will apply recent advances in comparative biology, genetic sequencing, omics tools for modulating health to ensure warfighter readiness. One approach to account to the comparative biology.	ng infectious diseases. Projects in this area echnologies, and bioinformatics to develop new					

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	Research Projects Agency	Date: F	ebruary 2016	3	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research  Research  Research					
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
mechanisms that enable certain species to be tolerant to various environmenta a wide array of resilient animal species may be combined with sophisticated alg By analyzing patterns in the underlying variability of host responses for resilient restore and maintain warfighter homeostasis in response to infection. This appresearch, which primarily relies on reducing the pathogen load through drug into discovery of novel methods to optimize human health against infectious disease	gorithms to identify important patterns of survival. t animals, one may formulate a survival blueprint to broach is orthogonal to traditional infectious disease tervention. Projects within this program may enable				
FY 2016 Plans:  - Develop animal testbeds to evaluate human-relevant infection across multiple - Assess diagnostic technologies that can rapidly detect pathogen load and ch multiple animal species Analyze experimental results and bioinformatics datasets to discover key ma - Develop a bioinformatics library of acquired clinical retrospective data.	aracterize the different stages of infection in				
FY 2017 Plans:  - Explore methods for effectively screening animal susceptibility and disease to - Collect, curate, and integrate retrospective datasets into the analysis of tolera - Validate algorithms and analytical tools to facilitate the discovery of tolerance - Identify approaches for intervention based on novel tolerance mechanisms in	ance mechanisms. e mechanisms.				
Title: Outpacing Infectious Disease		-	-	9.550	
<b>Description:</b> The Outpacing Infectious Disease thrust will investigate fundame to create adaptive therapeutic response mechanisms to outpace viruses and be antibiotics and vaccines are often circumvented by fast-mutating viruses and be pathogenicity. New approaches, such as enabling co-evolution and co-transmit outcompete the pathogen, are needed to utilize the power of evolution in vaccing from this research include identifying methods to discover and develop new clausiruses and antibiotic-resistant bacteria, as well as recurrent chronic diseases. From conventional antibacterial and antiviral therapies, which typically rely on stre-development in attempt to keep pace with emerging strains and disease variantigation of known, new, or emerging disease.	acteria. Today, protective measures such as acteria that evolve to create new methods for ission of newly developed therapeutics to ultimately ne and antibiotic design. Key advances expected asses of dynamic therapeutics for fast-mutating. This approach represents a significant departure tatic solutions and continuous re-formulation and				
FY 2017 Plans: - Investigate approaches to design and build pathogen-derived therapeutics th via dynamic mechanisms.	at control disease by interfering with the pathogen				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic	PE 0601117E I BASIC OPERATIONAL MEDICAL SCIE	NCE
Research		

C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017
- Assess the safety, efficacy, and transmissibility of novel co-evolving therapeutics using in vitro models.			
- Initiate design of computational models to assess host-disease-therapeutic dynamics at the individual and population levels.			
Accomplishments/Planned Programs Subtotals	48.432	56.544	57.791

	FY 2015	FY 2016	
Congressional Add: Basic Research Congressional Add	10.909	-	
<b>FY 2015 Accomplishments:</b> Supports increased efforts in basic research that engage a wider set of universities and commercial research communities.			
Congressional Adds Subtotals	10.909	-	

### 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 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

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

PE 0602115E I BIOMEDICAL TECHNOLOGY

Applied Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	164.589	114.262	115.213	-	115.213	109.817	120.852	116.651	116.651	-	-
BT-01: BIOMEDICAL TECHNOLOGY	-	164.589	114.262	115.213	-	115.213	109.817	120.852	116.651	116.651	-	-

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

This Program Element focuses on applied research for medical related technology, information, processes, materials, systems, and devices. Successful battlefield medical technologies and neural interface technologies developed within this Program Element address a broad range of DoD challenges. Example battlefield medical technologies include continued understanding of infection biomarkers to lead to the development of detection devices that can be self-administered and provide a faster ability to diagnose and prevent widespread infection in-theater. Complementary battlefield technologies will be implemented in a predictive platform for forecasting disease outbreak and the capability to manufacture field-relevant pharmaceuticals in theater. New neural interface technologies will reliably extract information from the nervous system to enable control of the best robotic prosthetic-limb technology. Advanced evidence-based techniques will be developed to supplement warfighter healthcare and the diagnosis of post-traumatic stress disorder (PTSD) and mild traumatic brain injury (mTBI). FY 2015 Biomedical Technology program funding includes 117.0 million of base funding and 47.5 million congressionally added funding including \$45.0 million of Ebola emergency funding.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	159.790	114.262	109.069	-	109.069
Current President's Budget	164.589	114.262	115.213	-	115.213
Total Adjustments	4.799	0.000	6.144	-	6.144
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	8.295	0.000			
SBIR/STTR Transfer	-3.496	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	6.144	-	6.144

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

Project: BT-01: BIOMEDICAL TECHNOLOGY

Congressional Add: Ebola Response and Preparedness Congressional Add (Emergency Funds)

Congressional Add: Biomedical Congressional Add

FY 2016
-
-

Date: February 2016

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)
PE 0602115E I BIOMEDICAL TECHNOLOGY

Applied Research

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

Congressional Add Subtotals for Project: BT-01

Congressional Add Totals for all Projects

FY 2015

47.548

-

#### **Change Summary Explanation**

FY 2015: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2016: N/A

FY 2017: Increase reflects new focus areas in monitoring health and disease and human performance optimization.

#### C. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 **Title:** Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) 27.000 22.700 13.441 **Description:** 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. FY 2015 Accomplishments: - Demonstrated the ability to control the time duration of therapeutic response to viral, bacterial, and/or antibiotic-resistant bacterial pathogens suitable for clinical use and rapid public health responses. - Investigated targeted delivery of nucleic acid constructs to specific cell types. - Demonstrated feasibility for controlling pharmacokinetics and immunity modulation components to enable a more potent and broader immune response to viral, bacterial, and/or antibiotic resistant bacterial pathogens. Developed designs for RNA-based vaccines to enable transition to human clinical trials. Developed designs for initial diagnostic device prototypes based on highest performing components. Produced first-generation, integrated diagnostic prototypes designed for relevance to physician office, remote clinic, and lowresourced settings. Measured quantitative performance of first-generation, integrated diagnostic device prototypes and determine modifications required for performance improvements. FY 2016 Plans:

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	
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			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Optimize formulation of transient nucleic acid formats for storage stability a</li> <li>Demonstrate continuous production of nucleic acid formats for transient imbacterial pathogens for population-scale use.</li> <li>Incorporate device optimizations identified as a result of first-generation, in</li> <li>Produce integrated diagnostic device prototypes designed for relevance to settings.</li> <li>Measure quantitative performance of integrated diagnostic device prototypes</li> </ul>	munity to viral, bacterial, and/or antibiotic-resistant tegrated diagnostic device testing. physician office, remote clinic, and low-resourced			
FY 2017 Plans:  - Initiate regulatory approval submission package for transient nucleic-acid band efficacy data.  - Demonstrate production of gene encoded antibodies in human safety trials.  - Conduct a dose escalation study of nucleic acid-encoded antibody against	i.			
Title: Restoration of Brain Function Following Trauma		9.700	15.800	19.40
<b>Description:</b> The Restoration of Brain Function Following Trauma program of modeling of brain activity and organization to develop approaches to treat training the 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 identifican bypass and/or recover the neural functions underlying memory, which are	numatic brain injury (TBI). Critical to success will be cur in the human brain during the formation of distinct se memories during performance of behavioral tasks. modulating neural activity responsible for successful fication of efficacious therapeutics approaches that			
<ul> <li>FY 2015 Accomplishments:</li> <li>Identified commonalities of neural codes underlying memory formation.</li> <li>Identified distinctions between neural codes underlying different classes of Identified expert memory codes for the formation of memory associations beactions).</li> <li>Initiated development of a portable computational device with integrated components and device with integrated components.</li> </ul>	petween pairs of elements (e.g., objects, locations, omputational model of human memory formation.			
FY 2016 Plans:  Refine computational model of memory toward distinguishing underlying necategories and spatial and non-spatial associations.  Identify optimal stimulation parameters for improving performance on spatial	•			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance		Date: F	ebruary 2016	
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			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Utilize defined biomarkers of memory encoding and retrieval to adaptively r dynamically drive neural networks into states optimized for memory encoding</li> <li>Determine the long-term signatures underlying stimulation-induced memory</li> <li>Design, develop and validate both external and implantable hardware and restoration system.</li> </ul>	and retrieval processes.  restoration tasks.			
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate improvement of human performance on spatial and semantic loop, biomarker-driven stimulation.</li> <li>Utilize clinical data and computational model developments to refine hardw</li> <li>Fabricate and test integrated device for memory restoration in clinical patiel</li> <li>Develop computational model of integrated neural, physiological, and envir memory recall in the context of task performance relevant to military training a</li> <li>Develop and use a real-time intervention and an interface system to assess participants.</li> </ul>	are and software components.  nts.  onmental effects on neural replay and subsequent and/or operations.			
Title: Neuro-Adaptive Technology		21.500	30.589	26.388
<b>Description:</b> The Neuro-Adaptive Technology program will explore and dever and monitoring of neural activity. One shortcoming of today's brain functional time correlation data that links neural function to human activity and behavior as well as the underlying mechanisms that link brain and behavior is a critical for military personnel suffering from a variety of brain disorders. Efforts under of neurons involved in post-traumatic stress disorder (PTSD), traumatic brain determine how to best ameliorate these disorders. The objective for this programment to be the discriminate the relationship between human behavioral express through novel devices. These tools will allow for an improved understanding new, disorder-specific, dynamic neuro-therapies for treating neuropsychiatric Technologies of interest under this thrust include devices for real-time detection synchronized acquisition of brain activity and behavior, and statistical models expression.	I mapping technologies is the inability to obtain real.  Understanding the structure-function relationship step in providing real-time, closed-loop therapies rethis program will specifically examine the networks injury (TBI), depression, and anxiety as well as gram is to develop new hardware and modeling ssion and neural function and to provide relief of how the brain regulates behavior and will enable and neurological disorders in military personnel. on of brain activity during operational tasks, time			
FY 2015 Accomplishments: - Developed tests that activate key brain subnetworks for each functional dor - Developed computer algorithms/programs to automatically merge elements				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	d Research Projects Agency	Date: F	ebruary 2016	)
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)  - Created statistical computational models of brain activity and corresponding therapeutic systems.	g behavior to support the neurophysiology of new	FY 2015	FY 2016	FY 2017
<ul> <li>Trained decoders on a subset of domains and cross-validated on novel sca</li> <li>Developed hardware interface stability, biocompatibility, and motion correct</li> <li>Demonstrated three-dimensional, single-cell-resolution acquisition of real-ti</li> <li>Submitted initial, novel devices for regulatory approval.</li> </ul>	tion for recording neural activity.			
<ul> <li>FY 2016 Plans:</li> <li>Develop and apply data co-registration and fusion methods for neural activity.</li> <li>Generate and annotate first intact neural tissue volumes to elucidate microsty.</li> <li>Design algorithms for automatic cell identification and optical-signal estimation.</li> <li>Elucidate neural circuit dynamics using structurally-informed network models.</li> <li>Refine optical techniques for imaging large volumes of neural tissue.</li> <li>Expand data curation architecture, databases, and analytical tools to distribent to Develop methods for automatically detecting and removing noise or contained believer a hierarchical computational model of key brain networks that captuate treatment.</li> <li>Develop and refine neural state acquisition, classification, and control algorimplantable neural device.</li> <li>Characterize neural network plasticity during behavioral training.</li> </ul>	structure and connections in three dimensions. tion. els. oute generated data to the neuroscience community. nination from datasets. ures features relevant for psychiatric illness and its			
<ul> <li>FY 2017 Plans:</li> <li>Complete high-resolution large-brain imaging using novel optical tools.</li> <li>Demonstrate optimized optical protocols for human tissue.</li> <li>Integrate neural state classification, stimulation parameters, and targeted b model to support disorder-specific closed-loop implantable neural devices.</li> <li>Demonstrate real-time application of integrated disorder-specific stimulation.</li> <li>Utilize clinical data and computational model determinants to refine hardwaneural device.</li> </ul>	n parameters and targeted brain networks.			
Begin fabrication of updated devices for multi-site brain stimulation.     Initiate submission process for regulatory approval of updated parameters of title: Prosthetic Hand Proprioception & Touch Interfaces (HAPTIX)	of the novel neural device.	10.550	18.300	18.500
<b>Description:</b> Wounded warriors with amputated limbs get limited benefit from because the user interface for controlling the limb is low-performance and un				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	d Research Projects Agency	Date: F	ebruary 2016	6
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			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Reliable Neural-Interface Technology (RE-NET) program, novel interface systems 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) periphadvanced prosthetic limb systems. With a strong focus on transition, the HAI relevant technology in support of wounded warriors suffering from single or many contractions.	Prosthetic Hand Proprioception & Touch Interfaces neral nerve implant for controlling and sensing PTIX program will create and transition clinically			
<ul> <li>FY 2015 Accomplishments:</li> <li>Developed and demonstrated advanced algorithms to control prosthetic limavailable or newly developed electrodes.</li> <li>Developed and demonstrated micro-stimulation interface technologies that central nervous system for closed-loop prosthetic control.</li> <li>Performed safety and efficacy testing of novel implantable interface technotelectrical sensory stimulation through the peripheral nervous system.</li> <li>Demonstrated bench-top functionality of next-generation peripheral interface.</li> <li>Developed draft version of outcome metrics for quantifying effects of implantanction, sensory function, pain, psychological health, and quality of life.</li> <li>Developed unified virtual prosthesis environment to simulate limb motion and</li> </ul>	provide reliable signals into the peripheral and/or logy which capture motor control signals and provide te technology.  Intable and external system components on motor			
<ul> <li>FY 2016 Plans:</li> <li>Integrate interface and electronic systems technology for use in human am feedback from a prosthetic device.</li> <li>Demonstrate closed-loop control of a virtual prosthesis.</li> <li>Perform safety and efficacy testing of HAPTIX system components to captus sensory stimulation through the peripheral nervous system.</li> <li>Demonstrate in vivo functionality of next-generation HAPTIX peripheral interpinalize HAPTIX system prosthetic limb technology, complete sensorization.</li> <li>Implement draft version of outcome metrics for quantifying effects of HAPTIX.</li> </ul>	ure motor control signals and provide electrical erface technology.  n, and begin manufacturing of devices.			
FY 2017 Plans:  - Initiate functional validation of input/output signal transfer and wireless com  - Conduct safety studies of HAPTIX system to support submission of investig U.S. Food and Drug Administration (FDA).  - Demonstrate novel nerve stimulation and recording technologies.	munication of power and data.			
Title: Tactical Biomedical Technologies		12.654	7.150	6.909

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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 0602115E I BIOMEDICAL TECHNOLOGY				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<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 intracavity bleeding. A focus is 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 in this thrust was the co-development of a materials-control for non-compressible hemorrhage in the e. This thrust also investigated non-invasive ge through the skull and tissues in a pre-surgical elivering necessary therapeutics to the battlefield, esponse capability to enable far-forward medical				
FY 2015 Accomplishments:  - Developed novel continuous flow crystallizer, miniaturized reactors, and chench scale end-to-end manufacturing platform for the following Active Pharmal Diazepam, Lidocaine, Fluoxetine, Ibuprofen, Atropine, Doxycycline, Salbutar Etomidate, Nicardipine, and Neostigmine.  - Demonstrated continuous flow synthesis, crystallization, and formulation for Rufinamide, Etomidate, Nicardipine, and Neostigmine in an integrated manufacturing Process (cGMP) for Salbutamol, Ciprofloxacin, Azithromycin, Neostigmine.  - Developed novel cell-free protein synthesis techniques using miniaturized bemonstrated end-to-end manufacturing of two protein therapeutics in a macrotein expression and purification processes.  - Engaged the FDA for input on PAT and cGMP for protein therapeutics.  - Tested prototype device during in vivo pre-clinical studies for treatment of its skull and tissues, and engage with the FDA on design and execution of these	maceutical Ingredients (APIs): Diphenhydramine, nol, Ciprofloxacin, Azithromycin, Rufinamide, or Salbutamol, Ciprofloxacin, Azithromycin, facturing platform. alytical Technologies (PAT) and Current Good Rufinamide, Etomidate, Nicardipine, and bioreactors and/or microfluidics technologies. ininiaturized platform, including the integration of ontracranial hemorrhage using laser energy through				
<ul> <li>FY 2016 Plans:</li> <li>Develop continuous synthesis of Ciprofloxacin (from basic starting material manufacturing platform.</li> <li>Demonstrate end-to-end manufacturing and solid formulation of Ciprofloxa</li> <li>Design and develop cell-based and cell-free protein expression of four add Hepatitis B Surface Antigen, Tissue Plasminogen Activator, Granulocyte Cole</li> </ul>	cin in miniaturized integrated manufacturing platform. itional biologics out of Insulin, Factor VIIa, Interferon,				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	d Research Projects Agency	Date: F	ebruary 2016	
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Optimize miniaturized biologics manufacturing platform components, included and begin systems integration of components for both cell-based and cell-free				
<ul> <li>FY 2017 Plans:</li> <li>Develop continuous synthesis of Linezolid in miniaturized integrated manufulation.</li> <li>Demonstrate end-to-end manufacturing and solid formulation of Lisinopril a platform.</li> <li>Demonstrate end-to-end manufacturing of four additional biologics in minia</li> </ul>	and Linezolid in miniaturized integrated manufacturing			
Title: Performance Optimization in Complex Environments		-	9.650	16.475
<b>Description:</b> The Performance Optimization in Complex Environments progrintegration of sensors, computation, and analytics to enable optimum human technology has advanced to the point where human beings can be instrument unobtrusive, always-on physiological, cognitive, and contextual sensors and area networks, wearable displays, haptics, and other novel forms of human-convenient real-time multifactor analysis for neurofeedback and biofeedback Complex Environments program will first focus on developing prototyping and these two advancing areas to enable optimal performance in a wide variety of tasking, and to mitigate the effects of physical injury, age, and mental impairr various forms of sensing and actuation to improve outcomes and how biofeed Technologies developed through this program will provide a foundation of no restoration of lost capability, situational awareness, resilience, cognitive and	performance in complex environments. Device nted with and connected to a broad range of information systems. At the same time, bodycomputer interfaces have advanced enough that are within reach. The Performance Optimization in dimanufacturing techniques necessary to integrate of activities from learning and training to specialized ment. Research will also focus on understanding dback over time can alter human capability.			
FY 2016 Plans: - Initiate research on biological interfaces for enabling input-output of information in the company of the com				
FY 2017 Plans:  - Refine component technologies to increase scale of information input-outport in the component technologies to be integrated into a device for reading a lovestigate novel approaches to reduce the size, weight, and power requires	and writing biological signals.			
Title: Enhanced Monitoring of Health and Disease		-	-	14.100
<b>Description:</b> The overarching goal of the Enhanced Monitoring of Health and collection methods and capabilities to predict changes in health and spread of				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	
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	,		
C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2015	FY 2016	FY 2017
population scale. While new technology platforms have enhanced our ability for predictive and pre-emptive technologies that enable us to correctly prepare in this thrust will investigate new methods for the collection and detection of analysis, correlation, and ultimate integration of vast personalized data into the Additionally, this thrust will develop new approaches to integrate multi-source of disease outbreak and spread. Technologies developed in this program was an individual has no awareness of symptoms, and extend infectious disease decision support.	mre a response prior to its obvious need. Research multiplexed biological markers as well as the the clinical care information technology infrastructure. The data streams to create effective predictive models will enable clinically actionable information, even when			
FY 2017 Plans:  - Assess novel methods for multiplexed in vivo monitoring and wireless tran  - Collect biological samples to assess asymptomatic, symptomatic, and co-i  - Identify key parameters of robust epidemiological models for predicting dis  - Evaluate the predictive capability of dynamic, ensemble-based epidemiological	infection rates among a research cohort. sease transmission.			
Title: Dialysis-Like Therapeutics (DLT)		19.492	5.073	-
<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 volume on clinically relevant time scales. Reaching this goal is expected to biologic fluids, complex fluid manipulation, separation of components from the of providing predictive control over the closed loop process. The envisioned patients each year by effectively treating sepsis and associated complication medical countermeasure against various chemical and biological (chem-bio) toxins.	f controlling relevant components in the blood require significant advances in sensing in complex nese fluids, and mathematical descriptions capable device would save the lives of thousands of military ns. Additionally, the device may be effective as a			
Applied research under this program further develops and applies existing contour to create a complete blood purification system for use in the treatment of separation and demonstration of non-fouling, continuous sensors for complemicrofluidic structures that do not require the use of anticoagulation; application require pathogen specific molecular labels or binding chemistries; and results (mathematical formalism) with sufficient fidelity to enable agile adaptive close	psis. Included in this effort will be development, ex biological fluids; implementation of high-flow tion of intrinsic separation technologies that do efinement of predictive modeling and control			
FY 2015 Accomplishments:				

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C. Accomplishments/Planned Programs (\$ in Millions)  - Manufactured a breadboard device that integrates label-free separation technomogenic coatings for testing.  - Evaluated the efficacy of the label-free separation technologies in a small-resolution.	animal model.	FY 2015	FY 2016	FY 2017
<ul> <li>Refined the breadboard device design based on animal testing results to ir integrated prototype device.</li> <li>Established a clinically relevant model of sepsis in a large animal model in at removing pathogens and other sepsis mediators.</li> <li>Performed biocompatibility studies of each component filter in the device to</li> </ul>	order to validate efficacy of separation technologies			
FY 2016 Plans:  - Complete fabrication of the first generation of integrated DLT device protot  - Complete safety studies of the integrated DLT device in a large-animal mo  - Initiate safety studies focused on pathogen removal in large-animal model.	del.			
<b>Title:</b> Warrior Web <b>Description:</b> Musculoskeletal injury and fatigue to the warfighter caused by immediate mission readiness, but also can have a deleterious effect on the warfighter will mitigate that impact by developing an adaptive, quasi-active into current soldier systems. Because this sub-system will be compliant and sustained by warfighters while allowing them to maintain performance. Succonformance, system, and component modeling; novel materials and dynamicand 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 healtern.	varfighter throughout his/her life. The Warrior ve, joint support sub-system that can be integrated transparent to the user, it will reduce the injuries sess in this program will require the integration vesting to offset power/energy demands; human ic 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	7.245	5.000	-
FY 2015 Accomplishments:  - Conducted preliminary review of Warrior Web designs and refined approached approac	or Web system evaluation. development.			
<ul> <li>FY 2016 Plans:</li> <li>Revise full suit design and implementation based on laboratory evaluations</li> <li>Continue to evaluate prototype Warrior Web systems via Soldier tests in la</li> </ul>				

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C. Accomplishments/Planned Programs (\$ in Millions)			F	Y 2015	FY 2016	FY 2017
- Continue to pursue research and development of technologies to augment human performance and support rehabilitation.						
Title: Pathogen Defeat				8.900	-	-
<b>Description:</b> Pathogens are well known for the high rate of mutation that enables them to escape drug therapies and primary or secondary immune responses. The Pathogen Defeat thrust area provided capabilities to predict emerging threats and the evolution of resistance of pathogens to medical countermeasures. Pathogen Defeat focused not only on known pathogens but also newly emerging pathogens and future evolution of mutations in these pathogens, allowing pre-emptive preparation of vaccine and therapy countermeasures.						
FY 2015 Accomplishments:  - Tested predictive capabilities of trajectories to clinical viral isolates in evol  - Elucidated mechanisms to explain viral escape to different pressures.  - Rapidly evolved virus strains in avian cells to select vaccine candidates w  - Performed objective assessment of hand-held devices for detecting biothi	ith antigenic similarities.	S.				
	Accomplishments/Planned Pro	grams Subt	totals	117.041	114.262	115.213
		FY 2015	FY 2016			
Congressional Add: Ebola Response and Preparedness Congressional Ad	dd (Emergency Funds)	45.000	-			
FY 2015 Accomplishments: This program focused on the development of diagnostics to enable a more rapid response to this outbreak and increase puture epidemics. This research utilized earlier investments by DARPA that optimize, and deliver antibodies as a means to provide fast-acting protection key component of this program was not only identifying effective antibodies also defining and developing the antibody gene blueprint for transfer and processions and Preparedness Congressional Add is non-OCO emergency for	oreparedness for response to explored technologies to discover, against infectious diseases. A to treat and prevent disease, but oduction of vaccines. The Ebola					
<ul> <li>Conducted dose escalation study for encoded Ebola vaccine in human sa</li> <li>Demonstrated rapid discovery of potent antibodies from human Ebola sur</li> <li>Evaluated protective efficacy of encoded Ebola antibodies in small and lar</li> <li>Tested protective efficacy of encoded Ebola vaccine in small and large an</li> <li>Validated cell-free production of nucleic acid-encoded antibody and vaccine</li> </ul>	vivors. rge animal models. iimal models.					
Congressional Add: Biomedical Congressional Add		2.548	-			

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		FY 2015	FY 2016					
<b>FY 2015 Accomplishments:</b> This effort furthered the development of restoral alternatives to amputation.	ative products and technologies as							
	47.548	-						
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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R-1 Program Element (Number/Name) 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

**Date:** February 2016

Applied Research

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	315.923	341.358	353.635	-	353.635	353.925	359.959	344.530	354.091	-	-
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	32.437	38.494	42.459	-	42.459	55.179	60.075	44.413	58.413	-	-
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	170.959	202.252	255.137	-	255.137	257.172	258.028	258.362	258.923	-	-
IT-04: LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION	-	48.636	60.948	56.039	-	56.039	41.574	41.856	41.755	36.755	-	-
IT-05: CYBER TECHNOLOGY	-	63.891	39.664	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

#### 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 and embedded computing systems.

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. The technologies will provide cost-effective security and survivability solutions that enable DoD information systems to operate correctly and continuously even under attack.

The Language Understanding and Symbiotic Automation project develops technologies to enable computing systems to understand human speech and extract information contained in diverse media; to learn, reason and apply knowledge gained through experience; and to respond intelligently to new and unforeseen events. Enabling computing systems in this manner is of critical importance because sensor, information, and communication systems generate data at rates beyond which humans can assimilate, understand, and act. Incorporating these technologies in military systems will enable warfighters to make better decisions in complex, timecritical, battlefield environments; intelligence analysts to make sense of massive, incomplete, and contradictory information; and unmanned systems to operate safely with high degrees of autonomy.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency  Date: Febru						
	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				
Applied Research						

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.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	324.407	356.358	364.076	-	364.076
Current President's Budget	315.923	341.358	353.635	-	353.635
Total Adjustments	-8.484	-15.000	-10.441	-	-10.441
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-15.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
<ul> <li>Reprogrammings</li> </ul>	1.831	0.000			
SBIR/STTR Transfer	-10.315	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-10.441	-	-10.441

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Decrease reflects completion of the Power Efficiency Revolution For Embedded Computing Technologies (PERFECT) and Robust Automatic Translation of Speech (RATS) programs.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency								Date: February 2016				
Appropriation/Budget Activity 0400 / 2			PE 0602303E I INFORMATION & IT-COMMUNICATIONS TECHNOLOGY PE					H PRODUC IANCE RES	ne) CTIVITY, HIG SPONSIVE	ЭН-		
COST (\$ in Millions)	Prior         FY 2017         FY 2017         FY 2017         FY 2017           Years         FY 2015         FY 2016         Base         OCO         Total         FY 2018         FY 20				FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost			
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	32.437	38.494	42.459	-	42.459	55.179	60.075	44.413	58.413	-	-

#### 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. The goal will be to create not just larger computing platforms, but to extract information out of large and chaotic data sets efficiently. One of the major challenges currently facing the DoD is the prohibitively high cost, time, and expertise required to build complex computing systems including software and hardware. 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 2015	FY 2016	FY 2017
Title: Complexity Management Hardware	7.500	11.194	10.000
<b>Description:</b> The battlefield of the future will have more data generators and sensors to provide information required for successful combat operations. With networked sensors, the variety and complexity of the information streams will be even furthe extended. The Complexity Management Hardware program will develop silicon designs which help alleviate the complexity inherent in next generation systems. These systems will have increasingly large data sets generated by their own multidomain sensors (such as RF and Electro-Optical/Infrared (EO/IR) payloads) as well as potentially new inputs from external sensors. With current programming approaches, there are laborious coding requirements needed to accommodate new data streams. Additionally, the context provided by these data sets is ever changing, and it is imperative for the integrated electronics to adapt to new information without a prolonged programming cycle. Providing contextual cues for processing data streams will alleviate the fusion challenges that are currently faced, and which stress networked battlefield systems. As opposed to the intuition and future proofing that is required at the programming stage of a current system, the silicon circuit of the future will be able to use contextual cues to adapt accordingly to new information as it is provided.  The applied research aspects of this program will investigate circuit design which can exploit the algorithms showing benefit for complexity management. This will entail various sparse versus dense data manipulations with hardware implementations catered	1		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency		Date: F	ebruary 2016	ì
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HIG PERFORMANCE RESPONSIVE ARCHITECTURES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
to both types of data. The program will show hardware implemen programming burden for a complex scenario. Basic research effo		it the			
<ul> <li>FY 2015 Accomplishments:</li> <li>Designed complexity management processor algorithm and ber recognition in video.</li> <li>Demonstrated critical features of algorithm including ability to le</li> <li>Quantified impact of using low precision, sparse network conne</li> </ul>	arn and adapt while operating.	on			
FY 2016 Plans:  - Design transistor level circuits implementing the complexity mar  - Demonstrate the ability to manage multiple data streams with in  - Create initial hardware verification of concepts for both sparse a					
FY 2017 Plans:  - Compare various algorithms ability to manage complex data set  - Quantify the benefits of various architecture approaches to man information.	nagement of large data streams when overlaid with contextu	ıal			
- Translate the initial algorithms to high level circuit implementation.  Title: Power Efficiency Revolution For Embedded Computing Tec	<u> </u>		24.937	17.800	
<b>Description:</b> The Power Efficiency Revolution For Embedded Co technologies and techniques to overcome the power efficiency ba capabilities and limit the potential of future embedded systems. T process future real time data streams within real-world embedded applications, from Intelligence, Surveillance and Reconnaissance control systems on submarines. The PERFECT program will over approaches including near threshold voltage operation, massive a concepts, and hardware and software approaches to address sysutilize resulting system concurrency and optimized data placement power efficiency. The remaining efforts under the PERFECT programs in the processing efficiency.	imputing Technologies (PERFECT) program will provide the prize which currently constrain embedded computing system. The warfighting problem this program will solve is the inability system power constraints. This is a challenge for embedded (ISR) systems on unmanned air vehicles through combat a recome processing power efficiency limitations by developing and heterogeneous processing concurrency, new architecture tem resiliency, combined with software approaches to effect to provide the required embedded system processing	ems by to led and g ire tively	24.937	17.800	-
FY 2015 Accomplishments:					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Nam IT-02 I HIGH PRODUC PERFORMANCE RES ARCHITECTURES		DUCTIVITY, F RESPONSIVE	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<ul> <li>Incorporated test chip results - circuit, architecture, communical simulation refinements for continuing architectural development of the composition of</li></ul>	efforts. iding optimization, concepts for optimizing parallel codes, and software analysis toolset for cross-layer, energy-rgy-reliability trade-offs. odeling/simulation infrastructure incorporating the evaluation	nd			
<ul> <li>FY 2016 Plans:</li> <li>Select implementation and transition targets. Establish a focus support target requirements.</li> <li>Integrate our modeling and evaluation environment by combining avoidance, and resiliency. This will provide detailed trade-off and targets, and (3) problem instance sizes. This will support 20X por classical application implementations.</li> <li>Demonstrate High Level Source-to-Source transformation target optimized/vectorized code exploiting explicit memory movement afficiency. These will be demonstrated on ISR kernels and converted to the processing using PERFECT architecture simulator.</li> <li>Fabricate 14nm (Global Foundry) test chips to measure ultra low Anticipated results include a functional voltage of 0.3 Volts, and a Demonstrate the benefits of specialization using the PERFECT with the expectation to attain peak efficiencies.</li> </ul>	ng separate optimization tools for power, communication alyses for a range of (1) ISR kernels, (2) PERFECT hardwar ower savings, while respecting resiliency requirements, relative eting PERFECT program specialization simulators. General and dynamic voltage and frequency control for performance olutional neural networks. Supporting synthetic aperture radar and space-time adaptive low voltage Static random-access memory implementations. a 3x access time improvement versus conventional approach	e ve to te			
Title: Portable AnaLyticS (PALS)*			-	3.500	6.00
<b>Description:</b> *Formerly Scalable Optical Nodes for Networked Edaph analytics on large data sets is currently performed on lead purposes. These machines are required because they have the ability to efficiently move data to and effectively utilize compute recomputationally, graph analysis is characterized by many short,	lership-class supercomputers that are designed for other memory capacity required for large graph problems, but the esources is limited, resulting in extremely low compute efficient	ency.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: February 2016					
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project IT-02 A PERF ARCH	HIGH- E					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017			
systems that are optimized for regular, predictable access. The more time and energy than the logical operations themselves. T separate computing/data manipulation and main data storage. L throughput capability used) drop from as high as 90% to in the o resolve this problem, the PALS program will develop technologic processing kernels and critical data organization operations adjacomputing nodes, addressing data latency, overall computational application.	This is the result of generations of systems that architectural Large systems have shown utilization (percentage of system order of 2% due to the data patterns for different applications as, architectures, and software approaches that move critical accent to the memory itself, rather than at physically distant g	ly n peak s. To al data eneral						
The PALS approach is not to physically or functionally move product intensive components of an application to the data. The resupplications, by off-loading the main processor of data-intensive itself. This will be accomplished by utilizing industry advances in advances being developed in 3D memory stacks; new software amovement technologies such as co-designing processor and phyphotonics. It will also include incorporation of domain specific locapabilities at all appropriate levels of a processing system's medata analytics for both big data and embedded data-intensive Doin the fields of cyber security, threat detection, and numerous other security.	sult will dramatically improve performance for data intensive operations, and enabling data security operations at the ment of 3D packaging, particularly the bandwidth, latency and power approaches for data management; investigating alternative otonic hardware, exploiting the high bandwidth provided by gic for unique and asymmetric data-intensive DoD functions among. The performance and efficiency will be transformation of applications and enable real-time analysis on dynamic generations.	nemory wer e data y silicon nal ional for						
FY 2016 Plans:  - Identify common graph primitives that would accelerate the ex Explore the applications benefitting from the unique architectur unique military applications Identify domain specific primitives that would accelerate perfor processing system data storage levels and specifically a memory	re and whether unique hardware design allows for processormance by moving data-intensive functionality to appropriate							
<ul> <li>FY 2017 Plans:</li> <li>Develop domain specific concepts for functionality at the hieral orchestration capabilities at these layers of storage and processing define logic layer processing concepts.</li> <li>Simulate performance of PALS for selected high value applicance of Develop initial architectural trade-offs and implementation optice.</li> </ul>	ing, define customization versus programmability trade-offs tion specific and data-intensive applications.	, and						

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense		Date: F	ebruary 2016		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HI PERFORMANCE RESPONSIVE ARCHITECTURES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<ul> <li>Develop PALS based security concepts for data management</li> </ul>	in multi-security level environments.				
Title: Electronic Globalization			-	4.000	4.000
<b>Description:</b> Approximately 66% of all installed semiconductor of DoD as off-shore manufacturing of microelectronic components these non-U.S. fabricated electronic components. As the DoD is potential consequences such as reverse engineering, and the the New applied research technology enablement will be developed assessing the impact of high stress upon Government Off-The-S produced in conventional contemporary foundries. The potential systems and makes it even more important to understand the next extendibility of existing reliability models, and the calibration of next conditions will be studied. Further, the insight gained from a burn-in and screening tools, potentially allowing shorter and more	could introduce various vulnerabilities to DoD systems that is faced with this globalization reality, it is essential to prevent feft of U.S. intellectual property.  In the Electronics Globalization program to provide a mean shelf (GOTS) and Commercial Off-The-Shelf (COTS) composit application of these components in extreme stresses DoD lew physics mechanisms to be expected in these regimes. The reliability models for components operated outside of typunderstanding these impacts will inform the use of elevated.	utilize nt as of conents The pical			
FY 2016 Plans:  - Improve the signal-to-noise ratio of the Navy system, allowing  - Study high stress effects on conventionally fabricated COTS a  - Develop device physics models which accurately capture the revoltage and temperature.	and GOTS electronic components.	levated			
FY 2017 Plans:  - Continue prototype system enhancements to the laser scannir  - Continue to study high stress effects on conventionally-fabrica  - Characterize the physics models using the response of the fat applications as well as accelerated life stress testing and evalua  - Complete the development of shorter, more effective reliability	ited COTS and GOTS electronic components. pricated devices to extreme stress associated with certain Dition.				
Title: tactical CONtext EXtraction (CONEX)	2 3 3		-	-	6.000
<b>Description:</b> Enriching a primary data stream with contextual in where that surround a particular event) can be accomplished by rely heavily on man-made reference signals, such as Global Poslimited adaptability. Object recognition using Deep Learning and	fusing data from multiple sensors. For this task, modern systems (GPS), and preprogrammed algorithms w	ystems ith			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Adva	anced Research Projects Agency		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HIGH PERFORMANCE RESPONSIVE ARCHITECTURES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
require significant offline training. The tactical CONtext Extraction (Context processors for extracting contextual information from resource-constitution from the landscape and natural sources, such as the relative position other sensor feeds in GPS-denied areas. CONEX processors will conver multiple timescales. These adaptive methods efficiently capture data streams that are beyond the analysis capabilities of state-of-the	rained environments. CONEX sensors will collect inform of stars, to supplement inertial measurement systems on tain embedded real-time learning algorithms that ope is complex spatial and temporal structure in noisy, ambigue.	mation and rate			
FY 2017 Plans:  Refine designs of integrated circuits that implement real-time learn  Design compact, low-power CONEX sensors to support context ac  Demonstrate performance enhancement of novel content extractio  Demonstrate basic functionality of prototype CONEX sensors.	cumulation in selected environments.				
Title: Removing Barriers to Hardware (REBHAR)			-	-	6.00
<b>Description:</b> Small software companies are a dynamic force in the Uninnovation. Anyone can code applications for established mobile or obuilt by larger companies to quickly access potential customers. How integrated circuits and Micro-Electro-Mechanical Systems (MEMS) so of large corporations. Smaller businesses generally do not have the software, verification tools and fabrication processes. The smaller D delivering revolutionary military components. The Removing Barriers facilitate hardware innovation for defense applications. The objective commercial companies to gain access to proven processes, to exploan aftermarket customization strategy to economically adapt commen	cloud platforms and leverage the tremendous infrastructive vever, commercial hardware innovations for advanced ensors face costly obstacles that impede progress outs budget or sales volume to access the latest design oD market for hardware amplifies these problems for so to Hardware (REBHAR) program will develop method to of the REBHAR program is to establish relationships are the possibilities of open source hardware, and to develop method to the respective of the respective of the possibilities of open source hardware, and to develop method to the respective of the possibilities of open source hardware, and to develop method to the respective of the possibilities of open source hardware, and to develop method to the respective of the possibilities of open source hardware, and to develop method to the respective of the possibilities of open source hardware, and to develop method to the possibilities of open source hardware, and to develop method to the possibilities of the possibi	ide s to with			
FY 2017 Plans:  - Explore the concept of open source design kits and open source have been designed by the concept of open source design kits and open source design kits.					
Title: Spectrum Grand Challenge			-	2.000	10.45
<b>Description:</b> The objective of the Spectrum Grand Challenge is for pushich can learn to cohabitate and share the same Radio Frequency					

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Appropriation/Budget Activity  R-1 Program Element (Number/Name)  Project (Number/Name)	Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	Date: February 2016		
COMMUNICATIONS TECHNOLOGY PERFORMANCE RESPONSIVE ARCHITECTURES	Appropriation/Budget Activity 0400 / 2	PE 0602303E I INFORMATION &	IT-02 I HIG PERFORM	GH PRODUCŤIVITY, HIGH- MANCE RESPONSIVE

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
design of the technologies. Access to spectrum is critical to many modern sectors: military, commercial, infrastructure, public-safety, disaster recovery, and many more. Spectrum however is treated as a scarce resource typically assigned to exclusive-use licenses. These approaches still rely on exclusive use of the spectrum by only a single network. In order to meet growing spectrum demands networks must be able to dynamically adapt their use of the spectrum as needs and as spectrum conditions change, autonomously determining when, where, and how spectrum should be used. Spectrum Grand Challenge solutions will survey their environment, learn to morph their configuration to suit both their needs and others, and employ interference coping and exploitation techniques to make more efficient use of the RF spectrum.			
The Spectrum Grand Challenge will develop the world's first large-scale spectrum testbed to test participants in realistic emulated conditions. The test conditions and qualification metrics developed will thoroughly vet solutions, and ultimately serve as the basis for certification of an envisioned new class of shared spectrum technology which does not rely on exclusive use of the spectrum. This program complements spectrum access and wireless communications work in PE 0603760E, Project CCC-02.			
FY 2016 Plans: - Define Spectrum Grand Challenge rules governing eligibility as well how the competition will be conducted and scored.			
<ul> <li>FY 2017 Plans:</li> <li>Design and build out large-scale spectrum testbed for use in the preliminary competition of the Spectrum Grand Challenge.</li> <li>Hold qualifying event to select field of participants.</li> <li>Hold preliminary competition in an emulated RF environment using spectrum sharing testbed.</li> </ul>			
Accomplishments/Planned Programs Subtotals	32.437	38.494	42.459

# 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	stification	: PB 2017 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Feb	ruary 2016	
Appropriation/Budget Activity 0400 / 2				R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY				Project (Number/Name) IT-03 I INFORMATION ASSURANCE AND SURVIVABILITY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	170.959	202.252	255.137	-	255.137	257.172	258.028	258.362	258.923	-	-

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

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

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. The technologies will provide cost-effective security and survivability solutions that enable information systems to operate correctly and continuously while under attack and to be rapidly recovered/reconstituted in the aftermath of an attack. Technologies developed by 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 2015	FY 2016	FY 2017	
Title: Edge-Directed Cyber Technologies for Reliable Mission Communication (EdgeCT)	11.500	22.000	29.938	
<b>Description:</b> The Edge-Directed Cyber Technologies for Reliable Mission Communication (EdgeCT) program is developing technologies to enable reliable communications for military forces that operate in the presence of disrupted, degraded or denied wide-area networks. The program is creating algorithms and software prototypes for use exclusively at the network edge, specifically, on end hosts and/or on proxy servers (middleboxes) fronting groups of such end hosts within a user enclave. EdgeCT systems will sense and respond rapidly to network failures and attacks by dynamically adapting protocols utilized to exchange packets among these hosts, thereby implementing fight-through strategies that restore networked communication. This will enable highly reliable networked communication for the military in the face of a wide variety of common network failure modes as well as cyber attacks against network infrastructure. EdgeCT technologies will be developed in collaboration with and transitioned to operational commands.				
<ul> <li>FY 2015 Accomplishments:</li> <li>Formulated a distributed architecture for reliable communications over high-speed wide-area networks that have been degraded by cyber attack, misconfiguration, or hardware/software failure.</li> <li>Introduced techniques to sense and respond rapidly to network failures and attacks by dynamically adapting protocols utilized to exchange packets among hosts.</li> <li>Created an initial wide-area network testbed enabling joint experimentation and demonstration of components and systems among program performers.</li> </ul>				
FY 2016 Plans:				

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency	Date: F	ebruary 2016	3
DO / 2 PE 0602303E / INFORMATION & IT				ANCE AND
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2015 FY 2016 FY	FY 2017
<ul> <li>Develop fight-through strategies that rapidly restore networked failure modes as well as cyber attacks against network infrastruct</li> <li>Demonstrate performance at the component and subsystem lever systems, and dynamically configurable protocol stacks.</li> <li>Assess EdgeCT component and system designs for potential with cyber attacks against network infrastructure, or against Edge</li> <li>Initiate development of software prototypes suitable for laborated</li> <li>Explore modes of user interaction and system concepts of oper software prototypes to an initial field experiment in collaboration of the system concepts.</li> </ul>	vels, to include real-time network analytics, holistic decision veaknesses, vulnerabilities, and countermeasures associate eCT systems themselves.  bry experimentation with operational commands.  ration with one or more operational commands and bring			
FY 2017 Plans:  - Demonstrate and evaluate system prototypes against program utility, recovery time, and network overhead.  - Increase the number of enclaves and total application data flow necessary.  - Incorporate military applications, such as Command and Control Extend usage and testing scenarios to include multiple forms of network.	rs that can be accommodated during real-time operation.  ol (C2) software systems, into system demonstrations.			
Title: Cyber Fault-tolerant Attack Recovery (CFAR)		10.500	20.149	27.49
<b>Description:</b> The Cyber Fault-tolerant Attack Recovery (CFAR) profault-tolerance with commodity computing technologies. Current systems are inadequate, as perimeter defenses wrapped around evade signature-based defenses. The proliferation of processing opportunity to adapt fault-tolerant architectures proven in aerospa computing systems. The CFAR program will combine techniques with novel variants that guarantee differences in behavior under a quickly detect deviations in processing elements at attack onset a	approaches to handling cyber-induced faults in mission-critic vulnerable monocultures do not scale, while zero-day explosion cores in multi-core central processing units provides the ace applications to mission-critical, embedded, and real-times for detecting differences across functionally replicated systattack. The resulting CFAR-enabled computing systems will	its ems		
FY 2015 Accomplishments:  - Formulated a novel architecture that can achieve cyber fault-tol changes to the system concept of operations.  - Developed initial techniques for detecting differences across fur Developed initial techniques for producing novel compiled softw.  FY 2016 Plans:	nctionally replicated systems.	uiring		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency		Date: F	ebruary 2016	;
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-03 I INFORMATION ASSUR SURVIVABILITY		RANCE ANL	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<ul> <li>Demonstrate functionally replicated systems and novel variants variability to guarantee differences in behavior under attack.</li> <li>Implement and test techniques for quickly detecting differences</li> <li>Implement and evaluate alternative architectures for achieving commodity computing technologies.</li> <li>Work with potential transition sponsors to evaluate military comtechnologies.</li> </ul>	across replicated systems.  cyber fault-tolerance for mission-critical military applications	s with			
FY 2017 Plans:  - Create variants from binary code, which will enable the technological available.  - Develop methods to produce mathematical proofs of semantic ecases that systems protected with CFAR technology behave identical develop robust cyber fault-tolerant models that, unlike conventical correlated and frequent faults that may result from a cyber-attack.  - Demonstrate proof-of-concept on a representative mission system while providing protection and rapid recovery from cyber attacks.	equivalence across variants, which will contribute to assuratically to the original unprotected systems.  onal approaches to physical fault tolerance, handle the hig  em, showing that the system behaves identically to the original	ince hly			
Title: Supply Chain Hardware Integrity for Electronics Defense (S	HIELD)		17.750	21.000	24.50
<b>Description:</b> Counterfeit electronic components compromise bus integrity and reliability of DoD systems. Detection of counterfeit counterfeit of and of limited effectiveness. Maintaining complete control of the scosts and has exhibited limited effectiveness. Current methods of functional testing to physical inspections which may still miss certain the semiconductor market to protect electronic components through packaging. However, most of these methods are specific to a materitical to that manufacturer. Some methods can be circumvented authenticity.	omponents by current means is expensive, time-consumin supply chain using administrative controls incurs substantial detection involve a wide variety of techniques ranging from ain classes of counterfeits. There have also been attempted the use of technology embedded in the component or it nufacturer's component and as such address only those is	g, al m s by s			
The Supply Chain Hardware Integrity for Electronics Defense (SH at any time and place, the authenticity of trusted parts, even after will prevent counterfeit component substitution by incorporating a the Integrated Circuit (IC) package. The dielet will provide a unique	they have transited a complex global supply chain. SHIEL small, inexpensive additional silicon chip ("dielet") within				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
microscopic-size dielet embedded in the electronic component pac close proximity.	kaging will enable verification of a chip's identity from very					
FY 2015 Accomplishments:						
<ul> <li>Refined design specifications and technical requirements for the counter with Cipher Block Chaining Message Authentication Code</li> <li>Developed behavioral models for dielet power and communicatio</li> <li>Manufactured "surrogate" dielets with the dimensions and form fainsertion methods and fragility testing.</li> <li>Designed and manufactured hardware test sites to demonstrate communications, encryption, dielet fragility).</li> </ul>	(AES CCM) as the target encryption protocol. ons to support preliminary design efforts. actor of the SHIELD design for performers to develop pack					
FY 2016 Plans: - Refine designs based on measured results from test site hardwanodes to the 40 nanometer and 14 nanometer target design nodes	for SHIELD.	esign				
<ul> <li>Design and manufacture hardware test sites to demonstrate seccions.</li> <li>Develop transaction model for reader-to-dielet interrogation.</li> <li>Select best-fit Phase 1 technologies for inclusion on Phase 2 dielective analysis of design compatibility.</li> </ul>		ind				
- Refine dielet singulation, test and insertion methodology and frag	gility design based on mechanical testing of surrogate diele	ets.				
<ul> <li>FY 2017 Plans:</li> <li>Design and manufacture prototype SHIELD dielets, integrating be</li> <li>Implement dielet singulation method for wafers after manufacture</li> <li>Initiate functional and performance testing of manufactured SHIE</li> <li>Refine methods for dielet insertion into integrated circuit (IC) pace</li> </ul>	e. ELD dielets.					
- Build and test network appliance and server network for Phase 3						
Title: Brandeis*		7.593	17.600	25.000		
<b>Description:</b> *Previously Adaptable Information Access and Control	ol (AIAC)					
The Brandeis program is creating the capability to dynamically, flex data may be used only for its intended purpose and no other. In the that enable the sharing of information between commercial entities is increasingly involved in operations that require highly selective s	e civilian sphere, there is a recognized need for technolog and U.S. government agencies. Similarly, the U.S. militar	ies y				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
partners, and other stakeholders. The Brandeis program will de information of individuals and enterprises. Brandeis will break to tap into the huge value of data. Rather than having to balance safe and predictable sharing of data in which privacy is preserve techniques such as homomorphic encryption, secure multiparty Brandeis technologies will be designed to work with the virtualization to the program of th	the tension between (a) maintaining privacy and (b) being above between them, Brandeis aims to build a third option: enabled. The Brandeis program is timely due to recent progress of computation, and differential privacy. To facilitate deploymentation, cloud computing, and software-defined networking	ole on		
FY 2015 Accomplishments: - Formulated technical approaches to data privacy through securivacy and remote attestation of protected computing environmental privacy use cases on which to evaluate conceptualized prototype evaluation platforms and metrics/ametrics computed to quantify the privacy benefits.	nents. andidate privacy technologies.			
FY 2016 Plans:  - Implement secure multiparty computation, secure database of initial prototypes suitable for integration on commodity cloud information prototype evaluation platform and metrics/analysis to computed.  - Initiate quantification of privacy benefits of privacy technologicases.	rastructures.  ools on which privacy technologies can be tested and metric	S		
FY 2017 Plans:  Optimize privacy prototypes that implement secure multiparty remote attestation techniques and test on enterprise networks.  Quantify privacy benefits and the costs in terms of computation.  Perform detailed studies of the security implications of the techniques information.  Initiate transition of techniques through integration on comme	onal overhead and latency. chniques in terms of confidentiality, integrity, and availability			
Title: Rapid Attack Detection, Isolation and Characterization Sy	ystems (RADICS)*	7.525	17.513	24.50
<b>Description:</b> *Previously Protecting Cyber Physical Infrastructu	ıre			

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B. Accomplishments/Planned Programs (\$ in Millions)		ſ	FY 2015	FY 2016	FY 2017
The Rapid Attack Detection, Isolation and Characterization Systemaintaining the availability and integrity of critical U.S. cyber-phy near-ubiquitous use of computers to monitor and control U.S. civ RADICS will develop technologies to monitor heterogeneous distrapid assessment, isolate compromised system elements, characterized attacks, and restore services. Hardware-in-the-loop si emergent vulnerabilities and the development and optimization of to the power grid. This will include understanding the potential repropagating or damping power grid anomalies. RADICS technologies.	sical infrastructure. This is a national security issue due to ilian and military critical infrastructure such as electric poweributed control system networks, detect anomalies that recepterize attacks in real time, mitigate sensor spoofing and demulation techniques will be developed to enable the discover mitigation, restoration, and reconstitution strategies applied to electric power markets and smart grid technologies in	er. quire enial /ery of cable			
FY 2015 Accomplishments: - Formulated resilient architectures for real-time monitoring, analond physical infrastructure Investigated rapid re-provisioning techniques to quickly re-depleted compromised devices back to a pristine, known state of operation	oy firmware and operating system images to restore	ems			
FY 2016 Plans:  - Create a hardware-in-the-loop simulation capability to enable the optimization of mitigation strategies applicable to the U.S. power - Develop technologies to monitor heterogeneous distributed independent assessment, mitigate sensor spoofing and denial of services - Extend simulation capabilities to understand the potential role of anomalies.  - Develop techniques that use organic sensors, remote instrume information to continuously optimize cyber defenses.	he discovery of emergent vulnerabilities and the development.  grid.  lustrial control system networks, detect anomalies that requestracks, and restore services.  of electric power markets in propagating or damping power	uire			
<ul> <li>FY 2017 Plans:</li> <li>Validate emulations of embedded industrial control devices for</li> <li>Explore techniques to enable validated dynamic simulations of</li> <li>Develop the means to produce a robust, multi-source time basinfrastructure in the event of a disruption of GPS signals.</li> <li>Develop defense mechanisms for supervisory control and data attack in addition to random perturbations/failures.</li> </ul>	cascading faults across large sections of a power grid. e with sufficient accuracy to enable continued operation of	critical			
Title: High Assurance Cyber Military Systems			24.000	27.690	17.50

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017
Description: The High Assurance Cyber Military Systems (HACM secure mission-critical embedded computing systems. The DoD is such as military vehicles, weapon systems, ground sensors, smart makes it critically important that the embedded operating system paystem must also integrate the computational, physical, and networking limited size, weight, and power. Consequently, it can only dewhile satisfying hard real-time constraints. Recent advances in predomain-specific programming languages, and operating systems may be within reach at reasonable costs. The program will develop embedded computing platform that provides a high level of assurated required full functional correctness for the extended corresponding systems for selected vehicles.  - Demonstrated required security properties that follow from correct automatically synthesized control systems.  - Performed static and dynamic assessments after modifications we effectiveness of the synthesis and formal methods tools.  - Conducted a field test of a HACMS hardened operating system is cyber attacks on unsecured applications were contained.	s making increasing use of networked computing in system the phones, and other communication devices. This depend or	ms ence g or with eurity and devices n			
FY 2016 Plans:  - Apply an architecture-based approach to high-assurance system two-processor open-source quadcopter, a helicopter, an unmanne - Demonstrate machine-tracked assurance cases for system-wide - Increase the level of automation of proof generation in theorem   - Evaluate the effectiveness of approaches by conducting penetral FY 2017 Plans: - Develop techniques for ensuring the predictable composability of Formulate assurance cases for complex mission critical systems - Develop formal methods approaches to enable predictable systems	ed wheeled robot, and a military transport vehicle. e security properties on targeted vehicles. provers. ation-testing exercises on the targeted vehicles. of adaptively assembled systems. s that are comprised of multiple interacting components.	for a			
- Evaluate the effectiveness of the formal methods approaches by	y conducting penetration-testing exercises.		04.55=	00.00-	
Title: Vetting Commodity Computing Systems for the DoD (VET)			21.987	22.625	18.0

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<b>Description:</b> The Vetting Commodity Computing Systems for the backdoors and other hidden malicious functionality in the softwar supply chain that produces the computer workstations, routers, p many opportunities for our adversaries to insert hidden malicious functionality and also enable the detection of software and firmware.	re and firmware on commodity IT devices. The international printers, and mobile devices on which DoD depends provides functionality. VET technologies will detect hidden malicious	l es is		
FY 2015 Accomplishments:  - Improved the effectiveness of prototype tools, in particular by refurther competitive engagements.  - Expanded the set of challenge programs to explore more componditions, information leakage, and defective encryption.  - Replaced initial experimental platforms with more complex dev	olex forms of malicious hidden functionality including race	rough		
FY 2016 Plans:  - Measure probabilities of false- and missed-detection and huma candidates for integration into an end-to-end DoD vetting applica - Initiate development of an integrated vetting application that incorproblems of operationally relevant size.  - Conduct an integrated end-to-end software/firmware-vetting teals.	tion. corporates the most promising new techniques and scales t			
FY 2017 Plans:  - Run comparative performance evaluations between program-d  - Engage in experiments and pilot deployments of prototype tool  - Based on user feedback, make improvements to prototypes to	s with transition partners on software of interest to DoD.	).		
Title: Cyber Grand Challenge (CGC)		6.23	3 11.329	11.00
<b>Description:</b> The Cyber Grand Challenge (CGC) program will crattacks more rapidly than human operators. CGC technology will reason about flawed software, formulate effective defenses, and and integrated may include anomaly detection, Monte Carlo inpurand stochastic optimization. The CGC capability is needed beca complexity, and scale that exceed the capability of human cyber competition through a Grand Challenge in which CGC technological control of the control of t	Il monitor defended software and networks during operation deploy defenses automatically. Technologies to be develo t generation, case-based reasoning, heuristics, game theor use highly-scripted, distributed cyber attacks exhibit speed defenders to respond in a timely manner. DARPA will ince	s, ped y, ntivize		

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anced Research Projects Agency	Date:	February 2016	)
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	FY 2015	FY 2016	FY 2017
	1		
odate the large number of competitors.			
o guide the creation of a machine-vs-expert competition			
	-	14.996	26.50
ng architectures better able to deter, detect, and overcome of only high-volume flooding attacks of hundreds of gigal intrusion detection systems while causing exhaustion accelerate as the Internet of Things (IoT) expands to never a security controls: attackers will incorporate poorly rechitectures that use maneuver, deception, dispersion, a	abits  w		
these cyber resources by DDoS attackers.	and		
	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY  03 to enable the creation of the more robust competition etitors.  Odate the large number of competitors.  Grand Challenge Final Event.  Inal Event to design a follow-on competition in which to guide the creation of a machine-vs-expert competition distributed machine-vs-expert tournament play.  Iouds (MRC) program, the Extreme Distributed Denial of ing architectures better able to deter, detect, and overcomot only high-volume flooding attacks of hundreds of gigal intrusion detection systems while causing exhaustion accelerate as the Internet of Things (IoT) expands to new attended to the composition of the composition of the composition of the composition of the more robust competition of the more robust competition in which is guide the creation of a machine-vs-expert competition of the	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY  Try 2015    R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & SURVIVABILITY	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & IT-03 I INFORMATION ASSURATIONS TECHNOLOGY  The communication of the more robust competition etitors.  The communication etitors and the communication etit

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017		
- Devise means for enabling servers and similar DDoS targets to attacks) and to adapt their operation in real time to mitigate the a		пе					
<ul> <li>FY 2017 Plans:</li> <li>Develop testing capabilities to support iterative experimentation.</li> <li>Implement and integrate network dispersion, maneuver, and dework factors in target development, attack planning, and execution.</li> <li>Perform system-level demonstrations and subject systems to confur vulnerabilities.</li> <li>Conduct military field exercises in collaboration with transition proncepts of operation.</li> </ul>	eception techniques in prototype systems that increase adversaria.  critical assessments to pinpoint design weaknesses and						
Title: Leveraging the Analog Domain for Security (LADS)			-	10.000	19.000		
<b>Description:</b> The Leveraging the Analog Domain for Security (LA Systems for the DoD (VET) program, will develop and demonstrated channel signals such as radio frequency and acoustic emissions, and timing-based effects. LADS augments standard cybersecuring analog techniques. LADS will enable defenders to detect cyber a components, devices, and systems, greatly complicating the task	ate techniques for defending information systems using side, power consumption, heat generation, differential fault analyty approaches, which focus on digital effects/phenomena, wattacks by sensing changes in the analog emissions of compatible.	ysis, vith					
FY 2016 Plans:  - Formulate approaches for measuring side channel signals such heat generation, differential fault analysis, and timing-based effection in the structure of the	cts in noisy environments.  for discriminating side channel signals emitted from compution ulty states from those operating in secure/correct states.	ing					
FY 2017 Plans:  - Develop quantitative models for side channel signals emitted froperating in compromised/faulty states and validate the models to the compromised of the practicality of initial techniques for discriminating side compromised faulty states from those operating in secure/correct (probability of detection versus probability of false alarm).	hrough laboratory measurements. de channel signals emitted from systems operating in	stems					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
- Develop statistical models for side channel emissions given im	nprecise/probabilistic knowledge of the executed code.					
Title: Plan X			-	-	23.34	
<b>Description:</b> The Plan X program is developing technologies to cyber battlespace as required for visualizing, planning, and execupreparation of the cyber battlespace, indications and warning of cyber-attacker identification, and cyber battle damage assessme intuitive visualization of events on hosts and networks to aid in the operationally meaningful measures to project quantitatively the offunding for this effort was provided in Project IT-05. Funding contactical level exercises and integrating the Plan X system into transcript the Plan X capabilities to provide operators with enhanced cyber warfare missions with projections of cyber collateral damage.	cuting military cyber warfare operations. This includes intelliged adversary cyber actions, detection of cyber-attack onset, ent. Plan X is creating new graphical interfaces that enable the planning and execution of cyber warfare. Plan X will exterpolateral damage of executed cyber warfare missions. Initial intinues in IT-03 for testing and evaluation through participation partner operating profiles.  Cyber situational awareness and to enable operators to exerge.	gence end I on in				
<ul> <li>Demonstrate capabilities in multiple military cyber exercises, s</li> <li>Refine operator workflows and operational use cases based o</li> <li>Work with transition partners, such as U.S. Cyber Command (integrate Plan X into current operating systems.</li> </ul>	n exercise feedback. USCYBERCOM) and U.S. Army Cyber Command (ARCYBE	ER), to			9.00	
Title: System Security Integrated Through Hardware and software			-	-	8.33	
<b>Description:</b> System Security Integrated Through Hardware and by exploring innovative approaches that combine hardware and cybersecurity approaches have focused either on software or ha integrated hardware/software solutions, SSITH will combine the adaptability of software to provide security solutions that are resiprogram is based on the concept that co-design of hardware and	software to provide enhanced system security. Traditional ardware, but rarely on an integration of both domains. By expefficiency and robustness of hardware with the flexibility and istant to attack and adaptive to new attack approaches. The	t l				
The SSITH program will pursue several hardware/software appr will investigate new co-designed hardware/software architecture Second, the program will investigate hardware/software architecture methods and vectors. Third, the program will examine methods novel and powerful protection methods recently conceived in the	es that are inherently more secure than current electronic systems that are flexible and can adapt to new system attack to reduce the power/performance overhead required to imple	stems.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017		
FY 2017 Plans:  - Define new hardware/software architectures that implement  - Utilize modeling and simulation approaches to determine the architectures relative to software only and hardware only appro	e expected improvement in protection of the new hardware/so	ftware					
Title: Mission-oriented Resilient Clouds (MRC)			15.892	8.750			
<b>Description:</b> The Mission-oriented Resilient Clouds (MRC) proto survive and operate through cyber attacks. Vulnerabilities for in cloud computing environments. MRC is addressing this risk to computing in potentially compromised distributed environmentallocating resources dynamically in response to attacks and contrust, reach consensus in compromised environments, and allow requirements. MRC will develop new verification and control to reliably in complex adversarial environments.	ound in current standalone and networked systems can be an a by creating advanced network protocols and new approache ents. Particular attention is focused on adapting defenses and empromises. MRC will result in new approaches to measure ocate resources in response to current threats and computation	mplified es d onal					
FY 2015 Accomplishments:  - Demonstrated automated construction of diverse, redundant clouds.  - Evaluated and measured the scalability and resilience of a h terms of number of concurrent replicas supported and volume  - Developed and demonstrated hardened network services the valid memory addresses are read or written to by each instruct  - Demonstrated concurrent optimization of computing resource network load with no performance loss.  - Inserted and evaluated multiple MRC technologies into U.S. environments.  - Assessed technologies with Defense Information Systems A FY 2016 Plans:	igh-assurance cloud computing application development library of data handled. rough fine-grained memory access controls that determine what tion in a program. es and network bandwidth to achieve significant reduction in Pacific Command (USPACOM) distributed computing gency (DISA) to facilitate transitions into DoD networks and computed to the program of the progr	ary in					
<ul> <li>Demonstrate correct, disruption-free upgrading of software d</li> <li>Complete transition of one or more technologies into operation</li> <li>Transition secured version of multi-UAV control software to A</li> </ul>	onal use by USPACOM and DISA.						
Title: Active Cyber Defense (ACD)			13.828	8.600			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<b>Description:</b> The Active Cyber Defense (ACD) program will ena advantage when defending the DoD cyber battlespace. In the cyunlimited access to, the system resources that attackers wish to facilitate the conduct of defensive operations that involve immed sophisticated cyber adversaries. Through these active engagen counter, and neutralize adversary cyber tradecraft in real time. It be more cautious and increase their work factor by limiting success.	yber environment, defenders have detailed knowledge of, a gain. The ACD program will exploit emerging technologies iate and direct engagement between DoD cyber operators anents, DoD cyber defenders will be able to more readily disr Moreover, ACD-facilitated operations should cause adversa	nd to and upt,				
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed development of system components.</li> <li>Performed a limited capability demonstration at CYBERFLAG network enclave from attack.</li> <li>Began integration of technologies into complete prototype plat</li> <li>Tested integrated capabilities in collaboration with Director, Open</li> </ul>	forms.					
<ul> <li>FY 2016 Plans:</li> <li>Complete integration of system platforms and demonstrate ca</li> <li>Perform final test and evaluation of integrated capabilities and</li> <li>Support initial operational fielding of capability to facilitate tran</li> </ul>	obtain approval for operational deployment.					
Title: Rapid Software Development using Binary Components (F	RAPID)	10.396	-			
<b>Description:</b> The Rapid Software Development using Binary Coand extract software components for reuse in new applications. operating systems. In many cases, the application source code run on insecure and outdated operating systems, potentially improgram was budgeted 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 continu	ure ue to				
FY 2015 Accomplishments:  - Developed new software component reuse capabilities to externate and enable an expanded concept of operations.  - Implemented new capabilities in modules designed to interopee.  - Integrated new modules into prototype RAPID systems deployed.	erate seamlessly with deployed RAPID prototype systems.					
Title: Active Authentication		7.02	-			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<b>Description:</b> The Active Authentication program developed mo Current authentication approaches are typically based on long, that the user originally authenticated is the user still in control of these issues by focusing on the unique aspects of the individual biometrics that continuously validate the identity of the user. Accreate an authentication system that is accurate, robust, and tra	complex passwords and incorporate no mechanism to verify f the session. The Active Authentication program addressed I (i.e., the cognitive fingerprint) through the use of software-betive Authentication integrated multiple biometric modalities to	ased		
FY 2015 Accomplishments:  - Demonstrated multiple authentication biometrics suitable for of the DoD.  - Prototyped an authentication platform suitable for use on desk sponsors.  - Proved flexibility of the underlying prototype platform by creating the complex of the second s	ktop and mobile hardware in collaboration with potential trans	-		
Title: Anomaly Detection at Multiple Scales (ADAMS)		7.000	-	
<b>Description:</b> The Anomaly Detection at Multiple Scales (ADAM anomalous, threat-related behavior of systems, individuals, and flexible, scalable, and highly interactive approaches to extracting and other instrumentation. ADAMS integrated these anomaly dinsider threat detection.	groups over hours, days, months, and years. ADAMS deve g actionable information from information system log files, se			
FY 2015 Accomplishments:  - Developed techniques for representing end-user knowledge a working with the most effective features possible.  - Demonstrated and quantified performance of algorithms in a selection of the selection	series of controlled tests on blended synthetic/real data.	are		
Title: Clean-slate design of Resilient, Adaptive, Secure Hosts (C	CRASH)	6.730	-	
<b>Description:</b> The Clean-slate design of Resilient, Adaptive, Sectechnologies using the mechanisms of biological systems as insidesigns. Higher level organisms have two distinct immune syst against a fixed set of pathogens; the adaptive system is slower developed mechanisms at the hardware and operating system I However, because novel attacks will be developed, CRASH also	spiration for radically re-thinking basic hardware and system ems: the innate system is fast and deadly but is only effectiv but can learn to recognize novel pathogens. Similarly, CRAS evel that eliminate known vulnerabilities exploited by attacked	SH ers.		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
to defend itself, to maintain its capabilities, and even heal itself. Fir population defense; CRASH developed techniques that make each each system to change over time.				
FY 2015 Accomplishments:  - Produced a hardened web server and browser that enable the cre Initiated two international standards submissions for securing wel Demonstrated policy-based application monitoring and hardware- based detection of malicious software.  - Developed and demonstrated automated code randomization tec Developed and commercialized technology to detect hardware tro and provide host protection for embedded devices, including routers	o browsers and their communications.  assisted self-healing of multiple applications and hardwar  hniques to implement moving target defenses for software  ojans in field programmable gate array (FPGA) componen	e. ts		
Title: Integrated Cyber Analysis System (ICAS)		3.000	-	
<b>Description:</b> The Integrated Cyber Analysis System (ICAS) progra intrusions, and persistent attacks on enterprise networks. At preser painstaking forensic analysis of numerous system logs by highly sk technologies facilitate the correlation of interactions and behavior puncover aberrant events and detect system compromise. This inclures over diverse, distributed, security-related data and system	nt, discovering the actions of capable adversaries requires illed security analysts and system administrators. ICAS atterns across all system data sources and thereby rapidly udes technologies for automatically representing, indexing	S		
FY 2015 Accomplishments:  - Developed and implemented algorithms for automatically identifyinetworks.  Conducted initial technology demonstrations including automatic		and.		
<ul> <li>Conducted initial technology demonstrations including automatic reasoning across federated databases.</li> <li>Integrated, evaluated, and optimized algorithms via testing agains</li> <li>Completed fully functional beta versions of the applications with olocations.</li> </ul>	st attacks/persistent threats provided by transition partners	S.		
	Accomplishments/Planned Programs Sub	totals 170.959	202.252	255.13

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

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	Date: February 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-03 I INFORMATION ASSURANCE AND SURVIVABILITY
C. Other Program Funding Summary (\$ in Millions)		
<u>Remarks</u>		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Specific programmatic performance metrics are listed above in the program ac	ccomplishments and plans section.	

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency						Date: February 2016						
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY				Project (Number/Name) IT-04 I LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
IT-04: LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION	-	48.636	60.948	56.039	-	56.039	41.574	41.856	41.755	36.755	-	-

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

The Language Understanding and Symbiotic Automation project develops technologies to enable computing systems to understand human speech and extract information contained in diverse media; to learn, reason and apply knowledge gained through experience; and to respond intelligently to new and unforeseen events. Enabling computing systems in this manner is of critical importance because sensor, information, and communication systems generate data at rates beyond which humans can assimilate, understand, and act. Incorporating these technologies in military systems will enable warfighters to make better decisions in complex, timecritical, battlefield environments; and allow intelligence analysts to make sense of massive, incomplete, and contradictory information; and unmanned systems to operate safely with high degrees of autonomy.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Low Resource Languages for Emergent Incidents (LORELEI)	17.875	22.225	28.620
<b>Description:</b> The Low Resource Languages for Emergent Incidents (LORELEI) program is developing the technology to rapidly field machine translation capabilities for low-resource foreign languages. The United States military operates globally and frequently encounters low-resource languages, i.e., languages for which few linguists are available and no automated human language technology capability exists. Historically, exploiting foreign language materials required protracted effort, and current systems rely on huge, manually-translated, manually-transcribed, or manually-annotated data sets. As a result, systems currently exist only for languages in widespread use and in high demand. LORELEI will take a different approach by leveraging language-universal resources, projecting from related-language resources, and fully exploiting a broad range of language-specific resources. These capabilities will be exercised to rapidly provide situational awareness based on information from any language in support of emergent missions such as humanitarian assistance/disaster relief, terrorist attack response, peacekeeping, and infectious disease response.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Explored techniques for optimizing combinations of existing resources to eliminate reliance on large parallel corpora.</li> <li>Proved viability of techniques to identify and link mentions of entities from text in a low-resource language to a knowledge base.</li> <li>Developed methodologies for generating morphological variants of a word and for clustering entity mentions.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Develop initial techniques for quantifying the linguistic similarity of language usage in diverse documents and media.</li> <li>Develop algorithms to exploit the universal properties of languages when rapidly ramping up for a low-resource language.</li> </ul>			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project ( IT-04 / LA AND SY	ANDING ON		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017
<ul> <li>Develop semantic techniques for identifying the common topics, languages.</li> <li>Collect, generate, and annotate data for an initial set of resource</li> <li>Create a baseline toolkit to rapidly develop an initial situational a document collection.</li> </ul>	es in typologically representative medium-resource langua				
FY 2017 Plans:  - Develop means to determine opinions and beliefs in low-resource.  - Construct an integrated system employing multiple algorithms for pevelop the user interface platform that will provide native speak information to the users.  - Evaluate the performance of the analysis algorithms on two new in the previous year.  - Work with end users to utilize and evaluate the interface platform	or low-resource language analysis.  ker information to the analysis platform and provide query  languages and measure progress on the languages eval				
Title: Deep Exploration and Filtering of Text (DEFT)			23.933	30.223	17.41
<b>Description:</b> The Deep Exploration and Filtering of Text (DEFT) pextraction, processing, and inference of information from text in opis to determine explicit and implicit meaning in text through probabe To accomplish this, DEFT will develop and apply formal representate relationships, causal and process knowledge, textually entailed infevents. DEFT inputs may be in English or in a foreign language at DEFT will extract knowledge at scale for open source intelligence intelligence community and operational commands.	perationally relevant application domains. A key DEFT embilistic inference, anomaly detection, and other techniques ations for basic facts, spatial, temporal, and associative formation, and derived relationships and correlated action and sources may be reports, messages, or other documents.	nphasis s/ uts.			
FY 2015 Accomplishments:  - Developed technology for extracting belief, sentiment and intent for inference from a set of documents.  - Integrated multiple complementary algorithms into a comprehens workflows and problems.  - Focused algorithm development on knowledge base representate enable reasoning and downstream analysis.  - Initiated work to adapt algorithms to specific foreign languages.  - Conducted performance evaluations on event representation and	sive and consistent functional suite to support end-user tion in preparation for embedding algorithms in workflows				

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency	Date: F	ebruary 2016	3	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/I IT-04 / LANGUAGE AND SYMBIOTIC			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
- Transitioned multiple algorithms and conducted effectiveness a	ssessments at multiple end-user sites.				
<ul> <li>FY 2016 Plans:</li> <li>Improve algorithm performance on current functions and expanalgorithms to function across multiple documents.</li> <li>Improve the discovery of different ways in which names of peopand develop techniques for linking them together.</li> <li>Merge and optimize combined output of algorithms focused on argument and attribute identification, and relation mapping.</li> <li>Develop methods for evaluating the effectiveness of various na environment, including evaluation of sentiment and belief analysis.</li> <li>Transition an initial system-level prototype and additional comp</li> <li>Refine areas of focus based on results of transition site evaluat</li> </ul>	ole and other entities are expressed across multiple documed different tasks such as belief and sentiment extraction, even tural language processing algorithms in a multi-lingual s. onent prototypes to end-user sites for effectiveness assess	ents,			
<ul> <li>FY 2017 Plans:</li> <li>Develop algorithms to detect sub-events and identify their relati</li> <li>Evaluate the accuracy and effectiveness of language processin</li> <li>Develop algorithms to combine information from multiple langua</li> <li>Transition a multi-lingual system-level prototype to end-user site</li> </ul>	ng in specific foreign languages. age sources.				
Title: Robust Automatic Transcription of Speech (RATS)		6.828	8.500		
<b>Description:</b> The Robust Automatic Transcription of Speech (RA for conditions in which speech signals are degraded by distortion processing technologies enable soldiers to hear or read clear Engnoisy or reverberant environment. Techniques of interest include identification, and keyword spotting. RATS technology is being d several operational users.	, reverberation, and/or competing conversation. Robust sp glish versions of what is being said in their vicinity, despite speech activity detection, language identification, speaker	peech a -			
FY 2015 Accomplishments:  - Developed new methods for field adaptations, which include lignew channels and environments.  - Developed methods for coping with extraneous signals found ir  - Developed techniques to reduce the data required to adapt algorithms.	n field data.	hms to			

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	Date:	February 2016	<b>3</b>	
Appropriation/Budget Activity 0400 / 2	PE 0602303E / INFORMATION &	IT-04 I LANGUAGE UNDERSTAND			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Produced a software integrated platform with a set of Application (GUIs) to be inserted at DoD and intelligence community partner s</li> </ul>		ices			
<ul> <li>FY 2016 Plans:</li> <li>Develop, integrate and test techniques to deal with multiple spea</li> <li>Collect and annotate additional field collected data.</li> <li>Develop unified API and interface to support multiple tactical integrate technologies in transition partner platforms, adjusting secondarios.</li> </ul>	egration platforms.				
Title: Understanding Machine Intelligence (UMI)		-	-	10.00	
<b>Description:</b> The Understanding Machine Intelligence (UMI) programmer (AI) systems to better support users through transparent operation systems will need to perform increasingly complex and sensitive morder for developers, users, and senior leaders to feel confident erwith high degrees of transparency, reliability, predictability, and sa by providing supporting rationale and logic sequences that establish will be made to develop a mathematically rigorous virtual stability stability theory developed for dynamical systems (solutions to syst will enable the creation of feedback mechanisms that flag, interrupting safe, predictable operation. UMI implementations will be developed autonomous systems. This program was previously funded in PE	I. If current trends continue, future U.S. military autonomounissions. Al will be critical to such autonomous systems, but nough to deploy and use Al-enabled systems, they must operety. UMI will develop Al technologies that support transpares the basis for and reliability of outputs. In addition, efforts theory for Al-enabled systems analogous to the (convention ems of differential equations). Such a virtual stability theory the and modify anomalous outputs and behaviors to ensure ed and demonstrated in next-generation decision-support are	s tt in erate rency al)			
FY 2017 Plans:  - Formulate approaches for AI systems to explain their behavior a  - Develop automated drill-down techniques that provide users witl  - Develop a mathematically rigorous virtual stability theory for AI-e theory developed for dynamical systems.  - Propose a general technology for building systems with the abili	n logic/data that drives AI system outputs/behaviors. enabled logic systems analogous to the (conventional) stabi	lity			
	Accomplishments/Planned Programs Subt	otals 48.63	60.948	56.03	

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

N/A

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

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xhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency		Date: February 2016
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-04 I LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics Specific programmatic performance metrics are listed above in the program ac	ecomplishments and plans section.	

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency						Date: Febr	uary 2016					
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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
IT-05: CYBER TECHNOLOGY	-	63.891	39.664	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

#### 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.

D. Accomplianments in turned i regiams (\$\psi\) in imments	1 1 2013	1 1 2010	1 1 2017
Title: Plan X	38.161	29.800	-
<b>Description:</b> The Plan X program is developing 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 is creating 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. Plan X funding continues in FY 2017 in Project IT-03.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Created runtime environment and platforms capable of supporting a large scale user base, massive-scale deployments, resiliency to failure of any system component, and managed high ingest rates.</li> <li>Demonstrated military network tactical situational awareness applications and use cases.</li> <li>Released Plan X 1.0 system and field tested capabilities at Cyber Guard 2015.</li> <li>Conducted field tests of computer network operations scenario development and training capabilities.</li> <li>Planned transition to operational environments including understanding of transition partner networks and integration points.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Publish application store software development kit and integrate third party cyber capabilities.</li> <li>Refine analytics features for battlespace, analysis of courses of action, and planning subsystems.</li> <li>Adopt and integrate security access and use privileges, and demonstrate large-scale deployment of the end-to-end system with users in disparate locations.</li> </ul>			

FY 2015 | FY 2016 | FY 2017

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	_	Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (N IT-05 / CY	lame) CHNOLOGY	Υ	
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017
<ul> <li>Integrate with existing military command and control/intel system provide visualization and insights into the cyber battlespace.</li> <li>Release Plan X 2.0 system and field test capabilities at Cyber Fl and Service components.</li> </ul>		СОМ			
Title: Cyber Grand Challenge (CGC)			16.832	9.864	
<b>Description:</b> The Cyber Grand Challenge (CGC) is creating autor more rapidly than human operators. CGC technology will monitor about flawed software, formulate effective defenses, and deploy deintegrated may include anomaly detection, Monte Carlo input general and stochastic optimization. The CGC capability is needed because complexity, and scale that exceed the capability of human cyber decompetition through a Grand Challenge in which CGC technologies Project IT-03.	defended software and networks during operations, reaso efenses automatically. Technologies to be developed and eration, case-based reasoning, heuristics, game theory, se highly-scripted, distributed cyber attacks exhibit speed, efenders to respond in a timely manner. DARPA will incer	ntivize			
FY 2015 Accomplishments:  - Conducted mid-term qualification of finalist automated cyber tecl  - Began second phase development of automated cyber defender  - Released first of two cyber research measurement and experime	rs to allow real time in situ network defense decision-makir	ng.			
<ul> <li>FY 2016 Plans:</li> <li>Conduct world's first automated computer security contest: CGC</li> <li>Prepare automated systems for final competition via a multi-mor</li> <li>Release final event results as cyber research corpus to measure</li> </ul>	nth series of audited trials.				
Title: Crowd Sourced Formal Verification (CSFV)			8.898	-	
<b>Description:</b> The Crowd-Sourced Formal Verification (CSFV) prograpproaches to securing software systems through formal verification that software has specified properties, but formal verification does weapon systems. CSFV enabled non-specialists to participate proformal verification problems into user-driven simulations that are in	on. Formal software verification is a rigorous method for p not currently scale to the size of software found in moderr oductively in the formal verification process by transforming	1			
FY 2015 Accomplishments:  - Completed development of five new simulations.  - Refined simulations to make them accessible to a large set of no	on-specialists.				

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	Date: February 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-05 / CYBER TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Augmented simulations to handle large Java and C computer programs consisting of hundreds of thousands of lines of source			
code.			
- Enhanced public website to include these new simulations.			
- Assessed effectiveness of the new simulations on large-sized code targets.			
Accomplishments/Planned Programs Subtotals	63.891	39.664	_

### 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 2017 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

PF 0602383F I BIOLOGICAL WARFARE DEFENSE

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	42.447	24.265	21.250	-	21.250	11.014	13.469	14.346	14.346	-	-
BW-01: BIOLOGICAL WARFARE DEFENSE	-	42.447	24.265	21.250	-	21.250	11.014	13.469	14.346	14.346	-	-

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

The 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 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	43.780	29.265	18.250	-	18.250
Current President's Budget	42.447	24.265	21.250	-	21.250
Total Adjustments	-1.333	-5.000	3.000	-	3.000
<ul> <li>Congressional General Reductions</li> </ul>	0.000	-5.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
<ul> <li>Reprogrammings</li> </ul>	0.000	0.000			
SBIR/STTR Transfer	-1.333	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	3.000	-	3.000

### **Change Summary Explanation**

FY 2015: Decrease reflects the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Increase reflects program repricing in Defense Against Mass Terror Threats.

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

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Date: February 2016

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	
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 DEFENSE			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Title: Medical Countermeasures		18.447	9.750	7.082
<b>Description:</b> To further develop an expedited medical countermeasure cap address the safety and efficacy considerations in the risk/benefit package not or engineered biological warfare threats and new emerging chemical and rate be focused on reduction of time, risk, and costs associated with new theraped develop in vitro tissue constructs (IVTC) that will emulate human response to reducing the cost and time for evaluating safety and efficacy of therapeutics.	ecessary to successfully counter naturally emerging diological threats. These technologies will also eutic development. For example, this program will o therapeutic compounds, thereby significantly			
FY 2015 Accomplishments:  - Demonstrated an expanded set of IVTCs able to reproduce the function o  - Demonstrated an automated prototype system for monitoring the health a  - Designed and built additional modules that are compatible with the expand the integrated IVTCs for two weeks.  - Demonstrated that the expanded set of four IVTCs individually respond are the known effects of those compounds on the corresponding human tissues.  - Demonstrated that a modular arrangement of the expanded set of four IVT metabolism, and elimination that the test compounds are known to exhibit in	nd response of IVTCs to test compounds.  ded set of IVTCs and enable the platform to sustain  nd react to test compounds in a manner consistent with   ICs can be used to predict the absorption, distribution,			
<ul> <li>FY 2016 Plans:</li> <li>Demonstrate an expanded set of IVTCs able to reproduce the function of</li> <li>Design and build additional modules that are compatible with the expanded integrated IVTCs for three weeks.</li> <li>Demonstrate that the expanded set of seven IVTCs individually respond a with the known effects of those compounds on the corresponding human tis</li> <li>Demonstrate that a modular arrangement of the expanded set of seven IV distribution, metabolism, and elimination that the test compounds are known</li> </ul>	and react to test compounds in a manner consistent sues.  TCs can be used to predict the absorption,			
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate an expanded set of IVTCs able to reproduce the function of</li> <li>Design and build additional modules that are compatible with the expande integrated IVTCs for four weeks.</li> <li>Demonstrate that the expanded set of ten IVTCs individually respond and the known effects of those compounds on the corresponding human tissues</li> </ul>	ten human physiological systems. ed set of IVTCs and enable the platform to sustain the react to test compounds in a manner consistent with			
Title: Defense Against Mass Terror Threats		24.000	14.515	14.168

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	Research Projects Agency	Date: February 2016
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 DEFENSE	

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Description: The objective of the Defense Against Mass Terror Threats program is to identify and develop technologies that have the potential to significantly improve U.S. ability to reduce the risk of mass casualties in the wake of a nuclear attack. Challenges in reducing U.S. vulnerability to a nuclear attack include monitoring radiation levels and exposure in urban areas and mitigating the lethal short and long term effects of ionizing radiation. A major goal of this program is to develop new sensors and sensing networks that can economically and reliably provide wide area monitoring of radionuclide signatures.  FY 2015 Accomplishments:  Developed the requirements for a low cost, pervasive detection network for wide-area monitoring of radionuclide exposure.  Demonstrated novel manufacturing approaches that can lower the cost of radiation detectors without compromising			
performance.  FY 2016 Plans:  - Develop high performance radiation detectors for wide-area monitoring and implement novel manufacturing approaches for low			
cost production.  - Develop and study concepts-of-operations for wide-area radiation monitoring networks.			
<ul> <li>FY 2017 Plans:</li> <li>Optimize system models and detection algorithms utilizing multiple sensor inputs for wide-area monitoring of radiation.</li> <li>Integrate detection algorithms with high performance radiation detectors to form a sensor network for wide-area monitoring.</li> <li>Demonstrate a wide-area, radiation monitoring, sensor network at large scale through simulation and representative pilot data collections.</li> </ul>			
Accomplishments/Planned Programs Subtotals	42.447	24.265	21.25

### 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 UNCLASSIFIED
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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

PE 0602702E I TACTICAL TECHNOLOGY

Applied Research

· ·												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	299.787	302.582	313.843	-	313.843	381.964	370.283	403.688	407.797	-	-
TT-03: NAVAL WARFARE TECHNOLOGY	-	61.648	52.128	43.024	-	43.024	53.544	64.765	43.451	53.451	-	-
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	57.521	63.118	52.847	-	52.847	62.527	68.518	96.298	101.298	-	-
TT-06: ADVANCED TACTICAL TECHNOLOGY	-	14.861	13.468	6.500	-	6.500	0.000	0.000	0.000	0.000	-	-
TT-07: AERONAUTICS TECHNOLOGY	-	50.245	31.621	62.876	-	62.876	95.361	62.424	51.434	42.434	-	-
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	-	115.512	142.247	148.596	-	148.596	170.532	174.576	212.505	210.614	-	-

### 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 improved situational awareness over large maritime environments, ship self-defense techniques, novel underwater propulsion modalities, 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 Technology 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 compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar, holographic laser sensors, communications, and high-power laser applications.

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Date: February 2016

#### Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

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Applied Research

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) intelligence networks; 2) open and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data streams in tactically-relevant timeframes. The data processing efforts include: 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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	299.734	314.582	386.540	-	386.540
Current President's Budget	299.787	302.582	313.843	-	313.843
Total Adjustments	0.053	-12.000	-72.697	-	-72.697
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-12.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	9.182	0.000			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-9.129	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-72.697	-	-72.697

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

Project: TT-03: NAVAL WARFARE TECHNOLOGY

Congressional Add: Arctic Operations Congressional Add

	FY 2015	FY 2016
	4.250	-
Congressional Add Subtotals for Project: TT-03	4.250	-
Congressional Add Totals for all Projects	4.250	-

### **Change Summary Explanation**

FY 2015: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ced Research Projects Agency	Date: February 2016
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FY 2017: Decrease reflects completion of the Ground Experimental drawdown of the XDATA and Network Defense programs.	Vehicle program, the transition of the Endurance pro	gram to Budget Activity 3, and

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency  Date: F							Date: Febr	ruary 2016				
Appropriation/Budget Activity 0400 / 2					, , , , , ,			lumber/Name) AVAL WARFARE TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TT-03: NAVAL WARFARE TECHNOLOGY	-	61.648	52.128	43.024	-	43.024	53.544	64.765	43.451	53.451	-	-

#### 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 improved situational awareness over large maritime environments, 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 2015	FY 2016	FY 2017	
Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV)	27.100	6.000	4.000	
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.				
FY 2015 Accomplishments: - Integrated software and hardware into the ACTUV platform Initiated development of alternative payloads.				
<ul><li>FY 2016 Plans:</li><li>Complete construction of prototype vessel.</li><li>Initiate at-sea testing to validate baseline performance of vessel, sensor systems, and autonomy.</li></ul>				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ac	Ivanced Research Projects Agency	Date:	February 2016	3			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY		Project (Number/Name) TT-03 / NAVAL WARFARE TECHNOLO				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017			
<ul> <li>Move the vessel from the contractor facility to a Navy facility in S Research (ONR).</li> <li>Demonstrate improved situational awareness and autonomy cap</li> <li>Demonstrate the ability to successfully integrate new mission pay</li> </ul>	abilities, incorporating advanced above water sensors.	d.					
<ul> <li>FY 2017 Plans:</li> <li>Continue vessel at-sea testing, including tactical exercises with flee Continue testing of new payloads for MCM, ASW, and other misses.</li> <li>Transition custody of prototype vessel to the Navy (ONR).</li> </ul>							
Title: Upward Falling Payloads (UFP)		18.955	15.901	14.000			
<b>Description:</b> The Upward Falling Payloads (UFP) program will device can provide non-lethal effects or situational awareness over large reconcepts for maritime situational awareness and ISR developed un NET-02, the UFP approach centers on pre-deploying deep-ocean abe commanded from standoff to launch to the surface.  Advances in miniaturized sensors and processors, growth in the variety networking all point toward highly capable, yet affordable, distributed systems in a timely manner in forward operating areas limit their utiliarge-scale unmanned distributed missions. The presumption is the	maritime environments. Building upon and complimenting order the DASH program, budgeted in PE 0603766E, Projectodes years in advance in forward operating areas which ariety of unmanned systems, and advances in autonomy area systems. However, power and logistics to deliver these lility. The UFP program will remove this barrier to accelerate	ct can nd e					
<ul> <li>emerge when the barriers to deployment are removed.</li> <li>FY 2015 Accomplishments:</li> <li>Developed UFP nodes scalable in size, to enable extended survi</li> <li>Demonstrated launch of a UFP surrogate payload from land and</li> </ul>	val at full depth.						
<ul> <li>unmanned aerial vehicle (UAV) from a UFP node.</li> <li>Initiated design of payload subsystems for sensing, communicati</li> <li>Developed signaling scheme and performed sea test for long rar</li> <li>Demonstrated integration of triggered release from surrogate und</li> <li>Studied alternative communication modalities.</li> <li>Demonstrated surfacing of UFP balloon-node riser and deployment</li> </ul>	ge underwater acoustic communications for triggering. derwater cabled system.						
FY 2016 Plans: - Demonstrate deep-ocean surfacing of scalable riser prototype to surface.	the surface and launch of payload surrogate from UFP no	ode at					

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/ TT-03 / NAVAL WA	HNOLOGY	
<ul> <li>B. Accomplishments/Planned Programs (\$ in Millions)</li> <li>Demonstrate launch of a UFP surrogate payload after being submerged</li> <li>Demonstrate long-range acoustic communications sufficient to wake to the communication of UAV from UFP node at surface.</li> </ul>		FY 2015	FY 2016	FY 2017
FY 2017 Plans:  Develop communications and ISR payloads for UFP nodes.  Demonstrate complete launch of UAV from ocean depth.  Integrate parafoil kite with submerged tow body.  Integrate and demonstrate remote triggering of dormant UFP node.  Conduct major integrated sea test at full depth.				
<b>Title:</b> Strategic Mobility <b>Description:</b> The goal of the Strategic Mobility program is to analyze an which can enable rapid deployment of brigade- or even division- sized for activity will focus on identifying high payoff logistics and deployment technologies are technologies. The plant distribution operations, new platform technologies for sea-based traccould enable aerial delivery of forces to the vicinity of an objective area. technology risk reduction activity designed to systematically address the technologies developed by the program could enable a rapid strategic reof substantial ground combat forces, even to very remote or austere local	proces globally in a matter of just days. Initially, the hnologies, and understanding the deployment and program will examine increased automation in logistic insportation and prepositioning, and technologies while The Strategic Mobility program will then shift to a force principal risks for the highest payoff technology set. esponse capability, with rapid deployment and sustain	ch cused The	2.727	2.00
FY 2016 Plans:  - Create time and cost model of brigade level deployment technologies  - Perform refined technology trade studies to identify critical component and unpacking of transports and filling of requisitions to include building  - Initiate studies into foundation and structure required to enable reliable environments.	t technology to aid in extremely rapid loading, unload boxes/pallets and loading of materials into container	S.		
FY 2017 Plans:  - Complete technology trade studies to identify critical component techn transports, unpacking of supplies from transports, and filling requisitions - Complete studies in foundation and structure required to enable reliable environments.	S			
Title: Multi-Azimuth Defense Fast Intercept Round Engagement System	n (MAD-FIRES)	11.343	27.500	23.02

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
<b>Description:</b> The Multi-Azimuth Defense Fast Intercept Round Engagement (MAD-FIRES) program seeks to develop a point defense system against today's most stressing threats by developing a highly maneuverable, medium caliber, guided projectile, fire sequencing and control system capable of neutralizing large threat raids of high speed, highly maneuverable targets. Leveraging recent advancements in gun hardening, miniaturization of guided munition components, and long range sensors, MAD-FIRES will advance fire control technologies, medium caliber gun technologies, and guided projectile technologies enabling the multiple, simultaneous target kinetic engagement mission at greatly reduced costs. MAD-FIRES seeks to achieve lethality overmatch through accuracy rather than size, thus expanding the role of smaller combat platforms into missions where they have been traditionally outgunned. MAD-FIRES, sized as a medium caliber system, enhances flexibility for installment as a new system and as an upgrade to existing gun systems with applications to various domain platforms across a multitude of missions to include: ship self-defense, precision air to ground combat, precision ground to ground combat, counter unmanned air vehicles (C-UAV), and counter rocket and artillery and mortar (C-RAM).		20.0	
<ul> <li>FY 2015 Accomplishments:</li> <li>Initiated technology development efforts focusing on guidance, packaging and delivery method.</li> <li>Began detailed subsystem design and plans for later stage risk reduction tests and prototyping.</li> <li>Began end-to-end modeling and simulation of all candidate designs to determine Point of Departure (POD) designs.</li> <li>Began examining candidate platforms for out-year live-fire tests.</li> <li>Completed government in-house feasibility and trade study.</li> <li>Conducted projectile wind tunnel testing to verify performance predictions.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Determine Point of Departure (POD) designs.</li> <li>Complete end-to-end modeling and simulation of POD designs.</li> <li>Begin risk reduction tests and prototyping.</li> <li>Update models and simulations as designs are modified.</li> <li>Conduct risk reduction subsystem tests to verify gun hardening and performance.</li> <li>Perform unguided projectile flight tests to validate aerodynamic models and gun-launch survivability.</li> <li>Coordinate with Navy for integrated tests to include approved representative targets.</li> </ul>			
<ul> <li>FY 2017 Plans:</li> <li>Update models and simulations of select designs.</li> <li>Complete preliminary prototype design.</li> <li>Perform initial controlled projectile flight tests to assess projectile performance.</li> <li>Conduct fire control tests for target acquisition and tracking and interceptor projectile tracking.</li> </ul>			
Accomplishments/Planned Programs Subtotals	57.398	52.128	43.0

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		·

	FY 2015	FY 2016
Congressional Add: Arctic Operations Congressional Add	4.250	-
FY 2015 Accomplishments: - Conduct additional study work on technologies to assure U.S. capability to achieve situational awareness in the Arctic.		
Congressional Adds Subtotals	4.250	-

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	000	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	<b>Total Cost</b>
<ul> <li>ACTUV: Office of</li> </ul>	2.000	7.000	9.000	-	9.000	4.000	0.000	0.000	0.000	_	-
Naval Research MOA											

### 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 / 2				,				Project (Number/Name) TT-04 I ADVANCED LAND SYSTEMS TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	57.521	63.118	52.847	-	52.847	62.527	68.518	96.298	101.298	-	-

### 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. Accomplishments/Planned Programs (\$\frac{1}{2}\) in willions)	FY 2015	FY 2016	FY 2017
Title: Ground Experimental Vehicle (GXV)	22.601	24.000	-
Description: The goal of the Ground Experimental Vehicle (GXV) program is to investigate ground vehicle technologies that enable crew/vehicle survivability through means other than traditional heavy passive armor solutions. This will be accomplished through research and development of novel ground combat and tactical vehicle technology solutions that demonstrate significantly advanced platform mobility, agility, and survivability. The focus of the GXV program will be on technology development across multiple areas to simultaneously improve military ground vehicle survivability and mobility. Traditionally, survivability and mobility have to be traded against each other due to the reliance on heavy armor. The GXV program seeks to break this trend. Coupled with the development of technologies, the GXV program will define concept vehicles which showcase these developmental technologies. A modeling and simulation effort will also be undertaken to understand the vehicle design trade space for the concept vehicles using the developmental technologies and to illustrate how these vehicles might be used operationally in combat scenarios. Technology development areas are likely to include increasing vehicle tactical mobility, survivability through agility, and crew augmentation, though other relevant technologies may also be pursued.			
FY 2015 Accomplishments: - Initiated GXV technology development efforts Began developing parametric models for evaluating military utility of technologies.			
<ul> <li>FY 2016 Plans:</li> <li>Continue GXV technology development efforts focused on increasing mobility, survivability through agility and crew augmentation.</li> <li>Mature parametric models for evaluating military utility of technologies.</li> <li>Complete studies focusing on system trades relating to system power requirements, size/caliber of weapon systems, and crew size.</li> </ul>			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Complete studies focusing on the impact of crew augmentation capab crews.</li> <li>Conduct survivability analysis of individual concepts.</li> </ul>	ilities on the size and cognitive workload of combat v	rehicle				
Title: Squad X			25.500	31.118	36.84	
<b>Description:</b> The U.S. military achieves overmatch against its adversaris not enjoyed at the squad to individual dismounted warfighter level. The in real-time situational awareness and mission command; organic three-targeting, and response; and unmanned mobility and perception in orde. The concept of overmatch at the squad level includes increased human allow for responses at multiple scales. Squad X will explore advanced we direct and indirect trajectory precision weaponry, and non-kinetic precision individual dismount unit outfitted with sensors, weaponry, and support the overall integration of unmanned assets alongside the dismounts to contact the squad to individual dismounts the squad to individual dismounts to contact the squad to individual dismounts the squad the squad to individual dismounts the squad to in	ne goal of the Squad X program is to leverage advanced imensional dismount mobility; extended range tracker to create a squad with substantial combat overmated stand-off, a smaller force density, and adaptive sens wearable force protection, advanced organic squad lead to capabilities. The end result of the Squad X prograting technology to achieve unit level overmatch as we	ces king, ch. ing to evel am is				
<ul> <li>FY 2015 Accomplishments:</li> <li>Initiated technology development efforts, focusing on squad precision and exploitation, and squad collaborative autonomy.</li> <li>Completed initial integration and architecture trade studies.</li> <li>Initiated squad architecture, technology evaluation, and experimentation.</li> <li>Initiated development of virtual, constructive, and live experimentation.</li> <li>Initiated development of virtual test bed.</li> <li>Conducted Tactical Edge Standards Boards (TESBs) and service-level.</li> </ul>	on studies. plan; defined modeling and simulation strategy.	usion				
FY 2016 Plans:  Complete systems architecture, technology evaluation, and experimer Conduct Squad X Baseline experimentation, through virtual and live e Refine technology development efforts focusing on squad precision ef and exploitation, and squad collaborative autonomy.  Implement modeling and simulation environment to allow for an overa performance estimation.  Leverage Squad X testbed and simulation environments to iteratively.  Demonstrate initial individual technology capabilities in technology assertation.	ntation trade studies.  xperiments to obtain a system performance baseline ffects, non-kinetic engagement, enhanced sensor fus rching iterative design process and obtain system assess developed technology and architecture scher	ion				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Conduct Tactical Edge Standards Boards.						
<ul> <li>FY 2017 Plans:</li> <li>Leverage Squad X testbed and simulation environments to iterate.</li> <li>Leverage virtual testbed to provide predictions of system perform.</li> <li>Complete Squad X Baseline experimentation.</li> <li>Initiate planning for system-level experimentation and evaluation.</li> <li>Demonstrate individual technology capabilities for squad precision and exploitation, and squad collaborative autonomy in operational.</li> <li>Initiate technology development efforts focusing on human mache.</li> <li>Initiate squad-system development efforts focusing on the development efforts focusing on the development efforts focusing on the development efforts.</li> <li>Conduct Tactical Edge Standards Boards.</li> </ul>	nance in multiple operational conditions.  In in relevant conditions with operational units.  In on effects, non-kinetic engagement, enhanced sensor fusion environment.  In interfaces and the squad common operating picture.  In opment of automatic systems to increase squad performan	on				
Title: Counter Unmanned Air Systems (C-UAS) and Force Protect	tion (CFP)	-	-	9.00		
<b>Description:</b> The Counter Unmanned Air Systems (C-UAS) and F detection, tracking, and system defeat capabilities to counter emer will include an analysis of system threat phenomenologies where remploying small unmanned systems and other threats to include root The program will consider technologies supporting U.S. ground, air will factor in analysis of advanced sensor integration, detection, an relevant environments (urban, tactical, and strategic domains).	rging threats posed against U.S. military forces. Key reseat non-state and state actors seek to leverage asymmetries be ocket propelled grenades, anti-tank munitions, and indirect ir, and maritime operations. Central research and develop	y t fires.				
<ul> <li>FY 2017 Plans:</li> <li>Perform trade studies for a systems approach.</li> <li>Conduct operational analysis and technology maturity assessme and technology advances required for C-UAS and CFP.</li> </ul>	ents to determine the minimum set of critical system attribu	tes				
Title: Mobile Infantry		-	6.000	7.00		
<b>Description:</b> The Mobile Infantry (MI) program will explore the deviation dismounted warfighters, and semi-autonomous variants of platform mounted and dismounted operations and for a larger area of operations. To improve operational effectiveness of the warfighter teams	ns. The MI system concept will allow for a combined set o ations over more aggressive timelines than standard infant	ry				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	FY 2016	FY 2017		
unmanned, act as multipliers to the squad, such as extended a perform higher risk exposure and access missions.	and mobile fire support platforms and allow the MI mixed team	s to				
FY 2016 Plans:  - Complete trades of mission/vignette-driven collaborative comsemi-autonomous systems.  - Complete trade studies and initial estimates of perception and complete trade studies of candidate platforms and options for software, etc.), and define preliminary warfighter architectures to	nd autonomous algorithms required to match vignettes.  or conversion, system integration, interfaces (electrical, mecha					
FY 2017 Plans:  - Initiate technology development efforts for critical perception to act as force multipliers for warfighter team.  - Initiate technology development efforts for critical collaborative cooperatively execute missions without human interaction.  - Initiate technology development efforts for critical technologies unmanned warfighter team.	ve behavior algorithms to enable semi-autonomous systems t					
Title: Robotics Fast Track		4.5	00 2.000			
<b>Description:</b> To be dominant in robotics of the future, the DoD advances in robotics capabilities that are measured in months be measured in thousands of dollars rather than millions. The technologies by promoting non-traditional technical opportunities solutions that result in prototype systems and proofs of conceptumerous robotics related efforts across the spectrum of robotic base. The program will demonstrate the ability for robotics projuded contribution of the efforts.	rather than years, and whose individual costs may largely Robotics Fast Track program seeks to revolutionize robotics es. The program will create low-cost, high-utility robotic comput in months. The Robotics Fast Track program will engage ics professionals and enthusiasts, extending the existing performance.	onent				
FY 2015 Accomplishments: - Began execution of multiple performance developments.						
FY 2016 Plans: - Continue execution of multiple performance developments Release initial robotics fast track catalog.						

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Host transition workshops to facilitate follow-on developments with other U.S. government entities.			
Title: Robotics Challenge	4.920	-	-
<b>Description:</b> The Robotics Challenge program sought to boost innovation in autonomous systems and expand platform utility through enhanced actuation, energy density, perception, locomotion, agile reconfiguration, and design efficiency. Program thrusts were centered on a progressive regimen of physical problem solving, real-time team oriented tasks, and dynamic adaptation designed to build "machine trust", especially when integrated with humans in a variety of operational environments. The Robotics Challenge program consisted of a series of obstacle course style challenge events that focused on technology solutions to demonstrate and test robot capabilities for disaster response. The program drove advances in power systems, agility and speed, precision in perception tied to platform coordination, dexterity, and impulsive power. Program objectives focused on technologies to expand mobility and extend endurance of unmanned platforms, advanced tactile and manipulation capabilities, and tools for cost effective design, validation, and construction of autonomous technology, and human-robot interaction. The 6.3 portion of this program was budgeted in PE 0603766E, Project NET-01.			
FY 2015 Accomplishments:			
- Conducted the DARPA Robotics Challenge Finals.			
- Performed analysis and reported findings to document advancements achieved as a result of the challenge.			
Accomplishments/Planned Programs Subtotals	57.521	63.118	52.847

# 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 / 2				, , , , , , , , , , , , , , , , , , , ,				umber/Name) OVANCED TACTICAL OGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TT-06: ADVANCED TACTICAL TECHNOLOGY	-	14.861	13.468	6.500	-	6.500	0.000	0.000	0.000	0.000	-	-

### A. Mission Description and Budget Item Justification

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

This project focuses on broad technology areas including compact, efficient, frequency-agile, diode-pumped, solid-state lasers for a variety of applications including infrared countermeasures, laser radar, holographic laser sensors, chemical sensing, communications, and high-power laser applications.

	0.0	0.0	
Title: Laser Ultraviolet Sources for Tactical Efficient Raman (LUSTER)	4.500	7.000	6.500
<b>Description:</b> The Laser Ultraviolet Sources for Tactical Efficient Raman (LUSTER) program is developing a compact semiconductor laser that emits in the deep UV (i.e., wavelength < 250 nanometers (nm)) and is capable of an output power of 1 Watt (W) with high efficiency and spectral purity suitable for a wide array of spectroscopy applications. Such an achievement will represent a significant advance over the state of the art, as existing lasers in this wavelength range are bulky, highly inefficient, and expensive, as there are no available semiconductor lasers that can emit in the UV range < 250 nm. LUSTER will leverage lessons learned in growing high quality light emitting material from the Compact Mid-Ultraviolet Technology (CMUVT) program. The compact size of semiconductor lasers along with the LUSTER performance goals will enable many applications including but not limited to standoff Raman spectroscopy which is of interest for DoD applications such as chemical agent sensing.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Demonstrated low loss thulium doped tellurite fibers for use in amplification of blue emission.</li> <li>Demonstrated high quality quantum well material that exhibited optically pumped UV emission in the 220-240 nm range.</li> <li>Initiated the design and growth of laser epitaxial material, focusing on low-defect growth, optimal electrical and optical confinement, and methods for high efficiency and power operation.</li> <li>Evaluated methods for using non-linear crystals to efficiently convert longer wavelength lasers in the 500 nm range down to the 250 nm range and identified Beta Barium Borate (BBO) as best performing non-linear optical crystal.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Optimize laser epitaxial material, electron-beam source, and frequency multiplying nonlinear crystals for higher efficiency and high power operation.</li> <li>Develop compact low power electronics for driving and controlling photonic and mechanical components.</li> <li>Demonstrate working prototype of a deep UV laser system that meets the Phase 1 metrics of &gt; 100 mW output power, 0.4% total system efficiency and line width less than 0.1 nm.</li> </ul>			
FY 2017 Plans:			

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FY 2015

FY 2016

FY 2017

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3. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017	
- Demonstrate a deep UV laser system that meets the Phase 2 metrics width less than 0.01 nm and size < 2 in^3.	of > 1 W output power, 10% total system efficiency,	line				
Title: Endurance			7.161	6.468	-	
<b>Description:</b> The Endurance program will develop technology for pod-of from emerging and legacy electro-optical/infrared (EO/IR) guided surfact a completely self-contained laser weapon system brassboard in an oper miniaturizing component technologies, developing high-precision target to support target engagement. The program will also focus on determining both emerging and legacy missile threats. The advanced technology corproject MT-15.	e-to-air missiles. The Endurance system will be n architecture configuration. The focus will be on tracking, identification, and lightweight agile beam co ing the laser irradiance and dwell time required to de	ontrol feat				
FY 2015 Accomplishments: - Spectrally combined the output of four kW-class, near perfect beam queen combiner Achieved the objective high-speed slew and settle rates for the beam BD design Developed a concept for robust high-precision tracking of threat missil Initiated a live-fire test plan in conjunction with all the stakeholders (Gosupport, range safety and environmental offices, laser clearing house, e	director (BD) with an inertial surrogate of the preliminutes throughout the engagement.  overnment test team, performer, target logistics, ranget logistics.	ary				
FY 2016 Plans:  - Conduct effects testing on an available surrogate of the seeker of a larverify estimated lethality criteria and anchor lethality models.  - Complete a live-fire test plan in conjunction with all the stakeholders (6 support, range safety and environmental offices, laser clearing house, e  - Conduct key risk reduction experiments to support the design of robustand product to the product of the conduct of th	Government test team, performer, target logistics, rar tc.). st, high-precision tracking. sd surrogate targets at representative angular line-of-	nge				
Title: International Space Station SPHERES Integrated Research Expension	· · · · · · · · · · · · · · · · · · ·		3.200	-		
Description: The International Space Station SPHERES Integrated Res DARPA-sponsored Synchronized Position, Hold, Engage, and Reorient	search Experiments (InSPIRE) program utilized the	has				

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1	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	, ,	umber/Name) VANCED TACTICAL OGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
flown onboard the International Space Station (ISS) since May 2006, to perform a series of multi-body formation flight experiments			
that necessitate a medium-duration zero-gravity environment. InSPIRE enhanced the ability to rapidly mature and insert new			
technologies into national security space assets. The InSPIRE program expanded on the capabilities matured through SPHERES			
by developing, building, and launching new hardware and software elements that expand the baseline capabilities. These			
capabilities will enable use of SPHERES as a testbed for more complex experimentation, providing affordable opportunities to test			
new space technologies.			
FY 2015 Accomplishments:			
- Launched the new docking ports for SPHERES to enhance rendezvous and docking test capabilities.			
- Conducted on-orbit testing of new SPHERES docking ports.			
- Developed and executed additional rendezvous and proximity operations experiments using SPHERES inside ISS.			
Accomplishments/Planned Programs Subtotals	14.861	13.468	6.500

# 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 2017 Defense Advanced Research Projects Agency									Date: Febr	uary 2016		
Appropriation/Budget Activity 0400 / 2			R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY TT-07 / AERONAUT/				,	DLOGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TT-07: AERONAUTICS TECHNOLOGY	-	50.245	31.621	62.876	-	62.876	95.361	62.424	51.434	42.434	-	-

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

R 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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Aircrew Labor In-cockpit Automation System (ALIAS)	20.284	14.621	19.876
<b>Description:</b> The Aircrew Labor In-cockpit Automation System (ALIAS) program will design, develop, and demonstrate a kit enabling affordable, rapid automation of selected aircrew functions across a broad range of aircraft. ALIAS intends to enable reduction of aircrew workload and/or the number of onboard aircrew to improve performance. The program will develop hardware and software to automate select aircrew functions and will employ novel, low impact approaches to interface with existing aircraft monitoring and control systems. The program will also develop tractable approaches to rapidly capture crew-station specific skills and aircraft unique behaviors. To accomplish this, ALIAS will leverage recent advances in perception, manipulation, machine learning, reusable software architectures, autonomous systems architecture, and verification and validation. ALIAS will culminate in a demonstration of the ability to rapidly adapt a single system to multiple aircraft and execute simple missions. This reliability enhancement capability will enable new operational concepts for reuse of existing air assets and allow a reduction in the number of aircrew required.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Designed and commenced prototyping of an initial ground-based ALIAS system.</li> <li>Initiated simulator-based demonstration of complete automation system including training and adaptation of system to multiple crew member roles.</li> <li>Conducted ground and airborne risk reduction testing and demonstrations.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Perform ground demonstration of ALIAS system mission functionality.</li> <li>Conduct flight demonstration of contingency management and new command interface.</li> <li>Demonstrate portability to new aircraft type.</li> <li>Continue risk reduction activities.</li> </ul>			

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- Conduct flight demonstration of perception and actuation subsystems.

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Appropriation/Budget Activity 0400 / 2		Project (Number/Name) T-07			
<ul> <li>B. Accomplishments/Planned Programs (\$ in Millions)</li> <li>Perform ground demonstration of portability timeline into other aircraf</li> <li>Initiate airworthiness evaluation for integrated flight demonstration.</li> <li>Initiate the transition of select knowledge acquisition, perception, and</li> </ul>		FY 2015	FY 2016	FY 2017	
<b>Title:</b> Advanced Aeronautics Technologies <b>Description:</b> The Advanced Aeronautics Technologies program will ex concepts through applied research. These may include feasibility studifor both fixed and rotary wing air vehicle applications, as well as manufactors.	es of novel or emergent materials, devices and tactics acturing and implementation approaches. The areas	of	2.000	2.00	
interest range from propulsion to control techniques to solutions for aer may lead to the design, development, and improvement of prototypes.  FY 2015 Accomplishments:  - Initiated new studies of novel technologies.	onautic mission requirements. The result of these stu	dies			
FY 2016 Plans: - Perform modeling of concepts and architectures Conduct trade studies of emerging concepts.					
FY 2017 Plans: - Perform testing of enabling technology components Initiate conceptual system designs.					
<b>Title:</b> Gremlins <b>Description:</b> The goal of the Gremlins program is to develop platform to The Gremlins concept envisions small air-launched unmanned systems from commodity platforms, fly into contested airspace, conduct a mode enabling technologies for the concept include smaller developmental paper platforms. The Gremlins program will conduct risk reduction and developmental developmental paper and developm	s that can be responsively dispatched in volley quantit rate duration mission, and ultimately be recovered. Kayloads that benefit from multiple collaborating host opment of the host platform launch and recovery capanabling platform technologies will include precision relactions, compact propulsion systems, and high speed digitanalytic trade studies, conduct incremental development	y ey ability ative I	15.000	36.000	
FY 2016 Plans:  - Conduct exploratory trade studies to establish feasibility of technical and a limit of the studies on integration with existing Service systems and systems.	• •				

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Appropriation/Budget Activity 0400 / 2		ject (Number/Name) 07 / AERONAUTICS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Conduct system concept design tradeoff analyses.						
<ul> <li>FY 2017 Plans:</li> <li>Initiate engineering of integrated demonstration concepts.</li> <li>Conduct system and subsystem risk reduction test planning.</li> <li>Develop objective system concepts and mission capability projections.</li> <li>Complete Preliminary Design Review for demonstration system.</li> </ul>						
Title: Swarm Challenge		3.000	-	-		
<b>Description:</b> The goal of the Swarm Challenge is to develop autonomous s to augment ground troops performing missions in a complex environment, we program will evaluate the effectiveness of swarming for UxVs supporting groundersea operations, or search and rescue operations. Challenges include an area leveraging other UxVs to solve problems related to, for example, per challenge emphasizes minimum operator training and supervision so that the duties while using UxVs as force multipliers.	without creating a significant cognitive burden. The bund operations, air operations, maritime operations the ability for the UxV to collaborate to rapidly surception, decision making, or obstacle clearing.	ne ons, irvey The				
<ul> <li>FY 2015 Accomplishments:</li> <li>Performed trade studies for system approach.</li> <li>Select architecture for software, communication, computation, perception,</li> <li>Develop autonomous algorithms and associated software.</li> </ul>	and simulation environment.					
Title: 21st Century Propellants		-	-	5.000		
<b>Description:</b> The 21st Century Propellants program will examine new class fueled rockets the ability to perform in a greater range of operating scenarios systems the flexibility in speed-range combinations unachievable in current weight forms for smaller rocket systems. Successful propellant systems for restart capability, termination control, improved safety, and a dramatically im address critical issues of safer manufacturing (improved operational handlin impact). Advanced manufacturing methods are of special interest because building custom propellant grains for different rocket systems.	s. The program will provide current and future measolid propellants and will reduce current volume this program must demonstrate a controlled burn aproved shelf life (>15 years). The program will ag, transportability issues, and improved environn	and n rate, also				
FY 2017 Plans:  - Initiate new studies of novel technologies.  - Conduct risk reduction tests of candidate technologies.						
Title: Vertical Take-Off and Landing (VTOL) Technology Demonstrator		21.961	-	-		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017			
<b>Description:</b> The Vertical Take-Off and Landing (VTOL) Technologies improvements in (heavier than air) VTOL air vehicle capabilities are component technologies, aircraft configurations, and system integ 10,000 - 12,000 lb aircraft capable of sustained speeds in excess of the ideal power loading, and a lift-to-equivalent drag ratio no less to have a useful load of no less than 40% of the gross weight with strong emphasis will be placed on the development of elegant, mu improvements in aircraft efficiencies to enable new and vastly imp Demonstrator will be funded in PE 0603286E, Project AIR-01.	nd efficiencies through the development of subsystem and pration. The program will build and flight test an unmanned of 300 kt, demonstrate system level hover efficiency withings than ten. Additionally, the demonstrator will be designed a payload capacity of at least 12.5% of the gross weight. Aulti-functional subsystem technologies that demonstrate neg	Α					
FY 2015 Accomplishments:  Initiated preliminary design of configuration and all subsystems.  Held system definition reviews to evaluate subsystem integration meet program objectives.  Performed subscale wind tunnel and laboratory testing for aerocal Refined power generation and distribution/integration concepts.  Performed propulsion and power system scaled model bench teal Designed and developed subscale flight models for configuration.  Fabricated and began ground testing of subscale model in preparation validated computational performance predictions against empiriation Refined full scale engine integration design.  Created detailed system integration plans.  Prepared detailed airworthiness and flight test preparation requires.	n into air vehicle design and technology development paths dynamic data base and flight controls development.  esting. n viability and control law validation. aration for flight testing in FY 2016. ical data.	i to					
Title: Petrel		3.000	-				
<b>Description:</b> The Petrel program investigated advanced capabiliti equipment, such as during the deployment of a heavy brigade condeployment timeline for mechanized land forces and critical supplicomparable or slightly in excess of conventional sealift.	mbat team, from CONUS to the battlefield, reducing the	pint					
FY 2015 Accomplishments: - Investigated component technologies with potential to enable sp - Explored innovative approaches for significantly increasing lift to		als.					

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Evaluated approaches to rapidly deliver cargo and equipment directly from offshore to the battlefield without infrastructure.			
Accomplishments/Planned Programs Subtotals	50.245	31.621	62.876

# 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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· · · · · · · · · · · · · · · · · · ·				PE 0602702E I TACTICAL TECHNOLOGY				Project (Number/Name) TT-13 I NETWORK CENTRIC ENABLING TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	-	115.512	142.247	148.596	-	148.596	170.532	174.576	212.505	210.614	-	-

### A. Mission Description and Budget Item Justification

acamplichments/Dianned Dregrams (f. in Millions)

The Network Centric Enabling Technology project develops applications that integrate information arising from: 1) intelligence networks; 2) open and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data in tactically-relevant timeframes. The data processing efforts include: 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 2015	FY 2016	FY 2017
Title: XDATA	31.217	32.917	13.896
<b>Description:</b> The XDATA program is developing 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 addressed include a) development of scalable algorithms for processing imperfect data in distributed data stores, and b) creation of effective human-computer interaction tools for facilitating rapidly customizable visual reasoning for diverse missions. The program has developed 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 supports minimization of design-to-deployment time of new analytic and visualization technologies on diverse distributed computing platforms, and also accommodates changing problem spaces and collaborative environments.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Developed methods for interactive, iterative, and distributed analysis of diverse data at petabyte scale.</li> <li>Optimized analytic methods and software for implementation on heterogeneous platforms and operating environments.</li> <li>Optimized visualization technology to rapidly adapt to new missions and contexts.</li> <li>Demonstrated the initial implementation of a rich library of software tools for rapid use in mission and user specific contexts.</li> <li>Demonstrated end-to-end systems on data and problems of users from DoD, intelligence, and law enforcement communities.</li> </ul>			
FY 2016 Plans:  - Develop methods and software for interactive, iterative, distributed analysis of diverse data enabling transition, integration and implementation on heterogeneous platforms.			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017			
<ul> <li>Develop new analytic methods for distributed data and systems to algorithmically scalable methods.</li> <li>Develop a scalable, robust framework for user-defined, adaptable.</li> <li>Develop, test and benchmark a library of user interfaces which processor heterogeneity.</li> <li>Demonstrate that applications deployed from a library of interface components across multiple mission systems and user-defined required.</li> </ul>	e visualizations. rovide a consistent user experience independent of scale o es reduce design to testing time and increase reusability of						
<ul> <li>FY 2017 Plans:</li> <li>Develop integrated applications from components and interface I requirements and ad-hoc tasking.</li> <li>Optimize software components and integrated applications to allo environment.</li> <li>Transition end-to-end systems, components, platforms and operations.</li> </ul>	ow seamless integration into a user enterprise or mission						
Title: Network Defense		27.500	31.002	16.500			
<b>Description:</b> The Network Defense program is developing technol U.S. computer networks are continually under attack, and these att occur. Analyzing network summary data across a wide array of ne visible only when the data is viewed as a whole and to detect recur Network Defense is developing novel algorithms and analysis tools in networks. This analysis and subsequent feedback to system adenhance information security in both the government and commerce.	tacks are typically handled by individual organizations as the tworks will make it possible to identify trends and patterns tring threats, patterns of activity, and persistent vulnerabilities that enable a big picture approach for identifying illicit beh ministrators, security engineers, and decision makers will	es.					
<ul> <li>FY 2015 Accomplishments:</li> <li>Enhanced network analytics to detect structured attacks across refered general purpose algorithms for detecting novel classes of the Developed methods for identifying persistent vulnerabilities within Evaluated and optimized techniques on realistic network data.</li> </ul>	of attacks across multiple networks.						
FY 2016 Plans:  - Develop algorithms that use scanning events to provide indicatio  - Enhance persistent vulnerability detection techniques and work vindividual organizations/networks and/or shared by multiple organizations	with potential users to identify vulnerabilities particular to						

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Appropriation/Budget Activity 0400 / 2	Project (Number/Name)  TT-13 I NETWORK CENTRIC ENABLE TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Demonstrate the capability to use summary information about aron other networks.	n attack on one network to automatically detect similar atta	cks				
<ul> <li>FY 2017 Plans: <ul> <li>Optimize algorithms that detect anomalous behaviors and coord data and on-site evaluations.</li> <li>Demonstrate the capability to anticipate specific attack formats on networks.</li> <li>Perform comprehensive test and evaluation of the multiple detect understanding of probabilities of detection and false alarm and recattacks.</li> <li>Transition capabilities to U.S. government, defense industrial bases and provides.</li> </ul> </li> </ul>	on one network based on attacks observed on other similar ction algorithms developed to produce quantitative seiver operating characteristic curves for important classes					
companies.  Title: Memex		22.338	29.300	27.70		
<b>Description:</b> The Memex program is developing the next generation organization, and presentation of domain-specific content. Current retrieved content organization, and infrastructure support and the inefficient, typically finding only a fraction of the available information to discover relevant content and organize it in ways that are more Memex domain-specific search engines will extend the reach of curontent. Memex technologies will enable the military, government critical information on the Internet and in large intelligence reposition counter-drug, anti-money-laundering, and anti-human-trafficking, vactivities.	It search technologies have limitations in search query form iterative search process they enable is time-consuming and on. Memex is creating a new domain-specific search paraimmediately useful to specific missions and tasks. In additurrent search capabilities to the deep web and non-traditions, and commercial enterprises to find and organize mission-pries. Anticipated mission areas include counter-terrorism,	at, I digm ion, al				
FY 2015 Accomplishments:  - Developed initial domain-specific search engines to automaticall and manage web content in specified domains.  - Implemented the base capabilities to index the surface, deep, ar content that is dynamically-generated, unlinked, and in unconventing the developed information extraction techniques to categorize and derequirements.	nd dark web and non-traditional structured and unstructure ional formats.					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Developed search techniques optimized for queries performed for law enforcement to support case development and criminal prosecut</li> </ul>		to		
<ul> <li>FY 2016 Plans: <ul> <li>Develop specialized search techniques for information discovery in</li> <li>Develop advanced content discovery, deep crawling, information edomain specific search.</li> <li>Integrate and evaluate multiple end-to-end operational prototypes content analysis.</li> <li>Conduct system evaluation with feedback from operational partner settings.</li> </ul> </li> <li>FY 2017 Plans: <ul> <li>Develop advanced domain search techniques and methods across indexing, search, analytics, and visualization) that are domain agnos</li> <li>Develop integrated applications from Memex components demons new domain specific search capabilities with highly effective user expectabilities of the protocological partner in the protocological p</li></ul></li></ul>	extraction, and information relevance algorithms to suppose with automated, user, and team guided methods for webers and transition mature capabilities for use in operational at the data pipeline (domain specification, crawlers, extractic, highly adaptable, and rapidly deployed. Strating reduced time and increased flexibility of standing perience.  Onstrate enhanced support for partner missions.	l ctors,		
sustainment, software evolution, and long-term operational use. <b>Title:</b> Distributed Battle Management (DBM)		11.024	14.440	18.0
<b>Description:</b> The Distributed Battle Management (DBM) program wi algorithms for battle management (BM) in contested environments. board a heterogeneous mix of multi-purpose manned and unmanned BM networks to communicate with subordinate platforms due to externational and the need for emissions control in the face of Battle Management program will seek to develop a distributed communicated asset teams. The architecture will enable rapid reaction to be BM structure, despite limited communications and platform attrition in will incorporate highly automated decision making capability while making capab	The military is turning to networked weapons and sensor dispetence. In contested environments, it is a challenge frensive adversarial cyber and electronic warfare operation of a formidable integrated air defense system. The Distripant architecture with decentralized control of mission-rephemeral engagement opportunities and maintain a religion continuously evolving threat environments. The program	rs on- for is, buted able		13.00
FY 2015 Accomplishments: - Developed detailed system architecture for the distributed battle m	anagement system.			

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Appropriation/Budget Activity 0400 / 2								
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017				
<ul> <li>Developed workflow and Concepts of Operations (CONOPS) for system.</li> <li>Developed and prototyped the protocols and algorithms for distri</li> <li>Stood-up modeling and simulation capability for test and perform and algorithms.</li> </ul>	buted battle management in a denied environment.							
FY 2016 Plans:  - Identify and further research the most promising planning conception.  - Complete design of the overall DBM system, to include architect for expected host platforms.  - Implement initial version of the integrated DBM system architects.  - Demonstrate initial version's capabilities in a simulated battle environment.	ure, software components, CONOPS, and integration strate ure, algorithms, and software.	egy						
<ul> <li>FY 2017 Plans:</li> <li>Update DBM algorithms and architecture based on experimentate</li> <li>Continue development of the DBM human-machine interface for</li> <li>Demonstrate integrated DBM capabilities in live, virtual, and consecutive conduct software flexibility tests to demonstrate the ability to insecutive conducts.</li> </ul>	battle management platforms and tactical platforms. structive simulations.							
Title: Quantitative Crisis Response (QCR)*		7.600	15.588	21.50				
<b>Description:</b> *Previously Quantitative Methods for Rapid Respons	se (QMRR)							
The Quantitative Crisis Response (QCR) program develops and appeter understand the true nature of non-traditional threats, track the alternative strategies. Recently we have seen the rise of extremely of (human) traffickers and infectious diseases like Ebola. To count often take place on the dark web, and derive their command and coal somewhat different challenge, specifically, finding patterns in the propagation. There is also interest in quantitative methods for coube coordinated with and transitioned to multiple national security as	ne effectiveness of remedial measures, and develop/optimizely challenging non-traditional threats including illicit networks er illicit networks it is important to detect their activities, which control structure. Infectious disease contagion presents a spread of the disease and factors that favor/mitigate its intering the proliferation of weapons of mass terrorism. QC	s ch						
FY 2015 Accomplishments: - Developed quantitative models to track the impact of Ebola on a	population, with emphasis on social and economic factors.							

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Appropriation/Budget Activity 0400 / 2	<b>Project (Number/Name)</b> TT-13 <i>I NETWORK CENTRIC ENABL</i> <i>TECHNOLOGY</i>					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Developed advanced content discovery, deep crawling, information search, analysis and visualization of collected information.</li> <li>Coordinated with stakeholders in national security agencies and coperations.</li> </ul>	•	port				
FY 2016 Plans:  - Refine quantitative models, content discovery, deep crawling, info support search, analysis and visualization of collected information.  - Generalize mechanisms and harden collection and processing are and apply developed models, processes and methods to other area - Develop dynamic, interactive, and collaborative user interface cap - Develop quantitative models to discover indicators of possible processes.	chitectures to respond to rapid re-direction of system resons of national security interest.  Deabilities to support the needs of users.					
FY 2017 Plans:  - Integrate collection architectures, analytic models, processes and - Evaluate multiple end-to-end operational prototypes with automat and visualization Conduct system evaluation with feedback from operational partner settings Develop algorithms for extracting trace signals from large data se terrorism.	methods into operational prototypes. ed, user, and team guided methods for web content analyers and transition mature capabilities for use in operationa					
Title: Media Forensics (MediFor)		9.729	14.000	18.00		
<b>Description:</b> The Media Forensics (MediFor) program will create to determine their trustworthiness for military and intelligence purpo intensive and require analysts and investigators to undertake painst will develop, integrate, and extend image and video analytics to pro automated systems to quickly determine the trustworthiness of oper transition to operational commands and the intelligence community. Project SEN-03.	ses. Current approaches to media forensics are manpow taking analyses to establish context and provenance. Me vide forensic information that can be used by analysts and n source and captured images and video. Technologies w	er diFor d				
FY 2015 Accomplishments: - Formulated approaches for automatically detecting when image a - Collected images and videos and manually manipulated a subset						

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/ TT-13 / NETWORI TECHNOLOGY	ENABLING		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
- Initiated development of techniques for detecting inconsistent o	bservations.				
<ul> <li>FY 2016 Plans:</li> <li>Develop advanced techniques for media fingerprinting and the asame device.</li> <li>Define processes and practices for the scientific grounding of in manipulations and inconsistencies in shadows/illumination and m</li> <li>Develop cross media representations of semantic content in imsources reinforce or contradict each other.</li> <li>Collect and manipulate additional images and videos for evalua</li> </ul>	ntegrity of visual media, including detection of pixel level obtion/trajectories.  age and video sources and techniques to indicate where the				
<ul> <li>FY 2017 Plans:</li> <li>Develop approaches for countering evolving media editing tech</li> <li>Develop approaches to detect manipulation in noisy, degraded</li> <li>Develop means to fuse knowledge from the various technology between manipulation and the intended application.</li> <li>Develop an integrated platform with Graphical User Interfaces (</li> </ul>	and highly compressed media. components and inference engines to determine the relatio	n			
Title: Science of Human and Computer Teaming		-	-	15.00	
<b>Description:</b> The Science of Human and Computer Teaming profor the formation and training of teams comprised of humans and selection, role assignment, and training are optimized for individual by teams, and future teams are likely to also include autonomous learn, and interact. Behavioral scientists are studying the perform performance assessment techniques for group work. Interesting beyond that of the individual members, and that group intelligence ways in which humans may team with computers to achieve supershown great promise in highly structured competitive domains succenvironments will require intuitive, low-latency, high-bandwidth, he teammates. The program will identify individual characteristics prodevelop techniques for measuring these characteristics in military and train human-computer teams with performance superior to the methods; and develop an understanding of how to structure human such as cyber defense and intelligence analysis.	computers. Conventional approaches to military personnel al performance, but military operations are typically perform systems that use artificial intelligence (AI) to sense, reason nance of groups across diverse sets of tasks and developing early results suggest that groups exhibit a form of intelligence has social correlates. Computer scientists are looking at erior levels of performance. Such human-computer teams had the computer interfaces that enable computers to be betteredictive of performance of mixed human-computer teams; or personnel; demonstrate the capability to select, assign role at of human-only teams formed and trained using current	ed , J ce ave er s,			

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Appropriation/Budget Activity 0400 / 2	Project (Number TT-13 / NETWOR TECHNOLOGY		NABLING	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2017 Plans:  - Develop group psychometrics concepts applicable to human-core identify individual characteristics that are readily measured and a teams assigned specific military task types.  - Develop quantitative approaches for creating high-performing human-computers/autonomous systems with complementary characteristic individual process of the	are predictive of individual performance in human-compute uman-computer teams through the inclusion of individuals a ics.  Ize the contribution made by computer-based teammates to	and		
Title: Predicting Complex Operational Environments		-	5.000	18.00
Description: The Predicting Complex Operational Environments partial develop advanced modeling, analysis, simulation, and visualizated plan and manage missions in complex operational environments. parts of the world where mission success depends heavily on cooperation of the world where mission success depends heavily on cooperation of which has priorities, sensitivities and concerns that may die to these considerations, as shortages of water and food directly immission planning and plan assessment/adaptation technologies do this challenge will require the creation of new semantic techniques hypotheses as they become more or less likely given incoming data represent the most significant dynamics and uncertainties of the operand social factors. These will enable command staffs to develop a granularity and time scales, and to quickly adapt to changing situations.	ation tools to enable command staffs to rapidly and effective. The U.S. military increasingly operates in remote and unstiperation with and among a wide variety of stakeholder groups, local civilian groups, and non-governmental organization of the significantly. Economic disruptions can add great urgest appact theater security and may even lead to war. Current of not adequately model the inherent uncertainties. Address that automatically generate, update, and prune alternative ta streams. The program will create computational models perational environment including political, military, economicand assess potential courses of action at multiple levels of	rely able ups. ons ency sing et that		
FY 2016 Plans:  - Formulate computational models for political, military, economic, support military planning and plan assessment/adaptation at multiperate semantic techniques that automatically generate, update less likely given incoming data streams.		1		

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Develop displays for rapidly visualizing and evaluating likely out</li> <li>Implement models for operational environments and run initial s and plan assessment/adaptation.</li> <li>Introduce models that capture the impact of natural and human-and hoarding of critical resources, on theater security.</li> <li>Develop machine-reading and automated model assembly technol natural resource shortages and economic disruptions.</li> </ul>	imulations that would be required to support military planning mediated perturbations, such as water shortages, crop fails	ures,				
Title: Visual Media Reasoning (VMR)			6.104	-		
<b>Description:</b> The Visual Media Reasoning (VMR) program created photos and videos and to identify, within minutes, key information within the image (who), enumeration of the objects within the image geospatial location and time frame (where and when). Large data easily leveraged by a warfighter or analyst attempting to understand developed technology to enable users to gain insights rapidly through that can process the imagery in massive distributed image stores, automatically extracting tactically relevant information and alerting	related to the content. This included identification of individual and their attributes (what), and determining the image's stores of enemy photos and video are available but cannoted a specific new image in a timely fashion. The VMR progugh application of highly parallelized image analysis technity VMR technology serves as a force-multiplier by rapidly an	duals of be gram ques				
FY 2015 Accomplishments: - Included mechanisms for technical users to add new computer very provided a quantified level of performance to show the advantage approach.						
<ul> <li>Delivered robust full-featured Version 1.0 to National Media Expangencies as transition products.</li> </ul>	loitation Center (NMEC), FBI, AFRL, and other Governmer	nt				
	Accomplishments/Planned Programs Sub	totals	115.512	142.247	148.59	

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

N/A

Remarks

# D. Acquisition Strategy

N/A

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. Performance Metrics		
Specific programmatic performance metrics are listed al	bove in the program accomplishments and plans section.	

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Appropriation/Budget Activity

R-1 Program Element (Number/Name)

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

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

Applied Research

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	144.409	206.115	220.456	-	220.456	233.910	254.357	262.098	266.659	-	-
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	90.101	124.172	121.703	-	121.703	110.492	118.560	121.928	125.928	-	-
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	54.308	81.943	98.753	-	98.753	123.418	135.797	140.170	140.731	-	-

#### 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 techniques, mathematical models and fabrication strategies for advanced materials, devices 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, energetic materials and devices, low distortion optical lenses, and materials that enable new propulsion concepts for land, sea, and space vehicles.

The Biologically Based Materials and Devices 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.

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**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

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

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

Date: February 2016

Applied Research

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	150.389	220.115	263.319	-	263.319
Current President's Budget	144.409	206.115	220.456	-	220.456
Total Adjustments	-5.980	-14.000	-42.863	-	-42.863
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-14.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
<ul> <li>Reprogrammings</li> </ul>	-1.400	0.000			
SBIR/STTR Transfer	-4.580	0.000			
TotalOtherAdjustments	-	-	-42.863	-	-42.863

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Decrease reflects a reduction to Materials Processing and Manufacturing efforts and completion of the Manufacturable Gradient Index Optics (M-GRIN)

program.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016										uary 2016		
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY				Project (Number/Name) MBT-01 / MATERIALS PROCESSING TECHNOLOGY			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	90.101	124.172	121.703	-	121.703	110.492	118.560	121.928	125.928	-	-

### 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 materials, devices 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, energetic 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 2015	FY 2016	FY 2017
Title: Materials Processing and Manufacturing	18.479	20.387	15.234
<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. As a result of recent advances in manufacturing techniques (3D printing, manufacture on demand, etc.) and the push towards programmable hardware in embedded systems, the development cycle from design to production of both hardware and software is severely bottlenecked at the design phase. Further research within this thrust, will create methods to translate natural inputs into software code and mechanical design. This process will complete underspecified designs when possible and initiate an iterative dialog with a human to specify details as needed and actively suggest changes to designers when the intended design cannot operate within the required specifications.			
FY 2015 Accomplishments:  - Demonstrated integrated, physics-based, location-specific computational tools that predict the thermal history, residual stress, residual distortion, and microstructure of In718 alloys produced by direct metal laser sintering (DMLS).  - Implemented in-process quality assurance (IPQA) sensors and technology capable of capturing DMLS processing data and initiated development of optimized capture of real-time data at appropriate resolutions to forecast article quality.  - Demonstrated initial operational phenomenological metallurgical models that link electron beam direct manufacturing (EBDM) process parameters to microstructure and material properties for location-specific prediction of ultimate tensile strength throughout a built structure.  - Demonstrated automated X-Y-Z wire position control system based on real-time, fast rate, solid-state backscattered electron sensor system.  - Simulated high-fidelity probabilistic process window (including tails) for bonded composite structures using Monte Carlo techniques and a priori knowledge of process variables.			

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017
<ul> <li>Completed verified 2D and 3D bonded composite pi-joint struct</li> <li>Established interoperable process-material model assessment system to capture and store data from materials and manufacturi</li> </ul>	framework, and curated and standardized a data manager	nent			
<ul> <li>FY 2016 Plans:</li> <li>Complete design of experiments-optimized model for the proba-</li> <li>Demonstrate predictive capability of the probabilistic process means.</li> <li>Complete optimized phenomenological yield strength model for complete neural network and genetic numerical analysis for Elements.</li> </ul>	nodel. r electron beam additive manufacturing (EBAM).				
FY 2017 Plans:  - Complete verification and validation of probabilistic processing  - Validate phenomenological model framework.  - Demonstrate rapid qualification capability on demonstration con					
Title: Multifunctional Materials and Structures			18.748	28.085	24.15
Description: The Multifunctional Materials and Structures thrust that are explicitly tailored for multiple functions and/or unique medesign, develop, and demonstrate materials with combinations of and biocompatibility). This capability will ultimately lead to enhar platforms. This thrust will also include the exploration and development methodologies for understanding, architecting, and link material properties to physics across multiple length scales (complexity, such as hierarchy and strongly correlated effects, in sthis thrust include reactive structures that can serve as both structural surfaces that are designed to adapt structural or functional pland new thin film material deposition processes to improve the permembrane permeability). In addition, this thrust will also explore future advanced materials. Examples of DoD applications that we and higher performance aircraft, turbines with enhanced efficience for operation in hypersonic environments.	chanical properties. One goal of this research is the ability of properties that are normally orthogonal (e.g., damage tole need lethality, survivability, and performance in future DoD opment of dynamic models of complex systems across scal engineering complex systems. These computational tools from molecule to part) and provide the ability to model and structural and functional materials. Development efforts uncture and explosive for lightweight munitions, novel material properties to environmental and/or tactical threat conditions, erformance of surface dominated properties (friction, wear, new cost effective processes for ensuring DoD accessibility ill benefit from these material developments include lower virial developments in the develo	to rance e and will exploit der ls and y to veight			
FY 2015 Accomplishments: - Experimentally validated computational models of low tempera - Integrated in situ thin film characterization techniques for real-ti		es.			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Demonstrated deposition of thin film challenge material on a substrained film quality and properties by adjusting process composed.</li> <li>Generated design intent and the initial materials solution for a base.</li> <li>Established and populated the data warehouse for initial boost-gle.</li> <li>Developed an initial framework for modeling complex systems man applicable to many domains.</li> </ul>	nent parameters/integration strategy. seline hypersonic flight trajectory. ide aeroshell data.	esses				
<ul> <li>FY 2016 Plans:</li> <li>Deliver thin film and coating materials with technical summaries to Research Laboratory.</li> <li>Demonstrate initial integrated material, process, design, and manaeroshell.</li> <li>Create material system development and design framework, and performance drivers.</li> <li>Generate a sub-component design concept and a sub-element destablish an independent test and evaluation capability for hypersidentify candidate reinforced matrix compounds for enabling multifeedstock material.</li> <li>Identify reconfigurable forming technologies for the rapid, cost efficienforced with short, aligned elements.</li> </ul>	nufacturing tool demonstrations for hypersonic hot structure. In the material informatics results to identify aeroshell miss esign for hypersonic hot structure aeroshell. sonic hot structure aeroshell. iple platforms to be manufactured from a single tailorable.	re iion				
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate an aligned and tailorable material feedstock that me performance.</li> <li>Demonstrate a reconfigurable forming method that maintains alig compounds when formed into complex shapes for DoD parts.</li> <li>Demonstrate that a multifunctional element can be incorporated in Demonstrate that a multifunctional component can be formed with functional component.</li> <li>Create a cost model that assesses cost competitiveness and rate.</li> <li>Establish process limits of forming capabilities.</li> </ul>	nment and distribution in short element reinforced matrix nto the feed stock and maintain performance. hout degradation of performance in either the structural or	ır				
Title: Materials for Force Protection			16.223	25.353	27.30	
<b>Description:</b> The Materials for Force Protection thrust is developin enhance performance against ballistic, blast, and chemical threats		uded				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
in this thrust are energy management and armor approaches to a well as new novel approaches for containment and remediation of topological concepts as well as entirely new structural designs at and functionality at reduced weight and/or cost.	of chemical agent threats. The thrust will also focus on nove	el		
FY 2015 Accomplishments: - Demonstrated at least 30% enhancement in opaque vehicle bastate-of-the-art fielded designs.	allistic armor performance for combined bullet-frag threats o	ver		
<ul> <li>Demonstrated capability, based on small arms threat results, to armor performance to defeat bullets from heavier weapons.</li> <li>Developed capability, based on results of feasibility study, to a</li> </ul>		istic		
performance for multiple threats in an integrated armor design.  - Developed and demonstrated ability of monohull design to sprunderbody blast and prevent breach at equivalent weight to curre	ead impulsive load from enhanced (> 2x impulsive load)			
- Integrated energy absorbing materials and components into paragraph various vehicle weight classes and demonstrated capability to reunderbody blast events.	assive hierarchical energy absorbing systems characteristic			
- Demonstrated capability to reduce by > 2x the combined effect characteristic of medium vehicle weights in underbody blast ever		ems		
<ul> <li>Demonstrated capability to reduce by &gt; 4x the effects of both leabsorbing systems into an integrated system characteristic of liging - Explored novel approaches to chemical remediation of organica available reagents (e.g., soil, water, and air).</li> </ul>	ocal and global impulse by combining hierarchical passive $\epsilon$ ht and medium vehicle weight class in underbody blast ever			
- Developed modeling capability for predicting material properties hierarchical structures.				
- Initiated the development of knowledge-based tools to enable chemistry reaction pathways.				
- Initiated the design of a user interface for exploiting computation	onal synthetic chemistry to predict complex reaction pathwa	ys.		
<ul> <li>FY 2016 Plans:</li> <li>Validate chemical remediation approaches against a series of</li> <li>Demonstrate feasibility for achieving an efficiency of chemical</li> <li>Expand computational methods for reaction pathway design of as ibuprofen and atropine.</li> </ul>	agent remediation/conversion of > 99%.	s) such		

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defens	se Advanced Research Projects Agency	Date:	February 2016	<u> </u>	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number MBT-01 / MATER TECHNOLOGY	ESSING		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017		
- Demonstrate continuous synthesis of APIs such as nevirapir	ne and hydroxychloroquine.				
<ul> <li>FY 2017 Plans:</li> <li>Validate in-line analytical monitoring of newly developed che</li> <li>Increase chemical remediation/conversion of DoD-relevant r</li> <li>Initiate designs for extension of small-scale, continuous flow</li> <li>Demonstrate the synthesis of one challenge molecule in a function</li> </ul>	model compounds to 99.9%. molecular syntheses to metric ton/year equivalent.				
Title: Functional Materials and Devices		6.000	13.734	14.68	
<b>Description:</b> The Functional Materials and Devices thrust is description: The Functional Materials and Devices for Dollarea under this thrust is the development of improved transduction thermal to electrical, magnetic to electrical, etc.). Improvement of material structure at the scale of the relevant phenomena. and predict optimal material and device designs for a broad rabenefit from advanced transductional materials include low size sensors and compact RF antennas.	D sensing, imaging, and communication applications. One foctional materials that convert one form of energy to another (i. its in transductional materials and devices require deliberate contract the contract of the contract in the contract of the contrac	cus e., ontrol lentify will			
FY 2015 Accomplishments:  - Began the identification of DoD application-specific system sthermoelectric material development efforts.  - Initiated study of novel power electronic circuit topologies to and weight.		l size			
FY 2016 Plans:  - Initiate the development of an open source model architectu domains (e.g. thermoelectric, magnetoelectric, multiferroic).  - Continue the identification of DoD application-specific system thermoelectric material development efforts.  - Begin development of a multi-physics transductional material phonon engineering.  - Design, fabricate and characterize thermoelectric materials at the-art.	m specifications that will provide performance requirements for all modeling capability that incorporates interface modeling and				

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Appropriation/Budget Activity 0400 / 2	<b>R-1 Program Element (Number/Name)</b> PE 0602715E <i>I MATERIALS AND</i> BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-01 / MATERIALS PROCESSINTECHNOLOGY			SSING
B. Accomplishments/Planned Programs (\$ in Millions)	F	FY 2015	FY 2016	FY 2017	
<ul> <li>Design, fabricate and characterize materials and devices bas performance metrics over the state-of-the-art.</li> </ul>	ed on multiferroic or phase change materials with improved				
<ul> <li>FY 2017 Plans:</li> <li>Finalize development of multi-physics transductional material phonon engineering.</li> <li>Deliver proof of concept thermoelectric devices with improved.</li> <li>Deliver proof of concept devices based on multiferroic or phathe-art.</li> </ul>	d performance over the state-of-the-art.				
Title: Reconfigurable Structures			11.337	17.694	23.31
<b>Description:</b> In the Reconfigurable Structures thrust, new com and platforms are being developed to allow military systems to environments. This includes the demonstration of new materia effectively in the urban theater of operations. In addition, this the mobility, manipulation, and supervised autonomy; and, leverage design tools, fabrication methods, and control methodologies. For understanding, modeling, developing, testing and evaluating and one or more remote physical agents. Another thrust is the organizations working collaboratively.	adapt to changing mission requirements and unpredictable Is and devices that will enable the military to function more nrust will develop a principled, scientific basis for improved rose these results to develop and demonstrate innovative robot One specific objective of this thrust is to create the scientific by autonomous systems with one or more human supervisors,	botic			
FY 2015 Accomplishments: - Investigated new control algorithms to enable sensing and prenvironments Designed platforms for low-Size, Weight and Power (SWaP)	•				
FY 2016 Plans:  - Determine limits for GPS free navigation for short duration mi - Model and develop behavioral controls to enable an Intelliger clutter environment.  - Exploit novel mathematical tools and techniques for understa in complex systems and systems-of-systems.  - Investigate architectures that harness systems and human or	issions.  nce Surveillance and Reconnaissance (ISR) mission in a mod  nding the fundamentals of design science and design phenor				
FY 2017 Plans: - Develop representations and behaviors that enable an ISR m	nission in a high-clutter environment.				

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY		Project (Number/Name) ABT-01		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017		
<ul> <li>Establish new paradigms for how systems and their constituent optimized.</li> <li>Demonstrate management of complexity to enable inverse desi</li> </ul>					
Title: Compact Neutron Sources		11.50	0 15.854	16.96	
<b>Description:</b> The Compact Neutron Sources thrust will develop the sources for in-field sensing, detection, and imaging. A focus of the Today's neutron imaging technology allows for unique sensing mainstallations. The research and development pursued under this the field at time-scales and logistical footprints compatible with Domulti-functional materials with tuned physical and electrical characteristic integrated in laboratory demonstration test beds.	is thrust will be the development of compact neutron source dalities that can currently only be performed at facility-size thrust will enable the use of neutron imaging and detection DD missions. Multiple component technologies, such as ne	es. ed in ew			
FY 2015 Accomplishments:  - Developed and refined notional high-voltage particle accelerato  - Designed components with 10-100x performance in key metrics  - Developed and used high-performance design tools to conduct components.	s as determined by system architecture requirements.				
FY 2016 Plans:  - Incorporate technical findings from component design into expe  - Refine components and begin integration into demonstration ne  - Use component performance tests for design tool validation and	eutron source testbed.				
FY 2017 Plans: - Identify successful compact neutron source components and information initial integrated compact neutron source prototype testing.					
Title: Manufacturable Gradient Index Optics (M-GRIN)		7.81	4 3.065	-	
<b>Description:</b> The Manufacturable Gradient Index Optics (M-GRIN optics (GRIN) lenses from a Technology Readiness Level (TRL) 3 expand the application of GRIN by providing compact, lightweight and aberrations that will replace large assemblies of conventional and surfaces creates the potential for new or significantly improve portable designators, highly efficient fiber optics, and imaging sys	B to a Manufacturing Readiness Level (MRL) 6. The progra , and cost-effective optical systems with controlled dispers lenses. The ability to create entirely new optical materials and military optical applications, such as solar concentrators	am will ion			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY				SSING
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
technologies to glass, ceramic, and other inorganic materials in or- for mid-wave and long-wave infrared (MWIR and LWIR) applicatio tools that enable optics designers to incorporate dynamic material The integration of new materials, design tools, and manufacturing designs to be manufactured. This new manufacturing paradigm w unit to thousands of units.	ns. A key component of the program is to develop new of properties, fabrication methods, and manufacturing toler processes will enable previously unattainable 3-D optical	design ances. I			
FY 2015 Accomplishments:  - Completed GRIN lens production scale-up and demonstrated prenable sustainable manufacturing.  - Upgraded design tools and expanded potential user pool from a improvements of the GRIN design modules, to provide user-friend.  - Completed expansion of design tools to add 3D and arbitrary grace.  - Completed process characterization and control to achieve target.  - Initiated prototype builds to demonstrate system performance are optical systems.  - Initiated thermal model and implement in optical system design to limitated demonstration of rapid redevelopment/prototyping capations.	dvanced to mid-level optical designers, through upgrades ly interface for customers. adients as well as improve computational efficiency. bet yields and turn-around times. ad/or size, weight and power (SWaP) improvement from the little of the mitigate thermal effect on optical performance.	s and			
<ul> <li>FY 2016 Plans:</li> <li>Complete prototype builds to demonstrate system performance</li> <li>Complete thermal model and implement in optical system design</li> </ul>	•				

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

Complete demonstration of rapid redevelopment/prototyping capability.

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** 

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121.703

124.172

90.101

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency						Date: February 2016						
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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	54.308	81.943	98.753	-	98.753	123.418	135.797	140.170	140.731	-	-

#### 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 that apply biology's unique fabrication and manufacturing capabilities to produce novel chemicals and materials at scale, as well as research to develop new high-throughput methods and devices to analyze biological changes at the cellular and molecular level. This project also includes major efforts aimed at integrating biological, computational, and digital sensing methodologies to explore neuroscience technology and maintain human combat performance.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: BioDesign	13.916	13.500	13.582
<b>Description:</b> BioDesign will employ system engineering methods in combination with advances in biological and chemical technologies to create novel methods for threat response. This thrust will develop new high-throughput technologies for monitoring the function of cellular machinery at the molecular level and the response(s) of that machinery to physical, chemical, or biological threats. While conventional approaches typically require decades of research, new high-throughput approaches will permit rapid assessment of the impact of known or unknown threats on identified biomolecules and cell function. Successful research in this thrust will both reduce the time required to understand the mechanism of action for new pharmaceutical compounds and enhance response capabilities for emerging and engineered threats.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Utilized high throughput approaches to characterize intracellular components and mechanistic interactions that reveal the effects of challenge compounds on intracellular machinery.</li> <li>Demonstrated high throughput methods using cells of human origin.</li> <li>Demonstrated the ability to identify intracellular components and events that occur hours after the application of a challenge compound.</li> <li>Demonstrated the ability to localize relevant molecules and events to one intracellular compartment (membrane, nucleus, or cytoplasm) upon the application of a challenge compound.</li> </ul>			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	Date:	February 2016	3
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 BASEL  MATERIALS AND DEVICES		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
- Reconstructed and confirmed greater than 20 percent of the momechanism of action for a demonstration compound which has be		al		
FY 2016 Plans:  - Demonstrate the ability to localize relevant molecules and event nucleus, or cytoplasm) upon the application of a challenge compo  - Demonstrate the ability to identify intracellular components and challenge compound.  - Reconstruct and confirm greater than 60 percent of the molecule mechanism of action for a demonstration compound which has be	events that occur within minutes after the application of a es and mechanistic events that comprise the canonical	rane,		
FY 2017 Plans:  - Continue to demonstrate the ability to localize relevant molecule membrane, nucleus, or cytoplasm) upon the application of a challe.  - Demonstrate the ability to identify intracellular components and challenge compound.  - Reconstruct and confirm greater than 80 percent of the molecule mechanism of action for a demonstration compound which has be	enge compound. events that occur within seconds after the application of a es and mechanistic events that comprise the canonical	e.g.,		
Title: Living Foundries		24.838	28.900	27.70
<b>Description:</b> The goal of the Living Foundries program is to creat for the DoD and the Nation. With its ability to perform complex ch adapt to changing environments, and self-repair, biology represen Living Foundries seeks to develop the foundational technological speeding the biological design-build-test-learn cycle and expandin Living Foundries aims to provide game-changing manufacturing p production of critical and high-value molecules.	emistries, be flexibly programmed through DNA code, scalets one of the most powerful manufacturing platforms know infrastructure to transform biology into an engineering pracing the complexity of systems that can be engineered. Ulting	e, n. tice,		
Research thrusts will focus on the development and demonstratio (months vs. years) design and construction of new bio-production across the areas of design, fabrication, debugging, analysis, optimifie-cycle and enabling the ability to rapidly assess and improve design, fabrication of systems, debugging using multiple characteriterative design and experimentation will be accurate, efficient and a variety of DoD-relevant, novel molecules with complex functions	systems. The result will be an integrated, modular infrastration, and validation spanning the entire development esigns. Key to success will be tight coupling of computation rization data types, analysis, and further development such controlled. Demonstration platforms will be challenged to	ucture nal n that build		

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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 BASE  MATERIALS AND DEVICES		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	5 FY 2016	FY 2017
materials precursors, and polymers (e.g., those tolerant of harsh envin PE 0601101E, Project TRS-01.	vironments). This program has basic research efforts fu	nded		
FY 2015 Accomplishments:  - Expanded the capabilities of the rapid design and prototyping infra produce using traditional synthesis mechanisms.  - Expanded access and experimental scale to promote the production infrastructure.  - Began establishing the efficacy of the integrated design-build-test-of target molecules via the prototyping facility's established processes.	on capabilities of rapid design and prototyping facilities			
FY 2016 Plans:  - Demonstrate the ability of infrastructure pipelines to rapidly general initiate pressure tests of the Foundries to test capabilities of the debreadth, and efficacy of the infrastructure designs.  - Implement learn capabilities into design algorithms based on testing order to improve the processes.  - Improve forward design and rapid optimization of target molecules.  - Initiate development of computational infrastructure to link component.	esign and prototyping pipelines in demonstrating the spenning and characterization of previously prototyped targets avia the prototyping facility's established processes.	in		
FY 2017 Plans:  - Further advance infrastructure pipelines capable of rapidly prototylemphasis on system integration, throughput, and process optimization.  - Continue pressure tests of the infrastructure facilities to test capable the speed, breadth, and efficacy of the infrastructure designs.  - Test the ability to produce ten molecules that are relevant to the Discorporate learn capabilities into design algorithms based on testion order to improve the processes.  - Begin developing the infrastructure pipelines to prototype production molecules.	on.  illities of the design and prototyping pipelines in demons  OD.  ing and characterization of previously prototyped targets	trating		
Title: Adaptive Immunomodulation-Based Therapeutics		12.	554 22.000	22.97
<b>Description:</b> The Adaptive Immunomodulation-Based Therapeutics and define the biological pathways that modulate the immune responshis capability will require the development of new tools to stimulate	nse and critical organ function. One approach to achiev	e		

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
map the bioelectric code modulates. This program will also identify imr disease. An additional approach involves characterizing the host respondentitative framework that can be used to guide modulation of the impand predict various physiological conditions within an individual. Advar Therapeutics program will improve our response capability against sev avenues for treating disease or organ function.	onse in patients with severe infections, and developing nune response. Algorithms will be developed to evalu- nces made under the Adaptive Immunomodulation-Ba	ate sed			
FY 2015 Accomplishments:  - Initiated development of capabilities to characterize the neural-immunition biomarkers.  - Began identifying novel, actionable targets for neural immune modula.  - Started identifying specific neuro-visceral circuits which can be target stimulation approaches to modulate function.	ation.				
<ul> <li>FY 2016 Plans:</li> <li>Develop novel interface technologies to monitor and stimulate periph</li> <li>Compare specificity of novel interface technologies with state of the a</li> <li>Define input/output models of mammalian autonomic functions such response.</li> </ul>	art whole-nerve stimulation devices. as the immune system and/or the autonomic stress				
<ul> <li>Identify peripheral intervention points and modulation parameters for health or treating disease.</li> <li>Develop multi-site electrode array and stimulator to improve targeting</li> </ul>	•	ng			
<ul> <li>FY 2017 Plans:</li> <li>Initiate demonstrations of advanced peripheral nerve interface technological inflammatory and neuropsychiatric disease outcomes.</li> <li>Develop computational models to simulate noninvasive peripheral neoutcome.</li> <li>Elucidate mechanisms of action for peripheral nerve modulation via relidentify panels of relevant biomarkers that are indicative of diseased</li> </ul>	erve modulation approaches for desired physiological noninvasive techniques.	agura			
to track physiological response to peripheral nerve modulation.	state and provide a reliable and specific surrogate me	asure			
Title: Biological-Computational Platforms			-	8.468	10.38
<b>Description:</b> The Biological-Computational Platforms program is a mu advanced computer science, mathematical modeling, and novel interfa					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
for DoD applications. The program will research and develop too computing systems for facilitating perception, communication, an program will be able to operate on relevant environmental, physic to develop hybrid biological-computational interfaces that optimiz	d control. Novel hardware and software developed through ological and neural information. The ultimate goal of this wo	this		
FY 2016 Plans:  - Analyze architectures and systems for utilizing complex biologi  - Investigate new approaches for neural sensor design to provide invasive microelectrode implant.  - Begin studying approaches to transform neural representations protocols with devices and computers.	e high spatial and temporal resolution without the use of an			
FY 2017 Plans:  - Integrate multimodal input processing and demonstrate success performance.  - Facilitate neurophysiologic-computer interfaces that enable direst platforms.  - Identify and quantify parameters of normal task performance in Develop methods for assembling and rapidly deploying suites of machine learning.	ect control of multiple aspects of fixed facilities and mobile avolving fixed and mobile platforms.			
Title: Biological Robustness in Complex Settings (BRICS)		-	9.075	10.20
<b>Description:</b> The Biological Robustness in Complex Settings (Bifundamental new approaches for engineering biology. This are facilitate the development and integration of fundamental tools are within this area may focus on the development of tools for genetic high-resolution characterization of biological communities. Ultimate technologies developed under PE 0601101E, TRS-01 into a plate communities for the prevention and treatment of disease. This preproject TRS-01.	ea will focus on the creation of enabling technologies that wind methods being explored under the BRICS program. Residually considering of traditionally intractable species and tools for ately, this area seeks to integrate the fundamental component form technology capable of engineering robust, stable, and	II search or ent		
FY 2016 Plans: - Develop technologies to design and build biological pathways trange of phyla (prokaryotic or eukaryotic).	that will function in undomesticated microbial species from a	ı wide		

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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 BASE MATERIALS AND DEVICES			<b>∃</b> D	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Develop theoretical tools that allow the prediction of metrics of b resource utilization, and small molecule communication within a m</li> <li>Fabricate generalizable culture substrates that provide control or growth of both prokaryotic and eukaryotic cells.</li> </ul>	ulti-species consortium.					
<ul> <li>FY 2017 Plans:</li> <li>Integrate promising component technologies that may be readily biological communities.</li> <li>Demonstrate reliable function of engineered microbial communit</li> <li>Demonstrate potential for safe use of engineered consortia under the consortial communities.</li> </ul>	ies in complex laboratory environments.	d safe				
Title: Enhancing Neuroplasticity			-	-	13.91	
<b>Description:</b> The Enhancing Neuroplasticity program will explore promote synaptic plasticity that is expected to impact higher cognit will both create an anatomical and functional map of the underlying stimulation and training protocols to enable long-term retention. O targeted plasticity training can be applied to a broad range of cogn language learning, or data and intelligence analysis.	tive functions. Key advances anticipated from this researce g biological circuitry that mediates plasticity and optimize three successfully identified, the underlying mechanisms of	ch :				
<ul> <li>FY 2017 Plans:</li> <li>Determine the effects of nerve stimulation parameters (amplitude)</li> <li>Compare effectiveness of deep and superficial nerve stimulation performance on language learning tasks.</li> <li>Demonstrate effects of training on tuning functions of neurons in</li> <li>Perform studies to compare neurophysiology and learning effect</li> </ul>	auditory and speech areas of the brain.	ty.				
Title: Neuroscience Technologies			3.000	-	-	
<b>Description:</b> The Neuroscience Technologies thrust leveraged rescience, molecular biology, and modeling of complex systems to staced with challenging operational conditions. Warfighters experies and physical, that degrade critical cognitive functions such as mendegrade the warfighter's ability to multitask, leading to decreased a term impact of these stressors on the brain is unknown, both at the modern neuroscientific techniques to develop quantitative models complement, or restore physical and cognitive functioning during a	sustain and protect the cognitive functioning of the warfightence a wide variety of operational stressors, both mental nory, learning, and decision making. These stressors also ability to respond quickly and effectively. Currently, the lose molecular and behavioral level. This thrust area investige of this impact and explored mechanisms to protect, maint	ter o ng- lated ain,				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Adva	anced Research Projects Agency	Date:	February 201	6		
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B. Accomplishments/Planned Programs (\$ in Millions) approaches for using physiological and neural signals to make humal intense were identified.	n-machine systems more time efficient and less worklo	FY 2015	FY 2016	FY 2017		

### FY 2015 Accomplishments:

- Investigated methods to exploit recent advances in neurophysiology recording technologies, cognitive science, and engineering in conjunction with emerging solutions in neurally enabled human-machine interface technologies to characterize dynamics of human cognitive functions such as memory, learning, and decision making.
- Exploited recent advances in computational analysis, systems identification, data intensive computing, and statistical inference methods to research novel computational tools for rapid analysis, validation, and integration of computational models of the brain.
- Researched methods for joint computation and operations between biological systems and traditional digital computing systems.

Accomplishments/Planned Programs Subtotals 54.308 81.943

### 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 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

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

PE 0602716E I ELECTRONICS TECHNOLOGY

Applied Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	169.690	174.798	221.911	-	221.911	234.424	236.582	233.270	245.370	-	-
ELT-01: ELECTRONICS TECHNOLOGY	-	169.690	174.798	221.911	-	221.911	234.424	236.582	233.270	245.370	-	-

#### 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. The program element will therefore explore alternatives to silicon-based electronics in the areas of new electronic devices. The program element will also explore new architectures to use devices of all types, 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.

PE 0602716E: *ELECTRONICS TECHNOLOGY* Defense Advanced Research Projects Agency

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**Date:** February 2016

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R-1 Program Element (Number/Name)

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

PE 0602716E I ELECTRONICS TECHNOLOGY

Applied Research

**Appropriation/Budget Activity** 

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	169.203	174.798	170.783	-	170.783
Current President's Budget	169.690	174.798	221.911	-	221.911
Total Adjustments	0.487	0.000	51.128	-	51.128
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	5.640	0.000			
SBIR/STTR Transfer	-5.153	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	51.128	-	51.128

#### **Change Summary Explanation**

FY 2015: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2016: N/A

FY 2017: Increase reflects initiation of new start programs: Limits of Thermal Sensors (LOTS) and Connect. Everything, and expansion of several efforts supporting precision, navigation and timing and electromagnetic spectrum dominance.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Adaptive Radio Frequency Technology (ART)	24.003	16.550	8.500
Description: There is a critical ongoing military need for flexible, affordable, and small size, weight and power (SWaP) real-time-adaptable military electromagnetic interfaces. The Adaptive Radio Frequency Technology (ART) program will provide the warfighter with a new, fully adaptive radio platform capable of sensing the electromagnetic and waveform environment in which it operates, making decisions on how to best communicate in that environment, and rapidly adapting its hardware to meet ever-changing requirements, while simultaneously significantly reducing the SWaP of such radio nodes. ART technology will also provide each warfighter, as well as small-scale unmanned platforms, with compact and efficient signal identification capabilities for next-generation cognitive communications, and sensing and electronic warfare applications. ART technology will also enable rapid radio platform deployment for new waveforms and changing operational requirements. The project will remove the separate design tasks needed for each unique Radio Frequency (RF) system, which will dramatically reduce the procurement and sustainment cost of military systems. ART aggregates the Feedback Linearized Microwave Amplifiers program, the Analog Spectral Processing program, and Chip Scale Spectrum Analyzers (CSSA) program, and initiates new thrusts in Cognitive Lowenergy Signal Analysis and Sensing Integrated Circuits (CLASIC), and Radio-Frequency Field-Programmable Gate Arrays (RF-FPGA).			

Date: February 2016

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:  - Demonstrated a radio reconfigurable between five different RF systems using germanium (SiGe) technologies. Phase change switch reliability improved to 10X to nearly 1 watt.  - Integrated a highly reconfigurable RF front-end into a commercial software of RF-FPGA technology and transitioned multiple RF-FPGA cognitive radios.  - Demonstrated the ability to, without prior knowledge, classify 32 wireless complied consuming less than 10 mW of power.  - Demonstrated an adaptable, fully integrated radio system that is small enough imming.	400,000 cycles and power handling improved by defined radio board that broadened the user base for emmunication signal types in a hand held form factor			
FY 2016 Plans:  - Investigate transition paths for phase change switch technology including p foundry.  - Investigate transition paths for RF-FPGA reconfigurable RF front-ends includinvestigating commercial paths for suppling the technology to the DoD.  - Increase power handling of phase change switch technology to > 1W and in performance requirements of military and commercial communications system.  - Demonstrate an RF front-end reconfigurable between five different RF systems.	ding supplying demo units to DoD end users and approve reliability to > 1 Million cycles to meet the ms.			
FY 2017 Plans: - Finalize transition plans for a fully reconfigurable RF circuit technology at the	e component and system levels.			
Title: Diverse & Accessible Heterogeneous Integration (DAHI)		29.400	16.983	11.50
<b>Description:</b> The scaling of silicon (Si) transistors to ever smaller dimensions over the past fifty years. In parallel, Integrated Circuits (IC) designers for RF of properties of compound semiconductor (CS) technologies such as indium phonitride (GaN) and silicon-germanium (SiGe) to enable devices that operate at achieve in Silicon. Historically, a designer would have to decide between the CS materials. Prior DARPA efforts have demonstrated the ability to achieve in designers with limited demonstrations of the heterogeneous integration of silicon be accomplished with one technology alone. Specifically, the Compound program enabled transistors of InP to be freely mixed with silicon complement obtain the benefits of both technologies (very high speed and very high circuit	circuits have leveraged the different material osphide (InP), gallium arsenide (GaAs), gallium frequencies and powers difficult or impossible to high density of Si circuits or the high performance of near-ideal "mix-and-match" capability for DoD circuit con and InP technologies that far exceeded what I Semiconductor Materials On Silicon (COSMOS) tary metal-oxide semiconductor (CMOS) circuits to			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Accessible Heterogeneous Integration (DAHI) effort will take this capability to integration of a variety of semiconductor devices (for example, GaN, InP, Ga microelectromechanical (MEMS) sensors and actuators, photonic devices (e structures. This capability will revolutionize our ability to build true "systems volume reductions while enabling higher performance such as power, bandw electronic warfare, communications and radar.	As, antimonide based Compound Semiconductors), .g., lasers, photo-detectors) and thermal management on a chip" (SoCs) and allow dramatic size, weight and			
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 Researnd industrial designers. Manufacturing yield and reliability of the DAHI tech program has advanced technology development efforts funded in PE 060373	the DAHI technology. To provide maximum benefit made available (with appropriate computer aided arch and Development Center (FFRDC), academic nologies will be characterized and enhanced. This			
FY 2015 Accomplishments: - Completed first run development of new CMOS-compatible processes to a types of compound semiconductor transistors, MEMS, and non-silicon photo management approaches.	nic devices, including interconnect and thermal			
<ul> <li>Developed wafer-bonding-based and assembly-based heterogeneous integer demonstration circuits.</li> <li>Completed first manufacturing run demonstrating yield and reliability enhare</li> </ul>				
developed diverse heterogeneous integration processes Successfully created circuits using the DAHI process that represent a varie EW, and communications. These include Gallium Nitride (GAN) -Indium Photeerogeneously integrated RF/optoelectronic circuits, and integrated polyph amplifier chains using silicon CMOS, InP Heterojunction Bipolar Transistor (HEMTs).	ety of next generation systems, such as radar, osphide (InP) differential and push-pull amplifiers, ase transmitter and voltage-controlled oscillator-			
FY 2016 Plans: - Demonstrate heterogeneous integration of advanced node silicon CMOS p semiconductor transistors, MEMS, and non-silicon photonic devices, includin approaches.				
- Transition multi-user foundry interface to independent design service from access to diverse heterogeneous integration processes.	proprietary foundry model to enable community			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Demonstrate sustainable model and accessibility via foundry/customer engaquotations.	agements, including detailed cost models and			
<ul> <li>FY 2017 Plans:</li> <li>Demonstrate heterogeneous integration process variant based on low cost integrated multi-technology circuits with high Q passive technologies.</li> <li>Demonstrate integration of emerging device technologies into established process deviation.</li> </ul>				
Title: Common Heterogeneous integration & IP reuse Strategies (CHIPS)*		4.823	14.800	25.500
Description: *Formerly Fast and Big Mixed-Signal Designs (FAB)				
The scaling of silicon transistors to ever smaller dimensions has led to drama years. In parallel, IC designers for RF circuits have leveraged the different methologies such as gallium arsenide (GaAs), gallium nitride (GaN) and silicat frequencies and powers difficult or impossible to achieve in silicon. When these technologies has been demonstrated to far exceed what can be accord integrating CS technologies on silicon currently requires that the silicon transfer requires designs to be remade for various combinations of technology and property in the program will investigate the potential for a truly process-agnostic integral future circuit fabrication technology with a standardized interconnect topology of individual circuit intellectual property (IP) blocks, such as low-noise amplification of re-using them across applications and resulting in time and cost saving design cost of these blocks over several designs instead of leveling the burded designed in the fabrication process best suited for the performance goals and single-chip (monolithic) systems-on-a-chip. Through standardization of the in the advancements driven by the global semiconductor market rather than relignorietary circuit designs owned by a few traditional prime performers.  In the Applied Research part of this program, focus will be placed on the rapit the CHIPS technology. For example, the development of an ADC combining CMOS will be explored. This program has advanced technology development of the program has advanced technology development.	aterial properties of compound semiconductor (CS) con-germanium (SiGe) to enable devices that operate integrated together the heterogeneous integration of aplished with any one technology alone. The process insistor dimension, or process node, be fixed which rocess node, a costly and time consuming effort. In a cost of any current or any. Such a technology platform will enable the design ers or analog-to-digital converters (ADC), with a large. Re-use will allow the DoD to spread the upfront en on a single program. Furthermore, the IP can be devolve more quickly than larger, more expensive interface, CHIPS will enable the DoD to leverage lying on a single on-shore foundry provider or on development and insertion of microsystems utilizing a SiGe circuit integrated with 14 nanometer Silicon			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Determined the best choices for the RF and digital technologies and the b silicon via (TSV) and interposer) in order to achieve program objectives, alorintegration.</li> <li>Began circuit design activities to determine performance benefits of new p</li> <li>Studied the best technology for various RF functional blocks for optimal us</li> <li>Investigated a methodology for enabling reuse of government funded or of future use.</li> <li>Initiated studies that investigated the benefits to development cycle and correuse at a large defense contractor.</li> </ul>	or o			
<ul> <li>FY 2016 Plans:</li> <li>Continue to investigate choices for the RF and digital technologies and the silicon via (TSV) and interposer) in order to achieve program objectives, alorintegration.</li> <li>Continue to study the best technology for various RF functional blocks for</li> <li>Investigate tradeoff matrix for various co-integration (monolithic, through-sigital technologies.</li> <li>Develop a cost model to analyze the impact of IP reuse using insight gains study.</li> <li>Study the system level impact of IP re-use for the optimal use of RF mixed</li> </ul>	optimal use of mixed technologies. filicon via (TSV) and interposer) strategies for RF and ed from large defense contractor development cycle			
<ul> <li>FY 2017 Plans:</li> <li>Finalize potential standards definitions for high-bandwidth interfaces of CN</li> <li>Study the system level impact of IP re-use for the optimal use of RF mixed</li> <li>Initiate circuit demonstrations of chip-to-chip interconnects for CMOS chip</li> <li>Initiate circuit demonstrations with heterogeneous integration of DOD IP b</li> <li>Continue circuit design activities to determine performance benefits of new</li> </ul>	d technology functional blocks. stacks. locks and commercial IP blocks.			
Title: Direct On-Chip Digital Optical Synthesis (DODOS)		3.664	9.400	13.000
<b>Description:</b> The development of techniques for precise frequency control of revolutionized modern warfare. Frequency control is the enabling technolog and positioning and navigation technology, among many other core DoD cap frequencies is relatively immature, comparable to the state-of-the-art of micr demonstration of optical frequency synthesis, utilizing a self-referenced optic the precision and accuracy of optical measurements has improved by four or	by for RADAR, satellite and terrestrial communications, pabilities. By comparison, frequency control at optical cowave control in the 1930's. The first practical call comb, was performed in 1999 and, since that time,			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
atomic clocks utilizing optical-frequency atomic transitions that far outperform of the transition of	r experiments due to the large size, relative fragility, off-referenced optical frequency combs in microscale bency synthesizer. Ubiquitous low-cost robust in optical technology as microwave frequency ications, coherent synthesized-aperture LiDAR,			
The Direct On-chip Digital Optical Synthesis (DODOS) program will integrate a components to create a microscale, high-accuracy optical frequency synthesize deployment in a wide variety of mission-critical DoD applications. Significant of heterogeneous devices and materials that are incompatible with conventional circuits, optimizing efficient on-chip pump lasers and high-bandwidth detectors, electronics with low power consumption. Basic research for this program is fur	er, in a compact, robust package, suitable for hallenges in the program include the integration al high-volume manufacturing of integrated, and developing high-precision microwave control			
FY 2015 Accomplishments: - Completed modeling and proof-of-concept experiments to validate low-thresh - Developed DODOS system architectures and integration approaches.	nold approaches to optical frequency combs.			
<ul> <li>FY 2016 Plans:</li> <li>Validate device-level performance requirements, such as the control-loop bath the DODOS program metrics at the system level.</li> <li>Prototype critical photonic components in processes consistent with subsequence Demonstrate tabletop DODOS, utilizing microscale components compliant with subsequence processes.</li> </ul>	uent co-integration.			
FY 2017 Plans:  - Validate prototype photonic integrated circuits containing all optical compone  - Implement off-chip electronics and algorithms and demonstrate DODOS election  - Develop packaging techniques to co-integrate DODOS photonics and electronics.	ctro-optic functionality.			
Title: Arrays at Commercial Timescales (ACT)		25.000	26.550	20.000
<b>Description:</b> Phased arrays are critical system components for high performar in communications, electronic warfare and radar. The DoD relies heavily on prin nearly every theater of conflict. The DoD cannot update these high cost spe	nased arrays to maintain technological superiority			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
counter adversarial threats. The Arrays at Commercial Timescales (ACT) proof-the-shelf components that can undergo technology refresh far more frequenvironment. ACT will develop adaptive and standardized digital-at-every-eleamformers with cost effective digital array systems capable of a yearly technology technology is a possible of a yearly technology and the proof of the proof	ently in response to a continually changing threat lement arrays that can replace static analog chnology refresh. By doing so, phased arrays will			
FY 2015 Accomplishments:  Continued development and integration of common hardware components, such as application specific integrated circuits and field programmable gate arrays, for a wide range of phased array antenna systems; finalized initial designs and began fabrication for ACT demonstration units to be completed and tested in FY16.  Signed Memorandum of Understanding (MOU) between the Army Research Lab (ARL) and DARPA to support the performance testing of ACT Common Modules for potential Army transition opportunities.  Continued to identify government application spaces and transition paths for the ACT Common Module and reconfigurable antenna apertures to include the planned use of ACT technology components in a new AFRL program.  Finalized design and started fabrication of application specific integrated circuits (ASIC) in 32 nanometer (nm) CMOS, 65 nm CMOS and Silicon Germanium (SiGe) technologies that enable commonality across a wide range of phased array platforms.  Performed first measurements on fabricated SiGe ASICS demonstrating RF filter performance and RF amplifier performance as predicted by modeling.				
<ul> <li>FY 2016 Plans:</li> <li>Demonstrate Common Module hardware viability through government test government furnished system platform.</li> <li>Organize an ACT common module demonstration day to inform potential to measured performance of the Phase I modules.</li> <li>Investigate the benefits of and develop plans and preliminary designs for usert fabrication process.</li> <li>Demonstrate a fundamental element of a reconfigurable antenna array and DoD application space.</li> <li>Continue to identify government application spaces and transition paths for antenna apertures.</li> </ul>	ransition partners and industrial users on the approaching the ACT Common Module in a state-of-the-			
FY 2017 Plans: - Develop the ACT common module using an advanced process node and to the common module developed with an earlier node in Phase I.	demonstrate the performance improvement compared			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Demonstrate rapid technology refresh of the common modules developed in the ACT common module technology transition process by gathering.</li> <li>Develop a reconfigurable antenna array using 16 elements that cover multiple technology demonstrated earlier in the program.</li> </ul>	and sharing test results with potential users.			
Title: High power Amplifier using Vacuum electronics for Overmatch Capabil	ity (HAVOC)	-	12.000	18.000
<b>Description:</b> The effectiveness of combat operations across all domains incomplete electromagnetic (EM) spectrum, and to deny its use to our adversaries. It inexpensive high-power commercial RF sources has made the EM spectrum dominance. The numerous tactical advantages offered by operating at higher available, is driving both commercial and DoD solid-state and vacuum electrowave) spectrum above 30 GHz. Control of the mm-wave spectrum necessitate electronic components and systems. The performance of these systems stroimpacts how much power the system can radiate.	Below 30 GHz, the proliferation and availability of crowded and contested, challenging our spectrum or frequencies, most notably the wide bandwidths onic amplifiers into the millimeter wave (mmates advanced and increasingly more sophisticated			
The High power Amplifier using Vacuum electronics for Overmatch Capability dominance of the EM spectrum and create overmatch capability by developing electronic amplifiers. The size, weight, and power (SWaP) will be consistent an increased offset range and the ability to engage multiple targets at the spectrum electronic amplifier technology will require significant advancements lifetime, beam-wave interaction circuits with wide bandwidth and high power windows, and compact magnetic structures for electron beam transport. The to air, ground, and ship-based communications, sensing, and electronic warfs technology to the Services will be identified during the execution of the early efforts will follow a spiral development process to mitigate risk and provide the developments as they occur. Basic research for this program is funded within	ng a new class of wideband, high-power vacuum with reusable airborne and mobile platforms enabling eed of light. Realization of wideband, high power in cathodes with high current-density and long handling capability, wideband and low-loss vacuum e HAVOC amplifier will provide leap-ahead capabilities are systems. Opportunities for transfer of the HAVOC phases of the program. The technology transfer e opportunity to incorporate new technological			
FY 2016 Plans: - Initiate the design and modeling of a wide-bandwidth, high power mm-wave - Identify performance parameters and engineering tradeoffs required to mee bandwidth in a compact form factor, incorporating new concepts for novel be management.	et or exceed the program metrics for both power and			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Assess state of the art in cathodes, vacuum windows, and magnetic structicomponents and technologies that meet or exceed design requirements.	ures for electron beam transport and identify			
<ul> <li>FY 2017 Plans:</li> <li>Design, fabricate, and test high current-density cathodes capable of product power requirements.</li> <li>Design, fabricate, and test wide bandwidth interaction structures with high handling capability.</li> <li>Design, fabricate, and test wide bandwidth vacuum windows with high power.</li> <li>Investigate new magnetic materials and magnet configurations that enable architectures.</li> <li>Integrate components into prototype amplifiers and begin testing.</li> </ul>	beam-wave interaction efficiency and high power rer handling capability.			
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)		_	10.000	21.911
<b>Description:</b> The DoD relies on GPS for ubiquitous and accurate positioning prevalence of intentional GPS jamming, spoofing, and other GPS-denial thre contested theaters and alternative sources of PNT are required. In particular and among the most demanding of GPS-denial challenges, due to the necess the stringent requirements for minimization of cost, size, weight, and power of Guidance for Munitions (PRIGM) program will develop low-CSWaP inertial set PRIGM comprises two focus areas: 1) Development of a Navigation-Grade III state-of-the-art MEMS to DoD platforms by 2020; and 2) Research and develop to achieve gun-hard, high-bandwidth, high dynamic range navigation required 2030. PRIGM will advance state-of-the-art MEMS gyros from TRL-3 devices enables Service Labs to perform TRL-7 field demonstrations. PRIGM will exof photonics and CMOS and advanced MEMS technology to realize novel intention of the program	ats, GPS access is increasingly unavailable in r, guided munitions navigation is the most immediate sity of operating in highly contested theaters and consumption (CSWaP). The Precise Robust Inertial ensor technology for GPS-free munitions navigation. Inertial Measurement Unit (NGIMU) that transitions lopment of Advanced Inertial MEMS Sensors (AIMS) ments with the objective of complete autonomy in to a TRL-6 transition platform (complete IMU) that ploit recent advances in heterogeneous integration			
Future warfighting scenarios will take place in a GPS-denied world. High-dyn munitions, require low-CSWaP inertial sensors demonstrating high bandwidth Conventional MEMS inertial sensors rely on capacitive sensing to measure pasymmetry, temperature sensitivity, parasitic capacitances, and squeeze film have been proposed to overcome challenges with capacitive readout. One shigh sensitivity, low noise position sensing and potential to reject external vibration.	h, high precision, and high shock tolerance. position, which suffer from perturbations due to a damping of gas in narrow gaps. Various methods colution is optical sensing, which has demonstrated			

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integration, on-chip optical waveguides, and quantum-assisted sensing and capabilities to enable candidate technologies for PRIGM. The candidate tec gyroscopes and accelerometers, waveguide optical gyroscopes, and rate-int program is funded within PE 0601101E, Project ES-01 and advanced development MT-15.	hnologies include optically interrogated MEMS regrating MEMS gyroscopes. Basic research for this			
<ul> <li>FY 2016 Plans:</li> <li>Model and design architectures for chip-scale, waveguide optical gyroscop functionality of ring-laser into a photonic integrated circuit.</li> <li>Model and design optically interrogated MEMS inertial sensors, leveraging precision machining and low-CSWaP enabled by MEMS.</li> <li>Develop processes for co-fabrication of MEMS and photonic integrated circuit.</li> <li>Design and simulate photonic and MEMS-photonic sensors suitable for high</li> </ul>	the high sensitivity of optical interrogation with the cuits.			
FY 2017 Plans:  - Integrate component technology and demonstrate integrated photonic-ME performance.  - Design and fabricate heterogeneously integrated, chip-scale waveguide op Demonstrate navigation grade accuracy and stability of integrated inertial stability.	MS inertial sensors with beyond navigation grade otical gyroscopes.			
Title: Near Zero Energy RF and Sensor Operations (N-ZERO)		-	4.500	13.00
<b>Description:</b> The DoD has an unfilled need for a persistent, event driven see other sensors can be pre-placed and remain dormant until awoken by an extuse active electronics to monitor the environment for the external trigger. The limits the sensor lifetime to durations of weeks to months. The Near Zero Powill extend the lifetime of remotely deployed sensors from months to years, and demonstrate the capability to continuously and passively monitor the endetection of a specific signature or trigger. Thereafter, sensor lifetime will be confirmed events.	ternal trigger or stimulus. State-of-the-art sensors be power consumed by these electronic circuits ower RF and Sensor Operations (N-ZERO) program N-ZERO will develop the underlying technologies vironment and wake-up an electronic circuit upon			
The N-ZERO program will replace the power consuming electronic circuits u in current systems with passive or extremely low power devices. The N-ZEF physical sensor systems that collect, process, and detect the presence of us and noise, using the energy in the collected information to perform these fun standby power consumption from the battery. By doing so, the N-ZERO process.	RO program will develop RF communications and eful information, while rejecting spurious signals ctions. This will eliminate or significantly reduce the			

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systems with drastically increased mission life. The basic research component of the project ES-01.	ent of this program is budgeted under PE 0601101E,			
<ul> <li>FY 2016 Plans:</li> <li>Design and fabricate hardware components and microsystems for detecting nano-Watt while consuming less than 10 nW of power.</li> <li>Design and fabricate hardware components and microsystems for detecting machine at a distance of 0.5 m while consuming less than 10 nW of power consuming less than 10 nW of power consuming government application spaces and transition paths that will make</li> </ul>	ng and discriminating the presence of a specific consumption.			
FY 2017 Plans:  - Evaluate the detection performance and power consumption of the RF and - Design, fabricate and evaluate microsystems enabling passive or near zer communications and physical sensor signatures at reduced (10 fold) signal s - Identify and engage potential users in the National Security space to deve	o energy collection, processing and detection of RF strength.			
Title: Wafer-scale Infrared Detectors (WIRED)*		-	6.000	13.500
<b>Description:</b> *Formerly Microwaves and Magnetics (M&M)				
Leveraging investments in high-volume wafer scale processing has made di making high resolution digital cameras common place in every cell phone. A to the development of long-wave infrared (LWIR) thermal imaging sensors. scale, and they are becoming widely available due to the low cost relative to similar technology exists in the tactically and strategically important short-wawafer-scale Infrared Detectors (WIRED) program addresses these needs by Focal Plane Array (FPA) technologies that are manufactured at the wafer scale distances to smaller Tier I and II class unmanned aerial vehicle platforms, lo surveillance systems, helmet-mounted systems, and ground vehicle-mounted	A smaller scale revolution is currently underway due These sensors are also manufactured at the wafer existing infrared (IR) imaging technologies. No ave and mid-wave IR (SWIR/MWIR) bands. The y developing high performance SWIR and MWIR ale. These sensors will provide increased standoff w cost missiles, hand held weapon sights/handheld			
The MWIR detector technologies developed under WIRED will provide, for the expensive cryogenic coolers. The SWIR detector technologies will provide, compact optics. Significant challenges include obtaining high detector performs deposited directly onto readout integrated circuits (ROICs). New ROIC designed and pixel pitches required for the suggested applications.	for the first time, diffraction limited imaging with rmance from disordered materials that can be			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2016 Plans:  - Explore fundamental properties of disordered materials, and evaluate the operating temperatures.  - Develop and evaluate MWIR sensor technology that is compatible with wa performance at operating temperatures compatible with low-cost thermoelecture.  - Develop and evaluate SWIR sensor technology that is compatible with was which will scale to a near diffraction-limited pixel pitch.	afer-scale processing, and demonstrates high ctric coolers.			
<ul> <li>FY 2017 Plans:</li> <li>Develop models that describe the fundamental behavior of disordered material describes the fundamental behavior of disordered material describes that are integrated directly ont characteristics at temperatures of 230 K.</li> <li>Demonstrate imaging from small pixel SWIR detectors that are integrated performance/ characteristics.</li> </ul>	to ROICs and evaluate detector performance/			
Title: Modular Optical Aperture Building Blocks (MOABB)*		-	8.000	15.000
Description: *Formerly MultiPLEX				
While radio-enabled technologies manipulate radio waves for sensing (e.g. In visible light and can enable foliage-penetrating light detection and ranging (L. communications. Although the basic technology already exists, optical system traditional optical telescope, for instance, requires expensive precision lense focusing light, and heavy mechanical steering components. Mechanical steering components although LIDAR is more than the property of the property o	LIDAR), navigation, 3D imaging, and long-range ems have been limited by their size, weight, and cost. A es and mirrors, large empty volumes for gathering and ering's limited speed and precision also impedes the			
The Modular Optical Aperture Building Blocks (MOABB) program seeks to g while increasing steering rates. Specifically, MOABB aims to construct millin arrayed onto a flat surface to form a much larger, higher power device. Thes lenses, mirrors, and mechanical components from a conventional optical sys phased arrays, borrowing from RADAR the technology required to steer electrochanical components. These advances would allow for a 100-fold reduction steering rate. For applications such as LIDAR, laser communications and opportunity to replace empty space and bulk components with a planar, interesting the steering rate.	neter scale optical unit cells that can be coherently se building blocks would replace the precision stem. MOABB would also develop scalable optical ctromagnetic waves, such as light and radio, without ion in size and weight and a 1,000-fold increase laser illumination, MOABB provides a compelling			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2016 Plans: - Design and simulate non-mechanically steered millimeter-scale transmit a - Perform preliminary thermal modeling of the device, demonstrating a path				
<ul> <li>FY 2017 Plans:</li> <li>Complete architecture design and application study for chip-scale LIDAR.</li> <li>Fabricate and test a millimeter-scale unit cell transmit and receive elemen</li> <li>Simulate low-loss grating design.</li> </ul>	ıts.			
Title: Circuit Realization At Faster Timescales (CRAFT)*		-	9.000	21.000
Description: *Formerly Diamond Enhanced Devices (DiamEnD)				
High performance electronics are at the heart of most modern military syste advanced systems, DoD programs must choose between a high performing or a significantly lower performing general purpose integrated circuit that cal performance and time has placed the DoD in an undesirable state. The Circ Program will break this paradigm by developing a custom integrated circuit or reduce the amount of effort required to design a custom integrated circuit by will enable critical DoD electronic system needs by reducing the barrier to the in leading-edge CMOS technology.	, custom integrated circuit that takes years to design, n be designed in a few months. The tradeoff between cuit Realization At Faster Timescales (CRAFT) design flow and methodology that will drastically 10 times while preserving high performance. CRAFT			
The CRAFT program will investigate novel design flows that utilize recent acreduce the amount of required design time. The goal will be a reduction in t much of the design tasks with automated generators. In addition, CRAFT we the flexibility of transferring a design from one foundry to another as well as advanced technology.	he manual labor required for verification by automating vill explore increasing the level of design reuse and			
FY 2016 Plans:  - Complete design submissions for the first Fin Field Effect Transistor (FinF - Define the initial architecture of the proposed object-oriented design flows - Initiate effort to establish a repository where the Intellectual Property (IP), object oriented design flow will be stored and distributed.				
FY 2017 Plans: - Complete and evaluate the first two FinFET multi-project wafer shuttle run	os.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Initiate efforts to transfer design elements between foundries and across te</li> <li>Complete initial testing of at least two full object oriented design flows.</li> </ul>	echnology nodes.			
Title: Atomic Clock with Enhanced Stability (ACES)*		-	5.000	14.000
Description: *Formerly Next Generation Atomic Clock				
Atomic clock technology provides the high-performance backbone of timing a communications, Intelligence Surveillance and Reconnaissance (ISR), and E investment in Chip-Scale Atomic Clock (CSAC) technology has led to recent enabled by the availability of atomic-quality timing in portable battery-powere Stability (ACES) program will develop a next-generation low-size, weight, an improvement in key performance parameters, by employing alternative approparticular focus on developing the component technologies necessary to enablarsh DoD environments.	Electronic Warfare (EW) systems. Prior DARPA demonstrations of enhanced DoD capabilities, and applications. The Atomic Clock with Enhanced d power (SWaP) atomic clock, with 100X-1000X paches to atomic confinement and interrogation, with			
ACES will develop chip-scale atomic clocks achieving temperature coefficient instability < 10^-11/sqrt(tau), and retrace < 10^-13 which are robust against a 10^-13/gauss, respectively). This will enable precise timing on low size, weign mission duration. In order to achieve these performance metrics, new enabling integrated into systems.	acceleration and magnetic fields (10^-13/g and ght, and power (SWaP) platforms with extended			
FY 2016 Plans: - Begin modelling and simulation to support architecture development of the	e ACES device.			
FY 2017 Plans:  - Perform Laboratory demonstration of functioning clock of the ACES archite  - Develop and verify low-SWaP physics package components consistent wit power consumption of <250 mW.  - Demonstrate a breadboard atomic clock physics package with power cons sqrt(tau), and frequency retrace of less than 10^-11.  - Develop and design an integrated physics package with overall volume of <	h proposed performance and overall physics package umption < 250 mW, instability of less than 10^-11/			
Title: Limits of Thermal Sensors (LOTS)		-	-	9.000
<b>Description:</b> The long wave infrared (LWIR) is the most commonly used spenust choose between high performance cryogenically cooled focal plane arrangements.	<b>3</b>			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Microbolometers offer a significant reduction in size, weight, and cost (SWaF response time. The objective of the LOTS program is to demonstrate a dete space by providing the same benefits in SWaP-C as current microbolometers cooled sensor. The result will be the ability to deploy smaller, lighter, cheaper missions.	ctor technology that breaks this traditional trade s while approaching the sensitivity of a cryogenically			
FY 2017 Plans: - Demonstrate at least 3x performance improvement in uncooled microbolor - Demonstrate sensor fabrication in a production environment.	neters over current production performance.			
Title: Connect.Everything		-	-	9.000
Description: The Connect. Everything program will focus on the fielding of loshigh functionality density to enable ubiquitous connectivity. Research efforts investment in future wireless technology to develop communication modules frequency (RF) and millimeter wave (mm-wave) frequency bands. Employing multi-channel transceiver array including antenna, RF front-end amplifiers, parealized with a goal of reducing the barrier of connecting an existing device in communication modules will be capable of accepting digital input data and D generating RF/mm-wave radio signals, and receiving and demodulating exted data. More importantly, built-in calibration, tuning, and self-test functions will not require costly post-manufacture testing and evaluation. The program will Output (MIMO) techniques toward future applications which require gigahert efficiency to support seamless connectivity between users, sensors, payload spectrum.	will focus on leveraging commercial industry that operate within the various unlicensed radio g advanced silicon technology, a fully-integrated assives, modems, and digital processors will be nto a high data rate network. These universal C power only, modulating the digital data and rnal RF/mm-wave radio signals into digital output be integrated so that the communication module will extend current state of art Multiple-Input Multiple-Inp			
FY 2017 Plans:  - Develop a design concept for a fully-integrated, multi-channel communicate processing capability to enable digital-in-to-RF transmitters and RF-in-to-digital plans a subset of the critical RF/mm-wave and digital circuits that enhances a communication capabilities, limitations, power consumption, and the communication capabilities.	tal-out receivers on a single integrated circuit.  e the functionality of the communication module.			
communications module using modeling and simulation tools.	and suspense do won do spool and smoleney of the			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<b>Description:</b> The IntraChip Enhanced Cooling (ICECool) program is exploring barriers to the operation of military electronic systems, while significantly reductive thermal barriers will be removed by integrating thermal management into the completion of this program will raise chip heat removal rates to above 1 kW/c 1kW/cm^3 in RF arrays and embedded computers.	ucing size, weight, and power consumption. These chip, substrate, or package technology. Successful			
Specific areas of focus in this program include overcoming limiting evaporative the micro/nano scale to provide an order-of-magnitude increase in on-chip has feasibility of exploiting these mechanisms for intrachip thermal management, of-failure of high heat density, intrachip cooling technologies, and integrating prototype high power electronics in RF arrays and embedded computing systems.	eat flux and heat removal density, determining the characterizing the performance limits and physics-chip-level thermal management techniques into			
FY 2015 Accomplishments:  Demonstrated the full implementation of the fundamental building blocks of micron-scale microfluidic channels with pin fins in 3D Silicon (Si) chips with two Demonstrated High Power Amplifiers (HPA) thermal test vehicles with them of the Art (SoA) that successfully handled die-level heat fluxes of 1 kW/cm2 as embedded High Performance Computers (HPC) thermal test vehicles that Designed application-oriented electrical test vehicles to demonstrate the peand related these results to system-level performance and size, weight, power record through the use of intrachip thermal management technologies.  Designed fully-functional HPAs and HPCs to demonstrate the thermal and microfluidic cooling where the reduction in thermal resistance will enable a 3x computational performance (HPCs) compared to the State of the Art (SOA) by	wo-phase flow approaching 90% vapor exit quality. mal resistance reduced by 3x compared to the State and transistor hot spots fluxes of 30 kW/cm2 as well successfully handled hot spot fluxes of 2 kW/cm2. erformance benefits of embedded microfluidic cooling er and cost (SWaPC) benefits to DoD programs-of- electrical performance benefits of embedded c or greater increase in output power (HPAs) or			
<ul> <li>FY 2016 Plans:</li> <li>Perform reliability testing of ICECool electrical demonstration modules to expelevant Military specifications.</li> <li>Test and demonstrate fully-functional HPAs with a 3x or greater increase in approach.</li> <li>Design application-ready ICECool modules and subarrays to facilitate transpystems.</li> </ul>	output power over the baseline GaN-on-SiC			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Engage in transition activities for the ICECool technology to include insertion subsystems such as transmit/receive modules and embedded airborne compared to the compared to the compared transmit of the compared to the c				
Title: In vivo Nanoplatforms (IVN)		14.500	9.765	-
<b>Description:</b> The In vivo Nanoplatforms (IVN) program seeks to develop the and physiologic monitoring and delivery vehicles for targeted biological thera bio) threat agents. The nanoscale components to be developed will enable glucose, nucleic acids, biomarkers) and large molecules (e.g., biological threat targets gene regulatory sequences will enable tailored therapeutic delive compartments) in response to traditional, emergent, and engineered threats. include safety, toxicity, biocompatibility, sensitivity, response, and targeted ditherapeutic goals that enable a versatile, rapidly adaptable system to provide	peutics against chemical and biological (chem- continuous in vivo monitoring of both small (e.g., at agents). A reprogrammable therapeutic platform ery to specific areas of the body (e.g., cells, tissue, The key challenges to developing these systems elivery. The IVN program will have diagnostic and			
<ul> <li>FY 2015 Accomplishments:</li> <li>Demonstrated broad capability of in vivo nanoplatform sensors to detect acting an animal model with a robust signal.</li> <li>Demonstrated broad capability of in vivo nanoplatform therapeutics targeting health and reduce additional military-relevant pathogens or disease cofactors disease) in an animal model.</li> <li>Updated regulatory approval pathway with results from animal model safet</li> </ul>	ng gene regulatory sequences to maintain force s (e.g., multi-drug resistant bacteria, neurological			
<ul> <li>FY 2016 Plans:</li> <li>Demonstrate enhanced therapeutic performance via molecular targeting at Demonstrate the ability of skin-based sensors to detect physiologically relectortisol) in an animal model.</li> <li>Demonstrate the ability of an in vivo nanoplatform to protect against infection Continue to update regulatory approval pathway with results from animal nanoplatform.</li> </ul>	evant molecules (e.g., pH, ions, glucose, lactate, and ous disease in an animal model.			
Title: Pixel Network (PIXNET) for Dynamic Visualization		13.000	9.500	-
<b>Description:</b> The PIXNET program addresses the squad level capability gap in day/night missions through real-time fusion of visible and thermal infrared the warfighter a small and versatile camera that would be affordable for indiv with fusion capability to take full advantage of different wavelength-band phe future, the availability of the PIXNET camera would enable a peer-to-peer nethereby providing a better common operating picture of the battlefield and significant capability.	(IR) imagery. The vision of the program is to offer idual soldiers and provide multiple band imagery momenology in a compact single unit. In the stworked system for image sharing within a squad,			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
understanding. The program aims to develop a low size, weight and power camera that will provide real-time single and multiple band imagery using a The use of fused imagery in the PIXNET design will allow the soldier to detect decoys. The PIXNET camera will eliminate limitations posed by current can and identification of targets from a single camera in daylight or no-light conditions.	combination of a thermal and reflected spectral band. ect camouflaged targets and distinguish targets from nera systems, allowing for the detection, recognition			
The PIXNET program will focus on a significant reduction in SWaP and cost deployment of this technology to a wide range of participants in the theater. opportunities such as surveillance with small Unmanned Aerial Vehicles (UA as well as helmet-mounted and handheld surveillance systems. The pheno different infrared wavelengths for target detection will be exploited. The consoldier level will enable more effective tactics, techniques and procedures (Takes advantage of the computing capability of smart phones to process and still images to the warfighter's helmet-mounted display via a wireless or wire	The emphasis on a small form factor will enable new AV), multi-band rifle sights, vehicle-mounted systems, menology of utilizing the unique characteristics of a smart phone and PIXNET camera at the ITP) over the current capability. The PIXNET program of fuse multicolor images and send them as videos or			
FY 2015 Accomplishments:  - Demonstrated brass board components for the visible and near infrared/locamera.  - Refined algorithms to fuse data from thermal and reflective bands with goal - Completed data fusion demonstration and preliminary imaging for short-wave mounted camera.  - Completed prototype design for short-wave infrared/mid-wave infrared (SN - Achieved 99.8% operability with MWIR Focal Plane Array (FPA) base layer	od image registration. ave infrared/long-wave infrared (SWIR/LWIR) helmet WIR/MWIR) clip-on weapon sight camera.			
<ul> <li>FY 2016 Plans:</li> <li>Demonstrate the VNIR/LWIR camera and program completion.</li> <li>Demonstrate the SWIR/LWIR helmet mounted camera on smart phone wi completion.</li> <li>Demonstrate bench-scale brassboard SWIR/MWIR camera with image fur functionality.</li> <li>Demonstrate final SWIR/MWIR clip-on weapon sight with on-board fusion program completion.</li> </ul>	sion algorithms on an external laptop to demonstrate			
Title: Vanishing Programmable Resources (VAPR)		5.500	9.000	9.000

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# C. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 **Description:** The Vanishing Programmable Resources (VAPR) program will create microelectronic and mechanical systems capable of physically disappearing (either in whole or in part) in a controlled, triggerable manner, a characteristic referred to as transience. The program will develop and establish an initial set of materials and components along with integration and manufacturing capabilities to undergird a fundamentally new class of electronics and mechanical structures defined by their performance and transience. These transient electronics and structural systems ideally should perform in a manner comparable to Commercial Off-The-Shelf (COTS) systems, but with limited device persistence that can be programmed, adjusted in realtime, triggered, and/or be sensitive to the deployment environment. Applications include sensors for conventional indoor/outdoor environments (buildings, transportation, and materiel), environmental monitoring over large areas, simplified diagnosis, treatment, and health monitoring in the field and airborne delivery vehicles with vanishing properties. VAPR will explore transience characteristics of electronic devices and structural materials as well as build out an initial capability to make transient electronics and transient structural materials a deployable technology for the DoD and Nation. The technological capability developed through VAPR will be demonstrated through two final test vehicles. The transient electronics test vehicle will be a vanishing sensor with RF link. The sensor with RF link will serve as an application vehicle showing the manufacturability of the research and process developed in the VAPR program being performed in PE 0601101E, Project TRS-01. The sensor with RF link is meant to be functional on its own, but also a leading indicator of the types of circuits possible under the VAPR program. The transient structural materials demonstration will be a vanishing air delivery vehicle capable of precise, gentle drops of small pavloads (~3 lbs.). This demonstration will be functional on its own and will also be a leading indicator of the types of complex vanishing mechanical structures enabled by VAPR materials and technologies. The resulting prototype designs will establish a fundamental capability to gently, precisely, and without debris deliver mission-critical payloads and are expected to broadly apply to various concepts of operation (CONOPS) relevant to national security. FY 2015 Accomplishments: - Achieved a transience time of less than or equal to 5 minutes for simple electronic devices. Reduced the variability of transience time to less than or equal to 90 seconds for simple electronic devices. Demonstrated capability to operate foundry-fabricated transient electronic circuits and subsequent controlled transience. FY 2016 Plans: Complete integration of transient devices and materials to form fully functional microsystems. Achieve a transience time of less than or equal to 30 seconds for transient functional microsystems. - Improve the variability of transience time to less than or equal to 10 seconds. Realize reliable operation of transient microsystems for greater than 100 hours after deployment, with subsequent controlled transience. FY 2017 Plans:

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<ul> <li>Optimize novel transient materials for application in the air delivery vehicle requirements while guaranteeing full and complete transience.</li> <li>Initiate commercial-scale production of novel transient materials.</li> <li>Complete preliminary design reviews of air delivery system that meets pro</li> </ul>				
Title: Hyper-wideband Enabled RF Messaging (HERMES)		2.000	3.000	
<b>Description:</b> Modern weapons systems are dependent on radio frequency geolocation and battle management. This dependence will only grow with the To create assured RF links in contested environments, HERMES will study enable spread-spectrum links with 10 GHz of instantaneous bandwidth. The This program will explore the limits of jammer suppression through a combin hyper-wideband system.	he move to disaggregated systems in the battlefield. the architectures and develop the technologies to ultimate objective is >70 dB of jammer suppression.			
FY 2015 Accomplishments:  - Performed analysis and simulation of frequency-dependent channel propa  - Defined system architecture to include wireless RF transmitter and receive  - Tested prototype communication link demonstrating 6 GHz of instantaneo	er architectures.			
FY 2016 Plans:  - Develop and test photonic-enabled wideband receivers for future scaling of size, weight and power (SWaP).  - Demonstrate a prototype broadband wireless communication link with 10 suppression.				
Title: Direct SAMpling Digital ReceivER (DISARMER)		2.000	-	
<b>Description:</b> The goal of the Direct SAMpling Digital ReceivER (DISARMER analog-to-digital converter (ADC) capable of coherently sampling the entire electronic wideband receivers are limited in dynamic range by both the electronic an ultra-stable optical clock, the DISARMER program will allow for mixer-less 100x over the state of the art. Such a wide bandwidth, high fidelity receiver intelligence systems while dramatically reducing the cost, size and weight or	X-band (8-12 GigaHertz (GHz)). Conventional tronic mixer and the back-end digitizers. By employing is digitization and thereby improve the dynamic range will have applications in electronic warfare and signals			

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The DISARMER program will develop a low jitter mode-locked laser to be us develop a novel photonic architecture in a compact platform capable of hybrocherent photo-detection. This program has advanced technology developed.	id electronic-photonic track-and-hold functionality and				
<ul> <li>FY 2015 Accomplishments:</li> <li>Demonstrated 5 femtosecond (fs) optical clock jitter in a compact mode-loc</li> <li>Fabricated and tested the building block optical circuits for coherent demo</li> <li>Finalize fabrication and packaging of temperature stable laser module cap</li> <li>5 fs of integrated timing jitter.</li> <li>Finalize fabrication and integration of photonic de-modulation module with</li> </ul>	dulation of the optical signal. able of 8 GHz repetition rate, 1 ps pulse width, and <				
Title: Micro-Technology for Positioning, Navigation, and Timing (Micro PN&	Г)	13.500	-		
<b>Description:</b> The Micro-Technology for Positioning, Navigation, and Timing Weight, and Power (CSWaP) inertial sensors and timing sources for navigate on the development of miniature solid state and atomic gyroscopes and clock for small platform or dismount soldier applications. Micro Electro-Mechanica but excellent CSWaP, while atomic sensors are capable of excellent perform to complexity and high CSWaP. Micro-PNT advanced both technology apprinential sensors and by miniaturizing atomic devices. Ultimately, low-CSWaF guidance and navigation on all platforms, including guided munitions, unmandismounted soldiers.	ion in GPS degraded environments, primarily focusing iks. Both classes of sensors are currently unsuitable I Systems (MEMS) sensors have limited performance nance but are limited to laboratory experiments due oaches by improving the performance of MEMS inertial sensors and clocks will enable ubiquitous				
The successful realization of Micro-PNT depends on development of new m for fundamentally different sensing modalities, as well as understanding the relationships for size reduction of sensors based on atomic physics technique novel techniques for fabrication and integration of three-dimensional MEMS studies of new architectures and geometries for MEMS inertial sensing. Ato of new architectures for atomic inertial sensing and investigation of miniature counterparts are currently large, power hungry, and temperature sensitive, li demonstrations. Advanced research for the program is budgeted in PE 060.	error sources at the microscale and the scaling les. The Micro-PNT program included research into devices as well as theoretical and experimental mic physics research included the development e enabling technologies, whose conventional miting high performance sensors to laboratory				
FY 2015 Accomplishments:  - Demonstrated on-chip MEMS calibration stages to track gyro bias and sca - Demonstrated proof of concept sourcing and sinking of Rb for alkali vapor					

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<ul> <li>Demonstrated ultra-narrow linewidth lasers.</li> <li>Demonstrated waveguide modulation of on-chip lasers at atomic resonanc</li> <li>Demonstrated self-calibrating MEMS gyroscope with long-term scale factorange.</li> </ul>					
Title: Terahertz Electronics		8.020	-		
<b>Description:</b> The Terahertz Electronics program developed the critical semic necessary to realize compact, high-performance microelectronic devices and 1 Terahertz (THz). There are numerous benefits for electronics operating in tradar, communications, and spectroscopy. The Terahertz Electronics program Terahertz Transistor Electronics that included the development and demonst solid-state transistors and integrated circuits for receivers and exciters that of Amplifier Modules that included the development and demonstration of vacual high power amplification of THz signals.	d circuits that operate at center frequencies exceeding the THz regime and new applications in imaging, am was divided into two major technical activities: tration of materials and processing technologies for perate at THz frequencies; and Terahertz High Power				
FY 2015 Accomplishments:					
<ul> <li>Completed measurements of receiver/exciter technologies at and above 0.</li> <li>Demonstrated oscillator circuits at 1.03 THz.</li> </ul>	67 THz.				
<ul> <li>Demonstrated oscillator circuits at 1.03 THz.</li> <li>Demonstrated a prototype THz transceiver link using THz indium phosphid</li> <li>Demonstrated a 1.03 THz solid-state amplifier, the first time a solid state ci</li> <li>Demonstrated improved thermal performance of vacuum amplifier for high</li> <li>Demonstrated the first vacuum electronic traveling wave tube amplifier at 1</li> </ul>	rcuit has operationally crossed the THz barrier. duty cycle operation at THz frequencies.				
Title: Nitride Electronic NeXt-Generation Technology (NEXT)		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-th support. The objective of the NEXT program was to develop a revolutionary, simultaneously provides extremely high-speed and high-voltage swing [John (THz)-V] in a process consistent with large scale integration of enhancement more transistors. In addition, this fabrication process was reproducible, high-accomplishment of this goal was validated through the demonstration of specificuits such as 5, 51 and 501-stage ring oscillators in each program phase.	is under development. This technology enabled he-art silicon transistor technology cannot wide band gap, nitride transistor technology that son Figure of Merit (JFoM) larger than 5 Terahertz (depletion (E/D) mode logic circuits of 1,000 or -yield, high-uniformity, and highly reliable. The cific program Process Control Monitor (PCM) Test				

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technology is the speed, linearity, and power efficiency improvement of RF a communications, electronic warfare and sensing.	and mixed-signal electronic circuits used in military					
<ul> <li>FY 2015 Accomplishments:</li> <li>Established the baseline of the high-speed / high breakdown voltage NEX yield.</li> <li>Designed, fabricated, and tested military-relevant circuits, such as millimet triplers, using the developed NEXT transistor technology.</li> <li>Developed NEXT process design kit to allow circuit designers to utilize NE</li> </ul>	er-wave low noise amplifiers, power amplifiers and					
Title: Microscale Plasma Devices (MPD)	<u>.</u>	2.000	-			
<b>Description:</b> The goal of the Microscale Plasma Devices (MPD) program was technologies, circuits, and substrates. The MPD program focused on develor micro-plasma switches capable of operating in extreme conditions, such as a Specific focus was given to methods that provide efficient generation of ions radio frequency (RF) through light electromagnetic energy over a range of gas far reaching, including the construction of complete high-frequency plasmateresistance to radiation and extreme temperature environments. Two and movere developed and optimized under the scope of this program. MPDs were demonstrate the efficacy of different approaches. MPD-based microsystems electronic systems must survive in extreme environments.						
The MPD applied research program focused on transferring the fundamenta ES-01 to produce complex circuit designs that may be integrated with comm in the design and modeling tools, as well as the fabrication capabilities necessicroscale-plasma-device-based electronic systems for advanced DoD application.						
FY 2015 Accomplishments:  - Completed integration of the simulation efforts into the Modeling, Simulation development of microplasma based electronics.	on and Design Tool (MSDT) for commercial					

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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Completed demonstration of plasma-based materials and devices in representative system applications for transition to multiple DoD customers.			
Accomplishments/Planned Programs Subtotals	169.690	174.798	221.911

# 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.



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	123.292	173.631	182.327	-	182.327	156.089	169.521	184.156	189.156	-	-
AIR-01: ADVANCED AEROSPACE SYSTEMS	-	123.292	173.631	182.327	-	182.327	156.089	169.521	184.156	189.156	-	-

#### 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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	129.723	185.043	193.011	-	193.011
Current President's Budget	123.292	173.631	182.327	-	182.327
Total Adjustments	-6.431	-11.412	-10.684	-	-10.684
<ul> <li>Congressional General Reductions</li> </ul>	0.000	-1.394			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-10.018			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	-2.480	0.000			
SBIR/STTR Transfer	-3.951	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-10.684	-	-10.684

# **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction and for Section 8024, FFRDC.

FY 2017: Decrease reflects completion of several Tactically Exploited Reconnaissance Node (TERN) program milestones.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Tactically Exploited Reconnaissance Node (TERN)	44.558	32.000	12.000
<b>Description:</b> The goal of the Tactically Exploited Reconnaissance Node (TERN) program, a joint effort with the Office of Naval Research, is to develop a systems approach for, and perform technical demonstration of, a Medium-Altitude, Long-Endurance			

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Advanced Technology Development (ATD)

# C. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 Unmanned Aerial Vehicle (MALE UAV) capability from smaller ships. The program will demonstrate the technology for launch and recovery of large unmanned aircraft capable of providing persistent 24/7 Intelligence, Surveillance, and Reconnaissance (ISR) and strike capabilities at long radius orbits. By extending the ISR/strike radius and simultaneously increasing time on station beyond current capabilities from smaller ships, TERN will enable novel operational concepts including maritime surveillance and responsive, persistent deep overland ISR and strike, without requirement for forward basing. To achieve these goals, the program will create new concepts for aircraft launch and recovery, aircraft logistics and maintenance, and aircraft flight in regimes associated with maritime operating conditions. The program will culminate in a launch and recovery demonstration. Application of TERN technologies and operational concepts will enable a novel and cost efficient approach for multiple mission sets. The transition partner is the Navy. FY 2015 Accomplishments: - Continued technology maturation and completion of preliminary design. Continued integrated aircraft risk reduction simulation and testing. Initiated subscale bench testing of propulsion system. Commenced integrated ship-aircraft simulation activity. Initiated software in the loop / hardware in the loop design. Conducted large-scale demonstration of select technology development elements. FY 2016 Plans: - Complete high fidelity integrated ship-aircraft simulation. Commence procurement of long-lead demonstrator system components. Complete detailed design of demonstrator aircraft. Begin fabrication and testing of demonstrator system hardware. Initiate software in the loop / hardware in the loop build. Complete integrated testing of propulsion subsystem. Initial testing of ship relative navigation system. Perform subsystem risk reduction demonstrations. FY 2017 Plans: Conduct demonstrator system Critical Design Review (CDR). Commence demonstrator system wing and fuselage fabrication. Perform demonstrator system integrated avionics testing. - Conduct integrated propulsion system testing.

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Conduct vehicle structure assembly and testing.

Complete vehicle structure tooling.

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Advanced Technology Development (ATD)

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FY 2015	FY 2016	FY 2017
19.000	28.543	29.027

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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 0603286E I ADVANCED AEROSPACE SYSTE	MS		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Continue development of collaborative algorithms.</li> <li>Select algorithms for the current leading capabilities: collaborative navigation of arrival from multiple azimuth against moving targets, dynamic prioritized ta synchronized search using multiple sensor types, collaborative communication tracking and identification, and terse communication protocols for data fusion.</li> <li>Continue software maturation through progressive software releases.</li> <li>Validate software in hardware in the loop testing that includes mesh networ fidelity air vehicle simulator.</li> <li>Validate major software release 2 and 3 in flight with increasing number of Collaborate with operational system owners and other partners to develop on the collaborate with operational system owners.</li> </ul>	rget re-assignment to compensate for attrition, on using relays or other techniques, closed loop and task allocation.  rk, mission computer, mission sensors, and high real and virtual unmanned airplanes.			
<b>Title:</b> Hypersonic Air-breathing Weapon Concept (HAWC) <b>Description:</b> The Hypersonic Air-breathing Weapon Concept (HAWC) progradevelop and demonstrate technologies to enable transformational changes in or heavily defended targets. HAWC will pursue flight demonstration of the criair-launched hypersonic cruise missile. These technologies include advance hypersonic flight, hydrocarbon scramjet-powered propulsion to enable sustain approaches designed for high-temperature cruise, and affordable system destechnologies also extend to reusable hypersonic air platforms for applications program will leverage advances made by the previously funded Falcon, X-51 the Air Force, and HAWC technologies are planned for transition to the Air Force	n responsive, long-range strike against time-critical itical technologies for an effective and affordable d air vehicle configurations capable of efficient ned hypersonic cruise, thermal management signs and manufacturing approaches. HAWC s such as global presence and space lift. The HAWC, and HyFly programs. This is a joint program with	5.500	13.500	49.50
<ul> <li>FY 2015 Accomplishments:</li> <li>Continued risk reduction testing of subsystem technologies for hypersonic a</li> <li>Completed technology demonstration system requirements review and beg</li> <li>missile flight demonstration system.</li> <li>Initiated full-scale freejet propulsion system design and fabrication.</li> <li>Initiated detailed plans for flight testing of the air-breathing missile demonstration.</li> </ul>	an preliminary design of hypersonic air-breathing			
<ul> <li>FY 2016 Plans:</li> <li>Complete preliminary design of hypersonic air-breathing missile flight demonstration.</li> <li>Degin fabrication and testing of thermal protection system materials.</li> <li>Begin detailed design of the hypersonic air-breathing missile flight demonstration.</li> <li>Begin creating test-validated performance databases to anchor demonstration.</li> </ul>	tration system.			

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Continue detailed plans for flight testing of the air-breathing missile demor	nstration system.					
<ul> <li>FY 2017 Plans:</li> <li>Continue updating test-validated performance databases to anchor demonstration.</li> <li>Complete critical design of hypersonic air-breathing missile flight demonstration.</li> <li>Conduct preliminary traceability assessment between the HAWC demonstration.</li> <li>Complete software architecture and algorithm design.</li> <li>Begin software-in-the-loop testing for the demonstration vehicle.</li> <li>Begin procurement of long lead hardware for hypersonic air-breathing mister light certification reviews with the test range.</li> <li>Begin hardware-in-the-loop testing for the flight demonstration vehicle.</li> <li>Initiate full-scale flight-like freejet engine testing.</li> <li>Continue detailed plans for flight testing of the air-breathing missile demonstration.</li> </ul>	ration system. tration system and the HAWC operational system. sile flight demonstration vehicle.					
Title: Tactical Boost Glide		15.100	11.200	22.800		
<b>Description:</b> The Tactical Boost Glide (TBG) program is a Joint DARPA / A technologies to enable air-launched tactical range hypersonic boost glide sy is traceable to an operationally relevant weapon that can be launched from a traceability to, and ideally compatibility, with the Navy Vertical Launch System include total range, time of flight, payload, accuracy, and impact velocity. The issues required to enable development of a hypersonic boost glide system or required aerodynamic and aero-thermal performance, controllability and robe system attributes and subsystems required to be effective in relevant operations and improving affordability for both the demonstration system and future for transition to the Air Force and the Navy.	rstems, including flight demonstration of a vehicle that current platforms. The program will also consider am (VLS). The metrics associated with this objective ne program will address the system and technology considering (1) vehicle concepts possessing the ustness for a wide operational envelope, (2) the cional environments, and (3) approaches to reducing					
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed TBG Concept of Operations (ConOps), Operational System condocumentation.</li> <li>Completed TBG Demonstration System conceptual design and systems recompleted initial Technology Maturation Plans (TMPs).</li> <li>Completed initial Risk Management Plans (RMP).</li> <li>Conducted initial test range and range safety coordination.</li> <li>Began Phase I aerodynamic and aerothermal concept testing.</li> <li>Began development of first generation aero databases.</li> </ul>						

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Completed aerodynamic and aerothermal Government Reference Vehicle (0</li> <li>Completed booster range and energy management study.</li> <li>Selected booster and launch platforms.</li> </ul>	GRV) risk reduction testing.			
<ul> <li>FY 2016 Plans:</li> <li>Complete operational analysis of the performer TBG operational systems.</li> <li>Complete operational analysis of evolved Government Reference Vehicle (Government TBG demonstration test range).</li> <li>Complete Phase I aerodynamic and aerothermal concept testing.</li> <li>Complete first generation aero databases.</li> <li>Continue risk reduction testing.</li> <li>Develop initial flight test plan.</li> <li>Update TMPs and RMPs.</li> <li>Complete Preliminary Design Reviews (PDR).</li> <li>Complete initial range safety documentation.</li> </ul>	GRV).			
<ul> <li>FY 2017 Plans:</li> <li>Begin TBG concept refinement testing.</li> <li>Continue risk reduction testing.</li> <li>Complete second generation aero databases.</li> <li>Complete Critical Design Review (CDR).</li> <li>Begin procurement of hardware for demonstration vehicles.</li> <li>Begin hardware in the loop (HWIL), software in the loop (SIL), and qualification.</li> <li>Begin Assembly, Integration, and Test (AI&amp;T).</li> <li>Continue detailed flight test and range safety planning, coordination, and documents.</li> </ul>	-			
Title: Advanced Aerospace System Concepts		6.360	6.000	3.000
<b>Description:</b> Studies conducted under this program examine and evaluate enconcepts for applicability to military use. This includes the degree and scope operations, mission utility, and warfighter capability. Studies are also conduct with possible methods and technologies to counter them. The feasibility of act resources, schedule, and technological risk, is also evaluated. The results from programs or refocus ongoing work. Topics of consideration include: methods technologies to increase precision, range, endurance, and lethality of weapons air vehicle control, power, propulsion, materials, and architectures; and payloa	of potential impact/improvements to military ed to analyze emerging aerospace threats along nieving potential improvements, in terms of m these studies are used, in part, to formulate future of defeating enemy anti-aircraft attacks; munition is for a variety of mission sets; novel launch systems;			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	d Research Projects Agency	Date: F	ebruary 2016	
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 0603286E <i>I ADVANCED AEROSPACE SYSTEM</i>	MS		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:  - Completed hypersonic propulsion integration and flowpath assessments.  - Performed study of rotating detonation engine operation with hydrocarbon for concepts.  - Initiated studies of emerging concepts.	uels, including system design and operational			
<ul> <li>FY 2016 Plans:</li> <li>Perform feasibility experiments of candidate technologies and system conc</li> <li>Conduct trade studies and modeling and simulation for novel technologies.</li> </ul>	epts.			
<ul> <li>FY 2017 Plans:</li> <li>Validate sub-system performance and conduct sub-system risk reduction to</li> <li>Conduct enabling technology and sub-system feasibility experiments.</li> </ul>	esting.			
Title: Technology for Enriching and Augmenting Manned - Unmanned System	ns	-	9.588	-
Description: The Technology for Enriching and Augmenting Manned - Aircra survivability, payload, and reach of combat aircraft by: (i) teaming them (wing (UAVs), and (ii) enabling swarming employment and operations of manned a between the mission tailored UAV wingmen and the less survivable, but decis to contested airspace and enhance force projection. UAV wingmen will reduce reducing training costs. Legacy manned platforms will train with virtual unmand logistics costs associated with manned wingmen. Unmanned wingmen including penetrating intelligence, surveillance, and reconnaissance (ISR), elegoperations of manned and unmanned systems in a swarming configuration can networked-integrated air defenses and to support operations in highly contest reduced development and integration costs. Finally, leveraging existing platform recapitalizes existing investments, making these 4th and 5th generation platformial scenarios where they may have limited survivability. Balancing in situ specific unmanned teammates will offset new threat technologies, enabling mathe survivability of the manned platform team leader. The anticipated transition Marine Corps.	men) with advanced Unmanned Aerial Vehicles and unmanned airborne systems. The synergy sion making manned platforms will provide access the air dominance lifecycle costs by dramatically named teammates saving operations, maintenance, can be developed for a wide variety of missions extronic attack (EA), and weapons delivery. Mixed an be developed to support missions against the developed to support missions against the denvironments. A common core will enable forms for command, control, and battle management forms viable participants in future anti-access, area that management with highly capable, mission more cost effective mission execution, and increasing			
FY 2016 Plans: - Perform operational analysis and technology maturity assessments to deterand technology advances required of an unmanned teammate.	rmine the minimum set of critical platform attributes			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency Date: February 2016 R-1 Program Element (Number/Name) Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: PE 0603286E LADVANCED AEROSPACE SYSTEMS Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 Create a technology development and system attributes demonstration roadmap. Develop and refine the final unmanned vehicle design and concept. Title: Vertical Take-Off and Landing (VTOL) Technology Demonstrator 52.000 58.800 **Description:** 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 an unmanned 10,000 - 12,000 lb aircraft capable of sustained speeds in excess of 300 kt, demonstrate system level hover efficiency within 25 percent of the ideal power loading, and a lift-to-equivalent drag ratio no less than ten. Additionally, the demonstrator will be designed to have a useful load of no less than 40 percent of the gross weight with a payload capacity of at least 12.5 percent 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. Technologies developed under this program will be made available to all Services for application to future air systems development. This program is a continuation of applied research efforts funded in PE 0602702E, Project TT-07. The anticipated transition partners for this effort are the Army, Marine Corps, and Special Operations Forces. FY 2016 Plans: - Flight test and analyze data from a sub-scale vehicle demonstrator (~340 lb). Continue preliminary design refinements leading toward detailed design of the demonstrator aircraft and associated subsystems. - Select performer for detailed design, fabrication, and flight test. Complete preliminary design reviews of configuration and all subsystems. Refine system design and initiate subsystem critical design reviews. Initiate software design and flight control law development and simulation. Develop detailed airworthiness and flight test preparation requirements in support of the full-scale technology demonstrator. Perform subsystem testing necessary for subsystem design validation and critical design reviews. - Initiate aircraft assembly and manufacturing processes to include tooling design and fabrication. Procure long-lead items for aircraft fabrication.

#### FY 2017 Plans:

- Complete detailed sub- and system-level validation and verification tests and analyses.
- Perform hardware/software-in-the-loop testing.
- Complete vehicle management system development and avionics requirements, as well as all elements of ground control and operator/pilot stations.
- Complete flight test range selection and finalize flight test plans.

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Complete test and evaluation of all elements and sub-systems of the aircra</li> <li>Fabricate and assemble the full, complete aircraft with integrated systems</li> </ul>				
Title: Distributed Fires (DFires)		-	6.000	5.000
<b>Description:</b> The goal of the Distributed Fires (DFires) program is to create extended ranges to be rapidly accessed for use. The DFires system would be trucks, rotorcraft, or boats and delivered to supporting locations on the battle communications link and pass along targeting commands to the onboard stotube launched munitions. Technology areas to be developed include the over requirements and protocols, and specific stores. The anticipated transition proportion of the protocols of the protocols.	be a stand-alone system that would be transported by efield. The modular launcher unit would provide the ores. The onboard stores would consist of multiple erall system architecture, the communications			
<ul> <li>FY 2016 Plans:</li> <li>Identify critical anti-access/area-denial theaters of operation.</li> <li>Conduct trade space analysis and develop overall system architecture.</li> <li>Assess target value, conduct preliminary design of multiple types of onboa</li> <li>Explore new technologies which could reduce vehicle size, enhance penel</li> </ul>				
FY 2017 Plans: - Conduct Systems Requirements Review (SRR) Develop system concept of operations (CONOPS) and command and con	trol (C2).			
Title: Advanced Full Range Engine (AFRE)		-	-	9.000
<b>Description:</b> The Advanced Full Range Engine (AFRE) program will establish through a two-pronged approach. AFRE will demonstrate turbine to Dual Mc Combined Cycle (TBCC) propulsion system utilizing an off-the-shelf turbine propulsion system will be developed and demonstrated independently, follow mode transition ground test. Accomplishing these objectives will enable future changes in long range strike, high speed Intelligence, Surveillance and Recompleations.	ode Ramjet (DMRJ) transition of a Turbine-Based engine. Large scale components of this complex wed by a full-scale freejet TBCC propulsion system ire hypersonic systems resulting in transformational			
FY 2017 Plans:  - Begin preliminary design of the TBCC transition demonstration propulsion technology development plans.  - Design, fabricate, and initiate large scale dual-inlet testing.	system, and develop ground test and associated			

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C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
<ul> <li>Design, fabricate, and initiate large-scale direct-connect combustor testing,</li> <li>Initiate procurement of the turbine engine.</li> </ul>			
Title: Aerial Reconfigurable Embedded System (ARES)	18.000	8.000	
Description: Current and future land and ship-to-shore operations will require rapid and distributed employment of U.S. forces on the battlefield. The Aerial Reconfigurable Embedded System (ARES) program developed a vertical take-off and landing (VTOL), modular unmanned air vehicle that can carry a 3,000 lb useful load at a range of 250 nautical miles on a single tank of fuel. ARES enabled distributed operations and access to compact, high altitude landing zones to reduce warfighter exposure to nostile threats and bypass ground obstructions. ARES modular capability allowed mission modules to be quickly interchanged and deployed at the company level. This enables the flexible employment of many different capabilities including: cargo resupply, casualty evacuation, reconnaissance, weapons platforms, and other types of operations. ARES vehicles could be dispatched to resupply isolated small units. ARES was suited for enhanced company operations concepts that would provide the warfighter/team increased situational awareness for operations in an urban environment. The enabling technologies of interest developed under the ARES program included vertical and translational flight, conversion between powered lift and wing borne lift, ducted fan propulsion systems, lightweight materials, tailless configuration, modularity, and advanced over-actuated flight controls for stable transition from vertical to horizontal flight. Additionally, the program explored opportunities for the design, development, and integration of new, key technologies and capabilities. These included adaptable landing gear concepts to enable operations from tregular landing zones and moving launch/recovery platforms, and autonomous take off and landing. The anticipated transition partners for this effort are the Army, Marine Corps, and Special Operations Forces.			
FY 2015 Accomplishments: Completed assembly of drive train components for testing. Completed assembly of airframe structure for load testing. Completed proof load testing with flight hardware. Completed review and revision of rotor control components. Completed fabrication and assembly of revised rotor control components. Completed drive train testing with flight components. Completed development of flight control software to ensure successful flight and ground testing. Conducted subsystem testing and integration of components into the full scale prototype ARES system. Completed hardware-in-the-loop and software-in-the-loop testing with fully integrated full scale prototype ARES system. Conducted ground demonstrations of the prototype vehicle in preparation for flight testing.			

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Advanced Technology Development (ATD)

**Appropriation/Budget Activity** 

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Conduct flight tests to demonstrate that the vehicle meets program objectives by flying with and without a cargo module to show cargo delivery, and validate flight envelope by expanding speed and altitude performance.			
Title: Persistent Close Air Support (PCAS)	14.774	-	-
Description: The Persistent Close Air Support (PCAS) program significantly increased close air support (CAS) capabilities by developing a system to allow continuous CAS availability and lethality to the supported ground commander. The enabling technologies were: manned/unmanned attack platforms, next generation graphical user interfaces, data links, digital guidance and control, and advanced munitions. PCAS demonstrated the ability to digitally task a CAS platform from the ground to attack multiple/simultaneous targets. PCAS allowed the Joint Tactical Air Controller (JTAC) the ability to rapidly engage multiple moving targets simultaneously within the area of operation. PCAS's ability to digitally task a CAS platform to attack multiple/simultaneous targets would improve U.S. ground forces operations and speed of attack. The system was designed to reduce collateral damage and potential fratricide to friendly forces. Transition partners include the Air Force, Special Operations Command (SOCOM), and the United States Marine Corps (USMC).			
FY 2015 Accomplishments: - Completed flight testing and live fire demonstration of PCAS prototype system on both an A-10C and MV-22.			
- Transitioned elements of PCAS air and ground systems to USMC and SOCOM.			
- Prepared and commenced PCAS integration into the MQ-1C.			
- Conducted testing of the PCAS prototype system on MQ-1C hardware.			
Accomplishments/Planned Programs Subtotals	123.292	173.631	182.327

# 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-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Date: February 2016 R-1 Program Element (Number/Name) Project (Number/Name)

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Product Developmen	ıt (\$ in Mi	llions)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Tactically Exploited Reconnaissance Node (TERN)	C/CPFF	AeroVironment,Inc. : CA	-	13.035	Oct 2014	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactically Exploited Reconnaissance Node (TERN)	C/CPFF	NorthropGrumman : CA	-	17.209	Oct 2014	27.370		9.540		-		9.540	Continuing	Continuing	Continuing
Tactically Exploited Reconnaissance Node (TERN)	C/Various	Various : Various	-	10.202		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Collaborative Operations in Denied Environment (CODE)	C/Various	Various : Various	-	16.033		4.514		0.000		-		0.000	Continuing	Continuing	Continuing
Collaborative Operations in Denied Environment (CODE)	C/TBD	TBD : TBD	-	0.000		19.960		22.915		-		22.915	Continuing	Continuing	Continuing
Hypersonic Air-breathing Weapon Concept (HAWC)	C/Various	Various : Various	-	2.651		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Hypersonic Air-breathing Weapon Concept (HAWC)	C/TBD	TBD : TBD	-	0.000		10.585		43.045		-		43.045	Continuing	Continuing	Continuing
Tactical Boost Glide	C/CPFF	LockheedMartin : CA	-	6.159	May 2015	0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Boost Glide	C/Various	Various : Various	-	2.936		0.000		0.000		-		0.000	Continuing	Continuing	Continuing
Tactical Boost Glide	C/TBD	TBD : TBD	-	0.000		8.692		17.048		-		17.048	Continuing	Continuing	Continuing
Advanced Aerospace System Concepts	C/Various	Various : Various	-	5.788		5.460		2.730		-		2.730	Continuing	Continuing	Continuing
Technology for Enriching and Augmenting Manned - Unmanned Systems	C/TBD	Various : Various	-	0.000		7.920		0.000		-		0.000	0	7.920	0
Vertical Take-Off and Landing (VTOL) Technology Demonstrator	C/TBD	Various : Various	-	0.000		53.008		45.170		-		45.170	Continuing	Continuing	Continuing
Distributed Fires (DFires)	C/TBD	Various : Various	-	0.000		5.995		4.550		-		4.550	Continuing	Continuing	Continuing
Advanced Full Range Engine (AFRE)	C/TBD	Various : Various	-	0.000		0.000		8.190		-		8.190	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search Pr	ojects Ag	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	et Activity	1					3286E <i>I A</i>	ement (N ADVANCE						ROSPACE	Ī
Product Developme	nt (\$ in M	illions)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Aerial Reconfigurable Embedded System (ARES)	C/CPFF	Lockheed Martin : TX	-	7.277	Mar 2015	0.000		0.000		-		0.000	0	7.277	
Aerial Reconfigurable Embedded System (ARES)	C/Various	Various : Various	-	8.599		5.550		0.000		-		0.000	0	14.149	(
Persistent Close Air Support (PCAS)	C/Various	Various : Various	-	13.272		0.000		0.000		-		0.000	0	13.272	
		Subtotal	-	103.161		149.054		153.188		-		153.188	-	-	-
Support (\$ in Million	ıs)			FY 2015		FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Support	MIPR	Various : Various	-	4.936		6.945		7.293		-		7.293	Continuing	Continuing	Continuin
		Subtotal	-	4.936		6.945		7.293		-		7.293	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Tactically Exploited Reconnaissance Node (TERN)	C/TBD	Various : Various	-	0.000		1.750		1.380		-		1.380	Continuing	Continuing	Continuin
Collaborative Operations in Denied Environment (CODE)	C/Various	Various : Various	-	1.257		1.500		3.500		-		3.500	Continuing	Continuing	Continuin
Hypersonic Air-breathing Weapon Concept (HAWC)	C/Various	Various : Various	-	2.354		1.700		2.000		-		2.000	Continuing	Continuing	Continuin

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search Pi	rojects Ag	gency				Date:	February	2016	
Appropriation/Budge 0400 / 3	et Activity	1				I	3286E / A	ement (N ADVANCE		,	_	t <b>(Numbe</b> I ADVAN MS	•	OSPACE	
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Vertical Take-Off and Landing (VTOL) Technology Demonstrator	C/TBD	Various : Various	-	0.000		0.500		2.150		-		2.150	Continuing	Continuing	Continuing
Aerial Reconfigurable Embedded System (ARES)	C/Various	Various : Various	-	0.504		2.000		0.000		-		0.000	0	2.504	0
Persistent Close Air Support (PCAS)	C/Various	Various : Various	-	0.355		0.000		0.000		-		0.000	0	0.355	0
		Subtotal	-	9.025		8.950		12.730		-		12.730	-	-	-
Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	6.170		8.682		9.116		-		9.116	Continuing	Continuing	Continuing
		Subtotal	-	6.170		8.682		9.116		-		9.116	-	-	-
			Prior Years	FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total	Cost To	Total Cost	Target Value of Contract
		<b>Project Cost Totals</b>	-	123.292		173.631		182.327		-		182.327	-	-	-

Remarks

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Defense Advanced Research Projects Agency

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chibit R-4, RDT&E Schedule Profile: PB 2017 D	efen	se A	dvan	ced	Re	sear	ch	Proje	ects	Age	ncy												Dat	e: F	ebrua	ary	2016		
propriation/Budget Activity 00 / 3								R-1 PE ( SYS	0603	3286									E	AIR		İΑĽ			lame ED AL		OSP/	CE	
		FY 20	015		F	Y 20	016	6		FY 2	2017	'		FY	<b>/</b> 20	)18		F	Y 2	019			FY	2020	)		FY 2	021	
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Tactically Exploited Reconnaissance Node (TERN)														_								l							
Risk Reduction Testing																													
Large Scale On-Water Demo																													
SideArm Full-Scale Test																													
Demonstrator System Critical Design Review																													
Collaborative Operations in Denied Environment (CODE)																													
System Requirements Review																													
Release 1: Single Vehicle Autonomy & Virtual Multi-Vehicle Demonstration																													
Preliminary Design Review																													
Critical Design Review																													
Flight Readiness Review																													
Release 2: Collaborative Autonomy with Few Vehicles																													
Release 3: Advanced Supervisory Interface and Additional Vehicles																													
Hypersonic Air-breathing Weapon Concept (HAWC)																													
System Requirements Review																													
Full-Scale Freejet Propulsion Fabrication																													
Preliminary Design Review																													
Begin design of the hypersonic air-breathing missile flight demonstration system																													
Critical Design Review																													

hibit R-4, RDT&E Schedule Profile: PB 2017 D	etense	Advan	cea r	kesea	arcn F	rojec	is Aç	ency										_   I	Date	: re	brua	ry 20	)16		
propriation/Budget Activity 00 / 3					F	<b>R-1 Pr</b> PE 06 SYST <i>I</i>	0328								Ξ		-01	Ì AD		er/Na /CEI			SPA (	CE	
		2015		_	2016			2017				2018			Y 2				FY 2				Y 20		
	1 2	3	4 1	2	3	4 1	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Hardware Qualification Testing																									_
Tactical Boost Glide																									
Concept of Operations (ConOps)																									
System Requirements Review																									_
Preliminary Design Review																									
Begin Procurement of Hardware for Demo Vehicles																									
Critical Design Review																									
Advanced Aerospace System Concepts																									
Hypersonic Propulsion Integration and Flowpath Assessments																									
Initiate Studies of Emerging Concepts																									
Trade Studies for Novel Technologies																									
Sub-System Risk Reduction Testing																									
Sub-System Feasibility Experiments																									
Technology for Enriching and Augmenting Manned - Unmanned Systems																									
Refine Final Unmanned Vehicle Design And Concept																									
Vertical Take-Off and Landing (VTOL) Technology Demonstrator																									
Preliminary Design Review																									
Source Selection for Detailed Design, Fabrication, and Flight Test																									
Final Design Review																									
Assemble Complete Aircraft				,																					

thibit R-4, RDT&E Schedule Profile: PB 2017 In propriation/Budget Activity 00 / 3	Deter	ise .	Adva	ance	d Re	esea		R-1 PE ( SYS	<b>Prog</b>	<b>gran</b> 3286	n Ele	eme							AIF		ί ( <b>Ν</b> ι	u <b>mb</b> D <i>VAI</i>	e: Fe er/N NCE	ame	<del>'</del> )			<u>.</u>
		FY	201	_		_	2016	6	I	FY 2	_	'		FY 2	_	3		_	2019	9		_	2020	)		FY 2	_	_
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	$\perp$
Conduct Trade Space Analysis																												_
System Requirements Review																												
Preliminary Design Review																												
Advanced Full Range Engine (AFRE)																												
Propulsion Trade Study Down Select																												
Aerial Reconfigurable Embedded System (ARES)																												
Hardware-In-The-Loop Testing				I																								
Flight Testing																												
Persistent Close Air Support (PCAS)																												
Live-Fire Demonstration		Ī																										
A-10 Test																												_
PCAS Ground Software Prototype For UAS					1																							
Transition Technologies to USMC and SOCOM		-																										-

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency	Date: February 2016
1	,	Project (Number/Name)
0400 / 3	PE 0603286E I ADVANCED AEROSPACE SYSTEMS	AIR-01 I ADVANCED AEROSPACE SYSTEMS

# Schedule Details

Events by Sub Project	Start		End	
	Quarter	Year	Quarter	Year
Tactically Exploited Reconnaissance Node (TERN)				
Risk Reduction Testing	2	2015	2	2015
Large Scale On-Water Demo	2	2015	2	2015
SideArm Full-Scale Test	1	2016	1	2016
Demonstrator System Critical Design Review	1	2017	1	2017
Collaborative Operations in Denied Environment (CODE)				
System Requirements Review	3	2015	3	2015
Release 1: Single Vehicle Autonomy & Virtual Multi-Vehicle Demonstration	2	2016	2	2016
Preliminary Design Review	2	2016	2	2016
Critical Design Review	1	2017	1	2017
Flight Readiness Review	2	2017	2	2017
Release 2: Collaborative Autonomy with Few Vehicles	2	2017	2	2017
Release 3: Advanced Supervisory Interface and Additional Vehicles	4	2017	4	2017
Hypersonic Air-breathing Weapon Concept (HAWC)				
System Requirements Review	2	2015	2	2015
Full-Scale Freejet Propulsion Fabrication	3	2015	3	2015
Preliminary Design Review	1	2016	1	2016
Begin design of the hypersonic air-breathing missile flight demonstration system	3	2016	3	2016
Critical Design Review	2	2017	2	2017
Hardware Qualification Testing	4	2017	4	2017
Tactical Boost Glide				
Concept of Operations (ConOps)	3	2015	3	2015

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research		Date: February 2016	
·· ·	,	• `	umber/Name) DVANCED AEROSPACE

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
System Requirements Review	3	2015	3	2015	
Preliminary Design Review	2	2016	2	2016	
Begin Procurement of Hardware for Demo Vehicles	3	2017	3	2017	
Critical Design Review	4	2017	4	2017	
Advanced Aerospace System Concepts					
Hypersonic Propulsion Integration and Flowpath Assessments	2	2015	2	2015	
Initiate Studies of Emerging Concepts	2	2015	2	2015	
Trade Studies for Novel Technologies	2	2016	2	2016	
Sub-System Risk Reduction Testing	2	2017	2	2017	
Sub-System Feasibility Experiments	3	2017	3	2017	
Technology for Enriching and Augmenting Manned - Unmanned Systems					
Refine Final Unmanned Vehicle Design And Concept	4	2016	4	2016	
Vertical Take-Off and Landing (VTOL) Technology Demonstrator			,		
Preliminary Design Review	1	2016	1	2016	
Source Selection for Detailed Design, Fabrication, and Flight Test	1	2016	1	2016	
Final Design Review	2	2017	2	2017	
Assemble Complete Aircraft	3	2017	3	2017	
Distributed Fires (DFires)					
Conduct Trade Space Analysis	3	2016	2	2017	
System Requirements Review	3	2017	3	2017	
Preliminary Design Review	4	2017	4	2017	
Advanced Full Range Engine (AFRE)					
Propulsion Trade Study Down Select	3	2017	3	2017	
Aerial Reconfigurable Embedded System (ARES)					
Hardware-In-The-Loop Testing	3	2015	3	2015	

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research Projects Agency  Date: Febru				
··· ·	,	- , (	umber/Name) DVANCED AEROSPACE	

	Sta	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Flight Testing	1	2016	1	2016
Persistent Close Air Support (PCAS)				
Live-Fire Demonstration	1	2015	1	2015
A-10 Test	2	2015	2	2015
PCAS Ground Software Prototype For UAS	4	2015	4	2015
Transition Technologies to USMC and SOCOM	4	2015	1	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

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

PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

Advanced Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	172.504	126.692	175.240	-	175.240	237.435	271.971	252.726	227.726	-	-
SPC-01: SPACE PROGRAMS AND TECHNOLOGY	-	172.504	126.692	175.240	-	175.240	237.435	271.971	252.726	227.726	-	-

#### 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 capabilities, replenishment of supplies into orbit, and rapid manufacturing of affordable space capabilities. 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 power/propulsion/propellants, unique manufacturing or assembly processes; and precision control of multipayload systems.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	179.883	126.692	130.091	-	130.091
Current President's Budget	172.504	126.692	175.240	-	175.240
Total Adjustments	-7.379	0.000	45.149	-	45.149
Congressional General Reductions	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
Congressional Adds	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	-1.900	0.000			
SBIR/STTR Transfer	-5.479	0.000			
TotalOtherAdjustments	-	-	45.149	-	45.149

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Date: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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 0603287E I SPACE PROGRAMS AND TECHNOLOGY

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: N/A

FY 2017: Increase reflects expanded requirements in the Experimental Spaceplane One (XS-1), Robotic Servicing of Geostationary Satellites (RSGS), and Radar Net programs.

#### C. Accomplishments/Planned Programs (\$ in Millions) FY 2015 FY 2016 FY 2017 **Title:** Experimental Spaceplane One (XS-1) 25.000 30.000 50.500 Description: The XS-1 program will mature the technologies and operations for low cost, persistent and responsive space access and global reach. Past efforts have identified and demonstrated critical enabling technologies including composite or light weight structures, propellant tanks, thermal protection systems, rocket propulsion and advanced avionics/software. A critically important technology gap is integration into a flight demonstration able to deliver aircraft-like operability. The program will validate key technologies on the ground, and then fabricate an X-Plane to demonstrate: 1) 10 flights in 10 days, 2) up to Mach 10+ flight, and 3) design capable of a 10X lower cost space access for cargos from 3,000-5,000 lbs to low earth orbit. A key goal is validating the critical technologies for a wide range of next generation high speed aircraft enabling new military capabilities including worldwide reconnaissance, global transport, small responsive space access aircraft and affordable spacelift. The anticipated transition partners are the Air Force, Navy and commercial sector. FY 2015 Accomplishments: - Conducted risk reduction studies for propulsion, thermal protection systems, guidance/avionics, composite materials, propellant tanks and space based communications. - Conducted a mid-phase Conceptual Design and Systems Requirements Review. - Conducted component, wind tunnel, propulsion, cryogenic propellant tank, thermal protection, aero-elasticity testing, ground operations and subsystem testing and verification. - Continued to develop detailed XS-1 designs including mass properties, configuration, aerodynamic, trajectory and thermal protection data. - Conducted a Preliminary Design Review and selected design for technology risk reduction. FY 2016 Plans: - Develop detailed finite element model structural and thermal analysis for the XS-1 design. Perform aerodynamic Computational Fluid Dynamics analysis and initiate hypersonic wind tunnel and upper stage separation. testing for the XS-1 design to verify aerodynamic models. - Conduct component demonstration and validation ground tests for cryogenic propellant tanks, thermal protection, wing tip aeroelasticity, and additive manufacture of propulsion components and flight demonstrations for take-off and landing operations.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	d Research Projects Agency	Date: F	ebruary 2016	<b>)</b>
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 2015	FY 2016	FY 2017
<ul> <li>Validate recurring operational costs via discrete event simulations for groun integration costs.</li> <li>Complete the system and subsystem designs, mass properties and configu design.</li> <li>Finalize the concept of operation including the maintenance concept, perfor</li> <li>Develop initial plan to accomplish ground operations, facility modifications a</li> <li>Coordinate with the Federal Aviation Administration (FAA), DoD ranges and planning.</li> </ul>	ration required to support the integrated vehicle mance, trajectories and design reference missions. and flight demonstration.			
<ul> <li>FY 2017 Plans:</li> <li>Complete hypersonic wind tunnel and upper stage separation testing for the Complete structure, thermal protection, and cryogenic tank demonstration a flight vehicle design.</li> <li>Complete propulsion component demonstration and validation testing.</li> <li>Complete airframe/propulsion integration for incorporation in the XS-1 flight.</li> <li>Mature the XS-1 concept through critical design review including complete of freedom trajectory calculations, mass properties and associated ground syste.</li> <li>Conduct Critical Design Review to approve XS-1 vehicle design for componintegration.</li> <li>Complete design for all launch facilities/modifications and mature range plansubmittal of range documentation supporting operational requirements.</li> <li>Coordinate with the FAA, DoD ranges and commercial spaceports.</li> <li>Begin fabrication of flight and ground system hardware.</li> </ul>	vehicle design. configuration, aero-thermodynamics, six degree of ems. nent acquisition, fabrication, assembly, and			
Title: Phoenix  Description: To date, servicing operations have never been conducted on sp number of national security and commercial space systems operate at geosystems and end-of-life or failed spacecraft drift without control through portions of the spacecraft. Technologies for servicing of spacecraft with the expectation that autonomous and remotely (i.e., ground-based) tele-operated robotic systems program will build upon these legacy technologies, tackling the more complex traditional servicing functions. The program will examine utilization of a new of Orbital Delivery (POD) system, supporting hardware delivery for upgrading, relabeled to the program will include a LEO flight experiment focused on satlet	nchronous earth orbit (GEO) altitudes; furthermore, ne GEO belt, creating a growing hazard to operational such servicing would involve a mix of highly have been previously pursued. The Phoenix GEO environment and expanding beyond pure commercial ride-along system to GEO called Payload epairing, assembling, and reconfiguring satellites.	55.000	19.000	8.740

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	5
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) a path of risk reduction for modular assembly on orbit. The anticipated trans spacecraft servicing providers.	sition partners are the Air Force and the commercial	FY 2015	FY 2016	FY 2017
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed delta critical design of satlets and of communications system for Completed delta critical design of POD for first GEO flight.</li> <li>Validated specific servicing mission types that maximize value for commer Began fabrication of robotic hardware and software.</li> </ul>	•			
<ul> <li>FY 2016 Plans:</li> <li>Deliver early LEO satlet experiment equipment to launch integrator.</li> <li>Launch early LEO satlet experiment and conduct experiment operations.</li> <li>Complete delta critical design of satlets per lessons learned from LEO exp</li> <li>Develop PODs payload hardware for launch.</li> </ul>	periment.			
FY 2017 Plans: - Launch POD and conduct on-orbit testing.				
Title: Robotic Servicing of Geostationary Satellites (RSGS)		4.000	12.000	33.000
<b>Description:</b> A large number of national security and commercial space system providing persistence and enabling ground station antennas to point in a fixed spacecraft would involve a mix of highly automated and remotely operated (for Geostationary Satellites (RSGS) program, an outgrowth of the Phoenix prestablish the capability to acquire robotic services in GEO suitable for a variety and cooperation with existing satellite owners, and with sufficient propellant challenges include robotic tool/end effector requirements, efficient orbital material automation of certain spacecraft operations, and development of the infrastrum and client spacecraft operations teams. The anticipated transition is to a continuous payload and who will operate the robotic servicer.	ed direction. Technologies for servicing of GEO from Earth) robotic systems. The Robotic Servicing ogram budgeted within this Project, seeks to ety of potential servicing tasks, in full collaboration for several years of follow-on capability. Key RSGS inneuvering of a servicing vehicle, robotic arm systems, ucture for coordinated control between the servicer			
FY 2015 Accomplishments:  - Developed detailed requirements developed from mission description and - Completed system requirements review of robotic servicing system includi	•			
FY 2016 Plans: - Continue development of servicer robotic payload initiated under the Phoe	enix program.			

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Exhibit D.2. DDT9E Budget Item Justification, DD 2017 Defense Advance				
Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: Fo	ebruary 2016	
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 I SPACE PROGRAMS AND TECHN	OLOGY		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul><li>Conduct studies of suitable satellites to carry the robotic payload.</li><li>Establish system requirements for the robotic payload in accordance with</li></ul>	primary missions.			
<ul> <li>FY 2017 Plans:</li> <li>Select provider for satellite to carry robotic payload.</li> <li>Develop interface definition between robotic payload and satellite.</li> <li>Begin flight software coding.</li> <li>Begin development of operator workstations.</li> <li>Begin procurement of long-life space hardware for robotic payload and instantian and</li></ul>	strumentation.			
Title: Space Surveillance Telescope (SST)		9.000	9.000	10.000
<b>Description:</b> The Space Surveillance Telescope (SST) program has develor 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.	lle providing rapid, wide-area search capability. A ocal surface array sensors to enable an innovative de field of view, and rapid step-and-settle to provide d. This capability enables ground-based detection			
The SST Australia effort will provide a further operational demonstration of t E. Holt near Exmouth, Western Australia. Such a location presents a more and more interesting population of SSA targets in geosynchronous orbit. A performance comparable to the requirement in Australia. In addition, the de efforts, which will be used to further refine and evaluate data processing tec fusion effort. This program will address technical challenges which may aris different telescope environment, and the logistical and communications chall than the current SST location.	operationally relevant demonstration, with a richer demonstration in New Mexico will validate telescope monstration will generate data for analysis and fusion hniques, such as those developed under the data se from an Australian site, including adaptations to a			
FY 2015 Accomplishments:				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	}
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	DLOGY		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Developed capability to deliver SST data to Joint Space Operations Center Processor (NDPP).</li> </ul>	er (JSpOC) through Non-Traditional Data Pre-			
FY 2016 Plans:  - Make improvements to Wide Field Camera (WFC) #2 for improved SST callons and characterize WFC #2 at White Sands Missile Range (WSMR) solution - Support Joint Space Operations Center (JsPOC) data delivery.  - Develop plan to transition SST to AFSPC.				
<ul> <li>FY 2017 Plans:</li> <li>Complete required documentation for Australian facility.</li> <li>Support transition to the Air Force.</li> </ul>				
Title: Radar Net		-	15.000	45.000
<b>Description:</b> The Radar Net program will develop lightweight, low power, we communications and remote sensing for a space based platform. The enable and space capable deployable antenna structures. Current deployable antended be dependable on small payload launches, leaving current capabilities trend launch systems are expected to have long operational lifetimes, which can I developments. The technologies developed under Radar Net will enable shaping technology refresh capabilities.	ling technologies of interest are extremely lightweight enna options have not been sufficiently developed to ling to large and more costly launch systems. These eave them behind the pace of state of the art technical			
<ul> <li>FY 2016 Plans:</li> <li>Develop a detailed system architecture assessment.</li> <li>Begin cubesat deployable antenna risk reduction.</li> <li>Commence thermal cycling, power availability, and electrical system analy</li> <li>Conduct pathfinder spacecraft Critical Design Review (CDR).</li> <li>Conduct prototype Preliminary Design Review (PDR).</li> </ul>	ysis.			
<ul> <li>FY 2017 Plans:</li> <li>Conduct prototype CDR.</li> <li>Conduct pathfinder laboratory and ground tests.</li> <li>Conduct pathfinder flight qualification.</li> <li>Launch and conduct pathfinder on-orbit demonstration of multiple deploya</li> <li>Demonstrate software defined radio RF capability on appropriate platform</li> <li>Perform risk reduction signal processing demonstration.</li> </ul>				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul><li>Integrate results from applications study and pathfinder/risk reduction into</li><li>Perform early system design reviews.</li></ul>	prototype design.			
Title: Hallmark		-	10.000	28.000
<b>Description:</b> The Hallmark program seeks to demonstrate a space Battle M to provide U.S. senior leadership the tools needed to effectively manage space command and control decision tools for full-spectrum space operations, man Hallmark will demonstrate the ability to increase space threat awareness via tasking. The program will also improve the ability to protect against threats natural and adversary intent determination and course of action development visualization techniques to increase commander and operator awareness to communicate and facilitate time-critical decision making. The anticipated training to the communicate and facilitate time-critical decision making.	ace assets in real time. The program will develop nagement, and control from peace to potential conflict. It use of multi-data fusion and time-relevant sensor by use of modeling and simulation tools for both out. The program will employ comprehension and transform information to knowledge and effectively			
<ul> <li>FY 2016 Plans:</li> <li>Initiate space BMC2 interactive simulation environment development.</li> <li>Conduct demonstration of integrated Government Furnished Equipment (conduct demonstration of space BMC2 interactive simulation environment.</li> <li>Develop a research and development test bed to facilitate the rapid injectity Operations Center (JSpOC) and Joint Interagency Coalition Space Operation.</li> <li>Initiate the cognitive evaluation of operators and decision makers in a demonstration conduction.</li> <li>Initiate real-time decision tools design development.</li> <li>Develop sensor data fusion algorithms.</li> <li>Define course of action data scheme.</li> <li>Develop intuitive applications and adaptive understanding capabilities for the Define integration of space BMC2 interactive simulation environment with</li> </ul>	t. on of new technologies into the Joint Space ons Center (JICSpOC). nonstration environment to maximize comprehension.  the next-generation space information fusion center.			
FY 2017 Plans:  - Perform existing tool integration.  - Develop modeling and simulation infrastructure.  - Complete algorithm prototypes.  - Complete study of extensible framework.  - Commence integration of existing space situational awareness, indication tools.	s and warning, course of action, and decision support			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Demonstrate and document integrated tools, algorithms and data schemes</li> </ul>	5.			
Title: Airborne Launch Assist Space Access (ALASA)		60.000	20.000	
<b>Description:</b> The ALASA program seeks to make access to space more afform one million dollars per flight for 100 lb payloads to low earth orbit. In addition of space access by reducing the interval from call-up to launch to a single date response to evolving situations, such as a humanitarian crisis or unexpected mission planning tools which streamline existing range processes, and autor on expensive and fragile range infrastructure. These tools enable the prografuunch sites by achieving a greater flexibility in the direction and location of ladevelopment of a high-energy, low cost monopropellant, development of alter cost per flight of one million dollars, including range support costs, to deploy anticipated transition partners are the Air Force and the emerging commercial	n, the program seeks to improve the responsiveness ay. This enables rapid delivery of spacecraft in a conflict, and is accomplished by developing rapid mated flight safety systems which reduce reliance am's third goal: to escape the limitations of fixed aunch. Challenges include, but are not limited to: ernatives to current range processes, and achieving a satellites on the order of one hundred pounds. The			
FY 2015 Accomplishments:  - Conducted propellant production, handling activities, and propellant ignitio  - Conducted analysis of launch performance metrics and identified opportur  - Investigated and developed alternative propulsion approach.  - Performed system redesign to simplify interfaces and improve payload cap	ities for system design and integration optimization.			
<ul> <li>FY 2016 Plans:</li> <li>Complete propellant characterization to determine operating envelope.</li> <li>Conduct engine testing to determine constraints and obtain thermal manage.</li> <li>Develop risk assessment and perform modeling and testing of spaced bastechnology which could decrease impact of launch on commercial air traffic.</li> <li>Assess alternative propellants and launch systems.</li> </ul>				
Title: Optical Aperture Self-Assembly in Space (OASIS)		2.000	6.000	
<b>Description:</b> The Optical Apertures Self-assembling in Space program seek large optical apertures in orbit from a number of smaller modular component demonstrate the technologies needed to assemble a large (>5m) and near-domponents that are launched as separate payloads. The program will include optical system that maintains the precision and large-scale physical stability surface. This program will address technical challenges of precision mechanisms to program and source and s	s that self-organize in space. The program will diffraction limited optical aperture from modular ude a scalable zero-g demonstration of a functional required, and utilizes at least one segmented optical nical assembly from modular components, multiple			

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object rendezvous and coupling in space, and active surface measurement, compensation and control. Modular construction

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: F	ebruary 2016	<b>)</b>
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name)	OLOGY	· ·	
C. Accomplishments/Planned Programs (\$ in Millions)	[	FY 2015	FY 2016	FY 2017
in 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 OASIS program will demonstrate the feasibility of assembling complex and h form, are larger than the capacity of any existing or planned space launch ve surveillance and communications instruments in orbit that are not possible to	owers. Therefore, the modular pieces and system to be employed after or during assembly. The ighly precise structures in space which, in assembled hicle. This capability could enable a number of day or in the near future under the current paradigm.			
<ul> <li>Developed improved piezopolymer controlled deformable mirrors which cal aperture.</li> <li>Developed a Photonic Integrated Circuit (PIC) for a proof of concept interferangle and zoom capabilities from a single device with no moving parts.</li> </ul>	n be deployed in a self-assembling orbital optical crometry demonstration, to enable simultaneous wide			
Intelligence, Surveillance, and Reconnaissance (ISR).  - Conduct laboratory demonstration of high resolution capability with light we	eight optics by leveraging a precision interferometric			
Title: Space Domain Awareness (SDA)		17.504	5.692	-
Decemplishments/Planned Programs (\$ in Millions) ace is intrinsically more challenging than ground-based assembly in that there is not necessarily any measurement and port infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth infrastructure and equipment available, such as interferometer test towers. Therefore, the modular pieces and system growth as summer and alignment capabilities to be employed after or during assembly. The support and instruction in space and the near future under the current paradigm.  2015 Accomplishments:  vestigated essential technologies to facilitate self-organizing robotic construction in space. Eveloped improved piezopolymer controlled deformable mirrors which can be deployed in a self-assembling orbital optical ruture.  vestigated essential technologies to facilitate self-organizing robotic construction in space. Eveloped improved piezopolymer controlled deformable mirrors which can be deployed in a self-assembling orbital optical ruture.  vestigated essential technologies to facilitate self-organizing robotic construction in space. Eveloped interferometric robotic on activities on strain-deployed, piezo-aligned, lightweight sparse aperture optical concept to support orbital ligence				

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

N/A

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**Accomplishments/Planned Programs Subtotals** 

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advance	ed Research Projects Agency	Date: February 2016
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D. Other Program Funding Summary (\$ in Millions)		
<u>Remarks</u>		
E. Acquisition Strategy N/A		
F. Performance Metrics		
Specific programmatic performance metrics are listed above in the program	i accomplishments and plans section.	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

Date: February 2016

Project (Number/Name)

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Product Developmen	nt (\$ in M	illions)		FY	2015	FY	2016		2017 ase		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method	Performing	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Va Co

Product Developmen	ונ (ש ווו ואוו			FY 2	2015	FY 2	016	Ва	se	00	co	Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Airborne Launch Assist Space Access (ALASA)	C/CPFF	The Boeing Company : CA	-	53.964	Oct 2014	0.000		0.000		-		0.000	0	53.964	(
Airborne Launch Assist Space Access (ALASA)	C/Various	Various : Various	-	0.000		14.750		0.000		-		0.000	0	14.750	(
Experimental Spaceplane One (XS-1)	C/Various	The Boeing Company : CA	-	5.857	Oct 2014	2.504		0.000		-		0.000	Continuing	Continuing	Continuin
Experimental Spaceplane One (XS-1)	C/CPFF	Northrop Grumman : CA	-	5.427	Dec 2014	2.120		0.000		-		0.000	Continuing	Continuing	Continuin
Experimental Spaceplane One (XS-1)	C/Various	Various : Various	-	11.466		5.376		0.000		-		0.000	Continuing	Continuing	Continuin
Experimental Spaceplane One (XS-1)	C/TBD	TBD : TBD	-	0.000		17.163		44.455		-		44.455	Continuing	Continuing	Continuin
Phoenix	MIPR	Naval Research Laboratory : Various	-	15.766	Nov 2014	15.375		5.900		-		5.900	Continuing	Continuing	Continuin
Phoenix	C/Various	Various : Various	-	34.284		1.915		2.053		-		2.053	Continuing	Continuing	Continuin
Robotic Servicing of Geostationary Satellites (RSGS)	MIPR	Naval Research Laboratory : Various	-	2.000	Nov 2014	4.000		15.000		-		15.000	Continuing	Continuing	Continuin
Robotic Servicing of Geostationary Satellites (RSGS)	C/Various	Various : Various	-	1.640		1.500		5.350		-		5.350	Continuing	Continuing	Continuin
Robotic Servicing of Geostationary Satellites (RSGS)	C/TBD	TBD : TBD	-	0.000		5.420		10.180		-		10.180	Continuing	Continuing	Continuin
Space Surveillance Telescope (SST)	SS/CPFF	Massachusetts Institute of Technology : MA	-	8.190	Nov 2014	8.190		9.100		-		9.100	Continuing	Continuing	Continuin
Radar Net	C/TBD	Various : Various	-	0.000		14.100		36.950		-		36.950	Continuing	Continuing	Continuin
Hallmark	C/TBD	Various : Various	-	0.000		9.100		20.480		-		20.480	Continuing	Continuing	Continuin
Optical Aperture Self- Assembly in Space (OASIS)	C/Various	Various : Various	-	1.820		5.460		0.000		-		0.000	0	7.280	(

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advance	d Research Projects Ag	ency			Date: February 2016
Appropriation/Budget Activity 0400 / 3	R-1 Program Ele PE 0603287E / S TECHNOLOGY	•	IS AND	• `	Number/Name) SPACE PROGRAMS AND DLOGY
Dreduct Development (¢ in Milliane)		FY 2017	FY 20	017	FY 2017

Product Developmen	it (\$ in Mi	illions)		FY 2	2015	FY 2	2016	Ba	ise	0	20	Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Space Domain Awareness (SDA)	C/Various	Various : Various	-	15.929		5.180		0.000		-		0.000	0	21.109	0
		Subtotal	-	156.343		112.153		149.468		-		149.468	-	-	-
Support (\$ in Millions	s)			FY 2	2015	FY 2	2016	FY 2 Ba	2017 Ise	FY 2	2017 CO	FY 2017 Total			
	Contract	Doufoundin o	Duian		Aaud		A		Aand		A		Coot To	Tatal	Target

Support (\$ in Millions	s)			FY 2	2015	FY 2	2016	FY 2		FY 2	2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Support	MIPR	Various : Various	-	6.900		5.068		7.010		-		7.010	Continuing	Continuing	Continuing
		Subtotal	-	6.900		5.068		7.010		-		7.010	-	-	-

Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba	2017 ise	FY 2	2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Airborne Launch Assist Space Access (ALASA)	C/Various	Various : Various	-	0.636		3.000		0.000		-		0.000	0	3.636	0
Experimental Spaceplane One (XS-1)	C/Various	Various : Various	-	0.000		0.136		1.500		-		1.500	Continuing	Continuing	Continuing
Robotic Servicing of Geostationary Satellites (RSGS)	C/TBD	Various : Various	-	0.000		0.000		0.500		-		0.500	Continuing	Continuing	Continuing
Radar Net	C/TBD	Various : Various	-	0.000		0.000		3.000		-		3.000	Continuing	Continuing	Continuing
Hallmark	C/TBD	Various : Various	-	0.000		0.000		5.000		-		5.000	Continuing	Continuing	Continuing
		Subtotal	-	0.636		3.136		10.000		-		10.000	-	-	-

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Res	search Projects Agency		Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
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Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	8.625		6.335		8.762		-		8.762	Continuing	Continuing	Continuin
		Subtotal	-	8.625		6.335		8.762		-		8.762	-	-	-
			Prior					FY 2	2017	FY	2017	FY 2017	Cost To	Total	Target Value of

 Prior Years
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Remarks

khibit R-4, RDT&E Schedule Profile: PB 2017 [	Defen	se Ad	ance	ed Re	esear	ch Pr	ojects	s Age	ency		-									Date	: Fe	brua	ry 2	2016		
ppropriation/Budget Activity 00 / 3						PE		3287	n Eler E / SF GY							)	SPČ	-01	i si		E Pl	ame) ROG		MS ,	4 <i>ND</i>	
		FY 20	15		FY 20	016		FY 2	2017		F	FY 2	2018		F	Y 20	)19			FY 2	020			FY 2	2021	
	1	2 3	4	1	2	3 4	1 1	2	3	4	1	2	3 4	4	1	2	3	4	1	2	3	4	1	2	3	4
Airborne Launch Assist Space Access (ALASA)																										
Propellant Ignition and Interim Hazard Classification Testing	ı																									
Engine Testing																										
Experimental Spaceplane One (XS-1)																										
Design & Risk Reduction																										
Preliminary Design Review																										
Wind Tunnel Testing																										
Fabrication and Flight Test																										
Complete integrated vehicle design																										
Propulsion Demonstration, Validation, and Design Integration																										
Phoenix																										_
Fabrication of Robotic Hardware and Software													,													
Completed Delta Critical Design of POD for First GEO Flight																										
Completed Delta Critical Design of Satlets and of Communications System for Early LEO Experiment																										
Launch Early LEO Satlet Experiment and Conduct Experiment Operations																									-	
Launch POD and Conduct On-Orbit Testing																										
Robotic Servicing of Geostationary Satellites (RSGS)																										
Develop Detailed Program Requirements																				-						

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hibit R-4, RDT&E Schedule Profile: PB 2017 D	efen	se Ad	vanc	ed R	lese	arch	Proje	ects /	Ager	су									Date	: Fe	brua	ry 2	016		
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	1	Y 20 <sup>2</sup>	_	1	_	2016	4		Y 20		1	 2018 3	4	1	Y 2	019 3	4	1	FY 2	2020 3	1	1	Y 2	_	4
Continue Development of Servicer Robotic Payload	• [	2 0	, <sub> </sub> 4			<u> </u>	4	<u>'</u>		3   <del>4</del>	1	   <b>3</b>	~	•		3	-			3	4	•		<u> </u>	_
Conduct Studies of Suitable Satellites to Carry the Robotic Payload																									
Begin Development of Operator Workstations																									
Develop Interface Definition Between Robotic Payload and Satellite																									
Space Surveillance Telescope (SST)																									
Refine SST relocation plan with Air Force Space Command (AFSPC) and the Australian Department																									
Wide Field Camera #2 Demonstration																									
Develop Plan to Transition SST to AFSPC																									
Finalize Plans to Remove and Recoat Mirrors at Kitt Peak Arizona																									
Radar Net																									
Risk Reduction																									
System Design																									
On-Orbit Risk Reduction Demonstration	_																							_	
Signal Processing Risk Reduction Demonstration																									
System Conceptual Design Review																									
Hallmark																									
Initiate space BMC2 interactive simulation environment development																									
Complete Architecture Definition																									-

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opropriation/Budget Activity 00 / 3											1 / S	: <b>(Number/Name)</b>   I SPACE PROGRAMS AND  OLOGY					4ND									
	F	FY 2015 F		FY	2016	16 FY 201		017	FY 201		2018			FY	201	9		FY 2020			FY 2021		021			
	1	2 3	. 4	4 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Demonstrate and document integrated tools, algorithms and data schemes																										
Develop modeling and simulation infrastructure																										
Optical Aperture Self-Assembly in Space (OASIS)																										
Developed Improved Piezopolymer Controlled Deformable Mirrors																										
Conduct final demonstration of Image Quality Refinement																										
Space Domain Awareness (SDA)																										
Identify Advanced Collection Technique Need																										
Second Data Buy Option																										
Advanced Collection Technique First Collect																										
Complete initial capability demonstration																										

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research Projects Agency  R-1 Program Element (Number/Name)  Project (Number/Name)									
ļ · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name)	- , (							
0400 / 3	PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY	SPC-01 / S	SPACE PROGRAMS AND OGY						

# Schedule Details

	Sta	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Airborne Launch Assist Space Access (ALASA)					
Propellant Ignition and Interim Hazard Classification Testing	2	2015	2	2016	
Engine Testing	3	2016	4	2016	
Experimental Spaceplane One (XS-1)					
Design & Risk Reduction	1	2015	2	2015	
Preliminary Design Review	1	2015	3	2015	
Wind Tunnel Testing	2	2015	3	2015	
Fabrication and Flight Test	4	2016	4	2017	
Complete integrated vehicle design	1	2017	4	2017	
Propulsion Demonstration, Validation, and Design Integration	2	2017	3	2017	
Phoenix	1				
Fabrication of Robotic Hardware and Software	1	2015	4	2017	
Completed Delta Critical Design of POD for First GEO Flight	3	2015	3	2015	
Completed Delta Critical Design of Satlets and of Communications System for Early LEO Experiment	4	2015	4	2015	
Launch Early LEO Satlet Experiment and Conduct Experiment Operations	2	2016	4	2016	
Launch POD and Conduct On-Orbit Testing	2	2017	3	2017	
Robotic Servicing of Geostationary Satellites (RSGS)	'				
Develop Detailed Program Requirements	2	2015	2	2015	
Continue Development of Servicer Robotic Payload	1	2016	4	2016	
Conduct Studies of Suitable Satellites to Carry the Robotic Payload	3	2016	1	2017	
Begin Development of Operator Workstations	1	2017	1	2017	

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY	Project (Number/Name) SPC-01 / SPACE PROGRAMS AND TECHNOLOGY

	Sta	art	Er	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Develop Interface Definition Between Robotic Payload and Satellite	2	2017	4	2017
Space Surveillance Telescope (SST)				
Refine SST relocation plan with Air Force Space Command (AFSPC) and the Australian Department	1	2015	4	2015
Wide Field Camera #2 Demonstration	2	2016	3	2016
Develop Plan to Transition SST to AFSPC	4	2016	4	2016
Finalize Plans to Remove and Recoat Mirrors at Kitt Peak Arizona	1	2017	1	2017
Radar Net				
Risk Reduction	1	2016	3	2017
System Design	3	2016	4	2017
On-Orbit Risk Reduction Demonstration	3	2017	3	2017
Signal Processing Risk Reduction Demonstration	3	2017	3	2017
System Conceptual Design Review	3	2017	3	2017
Hallmark			,	
Initiate space BMC2 interactive simulation environment development	3	2016	3	2016
Complete Architecture Definition	3	2016	4	2016
Demonstrate and document integrated tools, algorithms and data schemes	2	2017	2	2017
Develop modeling and simulation infrastructure	2	2017	4	2017
Optical Aperture Self-Assembly in Space (OASIS)				
Developed Improved Piezopolymer Controlled Deformable Mirrors	2	2015	2	2015
Conduct final demonstration of Image Quality Refinement	2	2016	2	2016
Space Domain Awareness (SDA)				
Identify Advanced Collection Technique Need	3	2015	3	2015
Second Data Buy Option	3	2015	3	2015
Advanced Collection Technique First Collect	2	2016	2	2016
Complete initial capability demonstration	4	2016	4	2016

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

Advanced Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	81.119	76.021	49.807	-	49.807	74.033	87.960	119.359	165.172	-	-
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	13.363	2.200	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
MT-15: MIXED TECHNOLOGY INTEGRATION	-	67.756	73.821	49.807	-	49.807	74.033	87.960	119.359	165.172	-	-

#### 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 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 Mixed Technology Integration project funds advanced development and demonstrations of selected basic and applied electronics research programs. Examples of activities funded in this project include, but are not limited to: (1) component programs that integrate mixed signal (analog and digital; photonic and electronic) or mixed substrate (Gallium Nitride, Gallium Arsenide, Indium Phosphide, or Silicon Germanium with CMOS) technology that will substantially improve the capability of existing components and/or reduce size, weight and power requirements to a level compatible with future warfighter requirements; (2) development and demonstration of brassboard system applications in such areas as laser weaponry or precision navigation and timing to address mid-term battlefield enhancements; and (3) novel technological combinations (i.e. photonics, magnetics, frequency attenuators) that could yield substantial improvement over current systems.

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Date: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Date: February 2016

**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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	92.246	79.021	87.381	-	87.381
Current President's Budget	81.119	76.021	49.807	-	49.807
Total Adjustments	-11.127	-3.000	-37.574	-	-37.574
<ul> <li>Congressional General Reductions</li> </ul>	0.000	-3.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	-8.317	0.000			
SBIR/STTR Transfer	-2.810	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-37.574	-	-37.574

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Decrease reflects completion of several Endurance, Diverse & Accessible Heterogeneous Integration (DAHI), and FLASH - Scaling Fiber Arrays at Near Perfect Beam Quality program milestones.

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2017 E	Defense Adv	anced Res	earch Proje	cts Agency				Date: February 2016				
Appropriation/Budget Activity 0400 / 3						am Elemen 19E I ADVAI NICS TECH	NCED	Project (Number/Name) MT-12 I MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost		
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	13.363	2.200	0.000	-	0.000	0.000	0.000	0.000	0.000	-	_		

## A. Mission Description and Budget Item Justification

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology project funds 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 precision, navigation, and timing systems as well as microscale components that survive harsh environments. These MEMS systems need to operate in a variety of thermal and vibration environments to make them tactically relevant.

B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
Title: Micro-Technology for Positioning, Navigation, and Timing (Micro PN&T)		13.363	2.200	-	
<b>Description:</b> The Micro-Technology for Positioning, Navigation, and Timing (Micro-PNT) purely Weight, and Power (CSWaP) inertial sensors and timing sources for navigation in GPS degroup on the development of miniature solid state and atomic gyroscopes and clocks. Both class for small platform or dismount soldier applications. Micro Electro-Mechanical Systems (MED but excellent CSWaP, while atomic sensors are capable of excellent performance but are Into complexity and high CSWaP. Micro-PNT is advancing both technology approaches by it inertial sensors and by miniaturizing atomic devices. Ultimately, low-CSWaP inertial sensor guidance and navigation on all platforms, including guided munitions, unmanned aerial vehicles dismounted soldiers.	graded environments, primarily focusing es of sensors are currently unsuitable EMS) sensors have limited performance mited to laboratory experiments due mproving the performance of MEMS and clocks will enable ubiquitous				
Successful realization of Micro-PNT requires development of new microfabrication process fundamentally different sensing modalities, understanding of error sources at the micro-scalinertial sensors based on atomic physics. Innovative microfabrication techniques under dedissimilar devices on a single chip, such that clocks, gyroscopes, accelerometers, and calismall, low power architecture. The program is developing miniature inertial sensors based magnetic resonance. Ancillary research efforts for this program are funded within PE 0602	velopment will allow co-fabrication of oration stages can be integrated into a on atomic interferometry and nuclear				

PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES
Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	earch Projects Agency		Date: February 2016
0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	MT-12 / M	umber/Name) EMS AND INTEGRATED STEMS TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:			
- Fabricated low loss shell resonators for gyroscope applications with ring down time > 100 seconds.			
- Demonstrated a miniature, self-contained atomic gyroscope with Angle Random Walk (ARW) < 0.05 degrees/sqrt(hr) and bias stability < 0.01 degrees/hr.			
- Demonstrated self-calibrating MEMS gyroscope with long-term scale factor and bias of < 10 parts per million (ppm) of full scale			
range.			
- Demonstrated inertial sensing in both cold-atom and thermal atomic beam atom interferometers.			
- Demonstrated operation of a MEMS tuning fork gyroscope (TFG) on integrated rotation/calibration stage.			
FY 2016 Plans:			
- Demonstrate a self-contained nuclear magnetic resonance gyroscope with ARW < 5e-4deg/rt(hr) and bias stability <1e-4deg/hr			
in a 20cc package.			
- Demonstrate an atom interferometer gyroscope with ARW < 5e-4deg/rt(hr) and bias stability <1e-4deg/hr in <150cc (approximately smartphone sized).			
- Demonstrate whole angle operation in a 3D microgyroscope.			
- Demonstrate tactical-grade performance of a single-chip MEMS inertial measurement unit.			
Accomplishments/Planned Programs Subtotals	13.363	2.200	-

## 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-3, RDT&E		<u> </u>	:017 Defe	ense Adva	anced Re						_		February	2016	
Appropriation/Budge 0400 / 3	et Activity	,				PE 060	3739E <i>I A</i>	ement (N ADVANCE TECHNO	Project (Number/Name) MT-12 / MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY						
Product Developme	nt (\$ in Mi	llions)		FY 2	:015	FY 2016		FY 2017 Base			2017 FY 201 CO Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value o Contrac
Micro-Technology for Positioning, Navigation, and Timing (Micro PN&T)	C/Various	Various : Various	-	12.160		2.002		0.000		-		0.000	0	14.162	
		Subtotal	-	12.160		2.002		0.000		-		0.000	0.000	14.162	0.00
Support (\$ in Millions)			FY 2015 FY 2016		2016	FY 2017 Base		FY 2017 OCO		FY 2017 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Support	MIPR	Various : Various	-	0.535		0.088		0.000		-		0.000	0	0.623	
		Subtotal	-	0.535		0.088		0.000		-		0.000	0.000	0.623	0.00
Management Service	es (\$ in M	illions)		FY 2	015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value o Contrac
Management Support	C/Various	Various : Various	-	0.668		0.110		0.000		-		0.000	0	0.778	
		Subtotal	-	0.668		0.110		0.000		-		0.000	0.000	0.778	0.00
			Prior Years	FY 2	2015	FY 2	2016	FY 2 Ba	-	FY 2	2017 CO	FY 2017 Total	Cost To Complete	Total Cost	Target Value o Contrac
	Project Cost Totals -					2.200 0.000 -			0.000	0.000	15.563	0.00			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2017	Defe	nse /	Adva	ance	d R	esea	arch	Proj	jects	s Age	ency											Date	e: F	ebru	ıary	201	6	
Appropriation/Budget Activity 0400 / 3							PE 0603739E / ADVANCED MT-12 / M							I ME	Number/Name) MEMS AND INTEGRATED YSTEMS TECHNOLOGY													
	FY 2015 FY 2010			2016	l6 FY 2017			FY 2018				FY 2019			FY 2020			FY 2021		i								
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Micro-Technology for Positioning, Navigation, and Timing (Micro PN&T)				•														•										
Whole angle 3D microgyroscope demonstration																												
Chip-scale combinatorial atomic navigator (C-SCAN) integrated atomic gyroscope demonstration																												
C-SCAN atomic gyroscope government																												

evaluation

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016										
0400 / 3	PE 0603739E / ADVANCED	MT-12 / M	umber/Name) EMS AND INTEGRATED STEMS TECHNOLOGY							

# Schedule Details

	Start		E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Micro-Technology for Positioning, Navigation, and Timing (Micro PN&T)				
Whole angle 3D microgyroscope demonstration	4	2015	4	2015
Chip-scale combinatorial atomic navigator (C-SCAN) integrated atomic gyroscope demonstration	1	2016	1	2016
C-SCAN atomic gyroscope government evaluation	3	2016	4	2016

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency											Date: February 2016			
Appropriation/Budget Activity 0400 / 3		R-1 Progra PE 060373 ELECTRO		NCED	•	Project (Number/Name) MT-15 I MIXED TECHNOLOGY INTEGRATION								
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost		
MT-15: MIXED TECHNOLOGY INTEGRATION	-	67.756	73.821	49.807	-	49.807	74.033	87.960	119.359	165.172	-	-		

## A. Mission Description and Budget Item Justification

The Mixed Technology Integration project funds advanced development and demonstrations of selected basic and applied electronics research programs. Examples of activities funded in this project include, but are not limited to: (1) component programs that integrate mixed signal (analog and digital; photonic and electronic) or mixed substrate (Gallium Nitride, Gallium Arsenide, Indium Phosphide, or Silicon Germanium with CMOS) technology that will substantially improve the capability of existing components and/or reduce size, weight and power requirements to a level compatible with future warfighter requirements; (2) development and demonstration of brassboard system applications in such areas as laser weaponry or precision navigation and timing to address mid-term battlefield enhancements; and (3) novel technological combinations (i.e., photonics, magnetics, frequency attenuators) that could yield substantial improvement over current systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Endurance	37.669	23.473	15.307
<b>Description:</b> The Endurance program will develop technology for pod- or internally-mounted lasers to protect a variety of airborne platforms from emerging and legacy electro-optical IR guided surface-to-air missiles. The Endurance system will be a completely self-contained laser weapon system brassboard in an open architecture configuration.			
The focus of the Endurance effort under MT-15 will be to develop and test integrated subsystems, such as a laser subsystem, a command subsystem, a threat missile warning subsystem, a target acquisition and tracking subsystem, a beam control and director subsystem, an energy storage and electrical power delivery subsystem, a thermal management subsystem a mechanical support framework, subsystem interfaces, and the design, integration, and testing of a form/fit/function brassboard laser countermeasure. This program is an early application of technology developed in the Excalibur program and will transition via industry. Applied research for this program is budgeted in PE 0602702E, Project TT-06.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Acquired threat devices and/or surrogates in preparation for live fire testing.</li> <li>Completed the critical design for subsystem integration.</li> <li>Acquired components for the fabrication of subsystems.</li> </ul>			
FY 2016 Plans: - Complete fabrication and test subsystems Integrate, assemble and bench-test the brassboard system.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency		Date: Fe	ebruary 2016		
Appropriation/Budget Activity 0400 / 3	n/Budget Activity  R-1 Program Element (Number/Name)  PE 0603739E I ADVANCED  ELECTRONICS TECHNOLOGIES					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
- Obtain necessary range approvals for live-fire testing.						
<ul> <li>FY 2017 Plans:</li> <li>Test the brassboard laser weapon system at outdoor test ranges</li> <li>Assess brassboard system performance in live-fire testing.</li> <li>Develop a preliminary engineering design for a flight-prototype o</li> <li>Title: Diverse &amp; Accessible Heterogeneous Integration (DAHI)</li> </ul>		targets.	15.496	15.335	6.000	
<b>Description:</b> The scaling of silicon (Si) transistors to ever smaller over the past fifty years. In parallel, integrated circuit (IC) designers material properties of compound semiconductor (CS) technologies gallium nitride (GaN) and silicon-germanium (SiGe) to enable device impossible to achieve in Silicon. Historically, a designer would have high performance of CS materials. Prior DARPA efforts have demicapability for DoD circuit designers with limited demonstrations of that far exceeded what can be accomplished with one technology silicon (COSMOS) program enabled transistors of InP to be freely (CMOS) circuits to obtain the benefits of both technologies (very high The Diverse & Accessible Heterogeneous Integration (DAHI) effort the seamless co-integration of a variety of semiconductor devices a Semiconductors), microelectromechanical (MEMS) sensors and active the seamlest structures. This capability will revolutionize of dramatic size, weight and volume reductions while enabling higher our electronic systems for electronic warfare, communications and	s for radio frequency (RF) circuits have leveraged the diff is such as indium phosphide (InP), gallium arsenide (GaAs ces that operate at frequencies and powers difficult or we to decide between the high density of Si circuits or the constrated the ability to achieve near-ideal "mix-and-mate the heterogeneous integration of silicon and InP technolo alone. Specifically, the Compound Semiconductor Mater mixed with silicon complementary metal-oxide semicondigh speed and very high circuit complexity/density, respect will take this capability to the next level, ultimately offering (for example, GaN, InP, GaAs, antimonide based Compound Semicondic devices (e.g., lasers, photo-detectors) account ability to build true "systems on a chip" (SoCs) and all performance such as power, bandwidth or dynamic range.	ch" gies ials On uctor ctively). ng bund and low				
This program has applied research efforts funded in PE 0602716E part of this program will leverage these complementary efforts to for technology for device-level heterogeneous integration of a wide armultiple electronics and MEMS technologies) with complex siliconsubstrate platform. This part of the program is expected to culmina demonstrations of advanced microsystems with innovative architect By the end of the program, this effort seeks to establish a technological available (with appropriate computer-aided design support) to a wind Development Center (FFRDC), academic and industrial designers.	ocus on the establishment of an accessible, manufactural ray of materials and devices (including, for example, enabled (e.g. CMOS) architectures on a common silicon ate in accessible foundry processes of DAHI technology actures and designs that leverage heterogeneous integrating in gically mature, sustainable DAHI foundry service to be made variety of DoD laboratory, Federally Funded Research	and on. aade				

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency	Date:	February 2016	)
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	Project (Number MT-15 / MIXED 7 INTEGRATION	,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:  - Developed a high-yield, high-reliability accessible manufacturin foundry activity providing heterogeneously integrated circuits with heterojunction bipolar transistors (HBTs), GaN high-electron-molest Demonstrated heterogeneously integrated yield test circuits us HEMTs) with measured reliability data. Tracked fabrication proceed them, resulting in yield structures which meet program metrics.  - Demonstrated capability for supporting multi-project wafer runs.  - Demonstrated a multi-project wafer run including eight externation wafer foundry through development and support of process designs.	In four materials/device technologies (silicon (Si) CMOS, Infibility transistors (HEMTs), and high-Q passive devices).  Sing three device technologies (Si CMOS, InP HBTs, and Gess issues and risks and systematically mitigated or eliminal susing the heterogeneous foundry service under development of the design teams using the DAHI process. Facilitated multi-process.	aN ated ent.		
FY 2016 Plans:  - Complete development of a high-yield, high-reliability accessib sustaining foundry activity providing heterogeneously integrated HBTs, GaN HEMTs, and high-Q passive devices).  - Complete demonstration of capability for supporting multi-projed development.	circuits with four materials/device technologies (Si CMOS,	InP		
FY 2017 Plans:  - Complete development of a high-yield, high-reliability accessib sustaining foundry activity providing heterogeneously integrated HBTs, GaN HEMTs, and high-Q passive devices). Finalize refine foundry activity to ensure successful transition of heterogeneous. Complete demonstration of capability for supporting multi-projed development. Finalize the development of seamless process destroundry service by external users.	circuits with four materials/device technologies (Si CMOS, ements of yield and reliability, and coordinate with self-sust integration technology.  ect wafer runs using the heterogeneous foundry service under the service was a	InP taining der		
Title: FLASH - Scaling Fiber Arrays at Near Perfect Beam Qualit	ty	12.59	1 15.813	12.500
<b>Description:</b> The goal of the FLASH program is to demonstrate packaged laser system by coherently combining the outputs of a lasers. The packaged FLASH laser system will project a >30-kW electrical-to-optical efficiency. The SWaP will be consistent with of laser weapons on a broad range of military platforms, including these objectives, FLASH will: (1) greatly reduce the overall size a fiber laser amplifiers while greatly simplifying the demands they reduce	n array of ultra-lightweight, flight-worthy high-power fiber V-class beam with near perfect beam quality and very high weight and volume densities needed to support the integra g 4th and 5th generation aircraft and UAVs. To accomplish and weight of packaged coherently-combinable high-power	ation		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: F	ebruary 2016	<b>i</b>
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E / ADVANCED ELECTRONICS TECHNOLOGIES	Project (N MT-15 / M INTEGRA	,		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017
support structures while increasing their efficiency and resistance these ultralight fiber-laser amplifiers and integrate them with advacombination sub-systems into a transportable, fully packaged, ult	anced battery power, thermal management and coherent-b				
FY 2015 Accomplishments:  - Developed and tested a packaged, flight-worthy, coherently-coquality, size and weight consistent with system integration on tactory developed a preliminary design for a >30 kW transportable, parapower systems, and beam combination.  - Demonstrated, on a lab bench, the coherent combination of overconcept for the high power system.  - Demonstrated, on a lab bench, the coherent combination of 42 high efficiency and near-perfect beam quality.	tical aircraft.  ckaged laser system including fiber lasers, thermal manager 100 low power fiber lasers into a single beam as a proof	ement,			
FY 2016 Plans:  - Develop a critical design for a >30 kW transportable, packaged  - Fabricate and/or procure parts and hardware for the >30 kW transportab  - Assemble and test key subsystems for the >30 kW transportab  - Begin the integration of key subsystems for a >30 kW transport	ansportable, packaged laser system. le, packaged laser system.				
FY 2017 Plans: - Complete integration of the >30 kW transportable, packaged la Test and demonstrate the >30 kW transportable, packaged las-					
Title: Common Heterogeneous integration & IP reuse Strategies	(CHIPS)*		-	4.200	5.50
Description: *Formerly Fast and Big Mixed-Signal Designs (FAE	3)				
Developing capabilities to intermix and tightly integrate silicon proposed by different vendors is critical to increasing the capabilities of Silicon-Germanium (SiGe) Bipolar Complementary Metal-oxide Sintegrated with radio frequency (RF) heterojunction bipolar transitional capabilities tightly coupled to digital processing. However CMOS technology node and significant design and engineering esiCMOS processes tend to lag behind commercial CMOS by sexprocess-agnostic integration technology, i.e., one that is inclusive	f high-performance military microelectronics. For example, Semiconductor (BiCMOS) processes allow CMOS logic to be stors (HBTs), which enables mixed-signal circuits having Ref, the SiGe process flow was developed to integrate to a significant is required to retarget the flow for a new node. Thus, weral generations. CHIPS will investigate the potential for a	pe RF ngle a truly			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency			ebruary 2016	<b>3</b>			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	MT-15	oject (Number/Name) T-15 I MIXED TECHNOLOGY TEGRATION					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017			
Gallium Arsenide (GaAs), Gallium Nitride (GaN) and SiGe with a swill enable the design of individual circuit Intellectual Property (IP) converters, with a goal of re-use of the IP across applications. Rethese blocks over several designs instead of leveling the burden of the fabrication process best suited for the performance goals and systems-on-a-chip. Through standardization of the interface, CHII the global semiconductor market rather than relying on a single on by a handful of traditional prime performers.	blocks, such as low-noise amplifiers and analog-to-digital ruse will allow the DoD to amortize the upfront design costs a single program. Furthermore, the IP can be designed evolve more quickly than larger, more expensive single clPS will enable the DoD to leverage the advancements drives.	I st of d in hip ven by						
In the Advanced Technology Development part of this program, fo and insertion of microsystems utilizing III-V semiconductors and or program has Applied Research efforts funded in PE 0602716E, Pr	ther microelectronic technologies with advanced Si CMOS							
FY 2016 Plans:  - Investigate analog intellectual property (IP) reuse techniques for circuits.  - Develop standardized, high-bandwidth interfaces for chiplet-to-c.  - Initiate circuit demonstration using intellectual property reuse techniques.	hip interconnection.	wave						
FY 2017 Plans:  - Conduct system demonstrations using standardized, high-bandwheterogeneous IP.  - Initiate circuit demonstrations of chip-to-chip interconnects for he	·							
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)			-	13.000	10.50			
<b>Description:</b> The DoD relies on GPS for ubiquitous and accurate prevalence of intentional GPS jamming, spoofing, and other GPS-contested theaters and alternative sources of PNT are required. It and among the most demanding of GPS-denial challenges, due to the stringent requirements for minimization of cost, size, weight, at Guidance for Munitions (PRIGM) program will develop low-CSWal PRIGM comprises two focus areas: 1) Development of a Navigation state-of-the-art MEMS to DoD platforms by 2020; and 2) Research to achieve gun-hard, high-bandwidth, high dynamic range navigation 2030. PRIGM will advance state-of-the-art MEMS gyros from TRL	denial threats, GPS access is increasingly unavailable in particular, guided munitions navigation is the most immed the necessity of operating in highly contested theaters and power consumption (CSWaP). The Precise Robust Intervial sensor technology for GPS-free munitions navigon-Grade Inertial Measurement Unit (NGIMU) that transition and development of Advanced Inertial MEMS Sensors (son requirements with the objective of complete autonomy	ediate nd ertial ation. ons AIMS)						

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency		Date: F	ebruary 2016	<b>i</b>
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES			lame) CHNOLOGY	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017
enables Service Labs to perform TRL-7 field demonstrations. PR of photonics and CMOS and advanced MEMS technology to realisenvironments and beyond navigation-grade performance.					
At present, DoD suffers a trade-space dichotomy between low-CS and relatively high-CSWaP navigation-grade IMUs, based on ring RLG/iFOG is the technology of choice for high-value platforms. HUAVs), CSWaP necessitates the use of lower-performance, MEM developed MEMS gyroscopes with performance rivaling that of na exposing a new tradespace for low-CSWaP navigation grade IMU MEMS-based navigation-grade IMU with an identical mechanical MEMS IMUs, thereby providing a drop-in replacement for existing demonstrations.	g-laser or interferometric fiber-optic gyroscopes (RLG/iFOG However, for the vast majority of platforms (munitions, dism MS-based IMUs. Under the micro-PNT program, DARPA h avigation-grade interferometric fiber optic gyros (IFOGs), th Js. The ultimate goal of the program is to develop a compl /electronic interface to existing DoD-standard tactical-grade	a). aounts, as nus ete			
This program has basic research efforts funded in PE 0601101E, 0602716E, Project ELT-01.	Project ES-01 and applied research efforts funded in PE				
FY 2016 Plans:  - Initiate efforts to demonstrate MEMS inertial sensors that meet  - Design, fabricate, and characterize MEMS gyroscopes meeting navigation-grade performance.  - Design, fabricate, and characterize MEMS accelerometers mee navigation-grade performance.	stability and repeatability specifications consistent with	n			
FY 2017 Plans:  - Demonstrate and deliver five MEMS gyroscopes meeting stabil grade performance.  - Demonstrate and deliver five MEMS accelerometers meeting stabil grade performance.  - Commence development of MEMS-based, navigation-grade, in metrics, excluding environmental requirements and shock survival.	tability and repeatability specifications consistent with navig	gation-			
Title: Direct SAMpling Digital ReceivER (DISARMER)			2.000	2.000	-
<b>Description:</b> The goal of the Direct SAMpling Digital ReceivER (lanalog-to-digital converter (ADC) capable of coherently sampling		ronic			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	e Advanced Research Projects Agency		Date: F	ebruary 2016	3			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E / ADVANCED ELECTRONICS TECHNOLOGIES	MT-15	Project (Number/Name) MT-15 / MIXED TECHNOLOGY INTEGRATION					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017			
electronic wideband receivers are limited in dynamic range by an ultra-stable optical clock, the DISARMER program will allow 100x over the state of the art. Such a wide-bandwidth, high-fid intelligence systems with the potential to drastically reduce the The DISARMER program will design, fabricate, and test a hybrid This involves the integration of electronic and photonic circuits, delivering a field programmable gate array with the necessary research efforts funded in PE 0602716E, Project ELT-01.	of for mixer-less digitization and thereby improve the dynamic lelity receiver will have applications in electronic warfare and cost, size and weight of these systems.  The systems in the systems in a standard form fact packaging of a mode-locked laser with ultralow jitter, and	range signals tor.						
FY 2015 Accomplishments:  - Designed, assembled, and tested the prototype track-and-ho the parasitic capacitance of the circuit.  - Demonstrated direct sampling of a 4 GHz-wide bandwidth signals.		nimize						
FY 2016 Plans:  - Demonstrate direct sampling of a 4 GHz-wide bandwidth sign  - Test system performance across both baseband and the entitle	•							

## 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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67.756

73.821

49.807

**Accomplishments/Planned Programs Subtotals** 

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity 0400 / 3

R-1 Program Element (Number/Name)
PE 0603739E I ADVANCED
ELECTRONICS TECHNOLOGIES

Project (Number/Name)
MT-15 / MIXED TECHNOLOGY

Date: February 2016

INTEGRATION

Product Developmen	duct Development (\$ in Millions)				2015	FY 2	016	FY 2 Ba	-	FY 2		FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Endurance	C/CPFF	NorthropGrumman : CA	-	18.920	Sep 2015	10.742		7.063		-		7.063	Continuing	Continuing	Continuin
Endurance	C/Various	Various : Various	-	12.932		8.534		3.652		-		3.652	Continuing	Continuing	Continuin
Diverse & Accessible Heterogeneous Integration (DAHI)	C/CPFF	NorthropGrumman : CA	-	11.004	May 2015	5.910		0.000		-		0.000	Continuing	Continuing	Continuin
Diverse & Accessible Heterogeneous Integration (DAHI)	C/Various	Various : Various	-	3.097		8.045		5.185		-		5.185	Continuing	Continuing	Continuin
FLASH - Scaling Fiber Arrays at Near Perfect Beam Quality	C/Various	Various : Various	-	11.568		14.280		11.375		-		11.375	Continuing	Continuing	Continuin
Direct SAMpling Digital ReceivER (DISARMER)	C/Various	Various : Various	-	1.820		1.820		0.000		-		0.000	Continuing	Continuing	Continuin
Common Heterogeneous integration & IP reuse Strategies (CHIPS)	C/TBD	Various : Various	-	0.000		3.672		4.755		-		4.755	Continuing	Continuing	Continuin
Precise Robust Inertial Guidance for Munitions (PRIGM)	C/TBD	Various : Various	-	0.000		11.830		9.555		-		9.555	Continuing	Continuing	Continuin
		Subtotal	-	59.341		64.833		41.585		-		41.585	-	-	-

Support (\$ in Million	Support (\$ in Millions)				015	FY 2	016	FY 2 Ba		FY 2		FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Government Support	MIPR	Various : Various	-	2.655		3.083		2.242		-		2.242	Continuing	Continuing	Continuing
		Subtotal	-	2.655		3.083		2.242		-		2.242	-	-	-

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search P	rojects Aç	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	et Activity	1				PE 060	3739E / A	ement (N ADVANCE TECHNO	ED .	ame)			r/ <b>Name)</b> TECHNOL	.OGY	
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY :	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Endurance Testing	C/Various	Various : Various	-	2.427		2.084		3.214		-		3.214	Continuing	Continuing	Continuing
		Subtotal	-	2.427		2.084		3.214		-		3.214	-	-	-
Management Servic	Management Services (\$ in Millions)					FY:	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	3.333		3.821		2.766		-		2.766	Continuing	Continuing	Continuing
		Subtotal	-	3.333		3.821		2.766		-		2.766	_	-	-

FY 2016

73.821

FY 2017

Base

49.807

FY 2017

oco

FY 2017

Total

49.807

Cost To

Complete

Total

Cost

Remarks

Prior

Years

**Project Cost Totals** 

FY 2015

67.756

Target

Value of

Contract

hibit R-4, RDT&E Schedule Profile: PB 2017 D	efense	Adva	nced F	Rese	arch	Proje	ects	Ager	тсу									Da	ate: F	ebru	ıary	2016		
propriation/Budget Activity 00 / 3						PE 0	603	3739E	Elem I AD CS TE	VA۸	IČEL	)		me)	ı		5 / N	1IXE	nber/I ED TE IN			OGY		
	FY	2015		FY	2016	6		FY 20	017		FY	201	8	F	Y 20	)19		F	Y 202	0		FY 2	021	
	1 2	3	4 1	2	3	4	1	2	3 4	1	2	3	4	1	2	3 4	4 1	I :	2 3	4	1	2	3	4
Endurance																								
System Integration Critical Design Review																								
Fabricate and Test Subsystem																							-	
Integrated System Initial Laboratory Test																								
Live Fire Range Test																								
Diverse & Accessible Heterogeneous Integration (DAHI)																								
HI Complex Circuit Design																								
HI Complex Circuit Fabrication and Test																							-	
HI Complex Circuit Iteration Design																								
HI Complex Circuit Iteration Fabrication and Test																								
FLASH - Scaling Fiber Arrays at Near Perfect Beam Quality																								
Compact Laser Preliminary Design Review																								
Compact Laser Critical Design Review																								
Compact Laser Amplifier Prototype																								
Integrated Laser System Initial Test																							_	
Integrated Laser System Final Demonstration																								
Direct SAMpling Digital ReceivER (DISARMER)																								
Full System Demonstration																							_	
Integration of Sub-Modules																								
Final System Demonstration																								

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

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khibit R-4, RDT&E Schedule Profile: PB 2017 D	eten	se A	Adva	nce	ed Re	esea	rch I	Proje	cts	Age	ncy							_			Dat	te: F	ebru	ıary	201	0	
opropriation/Budget Activity 00 / 3							ı	PE 0	603	739E	n <b>Ele</b> ı ∃ I Al CS T	DVA	NCE	D	er/Na IES	me)		M	<b>ojec</b> T-15 <i>TEG</i>	I ML	XEL	) TE			OGY	/	
	ı	FY 2	2015			FY 2	2016		F	Y 2	017		F١	<b>/ 20</b> ′	18		FY	201	9		FY	202	0		FY	2021	1
	1	2	3	4	1	2	3	4	1	2	3	4	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4
Program Initiation																											
Phase 1 Contract Awards																											
Standard Interface Design Review																											
Heterogeneous Chip Modular Design Review																											
Precise Robust Inertial Guidance for Munitions (PRIGM)																											
Program Initiation																											
Government Evaluation of Inertial Sensors																											
Phase 1 to 2 Transition Decision																											

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research	ch Projects Agency		Date: February 2016
••••	` ` ` `	, ,	umber/Name)
0400 / 3	PE 0603739E <i>I ADVANCED</i>	MT-15 / MI	XED TECHNOLOGY
	ELECTRONICS TECHNOLOGIES	INTEGRAT	TON

# Schedule Details

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Endurance				
System Integration Critical Design Review	4	2015	4	2015
Fabricate and Test Subsystem	3	2016	3	2016
Integrated System Initial Laboratory Test	2	2017	2	2017
Live Fire Range Test	4	2017	4	2017
Diverse & Accessible Heterogeneous Integration (DAHI)				
HI Complex Circuit Design	2	2015	3	2015
HI Complex Circuit Fabrication and Test	4	2015	3	2016
HI Complex Circuit Iteration Design	1	2016	3	2016
HI Complex Circuit Iteration Fabrication and Test	3	2016	2	2017
FLASH - Scaling Fiber Arrays at Near Perfect Beam Quality				
Compact Laser Preliminary Design Review	4	2015	4	2015
Compact Laser Critical Design Review	2	2016	2	2016
Compact Laser Amplifier Prototype	4	2016	4	2016
Integrated Laser System Initial Test	2	2017	2	2017
Integrated Laser System Final Demonstration	4	2017	4	2017
Direct SAMpling Digital ReceivER (DISARMER)				
Full System Demonstration	3	2015	3	2015
Integration of Sub-Modules	3	2015	3	2016
Final System Demonstration	4	2016	4	2016
Common Heterogeneous integration & IP reuse Strategies (CHIPS)			,	
Program Initiation	1	2016	1	2016

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advance	ed Research Projects Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES	Project (Number/Name) MT-15 / MIXED TECHNOLOGY INTEGRATION

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Phase 1 Contract Awards	3	2016	3	2016
Standard Interface Design Review	2	2017	2	2017
Heterogeneous Chip Modular Design Review	4	2017	4	2017
Precise Robust Inertial Guidance for Munitions (PRIGM)				
Program Initiation	1	2016	1	2016
Government Evaluation of Inertial Sensors	3	2016	3	2016
Phase 1 to 2 Transition Decision	3	2017	3	2017

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity R-1 Pro

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

Date: February 2016

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COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	229.945	201.335	155.081	-	155.081	185.554	174.104	163.853	164.183	-	-
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	124.497	102.415	93.781	-	93.781	129.204	123.909	142.233	152.183	-	-
CCC-04: SECURE INFORMATION AND NETWORK SYSTEMS	-	2.450	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS	-	102.998	98.920	61.300	-	61.300	56.350	50.195	21.620	12.000	-	-

#### 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 goal of the Information Integration Systems project is to develop and demonstrate technologies that will provide effective communications to U.S. forces. 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. 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.

The Secure Information and Network Systems project developed and demonstrated 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 developed, integrated, and tested technologies for re-using software components.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Date: February 2016

**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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	239.265	201.335	122.646	-	122.646
Current President's Budget	229.945	201.335	155.081	-	155.081
Total Adjustments	-9.320	0.000	32.435	-	32.435
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	-2.033	0.000			
SBIR/STTR Transfer	-7.287	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	32.435	-	32.435

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: N/A

FY 2017: Increase reflects expansion of Project CCC-06 programs.

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2017 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 3					PE 060376	OE / COM	i <b>t (Number/</b> MAND, CON ONS SYSTE	ITROĹ	Project (N CCC-02 / / SYSTEMS	NFORMATI	ne) ION INTEGI	RATION
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	124.497	102.415	93.781	-	93.781	129.204	123.909	142.233	152.183	-	-

#### 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 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 2015	FY 2016	FY 2017
Title: 100 Gb/s RF Backbone	13.200	21.750	15.638
Description: The proliferation of video, voice, chat, and other important data-streams on the battlefield is driving a need for higher capacity, reliable, assured, and all-weather communications that are deployable on a wide range of air, ground, and maritime platforms. The goal of this High-Capacity Links technologies program is to demonstrate a 100 Gigabit-per-second (Gb/s) radio frequency (RF) backbone that will meet the anticipated mid-term (within 3-10 years) wireless networking requirements of deployed military forces. DARPA's hybrid Free Space Optical RF Communications Adjunct (ORCA) system has broken the 10 Gb/s wireless network boundary using free-space optical links, but all-weather Ku band components are currently limited to much less than 1Gb/s capacity. Furthermore, the hybrid optical/RF system exhibits size, weight, and power (SWaP) consumption characteristics that preclude deployment on many SWaP-limited platforms. Moving to a millimeter-wave (mmW) solution will provide high capacity and all-weather resiliency, but presents technical challenges that include the generation of higher-order waveforms (beyond common data link), efficient power transmission, high-speed routing, and low-noise receivers. This program seeks to develop the constituent subsystems (waveform generation, efficient power amplifiers, and receivers) and spatial multiplexing architectures to construct an all-weather mmW 100 Gb/s backbone at half the SWaP consumption of the current ORCA system. The 100 Gb/s RF Backbone program is intended for transition to multiple Services.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Built and evaluated modulators capable of generating higher-order waveforms and demodulators capable of digitizing the higher-order waveforms.</li> </ul>			

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: Fo	ebruary 2016		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
<ul> <li>Evaluated higher-order modulation approaches at mmW freque</li> <li>Evaluated hardware and software capable of spatially multiples</li> <li>Evaluated mmW spatial multiplexing approaches to distances</li> <li>Commenced design and development of an integrated prototyl multiplexing.</li> </ul>	xing and de-multiplexing multiple mmW signals. at or beyond the Rayleigh Range.					
<ul> <li>FY 2016 Plans:</li> <li>Continue to reduce the size, weight, and power of the system of endurance aerial platforms.</li> <li>Conduct laboratory tests of merged higher-order modulation are Initiate prototype performance evaluation planning for mountainer.</li> <li>Conduct initial prototype testing using multiple system configure.</li> </ul>	nd spatial multiplexing technologies. n-to-ground tests at a Government test range.					
FY 2017 Plans:  - Conduct multiple field tests of the prototype hardware at a Gov  - Integrate prototype onto test aircraft and conduct air-to-ground  - Transition the 100 Gb/s RF Backbone system to multiple Servi	testing at a Government test range.					
Title: Spectrum Efficiency and Access		17.462	16.990	15.75		
<b>Description:</b> Current Presidential Initiatives, FCC Broadband Tatransition large swaths of spectrum (up to 500 MHz) from Federatelecommunications. The DoD will need more highly integrated awill 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 and enable spectrum sharing by allowing overlay of communications exploring real-time control data links between radars and communication networks to operative loss into a net gain of up to hundreds of MHz in capacidod.	al (DoD is the primary contributor) to civilian use for broadba and networked data/sensor capacity over the next decades to operate. The objective of the Spectrum Efficiency and Act as spectrum sharing of sensor/radar bands. The program we anti-jam and interference mitigation technologies that could within the same spectral footprint. The approach will include unications systems, and developing the advanced waveform perate in close proximity. The ultimate goal is to turn the Do	and cess ill e es and D				
FY 2015 Accomplishments:  - Modeled and assessed multiple mechanisms for spatial and te networks.	mporal spectrum sharing between radars and communication	ons				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency	Date: F	ebruary 2016			
Appropriation/Budget Activity 0400 / 3	PE 0603760E I COMMAND, CONTROL					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
<ul> <li>Developed and assessed a baseline set of strategies to defend information between military radars and commercial communicated.</li> <li>Developed concepts for a control system to manage mechanist systems.</li> <li>Demonstrated technologies for signal separation between radar place, and frequency.</li> <li>Developed concepts and approaches for a joint system design systems operating in a shared spectrum allocation that improves environments.</li> </ul>	tions systems.  It is spectrum sharing between radars and communication ar and communications systems operating at the same time,  between military radar and military communications					
<ul> <li>FY 2016 Plans:</li> <li>Model and assess methods for automatically mitigating interfer communications devices.</li> <li>Develop and assess updated strategies to defend military systemen military radars and commercial communications system.</li> <li>Develop baseline version of control system to manage spectru.</li> <li>Conduct laboratory demonstrations of spectrum sharing among systems that incorporates multiple sharing mechanisms.</li> <li>Perform initial vulnerability assessment of the spectrum sharing attacks.</li> <li>Model and assess performance of jointly designed military rada spectrum allocation in electronic countermeasure operating environments.</li> </ul>	ems against threats created by sharing spectrum information as. m sharing mechanisms. g conforming radar and military and commercial communication g control system and sharing mechanisms through simulated ar and military communications systems operating in a shared	ons				
FY 2017 Plans:  - Develop improved version of control system to manage spectrory.  - Modify military and commercial radio and communications system.  - Conduct field demonstrations of spectrum sharing among confimultiple sharing mechanisms.  - Reassess vulnerability of the spectrum sharing control system.  - Develop methods for automatically mitigating interfering transformmunications devices and assess through simulations.	tems to support spectrum sharing mechanisms. forming radar and communications systems that incorporates and sharing mechanisms through simulated attacks.					
Title: Advanced RF Mapping		17.705	17.125	11.86		
<b>Description:</b> One of the key advantages on the battlefield is the environment, enabling reliable and assured communications, as	RF)					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defens	e Advanced Research Projects Agency	Date:	February 2016	6			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS		ect (Number/Name) C-02 I INFORMATION INTEGRATION TEMS				
B. Accomplishments/Planned Programs (\$ in Millions)	propriet in Millions)  FY 2015	FY 2016	FY 2017				
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 moventralized collection. This approach will take advantage of the the battlefield. To leverage these existing devices effectively, the environment with minimal communication load between device of the RF environment and the distributed proximity of RF devices arrighter as well as to infiltrate or negate our adversaries' consistency within other programs within this project, the Advanced RF Ma	and time-based processing for each emitter. As the RF er of collection assets and the required level of signal process ne precision (time, frequency, and space) required for effectiving (RF/SS) challenges, the Advanced RF Mapping program anipulating 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 is. It will also develop approaches to exploit our precise knowness to provide reliable and assured communications for our numunications networks. Building upon technologies investigated pring program will enable both offensive and defensive operations.	sing ve han , on = wledge					
<ul><li>mapping network.</li><li>Developed a software layer that simplifies addition of new ca</li></ul>							
<ul> <li>been fielded.</li> <li>Demonstrated improved battlefield spectrum planning and sputilization information from RF sensors.</li> <li>Developed a command and control system for optimizing use.</li> <li>Developed and demonstrated geo-location capability of RF experience.</li> </ul>	e of devices as RF sensors in a changing operational environ						
FY 2016 Plans:  - Conduct RF Mapping tactical demonstrations.  - Develop a baseline sensor management user interface and of task RF devices and configure the RF mapping system.  - Develop a baseline user interface for presenting RF mapping.  - Develop software for interconnecting the RF mapping capability cueing and results sharing.  - Develop interface control documentation (ICD) that permits wapplications for use as additional RF Mapping sensors.	command and control software layer to enable mission planning information to tactical units.  Solution of the control of the c	oling					

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	Da	te: February 2	016			
Appropriation/Budget Activity 0400 / 3	• • • • • • • • • • • • • • • • • • • •						
B. Accomplishments/Planned Programs (\$ in Millions)	PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  Implishments/Planned Programs (\$ in Millions)  Iop software for storing RF maps and querying the stored data for both tactical use and post-mission analysis.  7 Plans:  Ince the baseline sensor management and RF Mapping user interfaces for the Services.  Iop final Command and Control (C2) software configurations to integrate RF Mapping sensors into existing Service tures, to enhance RF sensing capacity.  Inue to participate in Service exercises to demonstrate the system's ability to provide RF sensing and manipulation and text tactics, techniques and procedures.  Iopinal Building upon the technologies explored and developed under the Computational Leverage Against Surveillans (CLASS) program budgeted in this PE/Project, the Communication in Contested Environments (C2E) program will sess communications problems anticipated in networked airborne systems in the mid-21st century.  Indeed growth in sensor systems, unmanned systems, and internetworked weapons systems will strain the size of network current communications technology can support in the contested environment. As adversary capabilities advance, of will need new techniques to quickly and efficiently accommodate better networking and improved communications tites, specifically communications systems with higher capacity, lower latency, greater jamming resistance, and reduce the specific systems of the develope heterogeneous networking capabilities and advanced communication technology for airborne systems with the capacity, lower latency, greater jamming resistance, and reduce the specific communication architectures. The defense contractor community can build specific communications systems is reference architecture for communication systems that draws fire relations architecture. Finally, C2E will create a government controlled development environment to allow rapid of communication architectures. The defense contractor community can build specific communication systems is reference architecture.		15 FY 201	FY 2017			
- Develop software for storing RF maps and querying the stored of	data for both tactical use and post-mission analysis.						
- Develop final Command and Control (C2) software configuration architectures, to enhance RF sensing capacity.	ns to integrate RF Mapping sensors into existing Service	nd					
Title: Communication in Contested Environments (C2E)		18	000 18.0	00 9.26			
Systems (CLASS) program budgeted in this PE/Project, the Common to address communications problems anticipated in networked air Expected growth in sensor systems, unmanned systems, and interest that our current communications technology can support in the content DoD will need new techniques to quickly and efficiently accommon capabilities, specifically communications systems with higher capa detectability. As part of Advanced Networking technologies efforts approach: first, to develop heterogeneous networking capabilities. Low Probability of Detection (LPD), Anti-Jam (AJ), low latency, and Second, to create a government controlled and maintained reference commercial communication architectures. The defense contractor upon this reference architecture. Finally, C2E will create a government of communications technology and allow third party native	munication in Contested Environments (C2E) program will borne systems in the mid-21st century.  ernetworked weapons systems will strain the size of networknessed environment. As adversary capabilities advance, amodate better networking and improved communications acity, lower latency, greater jamming resistance, and reduces, the C2E program addresses these needs with a three-parand advanced communication technology for airborne system and advanced communication protocols will be developed nee architecture for communications systems that draws for community can build specific communications systems between the controlled development environment to allow rapid application and waveform developers to contribute their or	seek ced ronged tems. d. com ased					
from the DARPA CLASS program Designed, built, and tested a communications reference hardway	are system to support L-band and microwave communications in generated compiled representative waveforms for to cific integrated circuit (ASIC).	ons.					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency		Date: F	ebruary 2016			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS		ect (Number/Name) C-02 I INFORMATION INTEGRATION STEMS				
B. Accomplishments/Planned Programs (\$ in Millions)	Programs (\$ in Millions)						
- Deployed the first instantiation of the software development envi and applications.	ironment for streamlined creation of C2E compliant wavefo	orms					
FY 2016 Plans:  Complete development of advanced network processing function Finalize and integrate LPD/AJ capabilities. Release updated version of the combined software architecture, environment, and repository. Demonstrate Heterogeneous Networking LPD/AJ features, and is small form factor radio. Finalize development of the C2E waveforms and demonstrate per Demonstrate airborne tactical network waveform interoperability. Enhance the software development environment to improve functions.	development environment and tool set, verification implement an initial prototype of the C2E reference design erformance through laboratory testing. on the C2E reference architecture.	ı on a					
<ul> <li>FY 2017 Plans:</li> <li>Finalize verification testing and system integration of the C2E ASIC operating system, hard</li> <li>Complete development and testing of the small form factor radio</li> <li>Demonstrate legacy waveform interoperability on the small form</li> </ul>	lware drivers, and encoder drivers.  o with integrated C2E ASIC.						
Title: Communications Module - Millimeter-wave (COMMO-MMW)			-	7.000	22.76		
<b>Description:</b> The Communications Module - Millimeter-wave (COI millimeter wave (mm-wave) active electronically scanned array (Al links. The module will focus on low cost connectivity of weapons p exploitation of mass manufacturing techniques at the chip scale ar into existing platforms. The COMMO-MMW module will operate in to take advantage of reduced competition for bandwidth compared By leveraging mass manufacturing processes to reduce module of enhance system performance, the COMMO-MMW program will resubiquitous across the domains of modern warfare. Additionally, mrdata rate communications links that are intrinsically jam resistant and atmospheric propagation characteristics at these frequencies. wave band will further increase the military advantage gained by the semiconductor devices and circuits for high performance, high powand/or heterogeneous integration approaches to build a compact,	ESA) module to enable high-performance communications platforms and systems. The cost will be reduced through and a reduction in size of the system which will aid in retrofict the high frequency portion of the electromagnetic spectrued to the increasingly congested bands at lower frequencies ost, and new advances in compound semiconductors to alize affordable mm-wave communications that can be marked the potential for extremely high and low probability of detection due to narrow beamwidths. The lack of commercial component technology in the module of the critical component efficiency mm-wave front end electronics, and will appears the potential for extremely high and low probability. This program will develop the critical component efficiency mm-wave front end electronics, and will appears to the system of the service of the system.	tting m s. ade i- und ly 3-D					

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Project (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  FY 2015  The program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  FY 2015  The program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  FY 2015  The program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  FY 2015  FY 2016  FY 2016  FY 2016  FY 2016  FY 2017  FY 2017  FY 2017  FY 2017  FY 2017  FY 2018  FY 2017  FY 2018  FY 2017  FY 2018  FY 2018  FY 2018  FY 2018  FY 2019  FY 2015  FY 2016  FY 2017  FY 2018  FY 2017  FY 2018  FY 2018  FY 2019  FY 2015  FY		ebruary 2016	S					
Appropriation/Budget Activity 0400 / 3	PE 0603760E I COMMAND, CONTROL CCC-02 I INFOR								
Accomplishments/Planned Programs (\$ in Millions)  evolutionize Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) capability but also make it possible and affordable to retrofit existing military systems and extend high performance communications link papability of "fiber-like" connectivity rates in infrastructure free environments.  FY 2016 Plans:  Analyze and design a compact, scalable, mm-wave AESA module supporting a communication demonstration system for long-ange power-constrained missions.  Define specifications for the critical components of a 4 x 4 element AESA.  Develop and demonstrate integration approaches for a compact, scalable, mm-wave AESA module with high output power and high power-added efficiency.  FY 2017 Plans:  Develop and demonstrate integration approaches for a compact, scalable, mm-wave AESA module with high output power and high power-added efficiency.  FY 2017 Plans:  Develop and demonstrate integration approaches for a compact, scalable, mm-wave AESA module with high output power and high power-added efficiency.  FY 2017 Plans:  Develop and demonstrate integration of mission Optimization (DyNAMO)*  Develop and demonstrate a low-bandwidth communications link based on the COMMO-MMW 4x4 element arrays.  Fifte: Dynamic Network Adaptation for Mission Optimization (DyNAMO)*  Description: "Formerly Self-Optimizing Networks  Wireless networks have evolved into complex systems having many configurable parameters/features, including link data rates, sower settings, inter-network gateways, and security associations. The optimal settings for these features vary greatly depending on the mission for which the network is deployed and the environment in which it is operating. Currently, the majority of these eatures are optimized off-line for specific scenarios and assumptions and are pre-set before use in a mission. There is no capability for the settings to adapt if the actual mission or environment differs from the original assumptions used to conf			FY 2016	FY 2017					
but also make it possible and affordable to retrofit existing military capability to smaller platforms. Technologies developed under this	systems and extend high performance communications list program will transition to the Services and will provide the	nk							
range power-constrained missions.  - Define specifications for the critical components of a 4 x 4 elements.	ent AESA.								
- Develop a system integration and test plan for the 4x4 element	AESA system.	1.							
Title: Dynamic Network Adaptation for Mission Optimization (DyN	AMO)*	-	5.050	18.5					
Description: *Formerly Self-Optimizing Networks									
power settings, inter-network gateways, and security associations on the mission for which the network is deployed and the environr features are optimized off-line for specific scenarios and assumpti capability for the settings to adapt if the actual mission or environr the network. The problem is exacerbated in scenarios in which into the network unpredictably and on short timescales. Furthermore interconnected on the same platform, and those existing networks Network Adaptation for Mission Optimization (DyNAMO) program preventing information sharing across independent airborne networks and networks of networks for operation in dynamic and contents.	The optimal settings for these features vary greatly dependent in which it is operating. Currently, the majority of the ons and are pre-set before use in a mission. There is no nent differs from the original assumptions used to configuratelligent adversaries can affect the topology and operation re, future operations will include multiple, different radios lack a common standard for interoperability. The Dynam will develop software that addresses the incompatibilities orks and develop new approaches to configure and controcontested environments. The program will address optimicatworks, and availability of necessary network services to	ending se re i							
FY 2016 Plans:									
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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: Fe	ebruary 2016	
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 INTEGRA SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<ul> <li>Commence development of candidate near-real-time optimizat affected by advanced threats.</li> <li>Propose and analyze candidate inter-network coordination and peer adversary.</li> <li>Commence development of mission-based network architectur</li> <li>Conduct testing of individual technology developments in an er</li> </ul>	d decentralized network services for operation in the present				
<ul> <li>FY 2017 Plans:</li> <li>Continue development of near-real-time optimization algorithms.</li> <li>Develop and integrate inter-network coordination and decentra.</li> <li>Continue development and integration of mission-based netwo.</li> <li>Conduct system-level emulation test of system with internetwork.</li> <li>Conduct hardware-in-the-loop test of system with internetwork.</li> </ul>	Ilized network services.  ork architecture control and information delivery mechanisms rk coordination and mission-based control.	S.			
Title: Wireless Network Defense			18.880	16.500	
<b>Description:</b> A highly networked and enabled force increases ef available when it is needed and at the appropriate location (person reliable wireless communications to all U.S. forces, platforms, and this effort, the Spectrum Efficiency and Access program in this Placommercial communications and radar systems when occupying technologies effort, the Wireless Network Defense program increwith the ultimate vision of making high quality data services pervadvanced 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.	on/platform/system). Accomplishing this depends on provided devices in all phases of conflict. Based on initial work und E/Project was created to enable reliable operation of military the same spectrum bands. As part of the Advanced Network cases wireless network capacity and reliability for tactical us asive throughout the DoD. The primary focus is mitigation of the program intends to leverage the capabilities of the dynor due to poor configuration, across the functional components.	ling der y and orks ers, of amic ents			
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed integration of candidate algorithms and protocols for misinformation attacks in laboratory-based prototype systems.</li> <li>Created emulation testbed for evaluating performance of networks.</li> <li>Tested resilience of prototype capabilities in a laboratory envirous.</li> <li>Refined protection mechanisms based on test findings and beginning.</li> </ul>	ork under various network attacks. conment.				

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defe	bit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency					
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 20	15 FY 2016	FY 2017		
- Quantified the performance impact of network misconfigur	ration in simulations of networks in contested environments.					
<ul> <li>FY 2016 Plans:</li> <li>Increase severity of attacks on prototype system and cont</li> <li>Complete integration of candidate algorithms and protoco</li> <li>Test resilience of prototype capabilities against advanced</li> <li>Refine protection mechanisms based on test findings and</li> <li>Integrate with military tactical radios and quantify the performance</li> </ul>	ls to prepare for field experiments. attacks in a field environment. begin development of systems for transition to military tactical ra	adios.				
Title: Computational Leverage Against Surveillance System	s (CLASS)	24.	600 -			
and wireless local area network technology and can be used signals. The Computational Leverage Against Surveillance of Detection/Anti-Jam (LPD)/(AJ) technologies, sought new sophisticated adversaries in ways that can be maintained as developed: 1) Waveform Complexity uses advanced communand understanding of the signals itself; 2) Spatial Diversity uservironment to disguise and dynamically vary the apparent the clutter in the signal environment to make it difficult for ar was to make modular communications technology that was \$100 incremental cost) but pushed adversaries to need mor power. Another track of the program extended the CLASS to drastically reduced the detectability of communications signals.	nt has advanced greatly with the emergence of sophisticated cell do intercept, analyze, and exploit our military communications. Systems (CLASS) program worked to expand Low Probability ways to protect our signals from exploitation by increasingly a commercial technology advances. Three different techniques was unications waveforms that are difficult to recover without knowledges distributed communications devices and the communication location of the signal; and 3) Interference Exploitation makes use an adversary to isolate a particular signal. The program's objective inexpensive to incorporate in existing and emerging radio system to than 1,000x our processing power - supercomputer-level process technology to provide LPD communications. These techniques als beyond current capabilities. Scalable performance allowed Lens capacity. Technologies from this program will transition to the	vere lge e of e ns (< essing				
- Measured CLASS modem transmit power reduction as nu multiple transmitters.	r, power consumption, and radio waveform interoperability.	er to				
<ul><li>Conducted field tests of integrated CLASS system.</li><li>Analyzed field test data and compared achieved performa</li></ul>	ince to program metrics.					
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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advance		Date: February 2016			
Appropriation/Budget Activity 0400 / 3	•	ject (Number/Name) C-02 / INFORMATION INTEGRATION STEMS			
B. Accomplishments/Planned Programs (\$ in Millions)	PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS  Dishments/Planned Programs (\$ in Millions)  ned CLASS technology to Army and Navy customers.				FY 2017
- Transitioned CLASS technology to Army and Navy customers.  Title: Mobile Hotspots			14.650	_	_

Description: Communications requirements have grown exponentially due to the proliferation of high-data rate sensors (full motion video), Unmanned Aerial Vehicles (UAVs), and the emergence of the Soldier/Marine as both an operator and a sensor within military networks. However, limited spectrum availability results in a large disparity between capacity requirement and availability. Supporting the development of Advanced Networks technologies, Mobile Hotspots developed an airborne high capacity data distribution network to interconnect groups of tactical users in a manner conceptually similar to the commercial tiered approach of interconnecting cell towers and wireless hotspots. Mobile Hotspots exploited advances in millimeter-wave technology and airborne networking to develop a self-organizing, 1 Gb/s mobile tactical airborne network formed from highly-directional communications links to interconnect mounted and dismounted warfighters, dispersed tactical operations centers, and intelligence, surveillance and reconnaissance (ISR) assets. Low size, weight, and power (SWaP) designs were integrated with commercial and military communications equipment and mounted on tactical UAVs and ground vehicles to provide network access to mobile users via infrastructure-less hotspots compatible with existing radios. The Mobile Hotspots program will transition to the Army and Marine Corps Expeditionary Forces.

#### FY 2015 Accomplishments:

- Evaluated initial capabilities of the Mobile Hotspot prototype network and millimeter-wave tactical airborne network in an initial ground-based field experiment.
- Identified and implemented system and subsystem improvements in preparation for final field experimentation and flight test.
- Conducted ground testing of integrated air and ground vehicle systems to validate system operation and performance.
- Conducted flight tests to evaluate system performance in various air-to-air, air-to-ground, and multi-node networking configurations.

Accomplishments/Planned Programs Subtotals

124.497 10

102.415 93.781

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

N/A Remarks

D. Acquicition Straton

# 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-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0603760E / COMMAND, CONTROL
AND COMMUNICATIONS SYSTEMS

**Project (Number/Name)**CCC-02 I INFORMATION INTEGRATION
SYSTEMS

Date: February 2016

Product Development (\$ in N		in Millions)		FY 2015		FY 2	016	FY 2017 Base		FY 2017 OCO		7 FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
100 Gb/s RF Backbone (100G)	C/Various	Various : Various	-	3.680		5.900		7.700		-		7.700	Continuing	Continuing	Continuing
100 Gb/s RF Backbone (100G)	C/CPFF	NORTHROP GRUMMAN SYSTEMS CORPORATION : CA	-	8.771	Sep 2015	12.607		4.350		-		4.350	Continuing	Continuing	Continuing
Spectrum Efficiency and Access	C/Various	Various : Various	-	10.950		8.942		10.413		-		10.413	Continuing	Continuing	Continuing
Spectrum Efficiency and Access	C/CPFF	LEIDOS,INC. : VA	-	5.353	Oct 2015	6.832		2.820		-		2.820	Continuing	Continuing	Continuing
Advanced RF Mapping	C/Various	Various : Various	-	6.648		6.926		7.273		-		7.273	Continuing	Continuing	Continuing
Advanced RF Mapping	C/CPFF	LOCKHEED MARTIN CORPORATION : VA	-	8.311	Sep 2015	7.918		3.750		-		3.750	Continuing	Continuing	Continuing
Communication in Contested Environments (C2E)	C/Various	Various : Various	-	13.797		13.876		8.051		-		8.051	Continuing	Continuing	Continuing
Communications Module - Millimeter-wave (COMMO- MMW)	C/Various	Various : Various	-	0.000		6.500		13.987		-		13.987	Continuing	Continuing	Continuing
Dynamic Network Adaptation for Mission Optimization (DyNAMO)	C/Various	Various : Various	-	0.000		4.500		16.900		-		16.900	Continuing	Continuing	Continuing
Wireless Network Defense	C/Various	Various : Various	-	14.145		12.193		0.000		-		0.000	0	26.338	0
Computational Leverage Against Surveillance Systems (CLASS)	C/Various	Various : Various	-	18.514		0.000		0.000		-		0.000	0	18.514	0
Mobile Hotspots	C/Various	Various : Various	-	5.674		0.000		0.000		-		0.000	0	5.674	0
Mobile Hotspots	C/CPFF	L-3 COMMUNICATIONS	-	6.200	Nov 2014	0.000		0.000		-		0.000	0	6.200	0

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	.017 Defe	ense Adva	anced Re	search Pr	ojects Ag	gency				Date:	February	2016			
Appropriation/Budge 0400 / 3	t Activity	1				PE 0603760E / COMMAND, CONTROL						Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS					
Product Developmer	Product Development (\$ in Millions)			FY 2015		FY 2016		FY 2017 Base			2017 CO	FY 2017 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract		
		CORPORATION : UT															
		Subtotal	-	102.043		86.194		75.244		-		75.244	-	-	-		
Support (\$ in Millions	s)			FY 2	015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract		
Government Support	MIPR	Various : Various	-	4.980		4.097		3.751		-		3.751	Continuing	Continuing	Continuing		
		Subtotal	-	4.980		4.097		3.751		-		3.751	-	-	-		
Test and Evaluation	(\$ in Milli	ons)		FY 2015		FY 2	FY 2016		-		2017 CO	FY 2017 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract		
100 Gb/s RF Backbone (100G)	C/Various	Various : Various	-	0.069		0.523		3.150		-		3.150	Continuing	Continuing	Continuing		
Advanced RF Mapping	C/Various	Various : Various	-	0.525		1.220		0.329		-		0.329	Continuing	Continuing	Continuing		
Communication in Contested Environments (C2E)	SS/FFP	Various : Various	-	3.836		3.810		0.382		-		0.382	Continuing	Continuing	Continuing		
Communications Module - Millimeter-wave (COMMO- MMW)	C/Various	Various : Various	-	0.000		0.000		5.636		-		5.636	Continuing	Continuing	Continuing		
Dynamic Network Adaptation for Mission Optimization (DyNAMO)	C/Various	Various : Various	-	0.000		0.000		0.600		-		0.600	Continuing	Continuing	Continuin		
Wireless Network Defense	C/Various	Various : Various	-	2.385		1.450		0.000		-		0.000	0	3.835	С		
Computational Leverage Against Surveillance Systems (CLASS)	SS/FFP	Various : Various	-	2.878		0.000		0.000		-		0.000	0	2.878	0		

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS

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Exhibit R-3, RDT&E	Project Co	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search P	rojects Ag	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	et Activity	1				PE 060	3760E / (	ement (N COMMAN CATIONS	D, CONT	ROĹ	_	(Number 2 / INFOR MS	•	NTEGRA	ATION
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Mobile Hotspots	C/Various	Various : Various	-	1.556		0.000		0.000		-		0.000	0	1.556	(
		Subtotal	-	11.249		7.003		10.097		-		10.097	-	-	-
Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	6.225		5.121		4.689		-		4.689	Continuing	Continuing	Continuin
		Subtotal	-	6.225		5.121		4.689		-		4.689	-	-	-
			Prior Years	FY 2	2015		2016	FY 2 Ba			2017 CO		Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	-	124.497		102.415		93.781		-		93.781	-	-	-

Remarks

khibit R-4, RDT&E Schedule Profile: PB 2017 D	efens	e Adva	nced	Rese	earch	Proje	cts	Agen	су											Date:	Fel	bruar	'y 2	2016		
opropriation/Budget Activity 00 / 3						<b>R-1 P</b> PE 06 <i>AND</i>	303	760E	I CO	ММ	ÀNL	D, (	CONT	RC			CCC		I IN	mber IFORI				ITEC	€RA	T
		Y 2015			2010	6		FY 20			_		)18			Y 20	19			Y 20	20			FY 2		_
	1	2 3	4	1 2	2 3	4	1	2	3 4	1	2	2	3 4	ı	1	2	3	4	1	2 :	3	4	1	2	3	4
100 Gb/s RF Backbone	_																									
System design and technology development / technology demonstrations																										
Prototype testing																										
Field testing																										
System flight testing																										
Spectrum Efficiency and Access																										
Demonstration of signal separation technologies																										
Lab demonstration of spectrum sharing																										
Limited field demonstrations																										
Advanced RF Mapping																										
Field experiments and demonstration																										
Demonstration of geo-location capability																										
Tactical demonstration																										
Software development & testing																										_
Field demonstrations																										
Communication in Contested Environments (C2E)																										
Transceiver and waveform processor circuit card testing																										
Infrastructure networking code testing																										
Software development environment deployment																										
Software architecture development & release																										
Integrated system demo																										

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

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thibit R-4, RDT&E Schedule Profile: PB 2017 D	Defer	ise	Adv	ance	ed R	esea		_	-										_						ebru		201	6	
propriation/Budget Activity 00 / 3								PE	1 <b>Pro</b> 0603 1D C0	3760	E/(	СОМ	1MÀ	ND,	CO	NTR	ROĹ		С		-02	111			ame ATIC		NTE	GR.	ΑΤΙ
		FΥ	201	5		FY	201	6		FY:	2017			FY 2	2018	3		FY	20	19			FY 2	2020	)		FY	202	1
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	3	4	1	2	3	4	1	2	3	4
Networking demonstration																													
Communications Module- Millimeter-wave (COMMO-MMW)																													
Program initiation																													
COMMO-MMW Sub-Array Integration contract awards																													
Dynamic Network Adaptation for Mission Optimization (DyNAMO)																													
Program initiation																													
Mission based network technology testing																													
System-level emulation test																													
Mission-based network architecture integration																													
Hardware-in-the-loop system testing																													
Wireless Network Defense																													
Algorithm and protocol integration																													
Algorithm and protocol integration testing																													
Computational Leverage Against Surveillance Systems (CLASS)																													
Software/hardware testing																													
Field tests of integrated system																													
Mobile Hotspots																													
Build, integrate, and test / ground tests																													
Flight test and demonstration																													

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	rch Projects Agency	Date: February 2016
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

# Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
100 Gb/s RF Backbone				
System design and technology development / technology demonstrations	2	2015	2	2015
Prototype testing	2	2016	2	2016
Field testing	2	2017	2	2017
System flight testing	4	2017	4	2017
Spectrum Efficiency and Access				
Demonstration of signal separation technologies	1	2015	1	2015
Lab demonstration of spectrum sharing	3	2016	3	2016
Limited field demonstrations	3	2017	3	2017
Advanced RF Mapping				
Field experiments and demonstration	1	2015	1	2015
Demonstration of geo-location capability	4	2015	4	2015
Tactical demonstration	3	2016	3	2016
Software development & testing	2	2016	4	2016
Field demonstrations	2	2017	2	2017
Communication in Contested Environments (C2E)				
Transceiver and waveform processor circuit card testing	2	2015	2	2015
Infrastructure networking code testing	3	2015	3	2015
Software development environment deployment	4	2015	4	2015
Software architecture development & release	2	2016	2	2016
Integrated system demo	3	2017	3	2017
Networking demonstration	1	2017	1	2017

Date: February 2016 Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research Projects Agency Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name) 0400 / 3 PE 0603760E / COMMAND, CONTROL CCC-02 I INFORMATION INTEGRATION AND COMMUNICATIONS SYSTEMS SYSTEMS

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Communications Module- Millimeter-wave (COMMO-MMW)				
Program initiation	1	2016	4	2016
COMMO-MMW Sub-Array Integration contract awards	3	2017	3	2017
Dynamic Network Adaptation for Mission Optimization (DyNAMO)				
Program initiation	1	2016	4	2016
Mission based network technology testing	3	2016	4	2016
System-level emulation test	1	2017	2	2017
Mission-based network architecture integration	2	2017	4	2017
Hardware-in-the-loop system testing	3	2017	4	2017
Wireless Network Defense				
Algorithm and protocol integration	4	2015	4	2015
Algorithm and protocol integration testing	2	2016	4	2016
Computational Leverage Against Surveillance Systems (CLASS)				
Software/hardware testing	3	2015	3	2015
Field tests of integrated system	4	2015	4	2015
Mobile Hotspots				
Build, integrate, and test / ground tests	3	2015	3	2015
Flight test and demonstration	4	2015	4	2015

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2017 C	Defense Adv	anced Res	earch Proje	cts Agency				Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 3					PE 060376	am Elemen 60E / COMM MUNICATIO	/ÀND, CON	ITROĹ	Project (N CCC-04 / S NETWORK	SECURE IN	IFORMATIO	N AND
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
CCC-04: SECURE INFORMATION AND NETWORK SYSTEMS	-	2.450	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

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

Computer and networking technologies have advanced rapidly with profound effect on the DoD and the nation. The Secure Information and Network Systems project developed and demonstrated 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 developed, integrated, and tested technologies for re-using software components.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Rapid Software Development using Binary Components (RAPID)	2.450	-	-
<b>Description:</b> The Rapid Software Development using Binary Components (RAPID) program developed 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 unsecure and outdated operating systems, impacting operations. A companion applied research effort was budgeted in PE 0602303E, Project IT-03. RAPID capabilities are transitioning to the Services. <b>FY 2015 Accomplishments:</b> - Transitioned system outputs based on results from technology evaluation exercises.			
- Deployed prototype systems at transition partner sites to support initial operations.			
Accomplishments/Planned Programs Subtotals	2.450	-	_

#### 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 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

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Exhibit R-3, RDT&E I	Project Co	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search Pr	ojects Ag	jency				Date:	February	2016	
Appropriation/Budge 0400 / 3	et Activity					PE 060	3760E / C	ement (No COMMAN CATIONS	D, CONT	ROĹ	CCC-04	(Numbe 1 I SECUI DRK SYS	RE INFÓR	MATION	AND
Product Developmer	nt (\$ in Mi	llions)		FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contrac
Rapid Software Development using Binary Components (RAPID)	C/Various	Various : Various	-	2.229		0.000		0.000		-		0.000	0	2.229	
		Subtotal	-	2.229		0.000		0.000		-		0.000	0.000	2.229	0.00
Support (\$ in Million	s)			FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Rapid Software Development using Binary Components (RAPID)	MIPR	Various : Various	-	0.098		0.000		0.000		-		0.000	0	0.098	
		Subtotal	-	0.098		0.000		0.000		-		0.000	0.000	0.098	0.00
Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	016	FY 2	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Rapid Software Development using Binary Components (RAPID)		Various : Various	-	0.123		0.000		0.000		-		0.000		0.123	
		Subtotal	-	0.123		0.000		0.000		-		0.000	0.000	0.123	0.00
			Prior Years	FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total	Cost To	Total Cost	Target Value o Contrac
·		Project Cost Totals		2.450		0.000		0.000		_		0.000	0.000	2.450	0.00

Remarks

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Defense Advanced Research Projects Agency

Exhibit R-4, RDT&E Schedule Profile: PB 2017 [	Defer	ise .	Adva	ance	ed R	ese	arch	Pro	ject	s	Ager	псу												Dat	e: F	ebru	ary	2016	3	
Appropriation/Budget Activity 0400 / 3								PE	060	)3	gram 760E <i>MMU</i>	<i>I</i> C	ON	1MA	ND	, C	ONT	RO		(	CCC	C-04	4 / 5	SEC	oer/N URE 'STE	INF	•	MAT	ION	AN
		FY	2015	5		FY	201	6		F	FY 20	017			FY	201	18		F	<b>1</b> 20	019			FY	202	)		FY 2	2021	 I
	1	2	3	4	1	2	3	4	1		2	3	4	1	2	3	4	•	1 :	2	3	4	1	2	3	4	1	2	3	4
Rapid Software Development using Binary Components (RAPID)					'		'				'				'	'	,		'	,			'		•			'	'	
Participated in Cyber Flag Activities																														
Installed Pilot Systems at Transition Partner Site																														
Participated in Cyber Guard Activities																														
Participated in Red Flag Activities																														•

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST... Defense Advanced Research Projects Agency

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency		Date: February 2016
0400 / 3	PE 0603760E I COMMÀND, CONTROL	CCC-04 1 3	umber/Name) SECURE INFORMATION AND K SYSTEMS

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Rapid Software Development using Binary Components (RAPID)				
Participated in Cyber Flag Activities	1	2015	1	2015
Installed Pilot Systems at Transition Partner Site	2	2015	2	2015
Participated in Cyber Guard Activities	3	2015	3	2015
Participated in Red Flag Activities	4	2015	4	2015

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency									Date: February 2016			
1					PE 0603760E I COMMAND, CONTROL CCC-06 I C				lumber/Name) COMMAND, CONTROL AND IICATION SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS	-	102.998	98.920	61.300	-	61.300	56.350	50.195	21.620	12.000	-	-

#### 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 2015	FY 2016	FY 2017
Title: Classified DARPA Program	102.998	98.920	61.300
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2015 Accomplishments: Details will be provided under separate cover.			
FY 2016 Plans: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	102.998	98.920	61.300

# 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.

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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 0603766F I NETWORK-CENTRIC WARFARE TECHNOLOGY

Aavancea	recnnology	Developme	ent (ATD)

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	350.323	425.861	428.894	-	428.894	410.027	392.905	368.717	337.668	-	-
NET-01: JOINT WARFARE SYSTEMS	-	45.784	66.219	72.916	-	72.916	111.556	144.765	160.416	202.367	-	-
NET-02: MARITIME SYSTEMS	-	72.980	119.401	138.303	-	138.303	126.321	162.344	145.301	135.301	-	-
NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY	-	231.559	240.241	217.675	-	217.675	172.150	85.796	63.000	0.000	-	-

#### 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. 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.

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

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**Date:** February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Date: February 2016

**Appropriation/Budget Activity** 

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

FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
360.426	452.861	470.582	-	470.582
350.323	425.861	428.894	-	428.894
-10.103	-27.000	-41.688	-	-41.688
0.000	-7.000			
0.000	-20.000			
0.000	0.000			
0.000	0.000			
0.000	0.000			
0.875	0.000			
-10.978	0.000			
-	-	-41.688	-	-41.688
	350.323 -10.103 0.000 0.000 0.000 0.000 0.000 0.875	360.426     452.861       350.323     425.861       -10.103     -27.000       0.000     -7.000       0.000     -20.000       0.000     0.000       0.000     0.000       0.000     0.000       0.875     0.000	360.426       452.861       470.582         350.323       425.861       428.894         -10.103       -27.000       -41.688         0.000       -7.000         0.000       -20.000         0.000       0.000         0.000       0.000         0.000       0.000         0.875       0.000         -10.978       0.000	360.426       452.861       470.582       -         350.323       425.861       428.894       -         -10.103       -27.000       -41.688       -         0.000       -7.000         0.000       -20.000       -         0.000       0.000       -       -         0.000       0.000       -       -         0.875       0.000       -       -         -10.978       0.000       -       -

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Decrease reflects the completion of several classified programs.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency										Date: February 2016		
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY				Project (Number/Name) NET-01 / JOINT WARFARE SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
NET-01: JOINT WARFARE SYSTEMS	-	45.784	66.219	72.916	-	72.916	111.556	144.765	160.416	202.367	-	-

#### 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 2015	FY 2016	FY 2017
Title: System of Systems Integration Technology and Experimentation (SoSite)	17.411	36.109	35.681
Description: The System of Systems Integration Technology and Experimentation (SoSite) program seeks to implement an architecture framework capable of assessing and demonstrating potential operational benefits of integrating various system capabilities to improve mission success in contested environments. Such assessments would optimize system-level trades of requirements and architectures to properly leverage an integrated set of system characteristics and capabilities. The demonstration assessment metrics will measure individual and combined system performance to further streamline resource allocation to maximize operational impact. In addition, providing a modeling and simulation (M&S) environment to assess complex systems will enable greater utility of emerging system technologies, since they can be assessed in near-real-world simulations without the real-world costs of testing fully integrated systems. The program will also develop system synthesis and integration technologies that enable rapid assimilation of new and off-the-shelf technologies into the system of systems architecture. These technologies will break down current barriers to entry that new technologies face in system of systems using formal methods, compositional reasoning, and automated design space exploration. Technologies from this program will be transitioned to the Services.			
FY 2015 Accomplishments: - Developed reference objective system of systems architecture.			

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

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ac	dvanced Research Projects Agency		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400 / 3	Project (N NET-01 / J	STEMS			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017
<ul> <li>Commenced development of architecture demonstration plan, in</li> <li>Implemented M&amp;S capabilities for architecture design analysis a</li> <li>Commenced the development of system of systems synthesis at</li> <li>Commenced development of engineering tools to validate system</li> <li>Commenced development of formal verification techniques to validate systems.</li> <li>Investigated technologies to facilitate multi-level open architecture</li> <li>Explored alternative systems architectures, designs, tools, and p</li> </ul>	nd validation. nd integration tools and protocols. m of systems architecture designs. lidate integration of constituent systems into a system of re security.				
<ul> <li>FY 2016 Plans:</li> <li>Complete development of architecture demonstration plan, included Develop a System Integration Laboratory (SIL) to support Governarchitectures.</li> <li>Complete the development of system of systems synthesis and included Complete prototype architecture designs to implement the system.</li> <li>Initiate experimentation in constructive and virtual environments.</li> <li>Assess in SIL the capability of new engineering tools to validate.</li> <li>Assess in SIL the capability of new formal verification techniques systems.</li> <li>Verify prototype of system of systems architectures in M&amp;S environments.</li> <li>Identify the most promising alternative systems architectures, described to the complete control of th</li></ul>	integration tools and protocols. m of systems concept. to validate system of systems approach. system of systems architecture designs. to validate integration of constituent systems into a system of systems.	m of			
FY 2017 Plans:  - Prepare detailed live flight experimentation plans establishing sy designs, required test articles and experiment support assets, and - Secure test articles for flight test experiments: manned and unma DARPA and Service Science and Technology programs.  - Secure or develop models of test articles to support laboratory a - Secure support assets required for flight test experiments: range authorizations, pilots, virtual and constructive simulation facilities.  - Conduct virtual integration and laboratory checkout of system of architectures will satisfy risk reduction experimentation objectives.  - Integrate test articles into system of systems architectures and constructives.	analysis plans. anned platforms, and experimental mission systems from nd ground checkout prior to live flight. es and range instrumentation, frequency and airspace systems architectures using test article models to verify th				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency	,	Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 3		(Number/N I JOINT W	lame) ARFARE SYS	STEMS	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
- Conduct experiments of system of systems architectures in liv articles not ready for live flight; analyze experiment outcomes ar		of test			
Title: Resilient Synchronized Planning and Assessment for the 0	Contested Environment (RSPACE)		11.300	18.236	25.94
<b>Description:</b> Currently, Command and Control (C2) of air platfo independently across planning domains (intelligence, surveilland and is optimized for a permissive environment. To address the of the Resilient Synchronized Planning and Assessment for the Colenable distribution of planning functions across the C2 hierarchy strike, ISR, and spectrum planning to maximize the contribution synergies. The program will develop tools supporting a mixed in operator's choice, and enabling human-in-the-loop intervention a tracking of targeting and information needs and support assessment for the Colenable tools will dynamically respond as directed to ad hoc requests an capability, and easily adapt to technology refreshes. The RSPA	ce, and reconnaissance (ISR), strike, and spectrum manager challenges faced in today's increasingly contested environment entested Environment (RSPACE) program will develop tools by for resilience (e.g., loss of communications) while synchron of all assets through increased utilization and exploitation of the initiative planning approach, maximizing automation according and modification. During execution, the tools will provide lifement of progress towards achieving the commander's intented significant plan deviations via a real-time dynamic replanning	ents, to hizing ents g to ecycle The			
FY 2015 Accomplishments:  - Developed initial concept of operations (CONOPS) for a distrikan integrated strike, ISR, and spectrum management planning a (AOC).  - Developed initial system architecture and software framework planning, assessment, and dynamic replanning.  - Developed initial models and simulation capability for testing, assessment components working in a communications-challeng.  - Commenced development of algorithms and prototypes for disparence.	and assessment working in place of a fixed Air Operations Conformation of a set of distributed planning and ped environment.	enter			
<ul> <li>FY 2016 Plans:</li> <li>Complete initial development of algorithms and prototypes for</li> <li>Develop models and simulation capability for testing, analysis, communications-challenged environment.</li> <li>Implement the framework designs into a software prototype.</li> <li>Test and evaluate candidate software frameworks and compose</li> <li>Commence development of decision support tools for operation</li> </ul>	, and validation of a distributed system operating in a nents.				

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FY 2017 Plans:

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency	Date: F	ebruary 2016	3	
Appropriation/Budget Activity 0400 / 3	<b>Project (Number/Name)</b> NET-01 <i>I JOINT WARFARE SYSTEM</i> S				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Develop experiments to highlight the planning and assessment of environment.</li> <li>Continue integration efforts with the prototype framework.</li> <li>Continue development of planning tools that combine planning for environment.</li> <li>Continue development of assessment capabilities that automatic when plans are likely to change.</li> <li>Demonstrate the ability of small, distributed staffs to plan and material modeling and simulation environment.</li> </ul>	or strike, reconnaissance and electronic warfare in a distribute cally track plan execution and alert command and control cells	d			
Title: Retrodirective Arrays for Coherent Transmission (ReACT)		-	11.874	11.287	
<b>Description:</b> Worldwide advancements in signal processing and epower-based Electronic Warfare (EW) as a viable technique in the Transmission (ReACT) program is to develop and to demonstrate provide high-power spatially resolved EW beams at frequencies ut will achieve this capability by synchronizing multiple distributed traplatform could support. The key technical challenge is to synchror for platform motion and vibration. Further, the ReACT system must the ReACT transmitters to focus on the area to be jammed, as well The ReACT program builds upon technology developed under the budgeted in PE 0602716E, Project ELT-01, and will culminate with ReACT technology is planned to transition to the Air Force and Na	future. The goal of the Retrodirective Arrays for Coherent the capability to combine distributed mobile transmitters to illized by adversary communications and radars. ReACT insmitters to form a much larger effective array than a single nize distributed and moving transmitters while compensating its sense the target's emissions and then optimally configure I as the minimum power required to sufficiently jam the target. Arrays at Commercial Timescales (ACT) program, which is a flight demonstration of distributed EW beamforming. The				
<ul> <li>FY 2016 Plans:</li> <li>Complete development of algorithms and hardware for coherent</li> <li>Design vibration compensation circuit for feedback control.</li> <li>Design algorithms that target an adversary by their emissions.</li> <li>Identify phenomenological barriers (frequency, motion, and vibration).</li> <li>Demonstrate system performance over-the-air in mobile ground representative motion and vibration.</li> <li>Integrate tracking algorithms for target motion preparing for air-to-begin coordinating program transition with the Navy.</li> </ul>	ntion) and validate transition opportunities. environments at extended ranges, under operationally				
FY 2017 Plans: - Design predictive algorithms for broadband channel estimation.					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency	Date	: February 201	6
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number NET-01 / JOINT		'STEMS
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
<ul> <li>Design control and feedback circuits to track high velocity targ</li> <li>Integrate hardware for a dynamic airborne demonstration on n</li> <li>Demonstrate ReACT system and quantify performance agains</li> <li>Continue coordinating program transition with the Navy.</li> </ul>	nultiple aircraft.			
Title: High Energy Liquid Laser Area Defense System (HELLAD	PS)	13.0	- 2	
<b>Description:</b> The goal of the High Energy Liquid Laser Area De laser weapon system that provides an order of magnitude reducenabled high-energy lasers (HELs) to be integrated onto tactical to ground-based systems, in addition to enabling high precision/both offensive and defensive missions. Advancements in beam integration of a laser weapon into existing tactical platforms were program pursued the necessary analysis, coordination, and desi HELLADS laser system and the ABC turret into air-, ground-, or class laser will transition to the Air Force. Additional technologic	tion in weight compared to previous laser systems. HELLAI aircraft and significantly increased engagement ranges com low collateral damage and rapid engagement of fleeting targ control and other subsystems that are required for the pract explored. With the assistance of the Services, the HELLAI ign activity for a prototype laser weapon system incorporatin sea-based tactical vehicles. The HELLADS 150 kilowatt (kN	os npared lets for lical os g the V)		
FY 2015 Accomplishments:  - Completed live fire tests against rocket and mortar fly-outs to completed live fire performance tests of laser weapon system targeting of ground vehicles and self-defense against surface-to-Made system available for transition to the Services, and retail Laser System Test Facility (HELSTF).	against target sets representative of airborne missions, to ir -air missiles.			
Title: Robotics Challenge		4.0	- 00	
<b>Description:</b> The Robotics Challenge program sought to boost through enhanced actuation, energy density, perception, locomover centered on a progressive regimen of physical problem sold designed to build "machine trust", especially when integrated with Challenge program consisted of a series of obstacle course style demonstrate and test robot capabilities for disaster response. The precision in perception tied to platform coordination, dexterity, and to expand mobility and extend endurance of unmanned platform cost effective design, validation, and construction of autonomous program was budgeted in PE 0602702E, Project TT-04. Anticipation	otion, agile reconfiguration, and design efficiency. Program to living, real-time team oriented tasks, and dynamic adaptation the humans in a variety of operational environments. The Rose challenge events that focused on technology solutions to the program drove advances in power systems, agility and spind impulsive power. Program objectives focused on technologis, advanced tactile and manipulation capabilities, and tools is technology, and human-robot interaction. The 6.2 portion of	hrusts botics beed, ogies for of this		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	search Projects Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 3	,	Project (Number/Name) NET-01 / JOINT WARFARE SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments: - Conducted DARPA Robotics Challenge Finals.			
Accomplishments/Planned Programs Subtotals	45.784	66.219	72.916

#### 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-3, RDT&E			2017 Defe	ense Adva	anced Re			•				Date:	February	2016	
Appropriation/Budge 0400 / 3	et Activity	1				PE 060	3766E / <i>N</i>	ement (N NETWORI HNOLOG	K-CENTF			(Number		E SYSTE	MS
Product Developme	nt (\$ in Mi	illions)		FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
High Energy Liquid Laser Area Defense System (HELLADS)	C/Various	Various : Various	-	9.743		0.000		0.000		-		0.000	0	9.743	
Resilient Synchronized Planning & Assessment for the Contested Environment	C/Various	Various : Various	-	10.187		16.060		22.322		-		22.322	Continuing	Continuing	Continuir
Retrodirective Arrays for Coherent Transmission (ReACT)	C/Various	Various : Various	-	0.000		10.937		9.584		-		9.584	Continuing	Continuing	Continuir
Robotics Challenge	C/Various	Various : Various	-	3.507		0.000		0.000		-		0.000	0	3.507	
System of Systems Integration Technology and Experimentation (SoSITE)	C/Various	Various : Various	-	13.099		26.035		25.631		-		25.631	Continuing	Continuing	Continuir
		Subtotal	-	36.536		53.032		57.537		-		57.537	-	-	-
Support (\$ in Million	s)			FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Government Support	MIPR	Various : Various	-	1.831		2.649		2.917		-		2.917	Continuing	Continuing	Continuir
		Subtotal	-	1.831		2.649		2.917		-		2.917	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contrac
High Energy Liquid Laser Area Defense System (HELLADS)	MIPR	W04W USA WHITE SANDS MSL RANGE : NM	-	0.535	Oct 2014	0.000		0.000		-		0.000	0	0.535	

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	017 Defe	ense Adva	anced Re	search Pr	ojects Ag	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	get Activity	1				PE 060	3766E / /	ement (N NETWOR HNOLOG	K-CENTE			(Number	r/ <b>Name)</b> WARFAR	E SYSTE	EMS
Test and Evaluation	n (\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba		FY 2		FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Resilient Synchronized Planning & Assessment for the Contested Environment	C/CR	THE MITRE CORPORATION : VA	-	0.850	Mar 2015	1.077		2.491		-		2.491	Continuing	Continuing	Continuing
Robotics Challenge	C/Various	Various : Various	-	0.494		0.000		0.000		-		0.000	0	0.494	0
System of Systems Integration Technology and Experimentation (SoSITE)	C/Various	Various : Various	-	3.249		6.150		6.325		-		6.325	Continuing	Continuing	Continuing
		Subtotal	-	5.128		7.227		8.816		-		8.816	-	-	-
Management Service	ces (\$ in M	,		FY	2015	FY 2	2016	FY 2 Ba		FY 2		FY 2017 Total			<b>—</b>

Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba		FY 2	2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	2.289		3.311		3.646		-		3.646	Continuing	Continuing	Continuing
		Subtotal	-	2.289		3.311		3.646		-		3.646	-	-	-

												Target
	Prior				FY 2			2017	FY 2017	Cost To	Total	Value of
	Years	FY 2015	FY 2	016	Ва	se	00	co	Total	Complete	Cost	Contract
Project Cost Totals	-	45.784	66.219		72.916		-		72.916	-	-	-

Remarks

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khibit R-4, RDT&E Schedule Profile: PB 2017 D	efen	se Ad	vanc	ed R	Resea	rch P	rojec	ts Ag	ency											Da	te: F	ebru	ary	2016	6
propriation/Budget Activity 00 / 3						Р	E 060	ogra 03766 ARE	SE/Λ	IETV	VÒF	₹ <i>K-</i> (									ber/N			E SY	STEM
	F	Y 20	15		FY 2	2016		FY	2017		F	FY 2	2018			FY 2	2019	)		FY	202	0		FY 2	2021
	1	2 :	3 4	1	2	3	4 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4
System of Systems Integration Technology and Experimentation (SoSITE)		'						'								l						'			
System of System Concept Review																									
Open Systems Architecture Enhancement Reviews/Demonstrations																									
Prototype Architecture Design Review																									
Test Readiness Review																									
Air-Air Kill Chain Live, Virtual, Constructive (LVC) Experimentation																									
Resilient Synchronized Planning & Assessment for the Contested Environment (RSPACE)																									
System architecture and software development																									
Test Event #1 - Component & System Test																									
Test Event #2 - Component & System Test																									
Test Event #3 - Component & System Test																									
Demonstration within modeling environment																									
Retrodirective Arrays for Coherent Transmission (ReACT)																									
Vibration/Motion Compensation																									
Hardware and algorithm completion																									
Dynamic Nodes Demonstration																									
Airborne Target Demonstration																									
High Energy Liquid Laser Area Defense System (HELLADS)																									

xhibit R-4, RDT&E Schedule Profile: PB 2017 D	)efer	ise .	Adva	ance	d R	esea	arch	Proj	ects	Age	ency	•										Date	e: Fe	ebrua	ary :	201	ĵ	
Appropriation/Budget Activity 0400 / 3								PE (	0603	3766	m El SE / / TEC	NET	WO	RK-								umb OIN				SY	STE	MS
		FY	201	5		FY	2016	3		FY :	2017	,		FY :	2018	3		FY	2019	)		FY 2	2020			FY	2021	-
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Live fire performance tests of laser weapons system		İ				'		,				,					•				•		•	l.	ı			
Baseline target engagements																												
Additional lethality testing for Services																												-
Robotics Challenge																												
Conducted DARPA Robotics Challenge Finals																												

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resea	rch Projects Agency	Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 3	PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	NET-01 I JOINT WARFARE SYSTEMS

# Schedule Details

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
System of Systems Integration Technology and Experimentation (SoSITE)				
System of System Concept Review	1	2015	4	2015
Open Systems Architecture Enhancement Reviews/Demonstrations	1	2015	4	2016
Prototype Architecture Design Review	1	2016	4	2016
Test Readiness Review	2	2017	4	2017
Air-Air Kill Chain Live, Virtual, Constructive (LVC) Experimentation	3	2017	3	2017
Resilient Synchronized Planning & Assessment for the Contested Environment (RSPACE)				
System architecture and software development	2	2015	3	2015
Test Event #1 - Component & System Test	2	2016	2	2016
Test Event #2 - Component & System Test	4	2016	4	2016
Test Event #3 - Component & System Test	2	2017	2	2017
Demonstration within modeling environment	4	2017	4	2017
Retrodirective Arrays for Coherent Transmission (ReACT)				
Vibration/Motion Compensation	2	2016	2	2016
Hardware and algorithm completion	3	2016	3	2016
Dynamic Nodes Demonstration	3	2016	3	2016
Airborne Target Demonstration	2	2017	4	2017
High Energy Liquid Laser Area Defense System (HELLADS)				
Live fire performance tests of laser weapons system	1	2015	1	2015
Baseline target engagements	2	2015	2	2015
Additional lethality testing for Services	2	2015	4	2015

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency	Date: February 2016
,	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 3	PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	NET-01 I JOINT WARFARE SYSTEMS

	St	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Robotics Challenge				
Conducted DARPA Robotics Challenge Finals	3	2015	3	2015

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency					Date: Febr	uary 2016						
Appropriation/Budget Activity 0400 / 3			, ,			Project (Number/Name) NET-02 / MARITIME SYSTEMS						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
NET-02: MARITIME SYSTEMS	-	72.980	119.401	138.303	-	138.303	126.321	162.344	145.301	135.301	-	-

#### 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 2015	FY 2016	FY 2017
Title: Hydra	24.790	29.363	24.210
Description: The Hydra program will develop and demonstrate advanced capabilities for the undersea deployment and employment of unique payloads. Hydra integrates existing and emerging technologies and the ability to be positioned in the littoral undersea battlespace to create a disruptive capability. The system consists of a modular enclosure with communications, command and control, energy storage, and standard interfaces for payload systems. The modular enclosures are deployed by various means, depending on the need for speed and stealth, and remain deployed until awakened for employment. Hydra will develop critical enabling technologies for energy storage and recharging, communications, command and control, deployment, and autonomous operations. Technologies from this program will transition to the Navy.  FY 2015 Accomplishments:  - Completed concept designs for the modular enclosure and potential payloads.  - Began development of a prototype modular enclosure.			
<ul> <li>Began development of undersea and air vehicle payloads.</li> <li>Demonstrated enabling technologies and subsystems.</li> <li>Conducted initial flight test of the air vehicle.</li> </ul>			
<ul> <li>FY 2016 Plans:</li> <li>Build and test prototype modular enclosure.</li> <li>Complete preliminary design review for undersea payload.</li> <li>Complete component testing on undersea payload technologies.</li> <li>Complete critical design review for air vehicle payload.</li> </ul>			

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: Fo	ebruary 2016		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	766E I NETWORK-CENTRIC NET-02 Ì MARITII		Project (Number/Name) NET-02 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
- Conduct flight tests of the air vehicle.						
<ul> <li>FY 2017 Plans:</li> <li>Construct and demonstrate a prototype modular enclosure.</li> <li>Complete a full air vehicle flight test.</li> <li>Launch air vehicle from modular enclosure.</li> </ul>						
Title: Hybrid Multi Material Rotor Full Scale Demonstration (HyD	em)		9.982	14.000	7.500	
U.S. Navy submarine superiority. HyDem will apply breakthroug disciplinary design methods to a Virginia Class Submarine propul Navy's ability to operate their submarine fleet with improved capacould exploit expanded areas which were previously unattainable warfare (ASW), antisurface warfare (ASuW), intelligence, surveill operations, and strategic deterrence missions. The HyDem programment for integration into a new construction Virginia Class trials. It is envisioned that the Navy will integrate this design characteristic previously constructed Vinavy.	elsor, a critical component in submarine performance. The ability allows for the creation of strategic surprise. Submarine for the purpose of submarine warfare, including antisubmarine and reconnaissance (ISR) gathering, strike, Special Furam will design, manufacture, and supply the Navy with a resubmarine. The Navy will evaluate this component in sea nge into the future development of the Virginia Class and Component in Sea nge into the future development of the Virginia Class and Component in Sea nge into the submarine.	U.S. nes arine orces novel				
<ul> <li>FY 2015 Accomplishments:</li> <li>Conducted a Preliminary Design Review.</li> <li>Completed manufacturing drawings and tooling.</li> <li>Conducted a Critical Design Review.</li> <li>Incorporated design lessons-learned from large scale vehicle (</li> <li>Continued structural building block testing.</li> <li>Confirmed high-cycle fatigue endurance limit for structural material manufacturing of the full-scale propulsor component to Conducted a shock test of a large-scale model.</li> </ul>	erial.					
<ul> <li>FY 2016 Plans:</li> <li>Complete structural building block testing.</li> <li>Complete manufacturing of the full-scale propulsor component</li> <li>Deliver full-scale propulsor component to the Navy for integrati</li> <li>Assess structural and shock qualification of the propulsor comp</li> </ul>	on into a Virginia Class submarine.					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ac	dvanced Research Projects Agency		Date: Fo	ebruary 2016	
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)		F	<b>Y</b> 2015	FY 2016	FY 2017
<ul> <li>Provide integration support for the propulsor component.</li> <li>Complete shock building block testing.</li> <li>Initiate development of advanced concepts seeking to improve p</li> <li>Initiate long-term environment exposure monitoring test program</li> </ul>					
<ul> <li>FY 2017 Plans:</li> <li>Complete shock qualification of propulsor component.</li> <li>Complete development of advanced concepts.</li> <li>Transition long-term environmental exposure monitoring program</li> </ul>	n to the Navy.				
Title: Tactical Undersea Network Architecture			13.384	19.500	22.17
is important for synchronizing forces, establishing and maintaining and systems. Additionally, undersea systems are challenged to more operate over their design lifetime with little to no maintenance and and prevent the full exploitation of the potential of undersea system Agile Submarine Hunting (DASH) program budgeted within this PE will overcome these limitations by developing the technologies necessary true plug, play, and operating standards; and rapid, cost and demonstrate novel technology options and designs to temporal in contested environments using small diameter optical fiber and be system architecture designs, lightweight optical fiber technologies, technologies. The Tactical Undersea Network Architecture program integrated demonstrations of increasing complexity. Program technologies and systems are challenged to maintain and systems are challenged to maintain and systems.	aintain connectivity and must carry their own energy and repair. These factors inhibit their use in collaborative net ins. By leveraging techniques explored under the Distribut E/Project, the Tactical Undersea Network Architecture processary for autonomous, reliable, and secure undersea defective deployment technologies. The program will deverily restore connectivity for existing tactical data networks uoy relay nodes. The program will focus on innovative and rapidly deployable buoy node designs and componem will emphasize early risk reduction with future scaled at	works ted gram ata elop s			
FY 2015 Accomplishments:  - Commenced system architecture design trade studies, modeling - Commenced small lightweight optical fiber development and fibe - Assessed system deployment options; developed cost model Developed system component-level technologies and commence - Identified key system risks and technology trades.	er performance testing.				
<ul> <li>FY 2016 Plans:</li> <li>Evaluate environmental condition's impact on system performance</li> <li>Complete system architecture design trade studies and prelimina</li> </ul>					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Ad	dvanced Research Projects Agency	Date: F	ebruary 2016	3	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY		roject (Number/Name) ET-02 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Continue fiber performance testing; demonstrate fiber survivabili</li> <li>Conduct system-level performance modeling.</li> <li>Complete component-level testing.</li> <li>Commence prototype system design and plan for sea test.</li> </ul>	ty under at-sea conditions.				
<ul> <li>FY 2017 Plans:</li> <li>Complete and evaluate prototype system design and design revision.</li> <li>Commence system fabrication and integration testing.</li> <li>Continue at-sea system demonstration planning and coordination.</li> <li>Demonstrate deployment and at-sea operation and survival.</li> </ul>					
Title: Blue Wolf		11.500	15.500	11.00	
<b>Description:</b> Undersea platforms have inherent operational and tadrag due to fluid viscosity and platform powering requirements various power density limitations create two distinct operational usage professional another for undersea weapons (high speed, short systems such as the Navy's Vertical Launch Anti-Submarine Rock hybrid systems can be vulnerable to air and undersea defensive sylaunch platform modifications. The Blue Wolf program seeks to professional undersea demonstrator vehicle with endurance and speed capa weight and volume envelopes of current Navy undersea systems. dynamic lift and drag reduction; hybrid energy system development and certification; and system integration and demonstration in atsautonomy, guidance, navigation, and obstacle avoidance technolo transition to the Navy.	ies with the speed through the water. Platform energy an files: one for unmanned undersea vehicles (low speed, low endurance). Designers have historically solved this with et, or by increasing the size of undersea systems. However, or solved a radically different solution to develop and demonstrabilities beyond conventional undersea systems within the Significant technical challenges to be addressed include: at compatible with existing manned platform safety require ea environment. The program will leverage Navy connections.	d ng hybrid ver, ant trate e ements tivity,			
FY 2015 Accomplishments:  - Commenced platform and module design and technology assess:  - Established baseline test platform architecture and conducted in  - Developed interface control documentation.  - Developed model-based engineering environment for rapid trade  - Conducted design trade studies to refine system architecture.  - Conducted system performance modeling and simulation and sn	itial check-out testing.				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency		Date: F	ebruary 2016	
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	2015	FY 2016	FY 2017
- Commenced system design safety certification and system eng	gineering including test planning.				
<ul> <li>FY 2016 Plans:</li> <li>Complete component designs and design reviews.</li> <li>Commence module development and fabrication.</li> <li>Commence sub-system hardware and software testing and mo</li> <li>Update system performance models and conduct initial at-sea</li> <li>Commence subsystem safety certifications and testing.</li> </ul>					
<ul> <li>FY 2017 Plans:</li> <li>Complete module fabrication and integration.</li> <li>Continue system at-sea testing.</li> <li>Complete module and system safety and certification testing at</li> <li>Commence at-sea demonstration planning, training, and supportant complete system integration and checkouts.</li> </ul>					
Title: Positioning System for Deep Ocean Navigation (POSYDOI	N)*		-	18.620	24.570
Description: *Formerly Long-Range Undersea Navigation					
The Positioning System for Deep Ocean Navigation (POSYDON) (GPS)-level positioning accuracy to submarines and autonomous periods of time. Undersea navigation cannot use GPS because the raised to receive GPS signals, but masts present a detection has been inertial navigation systems (INS), but INS accuracy car explored under the Distributed Agile Submarine Hunting (DASH) Falling Payloads program, PE 0602702E, Project TT-03, the POS sources, analogous to GPS satellites, around the ocean basin. A and appropriate software in order to obtain, maintain, and re-acq waveforms and developing accurate acoustic propagation model acoustic sources, the submarine or AUV can determine its range developed under this program will transition to the Navy.	s undersea vehicles (AUVs) in ocean basins over extended the water blocks its signals. At shallower depths, masts carrisk. Typically, the alternative to GPS for undersea navigation degrade unacceptably over time. Building upon concepts program, budgeted within this PE/Project, and the Upward SYDON program will distribute a small number of acoustic A submarine or AUV will be equipped with an acoustic receivuire, if lost, an initial location. By transmitting specific acousts to predict and interpret the complex arrival structure of the	on ver stic			
FY 2016 Plans:  - Design and develop algorithms for accurately predicting acoust - Develop the system concept of operations.	tic signal propagation paths.				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency	Date: F	ebruary 2016		
Appropriation/Budget Activity 0400 / 3		Project (Number/Name) NET-02 / MARITIME SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
- Conduct at-sea experiments to validate analysis using a single stracking accuracy and stability as well as signal acquisition technic					
<ul> <li>FY 2017 Plans:</li> <li>Design and develop signal waveforms for transmitters and recei</li> <li>Refine the system concept of operations based on data collection</li> <li>Update ocean models to support real-time ranging.</li> <li>Conduct multiple at-sea demonstrations of real-time ranging signals.</li> </ul>	ons from at-sea experiments.				
Title: Mobile Offboard Command, Control and Attack (MOCCA)		-	4.200	16.334	
<b>Description:</b> The Mobile Offboard Command, Control and Attack submarine signature quieting technology that has significantly degrange and targeting performance. The MOCCA program will build Hunting (DASH) program, budgeted within this PE/Project, to nulli projectors deployed from a mobile unmanned undersea vehicle (Lacoustic receive sonar systems. The off-board UUV sonar project from the cooperative submarine using communication links.  The program seeks to achieve breakthrough capability for long-raprogram will develop compact, high output acoustic transducers, rLPD) communication signaling, and high energy density sub-systems.	graded passive anti-submarine warfare (ASW) sonar detection on lessons learned under the Distributed Agile Submarine fy submarine signature reduction trends with active sonar JUV) and cooperatively processed with onboard submarine tor will operate, under positive control, at a significant distance ange submarine detection and precision target tracking. The movel low probability of intercept/low probability of detection (LPI) ems compatible with deployable UUV packaging constraints. In	<i>I</i>			
addition, the MOCCA system will be integrated into submarine on transition to the Navy.  FY 2016 Plans: - Begin preliminary design of hardware and software components					
	<b>.</b>				
<ul> <li>FY 2017 Plans:</li> <li>Evaluate designs on compact acoustic projectors, UUV energy s</li> <li>Develop subsystems including compact high output acoustic prosystem.</li> <li>Commence testing to evaluate at-sea performance of UUV mobiles.</li> </ul>	ojector, UUV energy solutions, LPI/LPD communications link				
communications waveforms detectability, range performance and - Initiate process for approval of temporary system integration into					
Title: Virtual Acoustic Microphone System (VAMS)		-	5.000	15.958	

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	dvanced Research Projects Agency		Date: F	ebruary 2016	;
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 2015	FY 2016	FY 2017
<b>Description:</b> The Virtual Acoustic Microphone System (VAMS) prunderwater platforms. The VAMS program seeks to develop and underwater acoustic sensor arrays with performance comparable array to be adaptively reconfigured, enabling capabilities that are Expanding on lessons learned from the Distributed Agile Submarithe program will combine reconfigurable laser transmitters with no high-speed sensor and processor capabilities. The VAMS system	demonstrate technologies that enable the laser projection to existing arrays. The VAMS approach, however, will allow not currently possible with existing technology.  The Hunting (DASH) program, budgeted within this PE/Projected signal extraction methods and exploit new and emerging has the potential to be integrated into a number of understanding the street of the second secon	of ow the ect, ng			
platforms. The acoustic sensor technology developed under the \	VAMS program will transition to the Navy.				
<ul><li>FY 2016 Plans:</li><li>Evaluate core enabling technologies, including the application o laser-based acoustic detection.</li></ul>	f high-speed sensor technology to increase the sensitivity	of			
FY 2017 Plans: - Initiate system design, which will demonstrate the required acou Initiate the development of advanced signal processing methods based sensor and compensate for motion of the platform.		aser-			
Title: Cross Domain Maritime Surveillance and Targeting (CDMaS	ST)		-	4.000	16.55
<b>Description:</b> The Cross Domain Maritime Surveillance and Targe architectures consisting of novel combinations of manned and unround submarines and ships over large contested maritime areas. By expenditure seafloor systems, and emerging long-range weapon systems, the above sea warfighting capability. Building upon research conduct Experimentation (SoSite) program (budgeted in PE 0603766E, Pr Targeting (CDMaST)program will establish an analytical and experimentation of operational effectiveness as well as engineering feasible technologies needed for command, control, and communication (Carchitecture constructs. Through experimentation, the program was develop new tactics that capitalize on features created by the Surveillance and Targeting (CDMaST) program will invest in technologies from this program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transition to the National Surveillance and Targeting (CDMaST) program will transit to th	manned systems to execute long-range kill chains against exploiting promising new developments in unmanned platfor program will develop an advanced, integrated undersea a ded under the System of Systems Integration Technology at poject NET-01), the Cross Domain Maritime Surveillance are eximental environment to explore architecture combinations will possible and robustness. The program will leverage enabling C3) between physical domains in order to support the ill not only demonstrate integrated system performance, but the heterogeneous architecture. The Cross Domain Maritime mologies that will reduce cost, manage complexity, and improved the support of the support of the cost of t	nd ind ind s			

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

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Advanced Research Projects Agency	Date: F	ebruary 2016		
Appropriation/Budget Activity 0400 / 3		roject (Number/N ET-02 / MARITIM	nber/Name) RITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
FY 2016 Plans: - Establish modeling and simulation environment to conduct hig	h fidelity mission-level architecture analysis.				
<ul><li>FY 2017 Plans:</li><li>Develop baseline system of systems architecture.</li><li>Create concept design for system of systems live, virtual, and</li></ul>	constructive test bed environment.				
Title: Distributed Agile Submarine Hunting (DASH)		13.324	9.218	-	
<b>Description:</b> The diesel-electric submarine is an asymmetric the relative to our legacy maritime platforms. In addition, these subhave grown in lethality. The Distributed Agile Submarine Hunting of this threat through the development of advanced standoff send developed to operate at significant depths in open ocean areas. Each deep node is the maritime equivalent of a satellite, and is at the advantage of low-noise phenomena at extreme depths, will platect and track submarines over large areas. At-sea demonstribute program will continue to develop prototype systems that will evolute ability to integrate into the Navy's undersea systems responsibility to integrate into the Navy's undersea systems responsibility to integration, and robust semiautonomous processing an transition to the Navy.	marines have trended toward lower acoustic signature levels at a (DASH) program intends to reverse the asymmetric advantagesing from unmanned systems. Deep-ocean sonar nodes will be to achieve large fields of view to detect submarines overhead. The referred to as a subullite. The significant field of view, along with permit a scalable number of collaborative sensor platforms to rations have shown that the detection capability is achievable. The large through additional at-sea testing. These tests will demonst a sible for anti-submarine warfare (ASW). The program seeks to classification, communications, energy management, sensor and	ge e h The rate			
FY 2015 Accomplishments:  - Designed and developed longer duration passive and active s  - Conducted extended duration sonar demonstrations at sea ag  - Demonstrated connectivity from seafloor node to remote shore  - Integrated distributed communications with Navy systems for a Computers, and Intelligence (C4I).  - Initiated test planning for passive and active sonar sea test.  - Explored alternative concepts of operations and modified arch  - Initiated data collection experiments in other significant Navy of	painst a target. e station. data transfer and Command, Control, Communications, uitectures of DASH system for other applications.				
<ul><li>FY 2016 Plans:</li><li>Conduct at-sea demonstrations of a distributed deep-ocean particle.</li><li>Conduct at-sea demonstrations of a mobile active sonar node</li></ul>					

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	 ject (Number/Name) Г-02 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Perform data-driven signal processing development to improve automated sonar detection algorithms.			
- Provide analysis and data to support Navy utility assessments and studies to aid in transition.			
- Complete data collection experiments in other significant Navy operational areas to characterize DASH performance.			
- Continue to explore alternate techniques for long-range submarine detection and precision target tracking.			
Accomplishments/Planned Programs Subtotals	72.980	119.401	138.303

#### 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-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity 0400 / 3

R-1 Program Element (Number/Name)
PE 0603766E I NETWORK-CENTRIC
WARFARE TECHNOLOGY

Project (Number/Name)

NET-02 Ì MARITIME SYSTEMS

Date: February 2016

Product Developmen	ıt (\$ in Mi	llions)		FY 2	2015	FY 2	016	FY 2 Ba		FY 2		FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Hydra	C/CPFF	Oceaneering International, Inc. : MD	-	6.474	Jan 2015	0.646		0.000		-		0.000	Continuing	Continuing	Continuing
Hydra	C/CPFF	Raytheon Company : CA	-	8.437	Mar 2015	19.974		12.393		-		12.393	Continuing	Continuing	Continuing
Hydra	C/Various	Various : Various	-	7.647		6.101		5.100		-		5.100	Continuing	Continuing	Continuing
Hybrid Multi Material Rotor Full Scale Demonstration (HyDem)	C/CPFF	Goodrich Corporation : FL	-	6.465	Dec 2014	6.760		2.500		-		2.500	Continuing	Continuing	Continuing
Hybrid Multi Material Rotor Full Scale Demonstration (HyDem)	C/Various	Various : Various	-	2.619		5.980		4.325		-		4.325	Continuing	Continuing	Continuing
Tactical Undersea Network Architecture	C/Various	Various : Various	-	11.449		14.560		18.815		-		18.815	Continuing	Continuing	Continuing
Blue Wolf	C/Various	Various : Various	-	10.465		14.505		9.590		-		9.590	Continuing	Continuing	Continuing
Positioning System for Deep Ocean Navigation (POSYDON)*	C/CPFF	Various : Various	-	0.000		11.903		23.134		-		23.134	Continuing	Continuing	Continuing
Positioning System for Deep Ocean Navigation (POSYDON)*	C/CPFF	THE CHARLES STARK DRAPER LABORATORY INC : MA	-	0.000		5.757		0.000		-		0.000	0	5.757	0
Mobile Offboard Command, Control and Attack (MOCCA)	C/Various	Various : Various	-	0.000		3.430		15.122		-		15.122	Continuing	Continuing	Continuing
Virtual Acoustic Microphone System (VAMS)	C/Various	Various : Various	-	0.000		3.950		11.283		-		11.283	Continuing	Continuing	Continuing
Cross Domain Maritime Surveillance and Targeting (CDMaST)	C/Various	Various : Various	-	0.000		3.310		15.224		-		15.224	Continuing	Continuing	Continuing

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0603766E / NETWORK-CENTRIC
WARFARE TECHNOLOGY

Date: February 2016

Project (Number/Name)
NET-02 / MARITIME SYSTEMS

Distributed Agile Submarine Hunting SS/CPFF Various : Various - 10.926 7.290 0.000 - 0.000 0 18.216 (DASH) Subtotal - 64.482 104.166 117.486 - 117.486	Product Developme	ent (\$ in Mi	illions)		FY 2	2015	FY 2	2016	FY 2 Ba	FY :	2017 CO	FY 2017 Total			
Submarine Hunting (DASH)         SS/CPFF         Various : Various         -         10.926         7.290         0.000         -         0.000         0         18.216           Subtotal         -         64.482         104.166         117.486         -         -         117.486         -         -	Cost Category Item	Method		-	Cost		Cost		Cost	Cost	1	Cost			Target Value o Contrac
Support (\$ in Millions) FY 2017 FY 2017	Submarine Hunting	SS/CPFF	Various : Various	-	10.926		7.290		0.000	-		0.000	0	18.216	
SUDDORT IS IN WILLIONS)			Subtotal	-	64.482		104.166		117.486	-		117.486	-	-	-
	Support (\$ in Millio	ns)			FY 2	2015	FY 2	2016		 		1			

Support (\$ in Millions	s)			FY 2	2015	FY 2	2016	FY 2 Ba		FY 2	2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Support	C/Various	Various : Various	-	2.919		4.776		5.532		-		5.532	Continuing	Continuing	Continuing
		Subtotal	-	2.919		4.776		5.532		-		5.532	-	-	-

Test and Evaluation	(\$ in Millio	ons)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Hydra	C/Various	Various : Various	-	0.000		0.000		2.725		-		2.725	Continuing	Continuing	Continuinç
Hybrid Multi Material Rotor Full Scale Demonstration (HyDem)	C/Various	Various : Various	-	0.000		0.000		1.750		-		1.750	Continuing	Continuing	Continuing
Tactical Undersea Network Architecture	MIPR	Various : Various	-	0.562		3.195		0.000		-		0.000	0	3.757	0
Positioning System for Deep Ocean Navigation (POSYDON)*	MIPR	Various : Various	-	0.000		0.175		0.650		-		0.650	Continuing	Continuing	Continuinç
Mobile Offboard Command, Control and Attack (MOCCA)	C/TBD	Various : Various	-	0.000		0.000		0.200		-		0.200	Continuing	Continuing	Continuinç
Virtual Acoustic Microphone System (VAMS)	C/TBD	Various : Various	-	0.000		0.000		3.045		-		3.045	Continuing	Continuing	Continuinç

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search P	rojects Aç	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	jet Activity	,				PE 060	3766E / /	ement (N NETWOR HNOLOG	K-CENTI	•	_	t (Numbei 2 / MARIT	•	TEMS	
Test and Evaluation	ı (\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba	2017 ise		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Distributed Agile Submarine Hunting (DASH)	C/Various	Various : Various	-	1.368		1.118		0.000		-		0.000	0	2.486	0
		Subtotal	-	1.930		4.488		8.370		-		8.370	-	-	-
Management Service	ces (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba	2017 ise		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	3.649		5.971		6.915		-		6.915	Continuing	Continuing	Continuing
		Subtotal	-	3.649		5.971		6.915		-		6.915	-	-	-
		Project Oct T 1	Prior Years	FY 2			2016	Ва	2017 ase		2017 CO	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	-	72.980		119.401		138.303		-		138.303	-	-	-

Remarks

hibit R-4, RDT&E Schedule Profile: PB 2017 [	Defense	Advan	ced R	tesearch	n Proje	ects	Age	псу									Date:	Fe	bruar	y 20	)16	
propriation/Budget Activity 00 / 3					PE 0	603	3766E	Elem I NET ECHN	TWC	RK-			€)				ımbeı ARITI				MS	
	FY	2015		FY 201	16		FY 2	017		FY	2018		F۱	<b>/ 201</b>	9		FY 20	20		F	Y 202	21
	1 2	3	4 1	2 3	4	1	2	3 4	1	2	3	4 1	1 2	2 3	4	1	2	3	4	1	2 3	3 4
Hydra																						
Modular Enclosure Preliminary Design Review																						
Air Vehicle Initial Flight Test																						
Test Prototype Modular Enclosure																						
Critical Design Review of Undersea Payload and Air Vehicle Payload																						
Complete a Full Air Vehicle Flight Test																						
Demonstrate Full Undersea Payload Demonstration from the Modular Enclosure																						
Hybrid Multi Material Rotor Full Scale Demonstration (HyDem)																						
Preliminary Design Review																						
Critical Design Review				,																		
Deliver Full Scale Component to Navy																						
Support Propulsor Integration on VIRGINIA Class Submarine																						
Support Propulsor Testing																						
Tactical Undersea Network Architecture																						
System architecture design studies																						
Preliminary Design Review of system architecture																						
Component Testing																						
Software Design Review (SDR)																						
At-sea demonstration																						
Blue Wolf																						

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khibit R-4, RDT&E Schedule Profile: PB 2017 D	efen	ise A	dvar	iced	Re	sear					•										Date	e: F	ebrua	ary	2016	5	
ppropriation/Budget Activity 00 / 3							F	PE 06	603	766E	Eleme I NET CHNO	WC	RK-	·CEN	r/Nai ITRI	ne) C	)						lame E SY		EMS	•	
		FY 2				FY 2			_	Y 20			_	2018			_	2019	_		FY 2		_		FY 2		_
	1	2	3	4	1	2	3	4	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Initial Check-Out Testing																											
Design Safety Certification																											_
Sub-System Hardware and Software Testing																											
Module Development and Fabrication																											
System At-Sea Testing																											
Complete System Integration																											
Positioning System for Deep Ocean Navigation (POSYDON)																											
Program Initiation																											
Conduct at-sea data collections																											
Conduct real-time ranging demonstrations																											
Mobile Offboard Command, Control and Attack (MOCCA)																											
Program Initiation																											
Evaluation testing of UUV mobile sonar																											
Virtual Acoustic Microphone Systems (VAMS)																											
Program Initiation																											
System development and design review																											
Cross Domain Maritime Surveillance and Targeting (CDMaST)																											
Program Initiation																											
Concept design for test bed environment																											
Distributed Agile Submarine Hunting (DASH)																											
At sea sonar demonstrations																											
Node Design Validations																											

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

R-1 Program Element (Number/Name)   Project (Number/Name)   NET-02   MARITIME SYSTEMS	hibit R-4, RDT&E Schedule Profile: PB 2017 [	Defense	e Adva	ance	d Re	esearch	n Proj	jects	Ager	псу								D	ate	: Fe	brua	ary 2	2016	
At sea mobile active sonar demonstrations  1 2 3 4 1 3 4 1 3							PE (	0603	3766E	INE	TWC	RK-0											EMS	
At sea mobile active sonar demonstrations		FY	201	5		FY 201	16		FY 20	017		FY 2	2018		FY	2019	)	F	Y 2	020			FY 2	021
		1 2	2 3	4	1	2 3	4	1	2	3 4	1 1	2	3	4	1 2	3	4	1	2	3	4	1	2	3
Node System demonstration	At sea mobile active sonar demonstrations																							
	Node System demonstration																							

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Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resea	rch Projects Agency		Date: February 2016
Appropriation/Budget Activity	,	, ,	umber/Name)
0400 / 3		NE 1-02 / N	MARITIME SYSTEMS
	WARFARE TECHNOLOGY		

# Schedule Details

	Sta	art	En	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Hydra				
Modular Enclosure Preliminary Design Review	3	2015	3	2015
Air Vehicle Initial Flight Test	4	2015	4	2015
Test Prototype Modular Enclosure	1	2016	1	2016
Critical Design Review of Undersea Payload and Air Vehicle Payload	2	2016	2	2016
Complete a Full Air Vehicle Flight Test	2	2017	2	2017
Demonstrate Full Undersea Payload Demonstration from the Modular Enclosure	4	2017	4	2017
Hybrid Multi Material Rotor Full Scale Demonstration (HyDem)			,	
Preliminary Design Review	2	2015	2	2015
Critical Design Review	3	2015	3	2015
Deliver Full Scale Component to Navy	3	2016	3	2016
Support Propulsor Integration on VIRGINIA Class Submarine	3	2016	2	2017
Support Propulsor Testing	3	2017	4	2017
Tactical Undersea Network Architecture				
System architecture design studies	2	2015	2	2015
Preliminary Design Review of system architecture	1	2016	1	2016
Component Testing	1	2016	1	2016
Software Design Review (SDR)	2	2017	2	2017
At-sea demonstration	4	2017	4	2017
Blue Wolf			,	
Initial Check-Out Testing	2	2015	2	2015
Design Safety Certification	4	2015	4	2017

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency	Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 3	PE 0603766E I NETWORK-CENTRIC	NET-02 I MARITIME SYSTEMS
	WARFARE TECHNOLOGY	

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Sub-System Hardware and Software Testing	2	2016	4	2017
Module Development and Fabrication	3	2016	4	2017
System At-Sea Testing	2	2017	2	2017
Complete System Integration	3	2017	3	2017
Positioning System for Deep Ocean Navigation (POSYDON)				
Program Initiation	1	2016	1	2016
Conduct at-sea data collections	1	2016	3	2016
Conduct real-time ranging demonstrations	1	2017	4	2017
Mobile Offboard Command, Control and Attack (MOCCA)			,	
Program Initiation	3	2016	3	2016
Evaluation testing of UUV mobile sonar	4	2017	4	2017
Virtual Acoustic Microphone Systems (VAMS)				
Program Initiation	3	2016	3	2016
System development and design review	4	2017	4	2017
Cross Domain Maritime Surveillance and Targeting (CDMaST)				
Program Initiation	3	2016	3	2016
Concept design for test bed environment	3	2017	3	2017
Distributed Agile Submarine Hunting (DASH)			,	
At sea sonar demonstrations	2	2015	2	2015
Node Design Validations	3	2015	1	2016
At sea mobile active sonar demonstrations	2	2016	4	2016
Node System demonstration	4	2016	4	2016

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Appropriation/Budget Activity 0400 / 3							t (Number/ /ORK-CENT LOGY	,	Project (Number/Name) NET-06 I NETWORK-CENTRIC WARFARE TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY	-	231.559	240.241	217.675	-	217.675	172.150	85.796	63.000	0.000	-	-	

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

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency

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 2015	FY 2016	FY 2017
Title: Classified DARPA Program	231.559	240.241	217.675
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2015 Accomplishments: Details will be provided under separate cover.			
FY 2016 Plans: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	231.559	240.241	217.675

# 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.

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

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Date: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)
PF 0603767F / SENSOR TECHNOLOGY

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

, .a a												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	283.905	240.127	241.288	-	241.288	207.325	197.278	236.505	270.554	-	-
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	32.266	18.121	19.027	-	19.027	11.331	11.527	16.401	16.401	-	-
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	115.315	116.396	145.732	-	145.732	149.194	167.876	215.104	254.153	-	-
SEN-03: EXPLOITATION SYSTEMS	-	48.924	13.411	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
SEN-06: SENSOR TECHNOLOGY	-	87.400	92.199	76.529	-	76.529	46.800	17.875	5.000	0.000	-	-

#### 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 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.

The Sensors and Processing Systems project develops and demonstrates the advanced sensor processing technologies and systems necessary for intelligence surveillance and reconnaissance (ISR) missions. 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: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

Date: February 2016

Appropriation/Budget Activity

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

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

Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	
Previous President's Budget	302.821	257.127	275.921	-	275.921	
Current President's Budget	283.905	240.127	241.288	-	241.288	
Total Adjustments	-18.916	-17.000	-34.633	-	-34.633	
<ul> <li>Congressional General Reductions</li> </ul>	0.000	-6.000				
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	-11.000				
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000				
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000				
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000				
<ul> <li>Reprogrammings</li> </ul>	-9.693	0.000				
SBIR/STTR Transfer	-9.223	0.000				
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	-34.633	-	-34.633	

#### **Change Summary Explanation**

FY 2015: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2016: Decrease reflects congressional reduction.

FY 2017: Decrease reflects completion of Insight and drawdown of classified programs.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency										Date: February 2016				
Appropriation/Budget Activity 0400 / 3							t (Number/ OR TECHN	Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost		
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	32.266	18.121	19.027	-	19.027	11.331	11.527	16.401	16.401	-	-		

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

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

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.

B. Accomplishments/Flaimed Flograms (\$ in willions)	F1 2015	F1 2016	F1 2017
Title: Multi-Optical Sensing (MOS)*	18.060	18.121	19.027
Description: *Formerly Multi-Function Optical Sensing (MOS)			
The proliferation of radio frequency (RF)-based countermeasures, such as digital radio frequency memory (DRFM), has presented challenges to the effectiveness of data sensors. The Multi-Optical Sensing (MOS) program will enable an alternative approach to detecting, tracking, and performing non-cooperative target identification, as well as providing fire control for fighter class and long-range strike aircraft. This program leverages emerging high-sensitivity focal plane array (FPA) and compact, multiband laser systems technology in the near/mid/long-wave infrared bands to enable the development of a multi-optical sensing system. Technical challenges include the demonstration of inexpensive, multiband, large-format, photon-counting, high-bandwidth receivers and their integration into a multi-optical sensor suite compatible with airborne assets. The MOS program seeks to advance the state of the art of components and technology to support an all-optical airborne system that can detect, geolocate, and identify targets at standoff ranges. Technologies from this program will transition to the Services.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed initial capability demonstrations, which collected target imagery used to baseline simulations.</li> <li>Initiated the development of the first-generation prototype system.</li> <li>Incorporated advanced data processing and target tracking algorithms into the sensor processing chain.</li> <li>Demonstrated capability of active focal plane arrays and variable waveform lasers to meet the desired detection performance.</li> <li>Initiated packaging activity for the incorporation of the developed active focal plane arrays and variable waveform lasers into the second-generation architecture.</li> </ul>			

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Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense A	Advanced Research Projects Agency		Date: Fo	ebruary 2016	3
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	SEN-0	<b>t (Number/N</b> 1 <i>I SURVEIL</i> <i>TERMEASU</i>	LANCE AND	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
<ul> <li>Developed a hardware traceability strategy for the second-gene development of a fully operational system.</li> </ul>	eration prototype sensor, which will be part of a roadmap fo	r the			
FY 2016 Plans:  - Complete the development of the first-generation prototype system of the prototype system of the first-generation prototype system of a second-generation prototype system of the first-generation prototype system of the first	type system.	nal			
<ul> <li>FY 2017 Plans:</li> <li>Complete the development of the second-generation prototype</li> <li>Perform air-to-air demonstrations with the second-generation prototy</li> <li>Demonstrate the full capability of the second-generation prototy</li> </ul>	rototype system.				
Title: Adaptable Navigation Systems (ANS)			11.482	-	-
Description: The Adaptable Navigation Systems (ANS) program navigate challenging environments including when Global Position or blockage by structures, foliage, or other environmental obstacle innovations. The first was the development of a new type of inertifixes. Using cold atom technology, this IMU exceeds the performand power (SWaP). The second innovation used Signals of Opposources, as well as natural SoOps to reduce dependency on GPS based position information to be combined with inertial and other reconfigured in the field to support any platform or environment. For positioning, navigation, and timing (PNT) emerging from other devices, clocks, and new aiding sensors. Recent advances in maupon these capabilities by enabling "plug-and-play" integration of to allow real-time reconfiguration of navigation systems. Major im realized. Potential transition partners include all Services, with enenvironments, such as Naval forces.	ning System (GPS) is unavailable due to hostile action (james. The ANS approach relied on three major technology ial measurement unit (IMU) that required fewer GPS position ance of strategic-grade IMUs, with comparable size, weigh ortunity (SoOp) from a variety of ground-, air-, and space-be position fixes. The third technology innovation allowed So sensors to enable flexible navigation systems that can be This capability enhanced new advanced component technology in the form of Micro Electro-Mechanical System athematics, data abstraction, and network architectures built both existing and future navigation components and process provements in navigation accuracy and system cost were approved.	on t, ased Op- llogy t ssing			
FY 2015 Accomplishments:  - Designed, built, and evaluated components of a cold atom inter  - Demonstrated the navigation performance, independent of GPS including IMUs and SoOp receivers, and a sensor fusion processes	S, of the integrated ANS system, comprised of various sens	ors,			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Res	earch Projects Agency		Date: February 2016
Appropriation/Budget Activity 0400 / 3	PE 0603767E I SENSOR TECHNOLOGY	SEN-01 / S	umber/Name) SURVEILLANCE AND SMEASURES TECHNOLOGY

	JOINT LINILAGE	TREO TEOTII	IOLOG I
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Integrated additional ship-based non-navigation sensors into an ANS system and demonstrated GPS-independent navigation sea to effect transition to the Navy.	at		
Title: Adaptable, Low Cost Sensors (ADAPT)	2.724	-	-
Description: The objective of the Adaptable, Low Cost Sensors (ADAPT) program was to leverage commercial technology and manufacturing techniques to improve the development time and significantly reduce the cost of sensors and sensor systems. Currently, military sensors are designed and developed with unique, mission-specific hardware and software capability requirements in a single, fully integrated device. This approach significantly increases both the cost and difficulty of meeting continuously changing requirements and upgrades. Commercial processes, such as those used in the smart phone industry, create reference designs for common system functions and features to accelerate system development time. This makes changing requirements and completing upgrades far simpler. Adopting these commercial processes enables a mission-independent, designed-to-cost "commercial smart core" that can be combined with an appliqué of mission-specific hardware to provide low-cost, independently upgradable, and previously infeasible sensor system distribution capabilities. The ADAPT Smart Munitions effort has applied ADAPT's sensing, processing, communications, and location capabilities to provide positive identification and man-in-the-loop control of distributed, unattended ground sensor systems. It also developed a reference design of the developed and developed tactics for unattended sensors. This program will transition to the Army and Navy.			
FY 2015 Accomplishments: - Field tested and demonstrated mobile coordinated device operation using ADAPT reference designs (Smart Munitions and UAVs).			
<ul> <li>Investigated alternative low-cost sensor designs for other small form factor unmanned military platforms.</li> <li>Completed development and testing of the ADAPT reference designs.</li> <li>Transitioned reference designs to the Army and Navy.</li> </ul>			
Accomplishments/Planned Programs Subto	als 32.266	18.121	19.027

# 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-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Res	search Pr	ojects Ag	jency				Date:	February	2016		
Appropriation/Budge 0400 / 3	et Activity	1					•	ement (N SENSOR		,	Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY					
Product Developme	nt (\$ in Mi	illions)		FY 2	2015					2017 CO	FY 2017 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract	
ADAPT	C/Various	Various : Various	-	1.755		0.000		0.000		-		0.000	0	1.755	(	
Adaptable Navigation Systems	C/Various	Various : Various	-	7.692		0.000		0.000		-		0.000	0	7.692	(	
Multi Optical Sensing	C/CPFF	Various : Various	-	2.547		5.475		5.655		-		5.655	Continuing	Continuing	Continuin	
Multi Optical Sensing	C/CPFF	BAE SYSTEMS INTEGRATION I : NH	-	7.014	Mar 2015	0.000		0.000		-		0.000	0	7.014		
Multi Optical Sensing	C/CPFF	RAYTHEON COMPANY : CA	-	7.729	Sep 2015	10.624		11.660		-		11.660	Continuing	Continuing	Continuin	
		Subtotal	-	26.737		16.099		17.315		-		17.315	-	-	-	
Support (\$ in Million	ıs)			FY 2	2015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract	
Government Support	C/Various	Various : Various	-	1.291		0.725		0.761		-		0.761	Continuing	Continuing	Continuin	
		Subtotal	-	1.291		0.725		0.761		-		0.761	-	-	-	
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract	
ADAPT	MIPR	Various : Various	-	0.186		0.000		0.000		-		0.000	0	0.186	(	
Adaptable Navigation Systems	MIPR	Various : Various	-	1.945		0.000		0.000		-		0.000	0	1.945		
Multi Optical Sensing	SS/CPFF	MIT LINCOLN LABORATORY : MA	-	0.494	Apr 2015	0.391		0.000		-		0.000	0	0.885	(	
		Subtotal	-	2.625		0.391		0.000		_		0.000	0.000	3.016	0.000	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Res	search Projects Agency	Date: February 2016
11	R-1 Program Element (Number/Name) PE 0603767E I SENSOR TECHNOLOGY	Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY

Management Servic	es (\$ in Mi	illions)		FY 2	2015	FY 2	2016	FY 2 Ba	2017 ise		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	1.613		0.906		0.951		-		0.951	Continuing	Continuing	Continuing
		Subtotal	-	1.613		0.906		0.951		-		0.951	-	-	-
			Prior Years	FY 2	2015	FY 2	2016	FY 2	2017 ise	FY 2		FY 2017 Total	Cost To	Total Cost	Target Value of Contract

18.121

19.027

32.266

Remarks

**Project Cost Totals** 

19.027

Exhibit R-4, RDT&E Schedule Profile: PB 2017 Defense Advanced Resear								ch Projects Agency											Date: February 2016											
Appropriation/Budget Activity 0400 / 3							R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY									Project (Number/Name) SEN-01 / SURVEILLANCE AND COUNTERMEASURES TECHNOLOG							ЭG							
			FY 2015 FY 20			2016	16 FY 2017				FY 2018			FY 2019		9	FY 2020				FY 2021			1						
	1	2	3	4	1	2	3	4	1	2	3	4		1 :	2	3	4	1	2	3	4	1		2 3	3	4	1	2	3	4
Multi-Optical Sensing (MOS)		'										,	,		,									'				,		,
Prototype System Development																														
Prototype air-to-air demonstrations																														
Prototype system integration																														
Full Prototype demonstration																														
Adaptable Navigation Systems (ANS)																														
GPS-independent navigation demonstrations on air, land, and sea platforms																														
Cold atom IMU testing																														
Adaptable, Low Cost Sensors (ADAPT)																														
Field testing and demonstrating																														

Exh	ibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	Date: February 2016		
<b>App</b> 0400		R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	SEN-01 / S	umber/Name) SURVEILLANCE AND SMEASURES TECHNOLOGY

# Schedule Details

Start				
Year	Quarter	Year		
2015	3	2016		
2016	3	2016		
2016	3	2017		
2017	4	2017		
2015	1	2015		
2015	3	2015		
	,			
2015	4	2015		
	2017 2015 2015	2017 4 2015 1 2015 3		

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency											Date: February 2016				
1						<b>am Elemen</b> 67E / SENS	•	•	Project (Number/Name) SEN-02 I SENSORS AND PROCESSING SYSTEMS						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost			
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	115.315	116.396	145.732	-	145.732	149.194	167.876	215.104	254.153	-	-			

#### 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 2015	FY 2016	FY 2017	
Title: Adaptive Radar Countermeasures (ARC)	26.475	20.512	19.487	
<b>Description:</b> The goal of the Adaptive Radar Countermeasures (ARC) program is to provide effective electronic coun (ECM) techniques against new or unknown threat radars. Current airborne electronic warfare (EW) systems rely on the touniquely identify a threat radar system to apply an appropriate preprogrammed countermeasure technique which cannot many months to develop. Countering radar systems is increasingly challenging as digitally programmed radars exhib behaviors and agile waveform characteristics. ARC will develop new processing techniques and algorithms that adapt to generate suitable countermeasures. Using techniques such as state modeling, machine learning, and system probabilities will learn the behavior of the threat system, then choose and implement an appropriate countermeasure strategy. The planned for transition to Air Force, Navy, and Marine Corps airborne EW systems.	ne ability an take it novel ot in real-time ping, ARC			
<ul> <li>FY 2015 Accomplishments:</li> <li>Refined and integrated component algorithms for end-to-end system testing in simulation.</li> <li>Developed adaptive radar threat models for use in testing which emulate future adversary radar capabilities that are challenge current baseline EW systems.</li> <li>Began porting software algorithms onto transition partner provided baseline EW systems to demonstrate enhanced against unknown or ambiguous threat radars.</li> </ul>				
FY 2016 Plans:				

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Appropriation/Budget Activity 0400 / 3		nject (Number/Name) N-02 / SENSORS AND PROCESSIN STEMS				
B. Accomplishments/Planned Programs (\$ in Millions)	F	Y 2015	FY 2016	FY 2017		
<ul> <li>Complete real-time software and firmware implementation of all majo EW systems.</li> <li>Refine adaptive radar threat models for use in testing which emulate challenge current baseline EW systems.</li> <li>Demonstrate real-time prototype systems by effectively operating aga hardware-in-the-loop laboratory environment.</li> </ul>	future adversary radar capabilities that are expected t					
FY 2017 Plans:  - Develop detailed flight test plans in concert with relevant programs of  - Identify test ranges and relevant assets which can emulate modern u testing environment.  - Update software algorithms testing robustness to realistic RF test cor stationary open-air tests.	nanticipated and ambiguous radar signals in an open-					
Title: Spatial, Temporal and Orientation Information for Contested Envi	ronments (STOIC)		18.425	23.500	21.36	
<b>Description:</b> Building on technologies developed in the Adaptable Nav 0603767E, Project SEN-01, the Spatial, Temporal and Orientation Inforwill enable precision cooperative effects by developing global time trans As a corollary to time synchronization, this program will also enable GP synchronization between collaborating mobile users. Key attributes of infrastructure; anti-jamming capability; and performance equal to or bet and time transfer. Demonstrations on relevant platforms in relevant enverogram will transition to the Services, emphasizing platforms that oper	rmation for Contested Environments (STOIC) program sfer and synchronization systems independent of GPS S-independent positioning to maintain precise time this program are global availability; minimal and low cuter than GPS through recent advances in optical clock vironments will be used to validate the technology. The	s. ost				
<ul> <li>FY 2015 Accomplishments:</li> <li>Began developing a compact optical clock that maintains GPS-level t</li> <li>Began developing a wireless precision time transfer system that provlinks.</li> <li>Began developing jam-proof PNT systems that provide GPS-level per</li> </ul>	ides better than GPS-level performance using tactical	data				
<ul> <li>FY 2016 Plans:</li> <li>Complete prototype components of optical clocks.</li> <li>Complete detailed design and begin development of compact optical</li> <li>Develop prototype components and systems for enabling precision tir</li> <li>Complete detailed design and begin development of GPS-independe</li> </ul>	me transfer independent of GPS.					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Develop prototype jam-proof PNT system components (signal traperformance in contested environments.</li> <li>Complete detailed design and begin development of jam-proof Pl waveforms.</li> </ul>	, , , , , , , , , , , , , , , , , , , ,	s and			
<ul> <li>FY 2017 Plans:</li> <li>Commence integration and testing of compact optical clocks.</li> <li>Complete development of prototype GPS-independent precision</li> <li>Complete development of jam-proof PNT system and conduct testing.</li> </ul>	, , ,				
Title: Automatic Target Recognition (ATR) Technology		11.500	18.000	24.75	
<b>Description:</b> Automatic Target Recognition (ATR) systems provide from collected sensor data. Current ATRs are typically designed for lists and operating mode, limiting mission execution capabilities. E or include new emerging targets can be costly and time consuming technologies that reduce operation limitations while also providing sidevelopment times, and reduced life cycle maintenance costs. Remanifold learning, and embedded systems offer promise for dramar on three core areas: (1) development of on-line adaptive algorithms (2) recognition technology that enables rapid incorporation of new to data rates, processing times, and the overall hardware and software the program is planned for transition to the Services.	or specific sensors and static due to pre-programmed targed attending ATR Technology to accommodate sensor upgrade. The objective of the ATR Technology program is to developing a state of the ATR Technology program is to develop the significant performance improvements, dramatically reduce cent breakthroughs in deep learning, sparse representation tic improvements in ATR Technology. The program will found that the enable performance-driven sensing and ATR technologies; and (3) technologies that dramatically reduce required.	et les elop ed ns, cus logy; ired			
<ul> <li>FY 2015 Accomplishments:</li> <li>Developed a modeling and simulation framework for testing and established baseline performance for existing radar ATR algorith</li> <li>Designed and executed a data collection experiment to provide a Initiated development of advanced algorithms that support signates</li> </ul>	ms against challenge problem data sets.  idditional data for algorithm development and testing.	exity.			
<ul> <li>FY 2016 Plans:</li> <li>Initiate design of an embedded real-time, low-cost radar ATR procommercial mobile embedded computing platforms.</li> <li>Design and execute additional data collection experiments for co-Continue to improve ATR algorithm performance, including decor</li> </ul>	ntinued algorithm development and testing.	es			
FY 2017 Plans:					

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Appropriation/Budget Activity 0400 / 3	Project (Number/Name) SEN-02 I SENSORS AND PROCES SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
<ul> <li>Develop adaptable ATR algorithms to rapidly learn new targets with minim rate.</li> <li>Continue to improve ATR algorithm performance, focusing on false-alarm  </li> <li>Complete design and begin development of a flightworthy, low-power ATR algorithm in real-time.</li> </ul>	performance.	ng			
Title: Advanced Scanning Technology for Imaging Radars (ASTIR)		-	9.988	13.98	
<b>Description:</b> The Advanced Scanning Technology for Imaging Radars (AST applications that are constrained by power, weight, and the complexity limits technologies developed under the Multifunction RF (MFRF) program which is new imaging radar architecture using an electronically scanned sub-reflector sensor solution that does not require platform or target motion. Key system for enhanced identification and targeting, independent of platform or target mell-focused images even when there is platform or target motion; (3) beam system complexity resulting in lower cost, power, and weight; and (4) integral component advancements from other DARPA programs for transmit and reconstruction and target identification at video frame rates in all conditions we military applications include efficient terminal seekers, imaging systems for does perimeter monitoring, and screening of personnel passing through acceptance in the property of the program of the property of the prop	of production. The goal of this program, building budgeted in this PE/Project, is to demonstrate to produce a more readily available, cost-effect attributes will: (1) provide high-resolution 3D importion; (2) produce video frame rates to provide steer with a single transmit/receive chain to reduce millimeter-wave (mmW)/terahertz (THz) elective functions. The completion of this program at will work in concert with a wide area surveillar there existing sensors will not work. Candidate lefense of shipping in ports and littoral environments.	a cive aging uce tronic will nce ents,			
<ul> <li>FY 2016 Plans:</li> <li>Develop sensor design concepts and define processing requirements.</li> <li>Build prototype electronic sub-reflector beam-steering systems and conduct approach.</li> <li>Conduct mission studies and determine the system performance metrics reapplications.</li> </ul>	·	е			
<ul> <li>FY 2017 Plans:</li> <li>Complete assessments of candidate military applications and show benefit</li> <li>Complete electronically scanned sub-reflector sensor requirements.</li> <li>Design imaging radar system utilizing technologies developed under this e</li> </ul>	,				
Title: Small Satellite Sensors	·	-	8.000	24.47	
		1			

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017				
<b>Description:</b> Building upon low-cost and small form factor sensed Sensors (ADAPT) and Multi-Optical Sensing (MOS) programs (b) Sensors program will develop and space-qualify electro-optical attechnologies, and establish feasibility that new DoD tactical capa Experimental payloads will be flown on small satellites, and data Small satellites provide a low-cost and quick-turnaround capabili Operationally, small and low-cost satellites enable the deployme persistence, and survivability compared to a small number of modemand. This program seeks to leverage rapid progress being ras well as investments being made by DoD and industry on low-satellites. The program will focus on developing, demonstrating, not currently being developed for commercial space applications Air Force.	audgeted in PE 0603767E, Project SEN-01), the Small Satell and infrared (EO/IR) sensor and inter-satellite communication abilities can be implemented on small (< 100 lb) satellites, will be collected to validate new operational concepts, ty for testing new technologies and experimental payloads, not of larger constellations which can provide greater coverage expensive satellites, as well as the possibility for launch-onade by the commercial sector on small satellite bus technotost launch and launch-on-demand capabilities for small and validating key payload technologies needed by DoD the	ge, on- logy, at are					
<ul> <li>FY 2016 Plans:</li> <li>Develop conceptual designs for EO/IR sensor and inter-satellit</li> <li>Develop software performance models for candidate sensor sy model fidelity and assist in design of flight hardware.</li> <li>Begin design of experimental sensor payloads compatible with</li> <li>Begin development of lightweight and low-power inter-satellite crosslinks for 100 lb class satellites.</li> <li>Investigate alternative low-cost payloads suitable for integratio</li> </ul>	estems, and perform laboratory or airborne testing to improve a small satellite bus, and perform preliminary design review communications links suitable for providing high-bandwidth						
FY 2017 Plans:  - Complete detailed design of small satellite EO/IR sensor, and complete construction of the small EO/IR payload and satellite Build inter-satellite communications link hardware for integration Develop and test mission data processing software.  - Develop detailed plan for on-orbit operations.	complete a preliminary design review.						
Title: Seeker Cost Transformation (SECTR)*		-	8.000	20.65			
Description: *Formerly Low Cost Seeker							

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Appropriation/Budget Activity 0400 / 3	SEN-02 /	<b>Project (Number/Name)</b> SEN-02 <i>I SENSORS AND PROCESSII</i> S <i>YSTEM</i> S				
B. Accomplishments/Planned Programs (\$ in Millions)	F	Y 2015	FY 2016	FY 2017		
The Seeker Cost Transformation (SECTR) program will develop novel systems, for air-launched and air-delivered weapons, that can: (1) find external support; (2) achieve high navigation accuracy in a GPS-denied and potentially low cost. The development objectives are technologies low recurring cost, applicability to a wide range of weapons and mission defenses, precision strike, and time-sensitive targets. The technical appassive electro-optical infrared (EO/IR) sensors, which have evolved in market, and a reconfigurable processing architecture, such as the arch in PE 0603767E, Project SEN-01). The program will also develop a Gostandardized interfaces between components (both hardware and softwart from "deep learning" and 2D/3D machine vision algorithms pioned image features. Technologies developed under this program will transit	and acquire fixed and moving targets with only minimal environment; and (3) have very small size and weight and systems with small size, weight and power (SWans such as small unit operations, suppression of eneroproach for the sensing/processing hardware is to use to very small and inexpensive devices in the commentative developed in DARPA's ADAPT program (but overnment-owned open architecture for the seeker with ware). The technical approach to target recognition wered for facial recognition and the identification of critical	nal ht, aP), my air e both rcial dgeted ith				
<ul> <li>FY 2016 Plans:</li> <li>Initiate development of core seeker system engineering design.</li> <li>Initiate development of open seeker standard interfaces.</li> <li>Develop small size, weight, and power (SWaP) and cost sensor and</li> <li>Design novel target recognition algorithms.</li> <li>Design GPS-free image navigation and processing sensor and algori</li> <li>Perform initial hardware-in-the-loop (HWIL) test for GPS-free navigat</li> <li>Perform initial HWIL test for target recognition algorithms.</li> </ul>	ithm.					
FY 2017 Plans:  Conduct laboratory demonstrations of sensor/processing unit.  Conduct captive flight test of small SWaP sensor/processing unit.  Conduct laboratory demonstrations of GPS-free navigation algorithm  Conduct laboratory demonstration of target recognition algorithms.  Integrate GPS-free navigation algorithm and target recognition algorites.  Complete and distribute seeker open standard interfaces.						
Title: Unbanded SPectrum operations (U-SPIN)			-	-	7.00	
<b>Description:</b> The goal of the Unbanded SPectrum operations (U-SPIN interoperability of multiple spectrum objectives simultaneously. Currento deconflict specific functions which are considered incompatible with warfare, signals intelligence, and RADAR). This approach relies on a second control of the cont	tly, U.S. forces divide the RF spectrum into "bands" one another (for example, communications, electronic					

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017			
the opposing force's spectrum capabilities and allocations. It also er spectrum functions will be. U-SPIN will demonstrate the ability to dethe-fly using learned knowledge about the RF environment.						
FY 2017 Plans:  - Initiate algorithmic study of techniques that can achieve multiple s  - Select best of breed application of technology (achieving at least concept in a laboratory setting.						
Title: Dynamically Composed RF Systems			-	14.00		
<b>Description:</b> Dominance of the RF spectrum is critical to successful (EW) systems, and communication systems require custom softwar integrate onto platforms. Expanding on ideas developed under the Composed RF Systems program addresses these challenges by deenhanced operational capability by dynamically adapting the system a converged manner. This program will design and develop: (1) and (2) advanced techniques for RF apertures and their associated airfronverged missions over those apertures; and (4) software tools for payloads at the element level to maximize overall task performance Technology developed under this program will transition to the Serverger (EW).	The and hardware that is costly and time consuming to buil Multifunction RF program, also in this PE, the Dynamical eveloping adaptive, converged RF array systems. This en for tasks to support radar, communications, and EW in modular architecture for collaborative, agile RF systems; rame integration; (3) wide-band agile electronics to support the control, coordination, and scheduling of RF functions. This capability can be adapted to address diverse miss	d and ly nables rt s and				
FY 2017 Plans:  - Assemble requirements to provide an abstraction of underlying so commence design of modular architecture for agile, collaborative commence design of RF apertures and associated airframe integfor an RF payload on low-cost platforms/UAVs.  - Commence development of software for controlling and schedulin RF functions.	converged RF systems. gration, and agile low-power wide-band RF electronics su					
Title: Multifunction RF (MFRF)		12.07	5 6.385	-		
<b>Description:</b> The Multifunction RF (MFRF) program goal is to enable forms of severely Degraded Visual Environments (DVE) when our as in DVE to address all elements of combat to include landing, takeoff Building on previous RF sensors advancements, the program will set	adversaries cannot. The program goes beyond landing a f, hover/taxi, enroute navigation, lethality, and survivabilit	ids				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	5 FY 2016	FY 2017
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 (2) development of Advanced Rotary Multifunction Sensor (ARMS scanning technology at low SWAP-C; and (3) implementation of sensor or platform needs, and ease of adding new modes via soft for transition to the Army and Marines.	r, and cost (SWaP-C) of subsystems and protrusive exterior with reduced vehicle system integration burden. The programat fuses sensor data with high-resolution terrain databases, utilizing silicon-based tile arrays, for agile electronically software development kit to re-define modes as required by	r nm s;		
FY 2015 Accomplishments:  - Demonstrated utility of software development kit through third-p  - Selected test platform and began modifications on Army helicop  - Investigated alternative imaging radar architectures to further re  - Successfully built two unique tile prototype designs and selected	oter for flight testing ARMS sensor. educe size, weight, power, and cost.			
<ul> <li>FY 2016 Plans:</li> <li>Conduct laboratory and field demonstrations with integrated AR avoidance sensors and multifunction software development kit.</li> <li>Demonstrate DVE landing, takeoff, Ground Moving Target Indic operation.</li> <li>Conduct flight tests of ARMS integrated with synthetic vision sys AMRDEC.</li> <li>Transition DVE system to the Army.</li> </ul>	eator (GMTI), and Synthetic Aperture Radar (SAR) modes of			
- Further explore RF technologies to determine feasibility of capa	bility convergence.			
Title: Video-rate Synthetic Aperture Radar (ViSAR)		18.8	12.250	-
<b>Description:</b> Recent conflicts have demonstrated the need for clo AC-130J aircraft in support of ground forces. Under clear condition but in degraded environments, the atmosphere can inhibit tradition in order to avoid anti-aircraft fire, negating optical targeting sensor copious amounts of dust that prevent circling assets from supplying Aperture Radar (ViSAR) program seeks to develop a real-time specific imagery of a region to allow high-resolution fire direction in from this program is planned to transition to Air Force Special Operation	ons, targets are easily identified and engaged quite effective nal optical sensors. The AC-130J must fly above cloud decrs. Similarly, rotary/wing blades in urban operations generated gover fire for ground forces. The Video-rate Synthetic otlight synthetic aperture radar (SAR) imaging sensor that an conditions where optical sensors do not function. Technology.	cks ate		

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
FY 2015 Accomplishments:  - Completed development and testing of prototype high power am  - Demonstrated the integration of low power transmitter and receive to validate system performance.  - Integrated phenomenology data into scene simulator and general	ver components into sensor and conducted over-the-air te	sting			
<ul> <li>FY 2016 Plans:</li> <li>Complete development and unit-level testing of flightworthy high</li> <li>Integrate hardware into a sensor control system (gimbal) and de the-air testing against calibration targets.</li> <li>Integrate hardware and gimbal on a surrogate aircraft.</li> <li>Begin flight tests to demonstrate ViSAR performance in compari</li> <li>Conduct flight demonstrations in cooperation with AFRL and AFS</li> </ul>	emonstrate performance in a laboratory scenario, and in over son to Electro-Optic sensors.	er-			
Title: Military Imaging and Surveillance Technology (MIST)			22.493	9.761	-
<b>Description:</b> The Military Imaging and Surveillance Technology (Mintelligence, Surveillance, and Reconnaissance (ISR) capability that a target at much longer ranges than is possible with existing optical surveillance and observation systems are being developed that: (1 at distances sufficient to allow stand-off engagement; (2) overcomeresolution optics; and (3) increase target identification confidence will develop and integrate the necessary component technologies have a field of view and depth of field that obviates the need for standard image processing algorithms will be leveraged to reduce the allow for soldier portable and Unmanned Aerial Vehicle (UAV) plat ISR technology to the Services and SOCOM.	at can provide high-resolution 3-D images to locate and ideal systems. Short, moderate, and long-range prototype op all of demonstrate probabilities of recognition and identification e atmospheric turbulence, which now limits the ability of his to reduce fratricide and/or collateral damage. The program including high-energy pulsed lasers, receiver telescopes the eering or focusing the optical system, computational imaging analysis tools. Advances in laser systems, digital imager to overall size, weight, and power (SWaP) of imaging systems.	tical n gh- n nat ng s, and ns to			
FY 2015 Accomplishments:  - Continued the development of a short-range 3-D imaging system  - Completed ground demonstrations of the moderate and long-ranceritical subsystem components.  - Completed a packaging study and testing of the MIST high-energy	nge 3-D imaging systems, including testing and demonstra	tion of			

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2	2015	FY 2016	FY 2017	
- Initiated the development of a mountain-to-ground demonstr	ation capability for the moderate-range 3-D imaging system.				
<ul> <li>FY 2016 Plans:</li> <li>Complete the development of the short-range 3-D imaging s</li> <li>Demonstrate the capabilities of the completed short-range 3</li> <li>Complete the development of the mountain-to-ground demo</li> <li>Conduct mountain-to-ground demonstrations of the moderat</li> <li>Transition the short-range and moderate-range 3-D imaging</li> </ul>	-D imaging system nstration capability for the moderate-range 3-D imaging system e-range 3-D imaging system.	٦.			
Title: Behavioral Learning for Adaptive Electronic Warfare (BL	ADE)		5.500	-	
and rapidly evolving wireless communication threats in tactical changed the paradigm for responding to evolving threats from approach. When an unknown or adaptive communication thre	lab-based manual development to an adaptive in-the-field syst	ems			
communication network, synthesized an effective countering to probing, learning, and adapting to the threat. An optimization countermeasure waveform that maximizes jam effectiveness waveform that maximizes is an effectiveness waveform that maximizes is an effectiveness waveform that maximizes is an effectiveness waveform that maximizes is an effectiveness waveform that maximizes is an effective countering to the countering that is a second content of the countering that is a second content of the countering to the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the countering that is a second content of the content of	echnique, and evaluated jamming effectiveness by iteratively process tailored real-time responses to specific threats, product while minimizing the required jamming resources. BLADE enable warfighter with real-time feedback on jam effectiveness. The	oled			
communication network, synthesized an effective countering to probing, learning, and adapting to the threat. An optimization countermeasure waveform that maximizes jam effectiveness with the rapid defeat of new communication threats and provided the program transitioned to the U.S. Army Communications-Electropirectorate for further maturation and hardening.  FY 2015 Accomplishments:  - Tested and evaluated ground-based and airborne prototype featuring agile and commercial communications threat networks.  - Quantified the minimum hardware requirements, including pronon transition platforms.  - Transitioned BLADE components to U.S. Army Communications.	echnique, and evaluated jamming effectiveness by iteratively process tailored real-time responses to specific threats, product while minimizing the required jamming resources. BLADE enable warfighter with real-time feedback on jam effectiveness. The onic RDT&E Center, Intelligence and Information Warfighter systems in an operationally relevant over-the-air environment	oled e rithms			
communication network, synthesized an effective countering to probing, learning, and adapting to the threat. An optimization occuntermeasure waveform that maximizes jam effectiveness we the rapid defeat of new communication threats and provided the program transitioned to the U.S. Army Communications-Electrobirectorate for further maturation and hardening.  FY 2015 Accomplishments:  - Tested and evaluated ground-based and airborne prototype featuring agile and commercial communications threat networks.  - Quantified the minimum hardware requirements, including pronount transition platforms.  - Transitioned BLADE components to U.S. Army Communicate Directorate.	echnique, and evaluated jamming effectiveness by iteratively process tailored real-time responses to specific threats, product while minimizing the required jamming resources. BLADE enable warfighter with real-time feedback on jam effectiveness. The onic RDT&E Center, Intelligence and Information Warfighter systems in an operationally relevant over-the-air environment ks.	oled e rithms arfare			

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C. Other Program Funding Summary (\$ in Millions)	·	
<u>Remarks</u>		
D. Acquisition Strategy N/A		
E. Performance Metrics		
Specific programmatic репогмансе metrics are listed at	bove in the program accomplishments and plans section.	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

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Project (Number/Name)

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Date: February 2016

SYSTEMS

Product Developmen	nt (\$ in M	illions)		FY	2015	FY 2	016		FY 2017 Base		FY 2017 OCO				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Adaptive Radar Countermeasures (ARC)	C/CPFF	Leidos : VA	-	8.450	Dec 2015	8.456		9.265		-		9.265	Continuing	Continuing	Continuir
Adaptive Radar Countermeasures (ARC)	C/CPFF	BAE : NH	-	9.350	Nov 2015	0.224		0.520		-		0.520	Continuing	Continuing	Continuir
Adaptive Radar Countermeasures (ARC)	C/CPFF	Various : Various	-	7.403		9.692		7.742		-		7.742	Continuing	Continuing	Continuir
Spatial, Temporal and Orientation Information for Contested Environments	C/Various	Various : Various	-	12.128		20.226		16.829		-		16.829	Continuing	Continuing	Continuir
Spatial, Temporal and Orientation Information for Contested Environments	C/CPFF	ROCKWELL COLLINS,INC. : IA	-	5.391	Apr 2015	0.000		0.000		-		0.000	0	5.391	
Automatic Target Recognition (ATR) Technology	C/Various	Various : Various	-	8.934		15.853		22.730		-		22.730	Continuing	Continuing	Continuir
Advanced Scanning Technology for Imaging Radars (ASTIR)	C/Various	Various : Various	-	0.000		9.694		11.903		-		11.903	Continuing	Continuing	Continuir
Small Satellite Sensors	C/Various	Various : Various	-	0.000		7.823		22.763		-		22.763	Continuing	Continuing	Continuir
Seeker Cost Transformation (SECTR)*	C/CPFF	Various : Various	-	0.000		6.888		17.935		-		17.935	Continuing	Continuing	Continuir
Unbanded SPectrum operatioNs (U-SPIN)	C/TBD	Various : Various	-	0.000		0.000		6.568		-		6.568	Continuing	Continuing	Continuir
Dynamically Composed RF Systems	C/TBD	Various : Various	-	0.000		0.000		13.212		-		13.212	Continuing	Continuing	Continuir
Multifunction RF (MFRF)	C/Various	Various : Various	-	9.702		4.801		0.000		-		0.000	0	14.503	
Video-rate Synthetic Aperture Radar (ViSAR)	C/Various	Various : Various	-	16.586		10.965		0.000		-		0.000	0	27.551	
Military Imaging and Surveillance Technology (MIST)	C/CPFF	TREX ENTERPRISES CORPORATION : CA	-	19.315	Mar 2015	7.835		0.000		-		0.000	0	27.150	

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Appropriation/Budget Activity

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense	Date: February 2016		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	- , \	umber/Name) SENSORS AND PROCESSING

Product Developmen	nt (\$ in Mi	illions)		FY 2	2015	FY 2	016	FY 2 Ba	2017 Ise	FY 2	2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Behavioral Learning for Adaptive Electronic Warfare (BLADE)	C/CPFF	LOCKHEED MARTIN CORPORATION : CA	-	5.148		0.000		0.000		-		0.000	0	5.148	0
		Subtotal	-	102.407		102.457		129.467		-		129.467	-	-	-

Support (\$ in Million	s)			FY 2	2015	FY 2	2016	FY 2 Ba	2017 ise	FY 2		FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Government Support	MIPR	Various : Various	-	4.613		4.656		5.829		-		5.829	Continuing	Continuing	Continuing
		Subtotal	-	4.613		4.656		5.829		-		5.829	-	-	-

Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba	2017 ase		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Spatial, Temporal and Orientation Information for Contested Environments	C/Various	Various : Various	-	0.457		0.440		1.321		-		1.321	Continuing	Continuing	Continuing
Automatic Target Recognition (ATR) Technology	C/Various	Various : Various	-	1.635		0.000		0.000		-		0.000	0	1.635	0
Advanced Scanning Technology for Imaging Radars (ASTIR)	C/Various	Various : Various	-	0.000		0.000		0.350		-		0.350	Continuing	Continuing	Continuing
Small Satellite Sensors	C/Various	Various : Various	-	0.000		0.250		0.737		-		0.737	Continuing	Continuing	Continuing
Seeker Cost Transformation (SECTR)*	C/Various	Various : Various	-	0.000		0.969		0.741		-		0.741	Continuing	Continuing	Continuing
Multifunction RF (MFRF)	C/Various	Various : Various	-	0.437		0.533		0.000		-		0.000	0	0.970	0
Video-rate Synthetic Aperture Radar (ViSAR)	C/Various	Various : Various	-	0.000		0.831		0.000		-		0.000	0	0.831	0

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2017 Defe	ense Adva	anced Re	search P	rojects Ag	gency				Date:	February	2016	
Appropriation/Budge 0400 / 3	et Activity	1					•	ement (N SENSOR		•		(Number 2 / SENSC MS	•	PROCES	SSING
Test and Evaluation	(\$ in Milli	ons)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Military Imaging and Surveillance Technology (MIST)	SS/CPFF	LEIDOS,INC. : OH	-	0.000		0.440		0.000		-		0.000	0	0.440	C
		Subtotal	-	2.529		3.463		3.149		-		3.149	-	-	-
Management Servic	es (\$ in M	illions)		FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Management Support	C/Various	Various : Various	-	5.766		5.820		7.287		-		7.287	Continuing	Continuing	Continuin
		Subtotal	-	5.766		5.820		7.287		-		7.287	-	-	-
			Prior Years	FY 2	2015	FY 2	2016	FY 2 Ba			2017 CO	FY 2017 Total	Cost To	Total Cost	Target Value of Contract
		<b>Project Cost Totals</b>	-	115.315		116.396		145.732		-		145.732	-	-	-

Remarks

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khibit R-4, RDT&E Schedule Profile: PB 2017 D	)efer	ise A	dvar	nced	l Re	esea	rch	Proj	ects	s Age	ency	′										D	ate: F	eb	ruary	/ 20	16	
opropriation/Budget Activity 900 / 3								<b>R-1</b> PE (											SE	ĒŇ-(		SE	n <b>ber</b> / NSO/			PR	OCE	SSII
		FY 2				FY 2	_	_		FY 2		_		_	201			_	201	_			Y 202	_			Y 202	_
Adamtina Badan Osamtannasaanna	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1		2 3	4	4   1	1 2	2 3	4
Adaptive Radar Countermeasures  Develop Adaptive Radar Threat models for use in testing																												
Refine and integrate component algorithms for end-to-end system testing in simulation																												
Port software algorithms onto transition platform baseline EW systems					٠																							
Demonstrate real-time prototype systems in hardware-in-the-loop laboratory environment																												
Complete realtime software and firmware implementation of major algortihm modules on transition plan																												
Spatial, Temporal and Orientation Information for Contested Environments (STOIC)																												
System concept design and analysis																												
Optical clock design and development																												
Optical clock lab verification and validation																												
Navigation system demonstration																												
Automatic Target Recognition (ATR) Technology																												
Design experiment and conduct data collection for baseline algorithm assessment																												
Design experiment and conduct data collection for adaptive algorithm assessment																												
Conduct baseline algorithm assessment																												
Evaluate algorithm adaptability																												

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khibit R-4, RDT&E Schedule Profile: PB 2017 D	Defe	nse /	Adva	ance	d R	esea			-										_				e: Fe			201	6	
ppropriation/Budget Activity 00 / 3									<b>Pro</b> 9										SE	Ñ-0		ENS	er/N SORS			PRC	CE.	SSI
		FY 2	2015	5		FY:	2010	6		FY 2	2017	'		FY 2	2018	3		FY	201	9		FY	2020			FY	202	1
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Design experiment and conduct data collection for counter decoy assessment										Í																		
Conduct Preliminary Design Review (PDR)																												
Evaluate algorithm ability to counter decoys																												
Advanced Scanning Technology for Imaging Radars (ASTIR)																												
Program Initiation																												
Mission application studies																												
Prototype development																												
Military application assessments																												
Small Satellite Sensors																												
Program initiation																												
Preliminary design review																												
Final design review																												
Assembly, integration and testing																												
Seeker Cost Transformation (SECTR)																												
Program Initiation																												
Hardware-in-the-loop system testing																												
Laboratory demonstrations																												
Critical design review																												
Unbanded Spectrum operations (U-SPIN)																												
Program initiation																												
Initiate algorithmic study of techniques that achieve multiple spectrum operations																												
Dynamically Composed RF Systems																												
Program initiation																												

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thibit R-4, RDT&E Schedule Profile: PB 2017 D	efense	Advar	nced	Rese	earch	Proj	ects	Age	ncy											Date	e: Fe	brua	ary	2016	3	
propriation/Budget Activity 00 / 3													ber/ CHN				Proj SEN SYS	l-02	ÌS					PRO	CES	SII
	FY	2015		FY	201	6	I	FY 2	017		F	FY 2	018		F	Y 2	019			FY	2020			FY	2021	
	1 2	3	4	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Software development																										
Multifunction RF (MFRF)																										
Test platform modifications																										
Tower demonstration of prototype sensor																										
Prototype flight demonstrations																										
Video-rate Synthetic Aperture Radar (ViSAR)																										
Prototype high power amplifier development and testing																										
Integrate phenomenology data																										
Integrate components in gimbal in laboratory																										
Conduct flight tests																										
Military Imaging and Surveillance Technology (MIST)																										
Ground demonstrations of moderate range imaging system capability																										
Demonstrations of short-range imaging system							I																			
Mountain-to-ground demonstrations of moderate range imaging system							Í																			
Behavioral Learning for Adaptive Electronic Warfare (BLADE)																										
Test & evaluate ground-based & airborne prototype system in an operationally relevant environment																										
Quantify minimum hardware requirements to execute the BLADE algorithms on transition platforms																										

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Exhibit R-4, RDT&E Schedule Profile: PB 2017 De	efer	nse /	Adv	ance	ed F	Resea	arch	Proj	ects	Ag	ency	,										Date	e: Fe	ebru	ary	2016	6		
Appropriation/Budget Activity 0400 / 3															nber CHI				SE	•	ìs		er/N SOR		•	PRO	CES	SSII	VG
		FY :	201	5		FY 2	2016	3		FY	2017	7		FY 2	2018			FY 2	2019	)		FY 2	2020	)		FY	2021		
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1
Conduct airborne demonstration against tactically relevant threats							•																						
Transition BLADE to US Army CERDEC I2WD																													

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency		Date: February 2016
Appropriation/Budget Activity 0400 / 3	,	, ,	umber/Name) SENSORS AND PROCESSING

# Schedule Details

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Adaptive Radar Countermeasures				
Develop Adaptive Radar Threat models for use in testing	1	2015	4	2015
Refine and integrate component algorithms for end-to-end system testing in simulation	3	2015	3	2016
Port software algorithms onto transition platform baseline EW systems	3	2015	3	2015
Demonstrate real-time prototype systems in hardware-in-the-loop laboratory environment	4	2015	4	2016
Complete realtime software and firmware implementation of major algortihm modules on transition plan	3	2016	1	2017
Spatial, Temporal and Orientation Information for Contested Environments (STOIC)				
System concept design and analysis	4	2015	3	2016
Optical clock design and development	4	2015	2	2016
Optical clock lab verification and validation	4	2016	4	2017
Navigation system demonstration	4	2017	4	2017
Automatic Target Recognition (ATR) Technology			,	
Design experiment and conduct data collection for baseline algorithm assessment	3	2015	3	2015
Design experiment and conduct data collection for adaptive algorithm assessment	3	2015	3	2015
Conduct baseline algorithm assessment	2	2016	2	2016
Evaluate algorithm adaptability	1	2017	1	2017
Design experiment and conduct data collection for counter decoy assessment	1	2017	1	2017
Conduct Preliminary Design Review (PDR)	2	2017	2	2017
Evaluate algorithm ability to counter decoys	3	2017	3	2017
Advanced Scanning Technology for Imaging Radars (ASTIR)	-			

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Resear	ch Projects Agency		Date: February 2016
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	- 3 (	umber/Name) SENSORS AND PROCESSING

	Sta	art	En	id
Events by Sub Project	Quarter	Year	Quarter	Year
Program Initiation	1	2016	1	2016
Mission application studies	1	2016	1	2016
Prototype development	1	2016	3	2017
Military application assessments	4	2017	4	2017
Small Satellite Sensors				
Program initiation	1	2016	1	2016
Preliminary design review	2	2016	3	2016
Final design review	3	2016	1	2017
Assembly, integration and testing	1	2017	4	2017
Seeker Cost Transformation (SECTR)				
Program Initiation	1	2016	1	2016
Hardware-in-the-loop system testing	3	2016	4	2016
Laboratory demonstrations	2	2017	3	2017
Critical design review	3	2017	4	2017
Unbanded Spectrum operatioNs (U-SPIN)				
Program initiation	1	2017	1	2017
Initiate algorithmic study of techniques that achieve multiple spectrum operations	1	2017	1	2017
Dynamically Composed RF Systems				
Program initiation	1	2017	1	2017
Software development	2	2017	2	2017
Multifunction RF (MFRF)				
Test platform modifications	4	2015	4	2015
Tower demonstration of prototype sensor	4	2016	4	2016
Prototype flight demonstrations	4	2016	4	2016
Video-rate Synthetic Aperture Radar (ViSAR)				

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Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016										
Appropriation/Budget Activity 0400 / 3	,	, ,	imber/Name) ENSORS AND PROCESSING							

	Sta	art	En	ıd
Events by Sub Project	Quarter	Year	Quarter	Year
Prototype high power amplifier development and testing	1	2015	3	2015
Integrate phenomenology data	4	2015	4	2015
Integrate components in gimbal in laboratory	2	2016	3	2016
Conduct flight tests	4	2016	4	2016
Military Imaging and Surveillance Technology (MIST)				
Ground demonstrations of moderate range imaging system capability	3	2015	4	2015
Demonstrations of short-range imaging system	4	2016	4	2016
Mountain-to-ground demonstrations of moderate range imaging system	4	2016	4	2016
Behavioral Learning for Adaptive Electronic Warfare (BLADE)				
Test & evaluate ground-based & airborne prototype system in an operationally relevant environment	2	2015	4	2015
Quantify minimum hardware requirements to execute the BLADE algorithms on transition platforms	4	2015	4	2015
Conduct airborne demonstration against tactically relevant threats	4	2015	4	2015
Transition BLADE to US Army CERDEC I2WD	4	2015	4	2015

Exhibit R-2A, RDT&E Project Ju		Date: February 2016														
Appropriation/Budget Activity 0400 / 3					_		<b>t (Number</b> / OR TECHN	•	, ,	et (Number/Name) 33 I EXPLOITATION SYSTEMS						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost				
SEN-03: EXPLOITATION SYSTEMS	-	48.924	13.411	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-				

#### 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. Interest extends to open source information and issues such as trustworthiness and provenance. The resulting technology will enable operators to more effectively and efficiently incorporate all sources of information, including sensor, human, and open source data, in intelligence products.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Insight	48.924	13.411	-
Description: Insight is developing the next generation multi-intelligence exploitation and analysis 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 threat detection through combination and analysis of information from imaging and non-imaging sensors and other sources. The technical approach emphasizes graph-based correlation, adversary behavior modeling, threat network analysis 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, and on-line learning. 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 coordinated with the following transition sponsors: Army Program Executive Office - Intelligence, Electronic Warfare & Sensors, United States Army Intelligence Center of Excellence, Project Manager Distributed Common Ground System - Army, Air Staff, National Air and Space Intelligence Center, and Air Force Research Laboratory. Insight provides a unified architecture for plug-and-play ISR with extensibility to all Services and Combatant Commands.			
<ul> <li>FY 2015 Accomplishments:</li> <li>Completed initial software deliveries and transferred fusion and analytic technology to the Army and Air Force.</li> <li>Adapted capabilities to emerging operational environments, including integration of additional non-traditional sensors and information sources.</li> <li>Tested and matured advanced fusion and analytic technologies in live and virtual environments.</li> <li>Executed a live field test in coordination with a military training rotation to demonstrate improvements and maturity of system capabilities in a dynamic operational environment.</li> </ul>			
- Developed a new and advanced data model compatible with existing system data models.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016											
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)								
0400 / 3	PE 0603767E I SENSOR TECHNOLOGY	SEN-03 / E	EXPLOITATION SYSTEMS								

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Delivered refined, advanced and integrated capabilities to transition partner programs of record that address key performance parameters and are aligned with their software release cycles.			
FY 2016 Plans:			
- Test advanced fusion and analytic technologies, and demonstrate improvements and maturity of multi-intelligence exploitation capabilities.			
- Tailor final component and system level capabilities to specific transition partner objectives.			
- Deliver final integrated capabilities that address key performance parameters required by transition partner programs of record			
for insertion into software baselines.			
- Prepare and finalize software packages and documentation for transition to Services.			
Accomplishments/Planned Programs Subtotals	48.924	13.411	-

# 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-3, RDT&E	<b>Project C</b>	ost Analysis: PB 2	017 Defe	ense Adva	nced Re	search Pr	ojects Ag	gency				Date:	February	2016	
Appropriation/Budg 0400 / 3	et Activity	1						ement (N SENSOR				(Number	r/ <b>Name)</b> DITATION :	SYSTEM	IS
Product Developme	ent (\$ in M	illions)		FY 2	015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value o Contrac
Insight	C/CPFF	BAE : MA	-	27.008	Oct 2014	0.000		0.000		-		0.000	0	27.008	
Insight	C/Various	Various : Various	-	15.014		11.283		0.000		-		0.000	0	26.297	
		Subtotal	-	42.022		11.283		0.000		-		0.000	0.000	53.305	0.00
Support (\$ in Millior	าร)			FY 2	015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contrac
Insight	MIPR	Various : Various	-	1.956		0.536		0.000		-		0.000	0	2.492	
	'	Subtotal	-	1.956		0.536		0.000		-		0.000	0.000	2.492	0.00
Test and Evaluation	(\$ in Milli	ons)		FY 2	015	FY 2	016	FY 2 Ba			2017 CO	FY 2017 Total	7		
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contrac
Insight	C/Various	Various : Various	-	2.500		0.921		0.000		-		0.000	0	3.421	
		Subtotal	-	2.500		0.921		0.000		-		0.000	0.000	3.421	0.00
Management Servic	es (\$ in M	illions)		FY 2	015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value o Contrac
Insight	C/CPFF	Various : Various	-	2.446		0.671		0.000		-		0.000	0	3.117	
		Subtotal	-	2.446		0.671		0.000		-		0.000	0.000	3.117	0.00
			Prior Years	FY 2	015	FY 2	016	FY 2 Ba	-		2017 CO	FY 2017 Total	Cost To	Total Cost	Target Value o Contrac
		Project Cost Totals		48.924		13.411		0.000		_		0.000	0.000	62.335	0.00

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Exhibit R-4, RDT&E Schedule Profile: PB 2017 I	Defe	nse	Adva	ance	d R	ese	arch	Proj	ects	Age	ency	,										Dat	e: F	ebru	ıary	2016	3	
Appropriation/Budget Activity 0400 / 3								<b>R-1</b> PE (																Nam ATIO		SYS	ГЕМ	S
		FY 2015 FY 201						7 2016 FY 2017 FY 2018					3	FY			2019		FY 2020			FY 202		2021	 1			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Insight													,						,		,			,	,	,		
Delivery of Insight System to Army I2WD in support of MOA																												
Field Test 5 at National Training Center, Ft Irwin, CA					I																							
Delivery to National Air and Space Intelligence Center																												
Deliveries to additional transition partners									Ī																			

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Advanced Research	ch Projects Agency		Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 3	PE 0603767E I SENSOR TECHNOLOGY	SEN-03 / E	EXPLOITATION SYSTEMS

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Insight				
Delivery of Insight System to Army I2WD in support of MOA	1	2015	1	2016
Field Test 5 at National Training Center, Ft Irwin, CA	1	2015	4	2015
Delivery to National Air and Space Intelligence Center	3	2015	1	2016
Deliveries to additional transition partners	4	2015	4	2016

Exhibit R-2A, RDT&E Project Ju		Date: February 2016										
Appropriation/Budget Activity 0400 / 3  R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY SEN-06 / SENSOR TECHNOLOGY										Y		
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
SEN-06: SENSOR TECHNOLOGY	-	87.400	92.199	76.529	-	76.529	46.800	17.875	5.000	0.000	-	-

#### 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 2015	FY 2016	FY 2017
Title: Classified DARPA Program	87.400	92.199	76.529
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2015 Accomplishments: Details will be provided under separate cover.			
FY 2016 Plans: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	87.400	92.199	76.529

# 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.

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

PE 0605001E I MISSION SUPPORT

RDT&E Management Support

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	69.244	-	69.244	71.293	72.930	73.134	72.995	-	-
MST-01: MISSION SUPPORT	-	0.000	0.000	69.244	-	69.244	71.293	72.930	73.134	72.995	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

This program element is budgeted in the Management Support Budget Activity because it provides funding for the costs of mission support activities for the Defense Advanced Research Projects Agency. The funds provide personnel compensation for mission support civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction. Mission support administrative costs were previously budgeted in PE 0605898E, Project MH-01.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	69.244	-	69.244
Total Adjustments	0.000	0.000	69.244	-	69.244
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	0.000	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	-	-	69.244	-	69.244

### **Change Summary Explanation**

FY 2015: N/A FY 2016: N/A

FY 2017: Increase reflects Departmental implementation of congressional direction.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Mission Support	-	-	69.244
Description: Mission Support			
FY 2017 Plans:			

PE 0605001E: MISSION SUPPORT

Defense Advanced Research Projects Agency

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**Date:** February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency  Date: February 2016							
1	R-1 Program Element (Number/Name) PE 0605001E / MISSION SUPPORT						

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Fund mission support civilian salaries and benefits, and administrative support costs.			
- Fund travel, rent and other infrastructure support costs.			
- Fund security costs to continue access controls, uniformed guards, and building security requirements.			
- Fund CFO Act compliance costs.			
Accomplishments/Planned Programs Subtotals	-	-	69.244

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

N/A

Remarks

# E. Acquisition Strategy

N/A

### F. Performance Metrics

N/A

PE 0605001E: MISSION SUPPORT
Defense Advanced Research Projects Agency

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R-1 Line #138

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 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

RDT&E Management Support

Appropriation/Budget Activity

•												
COST (\$ in Millions)	Prior			FY 2017	FY 2017	FY 2017					Cost To	Total
(*	Years	FY 2015	FY 2016	Base	oco	Total	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Cost
Total Program Element	-	85.266	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
SB-01: SMALL BUSINESS INNOVATION RESEARCH	-	85.266	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### 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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	85.266	0.000	0.000	-	0.000
Total Adjustments	85.266	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
<ul> <li>Reprogrammings</li> </ul>	0.000	0.000			
SBIR/STTR Transfer	85.266	0.000			

### **Change Summary Explanation**

FY 2015: Increase reflects the SBIR/STTR transfer.

FY 2016: N/A FY 2017: N/A

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Small Business Innovation Research	85.266	-	-
Description: The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are			

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

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**Date:** February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced	Research Projects Agency	Date: February 2016
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0605502E I SMALL BUSINESS INNOVATION RESE	EARCH

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
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.			
FY 2015 Accomplishments:  - The DARPA SBIR and STTR were executed within OSD guidelines.			
Accomplishments/Planned Programs Subtotals	85.266	-	-

# 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 2017 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

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

PE 0605898E I MANAGEMENT HQ - R&D

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	-	71.362	71.571	4.759	-	4.759	4.835	4.449	4.300	4.389	-	-
MH-01: MANAGEMENT HQ - R&D	-	71.362	71.571	4.759	-	4.759	4.835	4.449	4.300	4.389	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### 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. In FY 2015 and FY 2016, the PE funds personnel compensation for civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction. Beginning in FY 2017, this project provides funding for the Management Headquarters Activities (MHA) of DARPA only. The funds provide personnel compensation for management headquarters civilians as well as associated travel costs. Mission support costs are reflected in PE 0605001E, Project MST-01.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	71.362	71.571	73.539	-	73.539
Current President's Budget	71.362	71.571	4.759	-	4.759
Total Adjustments	0.000	0.000	-68.780	-	-68.780
<ul> <li>Congressional General Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
<ul> <li>Congressional Adds</li> </ul>	0.000	0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	0.000	0.000			
<ul> <li>TotalOtherAdjustments</li> </ul>	_	-	-68.780	-	-68.780

### **Change Summary Explanation**

FY 2015: N/A FY 2016: N/A

FY 2017: Decrease reflects Departmental implementation of congressional direction.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Management Headquarters	71.362	71.571	4.759

PE 0605898E: MANAGEMENT HQ - R&D Defense Advanced Research Projects Agency UNCLASSIFIED
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**Date:** February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Advanced Research Projects Agency		Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)		
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605898E I MANAGEMENT HQ - R&D		
RDT&E Management Support			

3 11				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Description: Management Headquarters				
<ul> <li>FY 2015 Accomplishments:</li> <li>Funded civilian salaries and benefits, and administrative support costs.</li> <li>Funded travel, rent and other infrastructure support costs.</li> <li>Funded security costs to continue access controls, uniformed guards, and building security CFO Act compliance costs.</li> </ul>	ecurity requirements.			
<ul> <li>FY 2016 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 secution.</li> <li>Fund CFO Act compliance costs.</li> </ul>	urity requirements.			
FY 2017 Plans: - Fund management headquarters civilian salaries, benefits, and travel costs.				
Accom	nplishments/Planned Programs Subtotals	71.362	71.571	4.759

### 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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