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

February 2016



Defense Threat Reduction Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Threat Reduction Agency • President's Budget Submission FY 2017 • RDT&E Program

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Exhibit R-1, RDT&E Programs

Defense Threat Reduction Agency

Fiscal Year 2017-2021 Budget Estimates

Appropriation: RDT&E, Defense-Wide Date: February 2016

OVERVIEW

The Defense Threat Reduction Agency (DTRA) safeguards the United States and its allies from global Weapons of Mass Destruction (WMD) by integrating, synchronizing, and providing responsive expertise, technologies, and capabilities. This mission is directly aligned to strategic and operational planning guidance in the 2015 National Security Strategy, 2015 National Military Strategy, FY 2017-2021 Defense Planning Guidance, 2015-2018 Department of Defense (DoD) Agency Strategic Plan, 2014 Quadrennial Defense Review, 2014 DoD Strategy for Countering Weapons of Mass Destruction, 2014 Independent Review of the Department of Defense Nuclear Enterprise, DTRA/SCC-WMD 2015-2020 Strategic Plan, FY 2017 Budget Guidance for Countering Biological Threats Resource Priorities, 2010 Nuclear Posture Review, and the 2015 Implementation Directive for Better Buying Power 3.0.

The Research, Development, Test & Evaluation (RDT&E) budget funds research supporting DTRA's chartered responsibilities and national commitments across the chemical, biological, radiological, nuclear and high-yield explosives mission space. This research provides critical, cost-effective solutions to strategic, operational and technical challenges associated with WMD surveillance, detection, defeat, prevention, nonproliferation, counterproliferation, consequence management, and monitoring and verification.

As a strategic component of the DTRA mission to safeguard the United States and its allies from global WMD, the Basic Research Initiative balances the imperatives of unconstrained exploration, discovery and experimentation with near- and mid-term priorities arising as a result of continuously evolving threat environments. In support of this mission, the portfolio has two principle goals: (1) to facilitate innovative solutions and revolutionary technologies that transition to cost effective threat reduction capabilities; and, (2) to actively promote the development of the next generation of scientists and researchers committed to maintaining US technological superiority in achieving the Countering WMD (CWMD) mission.

The WMD Defeat Technologies applied research portfolio advances DTRA's CWMD mission by balancing the following imperatives: (1) invest in DTRA's applied research capabilities and increase the CWMD technology base to maximize future pay-off; (2) capitalize on opportunities to deliver innovative, cost-effective solutions to technical challenges that must be resolved prior to system-specific technology investigations and development; and, (3) ensure applied research efforts are directly aligned to the mission-specific capability requirements of the Military Departments, Combatant Commanders, other DoD and federal agencies, and international partners.

The Counterproliferation Initiatives advanced technology development portfolio advances the CWMD mission by selecting initiatives that meet the following criteria: (1) transitioning technologies meet mission-specific capability requirements of the Military Departments, Combatant Commanders, other DoD and federal agencies, and international partners; (2) preliminary assessments of components and subsystems confirm the highest potential for technological feasibility, operability, and producibility upon transition out of science and technology (S&T) research; and, (3) programs demonstrate cost effectiveness or cost reduction potential during field testing or simulation at scale. Additional investment in the WMD Defeat Capabilities system development and demonstration portfolio supports International Monitoring System technology requirements under the Nuclear Arms Control Technology program. This portfolio directly supports U.S. and allied warfighter and national technical monitoring requirements and provides vital data used by the treaty monitoring community.

DTRA is committed to supporting Small Business Innovation Research and Small Business Technology Transfer programs. These programs stimulate technological innovation in the private sector, strengthen the role of small business in meeting DoD research and development needs, foster participation of minority and disadvantaged businesses in technological innovation, and increase the commercial application of DoD-supported research and development results.

DTRA rebalanced the overall Agency portfolio to align with strategic direction and minimize risk. The FY 2017 budget submission balances near term operational needs with future technical developments and capabilities. Reductions to the RDT&E portfolio impacted investment in efforts with lower return on investment, lower customer demand, or that were early in the development cycle.



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

29 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	487,802	488,817		488,817	461,305		461,305
Total Research, Development, Test & Evaluation	487,802	488,817		488,817	461,305		461,305

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 29, 2016 at 16:25:17

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

29 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	36,607	38,436		38,436	35,436		35,436
Applied Research	147,019	152,915		152,915	154,857		154,857
Advanced Technology Development	287,903	290,310		290,310	266,444		266,444
System Development And Demonstration	6,667	7,156		7,156	4,568		4,568
Management Support	9,606						
Total Research, Development, Test & Evaluation	487,802	488,817		488,817	461,305		461,305
Summary Recap of FYDP Programs							
Research and Development	487,802	488,817		488,817	461,305		461,305
Total Research, Development, Test & Evaluation	487,802	488,817		488,817	461,305		461,305

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 29, 2016 at 16:25:17

Defense-Wide

FY 2017 President's Budget

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

(Dollars in Thousands)

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R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of January 29, 2016 at 16:25:17

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

(Dollars in Thousands)

29 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 Threat Reduction Agency	487,802	488,817		488,817	461,305		461,305
Total Research, Development, Test & Evaluation	487,802	488,817		488,817	461,305		461,305

R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of January 29, 2016 at 16:25:17

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
		****					*****				×
1	0601000BR	DTRA Basic Research Initiative	01	36,607	38,436		38,436	35,436		35,436	U
	Basic	Research		36,607	38,436	<u> </u>	38,436	35,436		35,436	
20	0602718BR	Weapons of Mass Destruction Defeat Technologies	02	147,019	152,915		152,915	154,857		154,857	U
	Appli	ed Research		147,019	152,915		152,915	154,857		154,857	
27	0603160BR	Counterproliferation Initiatives - Proliferation Prevention and Defeat	03	287,903	290,310		290,310	266,444		266,444	U
	Advan	ced Technology Development		287,903	290,310		290,310	266,444		266,444	
121	0605000BR	Weapons of Mass Destruction Defeat Capabilities	05	6,667	7,156		7,156	4,568		4,568	U
		And the state of t									
	Syste	m Development And Demonstration		6,667	7,156		7,156	4,568		4,568	
151	0605502BR	Small Business Innovation Research	06	9,606							U
	Manag	ement Support		9,606							
Tota	l Research,	Development, Test & Eval, DW		487,802	488,817		488,817	461,305		461,305	

29 Jan 2016

Defense Threat Reduction Agency FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

29 Jan 2016

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	е
No	Number	Item	Act	(Base & OCO)	Base Enacted	OCO Enacted	Total Enacted	Base	OCO	Total	C
**											=
1	0601000BR	DTRA Basic Research Initiative	01	36,607	38,436		38,436	35,436		35,436	U
В	asic Resear	rch		36,607	38,436		38,436	35,436		35,436	
20	0602718BR	Weapons of Mass Destruction Defeat Technologies	02	147,019	152,915		152,915	154,857		154,857	U
A	pplied Rese	earch		147,019	152,915		152,915	154,857		154,857	
27	0603160BR	Counterproliferation Initiatives - Proliferation Prevention and Defeat	03	287,903	290,310		290,310	266,444		266,444	U
A	dvanced Tec	hnology Development		287,903	290,310		290,310	266,444		266,444	
121	0605000BR	Weapons of Mass Destruction Defeat Capabilities	05	6,667	7,156		7,156	4,568		4,568	U
S	ystem Devel	opment And Demonstration		6,667	7,156		7,156	4,568		4,568	
151	0605502BR	Small Business Innovation Research	06	9,606							U
Management Support				9,606							
Total Defense Threat Reduction Agency				487,802	488,817		488,817	461,305		461,305	

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 29, 2016 at 16:25:17

Defense Threat Reduction Agency • President's Budget Submission FY 2017 • RDT&E Program

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

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

Line #	Budget Activity	y Program Element Number	Program Element Title	Page
1	01	0601000BR	DTRA Basic Research InitiativeVolum	e 5 - 1

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

Line #	Budget Acti	ivity Program Element Number	Program Element Title	Page
20	02	0602718BR	WMD Defeat Technologies	Volume 5 - 7

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

Line #	Budget Activit	y Program Element Number	Program Element Title	Page
27	03	0603160BR	Counterproliferation Initiatives - Proliferation, Prevention, and Defeat	Volume 5 - 39

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

Line #	Budget Activit	y Program Element Number	Program Element Title	Page
121	05	0605000BR	WMD Defeat CapabilitiesVolun	ne 5 - 71

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

Line #	Budget Activity	Program Element Number	Program Element Title	Page
151	06	0605502BR	Small Business Innovation Research	Volume 5 - 85

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DTRA Basic Research Initiative	0601000BR	1	01Volume 5 - 1
Small Business Innovation Research	0605502BR	151	06Volume 5 - 85
WMD Defeat Capabilities	0605000BR	121	05Volume 5 - 71
WMD Defeat Technologies	0602718BR	20	02Volume 5 - 7

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ACRONYMS

AA-HPRT Analytics Hard Problem Research Team

ACES Arms Control Enterprise System

AD Agent Defeat

AEHF Advanced Extremely High Frequency

AFX Air Force Explosive
AI Active Interrogation
AOR Area of Responsibility

ARAT Adversarial Route Analysis Tool

ARIEL Autonomous Reconnaissance Infrared Electro-optical Loitering

ASIC Application Specific Integrated Circuit
ATAC Advanced Targeting Assessment Capability

ATD Advanced Technology Development
AUV Autonomous Underwater Vehicle
AWE Atomic Weapons Establishment
BAA Broad Agency Announcement
BDA Battle Damage Assessment
BDI Battle Damage Information

BLADE BDI Link Advanced Demonstrator

BLU Bomb, Live Unit

C4I Command, Control, Communications, Computers, and Intelligence

CANES Consolidated Afloat Network and Enterprise Services

CAPE Cost Assessment and Program Evaluation

CARDS CBRN Air-droppable Remotely Deployed Sensor System

CATTS Cost Analysis Tool for Test Sites

C-B Chemical-Biological

CBP Customs and Border Protection

CBRNE Chemical, Biological, Radiological, Nuclear, and High-yield Explosives

CCDR Combatant Commander

CFD Computational Fluid Dynamics

CHAMP Counter Electronics High Power Microwave Advanced Missile Project

CJCS Chairman, Joint Chiefs of Staff

CNDSP Computer Network Defense Service Provider

CCMD Combatant Command
COE Consequence of Execution

CoE-NI Consequence of Execution – Nuclear Integration

COI Community of Interest
CONOPS Concept of Operations
CONUS Continental United States
COOP Continuity of Operations
COP Common Operating Picture

CP Counter-proliferation

CPGS Conventional Prompt Global Strike
CSM Computational Structure Mechanics
CTBT Comprehensive Nuclear Test Ban Treaty
CT/CP Counterterrorism / Counterproliferation

CTS Component Test Structure

CTTS CBRNE Tactical Training System
C-WAC Counter-WMD Analysis Center

CWMD Countering Weapons of Mass Destruction

CWMD-T Combating Weapons of Mass Destruction –Terrorism

DAPSS Denied Area Persistent Sensor System

DEL DTRA Experimentation Lab
DHS Department of Homeland Security

DIAMONDS Defense Integration and Management of Nuclear Data Services

DIOCC/DIA Defense Intelligence Operations Coordination Center/Defense Intelligence Agency

DITEC DTRA Integration Technical Experimentation Center

DoD Department of Defense
DO DISCREET OCULUS
DOE Department of Energy
DOJ Department of Justice
DPG Dugway Proving Ground

DPPG Defense Policy and Planning Guidance
DRDC Defence Research and Development Canada
DSCS Defense Satellite Communications System

DTRA Defense Threat Reduction Agency
DT&E Development, Test and Evaluation
ECBC Edgewood Chemical Biological Center
EDTC Engineering and Development Test Center

EM-1 Capabilities of Nuclear Weapons: Effects Manual Number 1

EMP Electromagnetic Pulse

EMREP Electromagnetic Reliability and Effects Predictions

EOD Explosive Ordnance Disposal
EPA Environmental Protection Agency
FEFLO Finite Element Flow Solver

FFRDC Federally Funded Research and Development Center

FinFets Fin-Shaped Field Effect Transistors

FOC Full Operational Capability
FYDP Future Years Defense Program
GCC Global Command and Control

GEF Guidance for Employment of the Force
GKMC Global Knowledge Management System

GSA Global Situational Awareness

GSM Global System for Mobile Communications

GUI Graphical User Interface

HAMMER Heated and Mobile Munitions Employing Rockets

HANE High Altitude Nuclear Environments

HARP High Altitude Radiological Phenomenology
HEBX Hybridized Enhanced Blast Explosive
HEMP High Altitude Electro Magnetic Pulse

HDBT Hard and Deeply Buried Target

HPAC Hazard Prediction and Assessment Capability

HPC High Performance Computing

HPCMP High Performance Computing Modernization Program

HTD Hard Target Defeat

IBRD Interagency Biological Restoration Demonstration
ICEPIC Improved Concurrent Electromagnetic Particle-in-Cell

IED Improvised Explosive Device

IMEA Integrated Munitions Effects Assessment

IMS International Monitoring System IOC Initial Operational Capability

IPODS Integrated Precision Ordnance Delivery System

ISIS Integrated Stand-off Inspection System
ISR Intelligence, Surveillance, Reconnaissance

ISS Integrated Sensor System

IR Infrared

IT Information Technology

ITD Integrated Technology Demonstration

IWMDT Integrated Weapons of Mass Destruction Toolset
JAIEG Joint Atomic Information Exchange Group

JCAM Joint Collaborative Analysis Model

JCDE Joint Concept Development & Experimentation

JCIDS Joint Capabilities Integration and Development System

JCTD Joint Concept Technology Demonstration

JDAM Joint Direct Attack Munition

JEM Joint Effects Model

JMEWS Joint Multi-Effects Warhead System

JSAF Joint Semi-Automated Forces

KAFB Kirtland Air Force Base

keV kilo-electronvolt

LCP Large Caliber Penetrator

LLE Laboratory for Laser Energetics

LLNL Lawrence Livermore National Laboratory

LTS Large Test Structure

MACS Modular Autonomous Countering WMD System
MASS MILSATCOM Atmospheric Scintillation Simulator

MCNP Monte Carlo N-Particle
MDA Missile Defense Agency

M&S Modeling and Simulation

MEEC Maxwell's Equivalent Equations Circuit
MET Modernization of Enterprise Terminals
MILSATCOM Military Satellite Communications
MFK-R Mobile Field Kit – Radiological

MIL STD Military Standard

MPAS Mission Planning and Assessment System

NACT Nuclear Arms Control Technology
NATO North Atlantic Treaty Organization
NAVSATCOMMFAC Naval Satellite Communications Facility
NCNS National Center for Nuclear Security
NCPC National Counterproliferation Center

NIF National Ignition Facility
NLP Natural Language Processing

nm nanometer
NM Nuclear Matters

NMCC National Military Command Center NNSA National Nuclear Security Administration

NNSS Nevada National Security Site
NPS Naval Postgraduate School
NSB Navy Standardization Board

NSPD National Security Presidential Directive

NST New START Treaty

NTNF National Technical Nuclear Forensics
NTPR Nuclear Test Personnel Review
NuCS Nuclear Capability Services
NWE Nuclear Weapon Effects

NWEN Nuclear Weapon Effects Network

NWEDS Nuclear Weapons Effects Database System

NWRM Nuclear Weapons Related Materiel
OCO Overseas Contingency Operations
OCONUS Outside the Continental United States
ODX Operationally demonstrated/exercised

O&M Operation and Maintenance
ORNL Oak Ridge National Laboratory

OSD-NM

OSD CAPE Office of the Secretary of Defense Capability Assessment and Program Evaluation

Office of the Secretary of Defense, Nuclear Matters Office (in the Office of the Assistant Secret

Programs)

OSTP Office of Science and Technology Policy

PASCC Project on Advanced Systems and Concepts for Countering WMD

PDCALC Probability of Damage Calculator PDV Product Demonstration Vehicle

PITAS Photonuclear Inspection and Threat Analysis System

PMESII Political, Military, Economic, Social, Infrastructure, and Information

PNAF Prime Nuclear Airlift Forces
PPD Presidential Policy Directive
PTS Provisional Technical Secretariat
QDR Quadrennial Defense Review
R2TD Rapid Reaction Tunnel Detection
R&D Research and Development

RadHard Radiation Hardened

RFIS Robust Fuzewell Instrumentation System

RHBD Radiation Hardened by Design

RHM Radiation Hardened Microelectronics

RL-16 US radionuclide laboratory
R/N Radiological/Nuclear
ROM Rough Order of Magnitude
S&T Science & Technology

SBIR Small Business Innovative Research

SCSP Special Operations Command Combating Weapons of Mass Destruction-Terrorism Support Pro

SGEMP System-Generated Electromagnetic Pulse

SHAMRC Second-order Hydrodynamic Automatic Mesh Refinement Code

SHAPE Supreme Headquarters Allied Powers, Europe

SHIST Seismic Hardrock in Situ Test

SMDC US Army Space and Missile Development Command

SNLSandia National LaboratorySNMSpecial Nuclear MaterialSOFSpecial Operations ForcesSOXStandoff Operational ExerciseSPESource Physics Experiment

SPG Short Pulse Gamma

SREMP Source Region Electromagnetic Pulse
START Strategic Arms Reduction Treaty
STTR Small Business Technology Transfer

TACBRD TransAtlantic Collaboration Biological Resiliency Demo

TB Test Bed

TEAMS Technical Evaluation Assessment and Monitor Site

TNF Technical Nuclear Forensics
TOA Total Obligation Authority

TOW Tube-launched, Optically-tracked, Wireless-guided

TPMM Technology Program Management Model
TRAC Threat Reduction Advisory Committee

TRL Technology Readiness Level
TSG Technical Support Group
TTL Tag, Track, Locate

TVT Treaty Verification Technology

TWAC Targeting and Weaponeering Analysis Cell

TXL Transportable Xenon Laboratory
UAS Unmanned Aerial Systems
UCP Unified Command Plan
UGF Underground Facility
UGT Underground Test

UHPC Ultra-High Performance Concrete

UK United Kingdom

USANCA U.S. Army Nuclear and Combating WMD Agency

USEUCOM U.S. European Command

USFK U.S. Forces Korea

USG United States Government
USNORTHCOM U.S. Northern Command
USPACOM U.S. Pacific Command

USSOCOM U.S. Special Operations Command

USSTRATCOM U.S. Strategic Command

UTAS Underground Targeting and Analysis System VAPO Vulnerability Assessment Protection Option

VEO Violent Extremist Organization
VOIP Voice Over Internet Protocol
WACS WMD Aerial Collection System

WCF West Coast Facility

WEP Weapon Effects Phenomenology
WESC Weapon Effects Steering Committee

WMD Weapons of Mass Destruction WSMR White Sands Missile Range

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601000BR I DTRA Basic Research Initiative

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	179.420	36.607	38.436	35.436	-	35.436	38.408	38.918	39.419	40.185	Continuing	Continuing
RU: *Basic Research for Countering WMD	179.420	36.607	38.436	35.436	-	35.436	38.408	38.918	39.419	40.185	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Basic Research Initiative funds research across physical, material, engineering, computational, and life sciences directed toward greater knowledge and understanding of the fundamental aspects of observable phenomena associated with weapons of mass destruction (WMD).

The Basic Research Initiative is the Nation's only basic research program solely dedicated to countering weapons of mass destruction (CWMD). It provides for the discovery and development of basic knowledge by research performers comprised from academia and world-class research institutions in government and industry. This investment helps motivate the scientific community to conduct research benefiting WMD-related defense missions, advancing the body of CWMD knowledge, and improving knowledge of research efforts that benefit nonproliferation, counter proliferation, and consequence management efforts. These efforts are closely coordinated with DTRA's Chemical and Biological Technologies Department, which executes a basic research program under DoD's Chemical and Biological Defense Program.

Each year, program and technical managers conduct formal assessments of the portfolio, leveraging deep S&T expertise within DTRA, as well as from the Defense Basic Research Advisory Group, independent external panel reviews, and other CWMD-focused stakeholders. This coordination facilitates unique, CWMD-relevant basic research while eliminating unintended duplication of effort in the broader defense S&T community.

Descriptions of the technical areas covered in DTRA's Basic Research Initiative portfolio are provided in the R-2a exhibit.

PE 0601000BR: DTRA Basic Research Initiative **Defense Threat Reduction Agency**

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R-1 Line #1

Date: February 2016

^{*}Project RU title changes from Fundamental Research for Combating WMD to Basic Research for Countering WMD beginning in FY 2017.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction 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 0601000BR I DTRA Basic Research Initiative

Research

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	37.778	38.436	38.783	-	38.783
Current President's Budget	36.607	38.436	35.436	-	35.436
Total Adjustments	-1.171	0.000	-3.347	-	-3.347
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-1.171	-			
Realignments	-	-	-1.047	-	-1.047
Economic Assumptions	-	-	-0.285	-	-0.285
Other Reductions	-	-	-2.015	-	-2.015

Change Summary Explanation

The decrease in FY 2017 from the previous President's Budget submission is balance near term operational needs with future technical developments and capabilities. Other reductions were in support of Departmental efficiencies and economic assumptions. Reductions to the RDT&E portfolio impacted investment in efforts with lower return on investment, lower customer demand, or that were early in the development cycle.

PE 0601000BR: DTRA Basic Research Initiative **Defense Threat Reduction Agency**

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R-1 Line #1

Exhibit R-2A, RDT&E Project Ju	khibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency								Date: February 2016			
Appropriation/Budget Activity 0400 / 1					, ,			Project (Number/Name) RU / *Basic Research for Countering WMD				
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
RU: *Basic Research for Countering WMD	179.420	36.607	38.436	35.436	-	35.436	38.408	38.918	39.419	40.185	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Basic Research for Countering WMD project as the nation's only basic research solely dedicated to countering weapons of mass destruction (CWMD), is a core strategic investor in future scientific and technological progress across the full spectrum of Defense Threat Reduction Agency's (DTRA) CWMD mission areas. This project concentrates on high risk, high-payoff basic research, leveraging world class expertise in academia, government, and industry to increase the foundational body of scientific knowledge supporting DTRA's Applied Research and Advanced Technology Development projects. This Initiative aligns with DTRA's strategic objectives that directly support policy and planning guidance from the Office of the President, the Department of Defense, and the broader WMD threat reduction community. The portfolio addresses this guidance through capability enhancements, projects, and Science and Technology (S&T) investments that support CWMD and reduce global nuclear dangers. Specifically, they include: accelerating the development of standoff radiological/nuclear detection capabilities; researching countermeasures and defenses to non-traditional agents; enhancing nuclear forensics; securing vulnerable materials; developing new verification technologies; developing an in-depth understanding of the capabilities, values, intent, and decision making of potential adversaries, whether they are states, networks, or individuals; defeating WMD agents; researching biologically-based and inspired materials for Department of Defense (DoD) applications; and leveraging science, technology, and innovation through domestic and international partnerships and agreements. This project solicits, coordinates, and conducts basic research aligned to five Thrust Areas. Each Thrust Area Manager coordinates an independently reviewed portfolio of research projects selected for scientific merit, technical guality, and the potential for innovation.

Thrust Area 1: Science of WMD Sensing and Recognition. This thrust area explores novel methodologies to investigate physical properties of sensitive materials as they interact with phenomena associated with WMD, such as ionizing radiation. This research provides the basis for developing capabilities to discover the presence, identity, and quantity of material or energy in the environment that may be significant, in turn providing the means to develop advanced forensic applications that enable detection, characterization, and attribution, particularly in post-detonation radiative environments.

Thrust Area 2: Network Sciences. This thrust area explores analytical, numerical, computational and other mathematical approaches to model and simulate the behavior of layered, interdependent physical networks affected by WMD. This interdisciplinary, theoretical research provides the basis for developing advanced algorithms and analytical frameworks that accurately predict and depict WMD environments by characterizing impacts and vulnerabilities, representing root causes of cascading failures, and assessing robustness, resilience, restoration, and recovery in varying degrees of disruption.

Thrust Area 3: Science for Protection. This thrust area employs experimental, computational, and theoretical approaches to explore and understand the causal mechanisms and deleterious characteristics of ionizing radiation and the tolerance, response, and resistance characteristics of affected sensitive electronic systems and

PE 0601000BR: DTRA Basic Research Initiative Defense Threat Reduction Agency

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^{*}Project RU title changes from Fundamental Research for Combating WMD to Basic Research for Countering WMD beginning in FY 2017.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduct	ion Agency		Date: February 2016
Appropriation/Budget Activity 0400 / 1	1 3	- , (umber/Name) c Research for Countering WMD

microorganisms. This research provides the basis for engineering resilient systems and technologies, offering radical improvements to the survivability and performance of mission-critical electronic equipment and personnel in hostile radiative environments.

Thrust Area 4: Science to Defeat WMD. Through experimentation and computational modeling and simulation, this thrust area investigates phenomena associated with penetration physics, shock propagation and turbulence dynamics, and researches novel energetic and reactive materials for defeat of targets containing WMD. This research provides the scientific foundation necessary to develop advanced solutions for: (1) accessing WMD in hardened and deeply buried infrastructure, (2) defeating (non-nuclear) targets with minimal unintended collateral effects, and (3) predicting post-detonation (non-nuclear) weapon effects.

Thrust Area 5: Science to Secure WMD. This thrust area leverages a wide range of scientific and mathematical disciplines to explore phenomena related to physical, biological and chemical interactions with radioactive particles and waveforms. This research provides the technical basis for development of innovative, unconventional applications to improve security oversight and control of WMD materials and facilities and to improve monitoring and surveillance systems related to arms control and nonproliferation.

The increase from FY 2015 to FY 2016 maintains the investment in basic research to keep pace with inflation. The decrease from FY 2016 to FY 2017 balances near term operational needs with future technical developments and capabilities. Reductions to the RDT&E portfolio impacted investment in efforts with lower return on investment, lower customer demand, or that were early in the development cycle.

B. Accomplishments/Planned Programs (\$ in willions)	FY 2015	FY 2016	FY 2017
Title: Project RU: Basic Research for Countering WMD	36.607	38.436	35.436
Description: Project RU funds the exploration and discovery of fundamental scientific knowledge related to DTRA's CWMD mission by research performers from academia, government and industry.			
FY 2015 Accomplishments: - Managed over 150 active basic research awards on a three to five year cycle. The Agency's Basic Research portfolio directly addressed specific priorities on Autonomy, Data to Decisions, Electronic Protection, and Engineered Resilient Systems. - Supported the development of the future Science, Technology, Engineering, and Mathematics workforce by supporting world-class talent in WMD research at universities and laboratories. - Conducted an annual technical review of each grant to assess scientific advancements and progress in meeting technical objectives, and to foster collaboration and build relationships within the scientific community. - Conducted an annual external panel review of the basic research program that was open to DoD research stakeholders. The			
panel assessed program effectiveness in the context of CWMD technical challenges, and assessed coordination of CWMD basic research across the DoD mission space and the broader basic research community to avoid unintended duplication and ensure successful partnerships. - Developed highly sensitive gravity gradiometer that can detect shielded fissile material and deeply buried structures.			

PE 0601000BR: *DTRA Basic Research Initiative* Defense Threat Reduction Agency

B Accomplishments/Planned Programs (\$ in Millions)

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Threat Reduction Agency	Date: F	ebruary 2016			
Appropriation/Budget Activity 0400 / 1		Project (Number/Name) RU / *Basic Research for Countering WN				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Developed spray-on nanoparticle material that emits near-infrawith Commercial Off-The-Shelf camera technology.	ared light when exposed to nuclear radiation and that is detec	table				
FY 2016 Plans: - Manage over 150 active basic research awards on a three to f addresses the DoD CWMD S&T priority and supports the specifiand Engineered Resilient Systems. - Support the development of the future Science, Technology, Etalent in WMD research at universities and laboratories. - Conduct an annual technical review of each grant to assess the technical objectives and to foster collaboration and build relation. - Conduct an annual external panel review of the basic research will assess the focus and scope of the program concerning CWI research across the DoD mission space and the broader basic in partnerships.	fic priorities on Autonomy, Data to Decisions, Electronic Proteingineering, and Mathematics workforce by supporting worlders escientific advancements and progress in meeting the award aships within the scientific community. In program that is open to DoD research stakeholders. The remaining the mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematics workforce by supporting world-increase in meeting the award mathematical mathematical mathematics in meeting the award mathematical mathematic	ection, class d's view				
FY 2017 Plans: - Manage over 150 active basic research awards on a three to find addresses the DoD priority on CWMD S&T and supports specificand Engineered Resilient Systems. - Support the development of the future Science, Technology, Estalent in WMD research at universities and laboratories. - Conduct an annual technical review of each grant to assess the technical objectives and to foster collaboration and build relation. - Conduct an annual external panel review of the basic research will assess the focus and scope of the program related to CWM research across the DoD mission space and the broader basic repartnerships.	c priorities on Autonomy, Data to Decisions, Electronic Protecting properties on Autonomy, Data to Decisions, Electronic Protecting in Electronic Protecting Protecti	ction, class d's anel c				
	Accomplishments/Planned Programs Sub	totals 36.607	38.436	35.43		

PE 0601000BR: *DTRA Basic Research Initiative* Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threa	Date: February 2016	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601000BR / DTRA Basic Research Initiative	Project (Number/Name) RU / *Basic Research for Countering WMD

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• *20/0602718BR: <i>WMD</i>	_	_	_	_	_	_	_	_	_		

Remarks

D. Acquisition Strategy

Defeat Technologies

Procurement methods include competitive selection awards through the DTRA's Broad Agency Announcement and collaborative funding through other organizations.

E. Performance Metrics

Project performance is measured via a combination of statistics including the number of publications generated, number of students trained in sciences and engineering supporting DoD educational goals, number of participating research organizations, and percentage of awards transitioned to other programs for further development.

PE 0601000BR: *DTRA Basic Research Initiative* Defense Threat Reduction Agency

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^{*}See prior year funds related to this this project in program element number 0602718BR.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)
PE 0602718BR / WMD Defeat Technologies

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

Applied Research

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	684.895	147.019	152.915	154.857	-	154.857	163.514	165.917	167.419	170.628	Continuing	Continuing
RA: Information Sciences and Applications	133.953	26.334	29.432	29.127	-	29.127	33.255	33.513	30.990	31.405	Continuing	Continuing
*RD: Detection Technologies	0.000	0.000	25.920	15.936	-	15.936	16.332	16.093	17.586	17.940	Continuing	Continuing
RE: Counter-Terrorism Technologies	6.714	0.963	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
*RF: Forensics Technologies	165.205	31.403	9.356	10.008	-	10.008	10.274	10.505	10.717	10.933	Continuing	Continuing
RG: Defeat Technologies	62.127	12.955	11.769	11.304	-	11.304	11.601	11.864	12.103	12.345	Continuing	Continuing
RI: Nuclear Survivability	77.615	20.671	29.383	34.051	-	34.051	34.553	35.261	35.978	36.698	Continuing	Continuing
RL: Nuclear & Radiological Effects	98.823	31.666	22.698	28.668	-	28.668	31.146	31.829	32.467	33.120	Continuing	Continuing
RM: WMD Counterforce Technologies	67.030	12.750	13.295	12.097	-	12.097	12.375	12.814	13.060	13.323	Continuing	Continuing
**RR: Countering WMD Test and Evaluation	52.118	10.277	11.062	13.666	-	13.666	13.978	14.038	14.518	14.864	Continuing	Continuing
***RU: Basic Research for Countering WMD	21.310	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	21.310

Note

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) WMD Defeat Technologies program element funds the expansion and application of basic scientific knowledge in order to develop novel materials, devices, systems, and methods supporting next generation concepts and technologies that enable advances in weapons of mass destruction (WMD) surveillance, detection, defeat, prevention, nonproliferation, counterproliferation, consequence management, and treaty verification.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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^{*}Project RF-Detection and Forensics Technologies subdivided into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

^{**}Project RR title changes from Combating WMD Test and Evaluation to Countering WMD Test and Evaluation beginning in FY 2017.

^{***}Project RU title changes from Fundamental Research for Combating WMD to Basic Research for Countering WMD beginning in FY 2017.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0602718BR / WMD Defeat Technologies

This Applied Research portfolio is aligned with strategic planning objectives as well as with science and technology (S&T) investment direction which is established annually by DTRA and the US Strategic Command Center for Combating Weapons of Mass Destruction (SCC-WMD). The objectives directly support policy and planning guidance from the Office of the President, the Department of Defense (DoD), and the broader WMD threat reduction community.

The portfolio advances DTRA's Countering WMD (CWMD) mission by balancing the following imperatives: invest in DTRA's applied research capabilities and increase the CWMD technology base to maximize future pay-off; capitalize on opportunities to deliver innovative, cost-effective solutions to technical challenges that must be resolved prior to system-specific technology investigations and development; and ensure applied research efforts are directly aligned to mission-specific capability requirements of DTRA, the Military Departments, Combatant Commanders, other DoD and federal agencies, and international partners.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	151.443	155.415	160.701	-	160.701
Current President's Budget	147.019	152.915	154.857	-	154.857
Total Adjustments	-4.424	-2.500	-5.844	-	-5.844
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-2.500			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-4.424	-			
Realignments	-	-	2.674	-	2.674
 Economic Assumptions 	-	-	-1.145	-	-1.145
Other Reductions	-	-	-7.373	-	-7.373

Change Summary Explanation

The decrease in FY 2017 from the previous President's Budget submission is due to the net effect of increased investment in this program element for the revitalization of CWMD test capabilities, targeting support, and threat forecasting, combined with the transition of full effects modeling technology from applied research (6.2) to advanced technology development (6.3), and the balancing of near term operational needs with future technical developments and capabilities. Other reductions were in support of Departmental efficiencies and economic assumptions.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Date: February 2016

Exhibit R-2A, RDT&E Project Ju	tion Agency					Date: February 2016						
Appropriation/Budget Activity 400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RA / Info				• `	Number/Name) mation Sciences and Applications		
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
RA: Information Sciences and Applications	133.953	26.334	29.432	29.127	-	29.127	33.255	33.513	30.990	31.405	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Information Sciences and Applications project develops concepts and technologies in the areas of high-speed information processing, modeling and simulation, signal detection, and data-driven decision analysis in support of the Defense Threat Reduction Agency's (DTRA) technical reachback teams. This project develops and maintains continuously improving collaborative architectures and Chemical, Biological, Radiological, Nuclear and High-yield Explosives (CBRNE) modeling & simulation codes that drive an integrated suite of decision support tools serving the Combatant Commands, other Department of Defense (DoD) agencies, and national and international Countering Weapons of Mass Destruction (CWMD) partners. This effort also provides management and support of the Threat Reduction Advisory Committee. The committee is a senior-level Federal Advisory Committee, which provides independent expert advice on CWMD to the Secretary of Defense through the Under Secretary of Defense for Acquisition, Technology and Logistics, and the Assistant Secretary of Defense4 for Nuclear, Chemical and Biological Defense Matters. This effort also funds the Next Generation Nuclear Professionals (NextGen) activities. This is an outreach effort that encourages collaboration between those currently in the nuclear field and those who are considering entering that field. The effort consists of conferences, working groups, a debate series, publications, international outreach, an online presence, and a Nuclear Scholars effort.

The increase from FY 2015 to FY 2016 is due to increased investment in advanced analytics and modeling and simulation. The decrease from FY 2016 to FY 2017 is due to decreased investment in hazard and effects characterization and technology-driven WMD threat Forecasting.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RA: Information Sciences and Applications	26.334	29.432	29.127
Description: Project RA develops concepts and technologies in the areas of high speed information processing, modeling and simulation, signal detection, and data-driven decision analysis.			
FY 2015 Accomplishments: - Initiated image processing, multi-INT data fusion, and machine learning projects in collaboration with National Nuclear Security Administration Labs and Office of the Secretary of Defense-Rapid Reaction Technology Office. - Developed and transferred an integrated CBRNE effects analytics capability in support of United States Strategic Command (USSTRATCOM) Mission Planning Analysis System (MPAS). - Developed automated methods to operate DoD/Department of Homeland Security (DHS)/Department of Energy (DOE) radiation particle transport code suite on the DoD high performance computational network. - Developed enhanced geospatial models and synthetic world-wide population simulations supporting more rapid infectious disease forecasting and predictive modeling for Technical Reachback.			
- Developed automated input capabilities for a nuclear effects technology transfer project that will introduce nuclear effects codes into an OSD-directed campaign analysis model.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Date: February 2016										
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RA	Project (Number/Name) RA I Information Sciences and Application								
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017						
 Demonstrated architecture and systems capable of highly automat to provide real-time global CWMD situational awareness. Integrated first principle blast and nuclear fallout codes into the Do Implemented design for a common information science and deploy mission support of CBRNE assessment for primary, secondary, and Supported the integration of natural language processing application Experimental Lab and tested for suitability of advanced features into Supported two training exercises through the Joint Collaborative A analysis. Supported the DTRA exploratory development and initial real-time. Conducted strategic analyses and assessments on emerging WMI. Continued to manage and support the Threat Reduction Advisory (FY 2016 Plans: 	D/DHS/DOE radiation particle transport code suite. Imment environment, supporting training, operations, and tertiary effects. In and configuration management capabilities into the DTR in next generation tactical and CWMD cloud architectures. Inalysis Model (JCAM), providing force-on-force simulation and collaborative CBRNE integrated deployment framework. In threats using various strategic research methodologies.	Α.								
 Participate in an interagency, large-scale testing series of dense ga atmospheric hazard predictions to enhance Consequence Managen - Develop environmental degradation parameters of airborne chemic on a WMD facility. In support of the USSTRATCOM, develop capabilities to support a economic impacts, from nuclear targeting. Develop high fidelity Force-on-Force (phenomenology and effects) with real and virtual sensor responses. Leverage commercial graphical processor technologies to enable related new first principle high fidelity blast and nuclear fallout consuite. Continue to develop and deploy automated methods to consolidate capable of supporting multiple modeling and simulation platforms. Build a CWMD sensor framework with the Night Vision Laboratory modeling and simulation tools. Continue to develop and deploy mobile device-based situational as warfighter featuring up-to-date capabilities for route planning, force to Continue to develop, deploy, and support implementation of faster support of nuclear physical security threat and vulnerability assessment. Develop high fidelity radiation detection trainer technologies utilizing 	nent decision support. cal agents to better characterize collateral effects after a strike nalysis of higher order effects, such as infrastructure and computational modeling and simulation capabilities integrate near real-time high fidelity radiation transport calculations, des into the DoD/DHS/DOE radiation particle transport code a multiple geospatial terrain types into a single virtual globe to enable real-time data fusion of deployed sensors with wareness, mission planning, and training tools for the tracking, and geo-tagging items of interest. than real-time analysis code with large scale exercises in nents.									

PE 0602718BR: *WMD Defeat Technologies* Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Date: February 2016										
Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat RAppropriation/Budget Activity 0400 / 2 B. Accomplishments/Planned Programs (\$ in Millions) - Sponsor and co-lead CBRNE topics as part of the Defense Advanced Romputing challenges supporting the development of new data awareness. Develop CWMD-Situational Awareness and data analysis/anomaly deteror Ground/Surface System and Intelligence Community Information Technot Support advanced research topics including CWMD object-based intelligenanagement tool development and testing. - Support research on integration of unclassified and open source data in of the CBRNE environment prior to direct integration done in collaboration Technical Support Office. - Support the rapid development of secure software and toolsets through - Continue activities in support of leveraging evolving Department and concomprehensive data necessary for providing global CWMD situational avaryona comprehensive data necessary for providing global CWMD situational avaryonation to conduct strategic analyses and assessments on emerging methodologies. - Bring scientific, technical, and social science faculty/experts together toward continue to conduct strategic analyses and assessments on emerging methodologies. - Bring scientific, technical, and social science faculty/experts together toward conduct alarge-scale test series in collaboration with interaing the conduct alarge-scale test series in collaboration with interaing program. - Continue to conduct a large-scale test series in collaboration with interaing program analysis of test results. - Continue to develop and integrate a CWMD sensor framework in collaboration with interaing program analysis of test results. - Continue to develop and integrate a CWMD sensor framework in collaboration tools. - Continue to develop environmental degradation parameters of airborne collateral effects after a strike on a WMD facility. - Continue to develop high fidelity Force-on-Force (phenomenology and capabilities integrated with real	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	Project (Number/Name) RA I Information Sciences and Application								
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017						
computing challenges supporting the development of new data ar - Develop CWMD-Situational Awareness and data analysis/anom Ground/Surface System and Intelligence Community Information - Support advanced research topics including CWMD object-base management tool development and testing. - Support research on integration of unclassified and open source of the CBRNE environment prior to direct integration done in colla Technical Support Office. - Support the rapid development of secure software and toolsets - Continue activities in support of leveraging evolving Department - Continue to develop and mature IT capabilities in support of act comprehensive data necessary for providing global CWMD situat - Continue to conduct strategic analyses and assessments on emmethodologies. - Bring scientific, technical, and social science faculty/experts tog WMD capabilities and the technology needed to counter those careful to the continuation of the counter those careful to the counter those careful to the continuation of th	wareness and large scale anomaly detection capabilities. haly detection technology as part of a DoD Distributed Comm. Technology Enterprise compliant architectures. Hed intelligence, computational reasoning, and knowledge and data into tools and capabilities supporting "long view" shape aboration with the Department of State and Combating Terror through code vulnerability analysis. It and commercial cloud capabilities and services. Inieving highly automated fusion and dissemination of cional awareness. Interging WMD threats using various strategic research ether to look into the future and help understand and anticip apabilities.	ing rism								
 Initiate development of concepts and explore capabilities for enamed WMD Technology Threat Forecasting program. Continue to conduct a large-scale test series in collaboration wire improve atmospheric hazard predictions and consequence manasupporting analysis of test results. Continue to develop and integrate a CWMD sensor framework in CBRN Sensor Interface sponsors (DTRA's Nuclear Technologies Program Executive Office for Chemical and Biological Defense) to an dismulation tools. Continue to develop environmental degradation parameters of a collateral effects after a strike on a WMD facility. Continue to develop high fidelity Force-on-Force (phenomenolo capabilities integrated with real and virtual sensor responses. 	th interagency on dense gas release and to develop models gement. Develop enhancements and modifications to codes in collaboration with the Night Vision Laboratory and Commos and Counterterrorism Technologies Divisions, and the Joint o enable real-time data fusion of deployed sensors with modeling and effects) computational modeling and simulation on training applications for use in mobile devices.	n eling e								

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	• `	iject (Number/Name) I Information Sciences and Application		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017
- Continue to develop data anomaly detection and analysis technology as pa	art of DoD Distributed Common Ground/Surface				
System and Intelligence Community Information Technology Enterprise-com	npliant architectures.				
- Continue to develop enhancements to modeling, simulation, and data arch	itecture capabilities for analysis of higher order e	fects			
from nuclear detonation, to include physical infrastructure, political, and eco	nomic impacts.				
- Continue to develop automated methods to consolidate multiple geospatia	l terrain types into a single virtual globe capable o	of			
supporting multiple modeling and simulation platforms.					
- Continue to develop mobile device-based route planning, force tracking, ar	nd geo-tagging applications to support warfighter-				
unique CWMD missions.					
- Continue to develop faster-than-real-time analysis code for use in large sca	ale nuclear physical security threat and vulnerabil	ity			
assessments, and conduct independent validation and verification for DoD le					
- Continue to manage and support the Threat Reduction Advisory Committe	 e. The Committee will be completing a top to bott 	om			
review of the chemical, biological and nuclear issues on the Korean Peninsu	ıla.				
- Continue Project on Advanced Systems and Concepts for Countering WM	D through the Naval Postgraduate School, and gr	ant			
20 to 25 research awards that support CWMD efforts.					
- Continue NextGen activities. The effort will attempt to expand interest in th	e nuclear enterprise by engaging the French nucl	ear			
non-governmental organizations.					
	Accomplishments/Planned Programs Sub-	otals	26.334	29.432	29.12

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

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency

			FY 2017	FY 2017	FY 2017					Cost To		
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost	
• 27/0603160BR:	0.250	12.244	11.422	-	11.422	11.323	12.761	13.004	13.266	Continuing	Continuing	
Counterproliferation Initiatives -												
Proliferation, Prevention and Defeat												
• 151/0605502BR: Small	9.606	_	_	_	_	_	_	_	_	Continuing	Continuina	

Business Innovation Research

D. Acquisition Strategy

Remarks

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the DoD and other government agency laboratories, academia, industry, and international partner organizations.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

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Date: February 2016

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Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies				Project (Number/Name) *RD / Detection Technologies			
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
*RD: Detection Technologies	0.000	0.000	25.920	15.936	-	15.936	16.332	16.093	17.586	17.940	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Detection Technologies mission is to conduct Research, Development, Test, & Evaluation to 1) identify, develop, and exploit signatures associated with nuclear threat enablers such as nuclear expertise, financing, or unique materials to advance U.S. capabilities to detect and interdict such threats; and 2) locate, identify, and track special nuclear material and improve detection factors such as range, time, sensitivity, or accuracy to enhance Service/Special Mission Unit capabilities. These efforts support Department of Defense (DoD) requirements for countering terrorism, counter/nonproliferation, and homeland defense.

The increase from FY 2015 to FY 2016 is due to the subdivision of Project RF-Detection and Forensics Technologies into Projects RD-Detection Technologies and RF-Forensics Technologies beginning in FY 2016. The decrease from FY 2016 to FY 2017 is due to reduced investment in radiation detection, nuclear threat detection intelligence, surveillance, and reconnaissance technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RD: Detection Technologies	-	25.920	15.936	
Description: Project RD develops direct and indirect technologies for the detection of radiation and non-radiative signatures associated with nuclear threats, and to advance warfighter capabilities to rapidly locate, characterize, and counter such threats.				
FY 2016 Plans: Discover/identify nuclear threat signatures, characteristics, and corresponding detection modalities and collection systems. Develop algorithms/tools for rapidly and effectively analyzing all-source intelligence to identify nuclear threats. Prototype systems to remotely monitor small and wide areas that may produce or contain nuclear threats. Develop algorithms/tools to synthesize the collection and analysis of multiple nuclear threat signatures to improve assessment confidence and cuing of potential nuclear threat events. Execute robust and operationally relevant testing and evaluation of developmental radiation detection systems to determine and select the best performing technologies and techniques for further development and transition to user groups. Downselect sensor materials for the most effective/efficient capability and integrate into detection systems. Downselect detection system algorithms for most effective/efficient processing and integrate into detection systems to improve user capabilities. Research and develop advanced three-dimensional imaging technologies for high-resolution source characterization and identification to provide new and improved capabilities to detect, locate, identify, and characterize threat materials. Investigate viability of ultra-low-power, long-duration programmable remote radiation monitoring systems.				

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^{*}Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense T	nreat Reduction Agency	Date: F	ebruary 2016	3			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies		Project (Number/Name) RD / Detection Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017			
- Investigate organic semiconductors and photo-detectors to impro	ve detection system performance.						
FY 2017 Plans: - Continue to develop technologies to identify and catalogue nuclei corresponding detection modalities and collection systems. - Continue to develop algorithms and tools for rapid analysis of allicontinue to develop initial technologies and subsystems to remonuclear threats. - Continue to develop algorithms and tools to synthesize the collection improve assessment confidence and cuing of potential nuclear in a Continue to test and evaluate developmental radiation detection techniques for transition to advanced technology development effect Develop technologies for next generation nuclear imaging device enabling warfighters to rapidly pinpoint and identify detected radio Develop technologies enabling interoperable architectures for enpictures within a shared or distributed area of operations. - Develop techniques and technologies for alternative signature delocate nuclear threats. - Develop novel detection materials and advanced Helium-3 replacto increase range, sensitivity, and accuracy of detection and enablication detection material.	esource intelligence to identify nuclear threats. Itely monitor small and wide areas that may produce or constitution and analysis of multiple nuclear threat signatures in orthreat events. It is systems to identify the best performing technologies and orts. It is with neutron and dual gamma and neutron imaging capalisotopes. It is hanced, real-time mission analysis and common operation. It is execution, processing, and exploitation methods to detect and operation of the common operation. It is the common operation of the common operation operation of the common operation of the common operation of the common operation operation operation operation operation operation op	ability, al d					

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 27/0603160BR:	-	29.893	17.775	-	17.775	17.989	19.047	21.210	21.553	Continuing	Continuing

Counterproliferation Initiatives -

Proliferation, Prevention and Defeat

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

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Accomplishments/Planned Programs Subtotals

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15.936

25.920

xhibit R-2A, RDT&E Project Justification: PB 2017 D	Defense Threat Reduction Agency	Date: February 2016
ppropriation/Budget Activity 00 / 2	R-1 Program Element (Number/Nam PE 0602718BR / WMD Defeat Technol	me) Project (Number/Name) ologies *RD / Detection Technologies
Performance Metrics		
rcentage of CWMD technologies selected for transition	on to advanced technology development (6.3) and advanced	component development and prototypes (6.4).

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Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency									Date: February 2016		
Appropriation/Budget Activity 0400 / 2 R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RE / Counter-Terrorism Technologies								gies				
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
RE: Counter-Terrorism Technologies	6.714	0.963	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Counter-Terrorism Technologies project is an over-arching project that develops and transitions a full spectrum of new technologies to counter emergent Weapons of Mass Destruction (WMD) thus enabling warfighters to improve their ability to detect, disable, interdict, neutralize, and destroy chemical, biological, nuclear production, storage, and weaponization facilities. See paragraph C. for other program funding.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RE: Counter-Terrorism Technologies	0.963	-	-
Description: Project RE provides research and development (R&D) support to Joint U.S. Military Forces, specifically United States Special Operations Command (USSOCOM), in the areas of Explosive Ordnance Disposal Device Defeat; Counter WMD technologies for warfighters; the USSOCOM Countering WMD – Terrorism Support program, and oversight of counterproliferation R&D resources sent directly to USSOCOM for warfighter-unique counterproliferation technologies.			
FY 2015 Accomplishments: - Completed JASON study on Hardened and Deeply Buried Targets (HDBT). Study findings were presented in the "C-WMD/HDBT Game Changer Report" for review by the Department of Defense (DoD) Advanced Capability and Deterrence Panel. JASON is an independent group of scientists which advises the DoD and other federal agencies on science and technology matters that are mainly of a sensitive military nature.			
Accomplishments/Planned Programs Subtotals	0.963	-	-

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 27/0603160BR:	105.096	104.284	102.976	-	102.976	105.522	107.530	109.729	111.960	Continuing	Continuing

Counterproliferation Initiatives -Proliferation, Prevention, and Defeat

Remarks

D. Acquisition Strategy

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduc	ction Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	Project (Number/Name) RE / Counter-Terrorism Technologies
E. Performance Metrics		1
Number of technologies developed and delivered, and/or proof of concept, or success and reduce the number of current gaps in Special Operations Forces		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 D	efense Thr	eat Reducti	ion Agency		-			Date: February 2016		
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies				Project (Number/Name) *RF / Forensics Technologies			
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
*RF: Forensics Technologies	165.205	31.403	9.356	10.008	-	10.008	10.274	10.505	10.717	10.933	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Forensics Technologies project develops post-detonation nuclear forensics technologies providing accurate, rapid and reliable means to collect, analyze, and evaluate prompt data and debris from a nuclear or radiological event in support of exploitation and attribution efforts. These forensics technologies also enable the Defense Threat Reduction Agency (DTRA) and its trusted partners to detect, locate, identify, track, and interdict nuclear and radiological threats, including weapons and material, and enablers to their acquisition and development. In accordance with Department of Defense Directive S-2060.04, DTRA serves as the US Government lead for post-detonation National Technical Nuclear Forensics (NTNF) research and development (R&D). As the central NTNF R&D coordinator, DTRA works in consultation with interagency partners to develop and improve ground-based capabilities supporting exploitation and attribution missions.

The decrease from FY 2015 to FY 2016 is due to the realignment of nuclear threat detection activities into Project RD-Detection Technologies. The increase from FY 2016 to FY 2017 reflects increased investment in nuclear device characterization for forensics and nuclear forensic materials exploitation for attribution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RF: Forensics Technologies	31.403	9.356	10.008
Description: Project RF develops post-detonation nuclear forensics technologies providing accurate, rapid and reliable means to collect, analyze, and evaluate prompt data and debris from a nuclear or radiological event in support of exploitation and attribution efforts.			
FY 2015 Accomplishments:			
- Transitioned the Man-Portable Detection System, a modular radiation detector kit, to several National Guard Bureau Civil			
Support Teams.			
- Transitioned a 3" version of an elpasolite scintillator to a commercial vendor for use in radiation detection devices;			
commercialization provides a sustainable and affordable supply of new scintillators with combined gamma and thermal neutron			
detection capabilities to DoD and other federal agencies.			
- Delivered first iteration prototypes of ultra-low power electronics to an independent performer for testing and evaluation.			
- Completed initial development of two neutron detection materials as alternatives to Helium-3 neutron detectors.			
- Completed development of room-temperature high-resolution gamma imaging detector electronics and semiconductor materials.			
- Completed effort to develop the Mission Planning Tool for operators to design radiological/nuclear search missions based on			
available equipment, relevant concepts of operation, and anticipated threats.			
- Completed critical design review for Trace Element Analysis Kit development.			

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^{*}Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Thr	reat Reduction Agency	Date: I	ebruary 2016	 3
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	Project (Number/*RF / Forensics Te	,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
 Completed system requirements review for the next generation Po-Completed experimental campaign for Photon Active Search System interrogation technology. Completed development of the Radiation Signature Tagging, Tract and radiological sources. Conducted testing and evaluation of developmental radiation detected technologies and techniques for further development and transition. Developed, tested, demonstrated, and fielded prototype ground-baunder DISCREET OCULUS. Developed, tested, demonstrated, and fielded (prototype) upgrade collection, sample analysis, and modeling to support technical nucleic Continued to develop advanced three-dimensional imaging technological three developed prompt diagnostics and device reconstruction technological reviews and improved capabilities to detect, local continuation. 	em in an effort to conclude military utility study of active cking, and Locating system for remote monitoring of nuclear ction systems to determine and select the best performing to user groups. ased sensor capabilities for post-detonation prompt diagnostic detechnical capabilities for prompt diagnostics, debrise ear forensics conclusions. blogies for high resolution source characterization and cate, and identify threat materials. Insics and attribution demonstration and evaluation of DTR	ostics		
FY 2016 Plans: - Accelerate development and evaluate the propagation of prompt of ground-based sensor capabilities in three US cities for post-detonat program. - Develop, test, and demonstrate upgraded technical capabilities for modeling to support nuclear device reconstruction, and forensics deconfidence in technical nuclear forensics conclusions.	tion prompt diagnostics under the DISCREET OCULUS r prompt diagnostics, debris collection, sample analysis,			
FY 2017 Plans: - Develop, test and evaluate new and improved technologies for prodiagnostics, and technical capability modeling to support nuclear defuncertainty, and increase confidence in technical nuclear forensics. - Develop, test, and evaluate new and improved technologies and pand verification in order to decrease timeline, lower uncertainty, and conclusions supporting attribution. - Investigate and develop novel concepts enabling radical reduction debris and conduct analyses in the field, and to obtain significant for Investigate and develop techniques and algorithms to analyze, con (SoS) phenomena in an urban environment to increase the effective	evice reconstruction, as well as to decrease timeline, lower conclusions supporting attribution. processes for National Technical Nuclear Forensics validated increase confidence in technical nuclear forensics as in the time required to reach target areas, to collect fallowers results and attribution conclusions. mbine and integrate speed-of-light (SoL) and speed-of-sour	tion		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduce	tion Agency		Date: February 2016			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies *RF / Forensics Technologies The propagation and transport of prompt diagnostics phenomenologies (SoL, SoS) in					
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2015	FY 2016	FY 2017	
- Evaluate and expand current understanding of propagation and transport of		, I				

- Evaluate and expand current understanding of propagation and transport of prompt diagnostics phenomenologies (SoL, SoS) in		
an urban environment to support the planned deployment of ground-based sensor capabilities (US Prompt Diagnostics System).		
- Conduct interagency and international research evaluation events to assess process improvements and identify potential		
capability gaps in forensic conclusion confidence, timeliness, and accuracy.		
- Engage with partner nations under appropriate international agreements to improve the understanding of prompt		
phenomenology, improve modeling tools, and improve sensor technologies.		
Frankling Controlled C		

- Expand international collaboration in the area of experiments and modeling in order to improve device reconstruction tools and analysis.

Accomplishments/Planned Programs Subtotals	31.403	9.356	10.008

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	Total Cost
• 27/0603160BR:	63.115	38.427	38.540	-	38.540	42.454	43.727	42.518	43.367	Continuing	Continuing
Counterproliferation Initiatives -											
Proliferation, Prevention, and Defeat											
• 121/0605000BR: <i>WMD</i>	6.667	7.156	4.568	-	4.568	9.092	8.714	7.782	7.938	Continuing	Continuing
Defeat Capabilities											

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

PE 0602718BR: WMD Defeat Technologies **Defense Threat Reduction Agency**

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 D	Defense Thr	eat Reducti	ion Agency					Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies				Project (Number/Name) RG / Defeat Technologies			
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
RG: Defeat Technologies	62.127	12.955	11.769	11.304	-	11.304	11.601	11.864	12.103	12.345	Continuing	Continuing

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Defeat Technologies project develops innovative kinetic and non-kinetic weapon technologies to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat adversarial use of Weapons of Mass Destruction (WMD) while minimizing collateral effects. Technology development focuses on the physical or functional defeat of WMD threat materials, an adversary's ability to deliver the same, and the physical and nonphysical support networks enabling both. It does so through the systematic identification and maturation of technologies capable of defeating WMD agents or agent-based processes and selecting technologies for integration into weapons, delivery systems, or rapid WMD elimination capabilities. This effort includes developing specific WMD agent/agent-based process simulants, sub-scale test infrastructure, and sampling capability required for effective development, testing, and evaluation of next-generation Countering WMD (CWMD) capabilities. The project places a high priority on understanding, characterizing, and validating potential weapon effects within mathematical confidence as it relates to the unintended release of hazardous threat materials. Technologies with the potential for weapon and capability integration are transitioned to the advanced technology development effort under this project. On a limited basis, technology test data is shared with coalition partners.

The decrease from FY2015 to FY2016 is due to reduced investment in next generation CWMD technologies to balance other priorities. The decrease from FY 2016 to FY 2017 is due to further reduced investment in next generation CWMD technologies to balance other priorities.

<u>D. Accomplishments/Flaimed Frograms (§ in Millions)</u>	F1 2015	F1 2016	F1 2011
Title: RG: Defeat Technologies	12.955	11.769	11.304
Description: Project RG develops innovative kinetic and non-kinetic weapon technologies to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat adversarial use of WMD while minimizing collateral effects.			
FY 2015 Accomplishments: - Matured classified component testing. - Continued classified integration and component design. - Continued development of access denial and denial-of-use technologies for WMD targets. - Continued development and integration of concepts for exploiting susceptibility of electronics to electromagnetic fields.			
FY 2016 Plans: - Conduct static demonstration of initial capability of access denial and denial-of-use technologies against WMD representative targets. - Complete electronics susceptibility to electromagnetic fields algorithm development and characterization testing. - Downselect electromagnetic source and start system development and integration. - Continue classified component/system design and integration and conduct initial demonstrations.			

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EV 2015 | EV 2016 | EV 2017

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Appropriation/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)					
1	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	•	•		
	•				

B. Accomplishments/Planned Programs (\$ in Millions) - Conduct sub-scale tests to assess capability to accurately measure WMD simulant released in a plume.	FY 2015	FY 2016	FY 2017
 FY 2017 Plans: Continue classified component/system design and development. Continue static demonstrations of access denial and denial-of-use technologies against representative WMD threats. Conduct sub-scale tests of new standoff weapon payloads to defeat chemical and biological warfare targets. Continue sub-scale tests to assess capability to accurately measure WMD simulant released in a plume. Continue to develop electromagnetic source to functionally defeat WMD threats. 			
Accomplishments/Planned Programs Subtotals	12.955	11.769	11.304

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

			FY 2017	FY 2017	FY 2017					Cost To
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete Total Cost
• 27/0603160BR:	29.293	22.489	20.710	-	20.710	22.355	22.752	23.227	23.707	Continuing Continuing

Counterproliferation Initiatives -

Proliferation, Prevention and Defeat

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 D	Defense Thr	eat Reducti	ion Agency					Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies R				Project (Number/Name) RI / Nuclear 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
RI: Nuclear Survivability	77.615	20.671	29.383	34.051	-	34.051	34.553	35.261	35.978	36.698	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Nuclear Survivability project develops innovative technologies for the protection of mission-essential personnel, critical military and national defense capabilities, and associated control and support systems during a nuclear event. Research under this project supports the mission critical systems identified under Department of Defense Instruction 3150.09, Chemical, Biological, Radiological, and Nuclear Survivability Policy. The Defense Threat Reduction Agency is designated by the Department of Defense (DoD) as the center of excellence for electromagnetic pulse (EMP) survivability assessments. The System Vulnerability and Assessment effort develops nuclear assessment capabilities to support operational planning, weapons effects predictions, and strategic system design. This activity also provides the DoD's nuclear design and protection standards for new and existing systems, e.g., command and control facilities and aircraft. Key systems include the Nuclear Command and Control System, the net-centric thin-line, and both military and civilian satellites and associated support systems. The radiation hardened nanoelectronics effort develops and demonstrates radiation-hardened, high-performance prototype nano-electronics to meet DoD space and strategic system requirements. Experimental Capabilities activities provide the warfighter with unique x-ray, gamma ray, and EMP test capabilities in support of system survivability development, certification, and sustainment. This effort leverages research from and coordinates with the National Nuclear Security Administration (United States) and the Atomic Weapons Establishment (United Kingdom) to develop enabling technologies for improved nuclear weapon effects experimentation capabilities. Nuclear Technology Analysis Support provides detailed planning related to policy, strategy, objectives, and programmatic integration. This project also supports international collaboration, user groups, and case study reviews, and the Joint Atomic Information Exchange Group. The Human

The increase from FY 2015 to FY 2016 is due to the realignment of system vulnerabilities and assessment activities from Project RL-Nuclear & Radiological Effects to Project RI. The increase from FY 2016 to FY 2017 is due to the net effect of increased investment in system vulnerability and assessment and nuclear weapons effects experimentation and decreased investment in radiation hardening nano-electronics.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RI: Nuclear Survivability	20.671	29.383	34.051	
Description: Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities to avoid, repel, endure, or withstand attack or other hostile action, to the extent that essential functions can continue or resumed after the onset of hostile action.	or be			
FY 2015 Accomplishments:				
- Completed 32nm Product Demonstration Vehicle.				
- Completed Program Manager's Handbook for Nuclear Survivability.				
- Delivered new warm x-ray (10-50 keV) test capability on the Double-Eagle and ZR simulators, in collaboration with Naval				
Research Laboratory and Sandia National Laboratories.				
- Initiated a <22nm Rad Hard-by-Design effort.			į l	

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Threat Reduction Agency	Date: F	ebruary 2016	3			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RI /	Project (Number/Name) RI <i>I Nuclear Survivability</i>					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017			
subsystems and components Explored and validated new pulsed-power neutron and dust te	ast Facility for hardening and validation of satellite and stockpile						
FY 2016 Plans: - Upgrade electron-beam (cold x-ray) test capability at the DTRA-Develop innovative techniques to produce 5X improvement in simulator. - Perform a System Generated Electro-Magnetic Pulse radiation National Ignition Facility (NIF). - Publish MIL-STD-4023, High-Altitude Electromagnetic Pulse P Nuclear Environment military standards. - Update MIL-STD-188-125-1/2, High-Altitude Electromagnetic Pulse P Systems. - Update MIL-HDBK-423 High-Altitude Electromagnetic Pulse P Publish Aircraft High Altitude EMP Protection Handbook. - Conduct electromagnetic pulse assessments on defense criticanetworks. - Update cost estimates to harden methodology protocols for air Transition Single Event Transient research and mitigation from Initiate a RadHard-by-Design development for less than 22nm - Transition maskless e-Beam lithography from Small Business - Publish Satellite System Nuclear Survivability Protection Milita - Initiate development of Satellite System Nuclear Survivability protection Milita - Initiate a low power design using one 1-D gridded design guide FY 2017 Plans: - Complete manufacture of maskless e-beam lithography tool proposed protection protection model to evaluate synergistic effects of nuclear weaps of Develop advanced warm x-ray source concepts.	warm x-ray (10-50 keV) test capability for DTRA Double-Eagle in effects experiment for 2-dimensional code validation on the Protection for Maritime Assets and Comprehensive Atmospheric Pulse Protection for Fixed and Transportable Facilities and Protection for Fixed facilities. In legacy to 32 nanoscale technology nodes. In legacy to 32 nanoscale technology nodes. Incommercial technology. Innovation Research project to trusted Rad Hard foundry. In Standard. In orotection design handbook. In a Rad Hard foundry. In orototype in a trusted foundry.						

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction	Date: February 2016		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 2	PE 0602718BR / WMD Defeat Technologies	RI I Nuclea	ar Survivability

TE 00021 TODICT WIND Deleat Technologies TCTT	iucieai Suiviv	аышу	
	FY 2015	FY 2016	FY 2017
nm commercial technology.			
Aegis Ashore-Poland and satellite communication			
of a collaborative research effort with the United			
Kingdom on critical civilian and defense infrastructure Provide nuclear scintillation expertise to DoD and Service Program Executive Offices (PEOs) to assist in certification of disturbed channel simulators and new survivable satellite communication systems.			
to assist DoD and Service PEOs.			
C4I Facilities Performing Critical, Time-Urgent			
olidated Afloat Networks and Enterprise Services			
Accomplishments/Planned Programs Subtotals	20.671	29.383	34.05
	am commercial technology. Aegis Ashore-Poland and satellite communication of a collaborative research effort with the United Offices (PEOs) to assist in certification of disturbed It to assist DoD and Service PEOs. CAI Facilities Performing Critical, Time-Urgent	FY 2015 Im commercial technology. Aegis Ashore-Poland and satellite communication of a collaborative research effort with the United Offices (PEOs) to assist in certification of disturbed It to assist DoD and Service PEOs. C4I Facilities Performing Critical, Time-Urgent Olidated Afloat Networks and Enterprise Services	Aegis Ashore-Poland and satellite communication of a collaborative research effort with the United Offices (PEOs) to assist in certification of disturbed It to assist DoD and Service PEOs. CAI Facilities Performing Critical, Time-Urgent

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete T	otal Cost
• 27/0603160BR:	5.328	6.191	6.561	-	6.561	6.658	6.738	6.863	7.002	Continuing C	Continuing

Counterproliferation Initiatives -

Proliferation, Prevention, and Defeat

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the DoD and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency							Date: Febr	uary 2016				
Appropriation/Budget Activity 0400 / 2 R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RL / Nuclear & Radiological Eff					•	ts						
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
RL: Nuclear & Radiological Effects	98.823	31.666	22.698	28.668	-	28.668	31.146	31.829	32.467	33.120	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

The Nuclear and Radiological Effects project develops modeling tools to: support military operational planning, weapon effects predictions, and strategic system design decisions; consolidate validated modeling tools into the Joint Information Environment for integrated functionality; predict system responses to nuclear and radiological weapons producing electromagnetic, thermal, blast, shock and radiation environments; provide detailed adversary nuclear infrastructure characterization to enhance counterforce operations and hazard effects; and, develop foreign nuclear weapon outputs.

The decrease from FY 2015 to FY 2016 is due to an administrative realignment of the System Vulnerability and Assessment effort to Project RI-Nuclear Survivability due to the nature of those activities. The increase from FY 2016 to FY 2017 is due to the net effect of increased investment in targeting support and decreased investment in nuclear full effects modeling.

B. Accomplianments/riamica riograms (with minions)	1 1 2013	1 1 2010	1 1 2017
Title: RL: Nuclear & Radiological Effects	31.666	22.698	28.668
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.			
FY 2015 Accomplishments: - Initiated transition of improved airblast, fallout, fire and Source Region Electromagnetic Pulse models to the DTRA net-centric environment for U.S. Strategic Command (USSTRATCOM) and other nuclear targeting and consequences of execution users. - Initiated implementation of first principle modeling tools for nuclear fire initiation and spread in urban and suburban environments. - Delivered upgraded database of foreign nuclear weapon outputs for Department of Defense and the Military Services. - Developed System Generated EMP simulation codes by adapting physics capabilities of the Maxwell's Equations Equivalent Circuit code and the Improved Concurrent EM Particle-In-Cell high performance computing code. - Developed new magnetosphere experiments using microsatellites (CubeSats) for quantification of the artificial radiation belt			
formation and decay in order to define the source term for damage and degradation of space assets. - Completed engineering level modeling of the response of airborne systems in nuclear dust clouds, and transitioned the capability to nuclear hardness databases. - Released final draft of MIL-STD-3054 Comprehensive Atmospheric Nuclear Environment Standard (CANES) for review by DoD. - Initiated update of MIL-STD-188-125-1, High Altitude Electromagnetic Pulse Protection for Fixed Facilities. - Performed an electromagnetic pulse assessment study on a warship for the U.S. Navy. - Initiated update of MIL-HDBK-423, High Altitude Electromagnetic Pulse protection for fixed facilities.			

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FY 2015 FY 2016

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	hreat Reduction Agency	Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RL / N	ct (Number/I Juclear & Rad	,	ects
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
 Improved the Electromagnetic Reliability and Effects Prediction capability. Investigated EMP effects on power grid transformers, as part of critical civilian and defense infrastructure in support of the Weapon 				
FY 2016 Plans: - Deliver airblast, fallout, fire and Source Region Electromagnetic consequences of execution users) for improved nuclear targeting - Provide improved foreign nuclear weapon outputs, environment - Develop System Generated Electromagnetic Pulse simulation of Circuit code and the Improved Concurrent Electromagnetic Partic - Further develop a gold standard database with selected historic Nuclear Weapons Effects codes. - Via the Nuclear Weapons Effects Network, continue modeling e and collateral building damage due to nuclear-induced airblast, a model nuclear fire initiation, allowing these considerations to be pure - Improve high altitude nuclear effects functionality for use in analysis environment. - Continue implementation of first principle modeling tools for nuclear environments.	using nuclear effects that have not been considered in the past. models, and Effects Manual 1 (EM-1) chapters. odes by adapting physics in the Maxwell's Equations Equivalent cle-In-Cell high performance computing code. all nuclear weapon output and effects for use in validation of conomic and social consequences of nuclear detonation effects sees nuclear dust/debris effects on airborne systems, and part of the targeting analyses. yzing satellite and missile defense response to a nuclear			
FY 2017 Plans: - Deliver initial nuclear induced fire initiation and spread modeling. - Develop nuclear weapons effects tools and analyses for effective execution of a given course of action. - Develop enhanced High Altitude Radiation Phenomenology function. - Develop initial weapon output spectrum extension required by nuclear exposed to a nuclear weapons environment. - Develop a consistent, state-of-the-art combined effects methodomissions when exposed to a nuclear weapons environment. - Continue to develop an authoritative source of foreign and histonuclear survivability standards, hardening technologies, and the	e targeting, including methods to evaluate the consequences of ctionality for use on modern computer systems. hissile defense systems to ensure critical systems can blogy to ensure critical systems can accomplish their designated rical nuclear weapon outputs to aid in the development of uniform			

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies RI	oject (Numbe I Nuclear & F	,	ects
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
- Maintain a virtual interagency and international coalition com	oining capabilities of existing government and industry organization	ns		
into cohesive "networks" of people, knowledge, and infrastruct				
weapon effects community of interest.				

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 27/0603000BR:	0.000	0.000	3.528	-	3.528	1.582	1.617	1.658	1.691	Continuing	Continuing

Accomplishments/Planned Programs Subtotals

Counterproliferation Initiatives -

Proliferation, Prevention, and Defeat

• 121/0605000BR: *WMD* - - - - - - - - - - - - -

Defeat Capabilities

Remarks

See prior year funds related to this this project in program element number 0605000BR.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the DoD and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

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Date: February 2016

22.698

28.668

31.666

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency								Date: February 2016				
Appropriation/Budget Activity 0400 / 2 R-1 Program Element (Number/Name) Project (Number/ RM / WMD Counter						•	ogies					
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
RM: WMD Counterforce Technologies	67.030	12.750	13.295	12.097	-	12.097	12.375	12.814	13.060	13.323	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

The WMD Counterforce Technologies Project develops Countering Weapons of Mass Destruction (CWMD) weapon effects modeling algorithms, full and sub-scale test series required to investigate CWMD weapon effects and sensor performance, and visualization and situational awareness tools to support the next generation DTRA Technical Reachback cell. These activities are critical enablers for the development of advanced CWMD planning tools. Advanced Energetics develops energetic materials and weapon design technology providing advanced defeat capabilities for engaging hard and deeply buried targets that are well beyond current high explosive blast/frag warhead technology.

The increase from FY 2015 to FY 2016 reflects increased investments in advanced energetics and weapons effects modeling. The decrease from FY 2016 to FY 2017 is due to decreased investment in advanced materials and energetics to balance other priorities.

			
Title: RM: WMD Counterforce Technologies	12.750	13.295	12.097
Description: Project RM provides novel and enhanced weapons energetic materials and structures, full-scale testing of counter WMD weapon effects, weapon effects modeling, weapon delivery optimization, and technical reachback services.			
FY 2015 Accomplishments:			
- Developed Hybrid Enhanced Blast Explosives; demonstrated ability to embed detonator system and disperse along with the fuel			
to initiate cloud reaction as designed.			
- Conducted a large-scale test of Hybrid Enhanced Blast Explosives and reactive cases for defeat of biological agents using			
simulants.			
- Conducted modeling and testing to optimize and improve reactive case technology for use in Joint Multi-Effects Warhead			
System, Tube-launched, Optically-tracked, Wireless-guided bunker buster, and Hellfire warheads.			
- Conducted field tests to support optimization and improve effectiveness of biocidal effect fuels used in explosive formulations,			
innovative common data methods supporting advanced weapons of mass destruction (WMD) effects modeling, and simulation			
capabilities for consequence management.			
- Conducted lab and field tests of two new high explosive formulations for use in Conventional Prompt Global Strike warheads:			
one optimized for blast/fragmented, one optimized for high speed penetration warheads.			
- Improved hydrocodes to provide high fidelity capability to model post-detonation energy release from non-ideal detonation and			
other new advanced energetics systems.			
- Integrated weapons effects model for blast propagation through bunker walls for inventory weapons into planning tools.			
- Developed weapons effects debris model from bunker walls subjected to internal detonations with inventory weapons.			
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FY 2015

FY 2016

FY 2017

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat	Reduction Agency		Date: F	ebruary 2016)
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies		(Number/N MD Counte		ologies
B. Accomplishments/Planned Programs (\$ in Millions)		I	FY 2015	FY 2016	FY 2017
- Conducted testing to validate high fidelity computational methods for p	redicting progressive collapse analysis of steel buildi	ngs.			
FY 2016 Plans: - Complete technology gap analysis for chemical/biological source term - Enhance computational fluid and structure codes for chemical/biological - Conduct component level, small-scale testing for chemical/biological s - Develop fast running engineering models for dispersion of chemical/biological - Test modeling of response of mega columns to near-contact charges Perform annual cycle of requirements collection, frontier proposals, resperformance computing Develop/demonstrate small-scale Hybrid Enhanced Blast Explosives Test/demonstrate Hybrid Enhanced Blast Explosives and reactive case Model and test reactive case technologies for Joint Multi-Effects Warh - Improve modeling capability for weapon post detonation reaction using - Improve modeling capability for agent defeat using novel weapon ener - Conduct field tests to support optimization and improve effectiveness or radiological, and nuclear agent defeat Conduct lab and field tests of two new explosive formulations tailored operations.	al source term modeling. ource term modeling. ological agents. source allocation, and technical support through high es for simulated biological agent defeat. ead System and various warheads. g reactive case technologies. egetic payloads. of explosive formulations for chemical, biological,				
FY 2017 Plans: - Demonstrate upgraded Hybrid Enhanced Blast Explosives for improve - Complete medium-scale testing of a new combined effects weapon ca - Complete scaled testing of two new explosive formulations tailored (te operations Complete calculations and tests to develop agent defeat weapon effect dynamic pressure/fragment, agent release, thermal effects and defeat, and agent fate Complete calculations and tests to develop hardened structure weapo as dynamic pressure, blast propagation through failing walls, blast and in high-strength concrete, bunker collapse, blast and debris environment in ultra-high performance concrete Complete high performance computing (HPC) requirements collection submission, and HPC resource allocation for improved WMD defeat mo	se that provides enhanced blast and reactive fragmer mperature, pressure, and outgases) for WMD defeat ets models, to include phenomena and events such as particle shattering, agent dispersion, combustion modern effects models, to include phenomena and events stragmentation on structural elements, multi-hit penetral from embedded detonation, and penetration mechan, HPC modernization program frontier proposal	s leling such ation			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Accomplishments/Planned Programs Sub	totals	12.750	13.295	12.097
			•		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduct	Date: February 2016		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 2	PE 0602718BR / WMD Defeat Technologies	RM / WMD	Counterforce Technologies

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 27/0603160BR:	27.099	20.717	23.138	-	23.138	26.057	24.939	24.299	24.721	Continuing	Continuing

Counterproliferation Initiatives -

Proliferation, Prevention and Defeat

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency										Date: February 2016		
Appropriation/Budget Activity 0400 / 2							t (Number /l D <i>Defeat Te</i> d	umber/Name) ntering WMD Test 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
**RR: Countering WMD Test and Evaluation	52.118	10.277	11.062	13.666	-	13.666	13.978	14.038	14.518	14.864	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Countering WMD Test and Evaluation project provides a unique national test bed capability for simulated Weapons of Mass Destruction (WMD) facility characterization, weapon-target interaction, and WMD facility defeat testing. The test bed facility provides structured and systematic end-to-end test event planning, preparation, management, execution, and data analysis. The test bed offers test instrumentation (data acquisition systems and optics), scientific analysis and predictions, test article construction, test article/test bed remediation, tunnel mining, architectural and engineering design, systems engineering and integration, and test data management. The facility leverages fifty years of expertise in investigating weapons effects and target response across the spectrum of hostile environments that could be created by proliferant nations or terrorist organizations with access to advanced conventional weapons or WMD. Subject matter experts design full and subscale testing strategies focusing on weapon-target interaction with fixed soft and hardened facilities to include above ground facilities, cut-and-cover facilities, and deep underground tunnels. This capability does not exist anywhere else within the Department of Defense (DoD) and supports the counterproliferation pillar of the National Strategy to Counter WMD.

The increase from FY 2015 to FY 2016 is due to increased investment in test and technology support and the national test bed. The increase from FY 2016 to FY 2017 is due to increased investment in test and technology support to revitalize DTRA's CWMD test and evaluation capability.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RR: Countering WMD Test and Evaluation	10.277	11.062	13.666	
Description: Project RR provides a unique national test bed capability for the study of weapon-target interaction, simulated WMD facility characterization, and WMD facility defeat testing to evaluate the implications of WMD and other special weapon use against U.S. military and civilian assets.				
FY 2015 Accomplishments: - Continued CWMD testing/demonstration at Nevada National Security Site to defeat credible and threat-based scenarios; continue with transition into several related projects/planned events through FY 2017. - Continued technical and testing development and demonstration of TransAtlantic Collaboration Biological Resiliency Demo, a DoD capability to shape interagency approach to counter a wide area biological event impacting U.S. and partner nations' key civilian/military infrastructure. - Continued testing in support of "Speed of Sound" nuclear forensics activities.				

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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^{**}Project RR title changes from Combating WMD Test and Evaluation to Countering WMD Test and Evaluation beginning in FY 2017.

Exhibit D 24 DDT8 E Project Justification: DR 2017 Defense Th	proat Paduation Aganay	Dato: I	ebruary 2016	3
Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Th)
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	Project (Number/ **RR / Countering Evaluation		nd
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Supported revitalized Weapons Effects Phenomenology efforts succeptable standards. Supported revitalized Weapons Effects Phenomenology efforts succeptable standards. Continued testing in support of the Treaty Verification Technology Comprehensive Test Ban Treaty initiatives, New START warhead verifical weapons. Continued support of WMD sensor testing at the Technical Evaluation of the United States, U.S. territor. Continued testing chemical, biological, radiological, nuclear, and lecountermeasures, remote geological sensing, and battle managements for WMD activities. Continued nuclear detection and forensics testing to prevent weaponents. Continued nuclear detection and forensics testing to prevent weaponents. Continued environmental test bed remediation and compliance and Missile Range, and Kirkland AFB in accordance with Environmental guidelines. Defer major demolition and restoration efforts of major that the province of the province	r program and Source Physics Experiment to support verification, and detection and verification of biological and ation Assessment and Monitor Site to detect and prevent ries, and Allied Nations through air, rail, and ship ports. high-yield explosives (CBRNE) sensors, WMD lent systems designed for surveillance and tracking targets pons grade material/dirty bombs from entering the United ctivities at the Nevada National Security Site, White Sands all Protection Agency (EPA), safety, and environmental test articles while ensuring they are safely closed and seal protection, extending the life-cycle of these items as long as possible.	ed at		
FY 2016 Plans: - Begin testing at Nevada National Security Site in support of the new Security portfolio. - Conduct CWMD testing/demonstration at Nevada National Security transition into several related projects/planned events. - Continue technical and testing development/support of Transatlar capability to shape interagency approach to counter a wide area bi military infrastructure. - Perform testing in support of Treaty Verification Technology progratest Ban Treaty initiatives. - Continue support of WMD sensor testing at the Technical Evaluate grade material from entering the United States, U.S. territories, and Test chemical, biological, radiological, nuclear and high explosive sensing, and battle management systems designed for surveillance.	ity Site to defeat credible and threat-based scenarios with ntic Collaborative Biological Resiliency Demonstration, a Dological event impacting U.S. and partner nations' key civil ram and Source Physics Experiment to support Comprehention Assessment and Monitor Site to detect and prevent nut Allied Nations through air, rail, and ship ports.	lian/ ensive uclear		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Threat Reduction Agency	Date: Fo	ebruary 2016	
Appropriation/Budget Activity 0400 / 2	· · · · · · · · · · · · · · · · · · ·		lame) VMD Test and	d
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
and Kirtland AFB in accordance with Environmental Protection A	uring they are safely closed and sealed at acceptable standards. trumentation, extending the life-cycle of these items as long as logy testing needs.			
Security portfolio. - Continue WMD sensor testing at the Technical Evaluation Assenuclear grade material. - Conduct Special Project CWMD testing and demonstrations at based scenarios with transition into several related projects/plan - Continue environmental remediation and compliance activities environmental guidelines. Remediate major test articles within acconduct collection campaigns with interagency participation special diagnostics and instrumentation in support of the Depart Technology program and Source Physics Experiment to support - Provide required test planning, design, execution, and reporting Warfighter Capability Strategic Initiative.	rt of the Transatlantic Collaborative Biological Resiliency o counter a wide area biological event. rt of the nonproliferation portion of the National Center for Nuclear ressment and Monitoring site to develop capabilities for detection of the Nevada National Security Site to defeat credible and threatned events. at New Mexico and Nevada test sites to meet federal and state cceptable standards. recific to warfighter CWMD data requirements. rtment of Energy and National Laboratories Treaty Verification Comprehensive Test Ban Treaty initiatives.			
		10.277	11.062	13.66

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction	Date: February 2016		
, , ,	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies	, ,	•

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 27/0603160BR:	12.150	-	-	-	-	-	-	-	-	Continuing	Continuing

Counterproliferation Initiatives -

Proliferation, Prevention, and Defeat

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs. Performer base includes best-of-breed researchers across the DoD and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to advanced technology development (6.3) and advanced component development and prototypes (6.4).

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Date: February 2016												
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies					ering		
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
***RU: Basic Research for Countering WMD	21.310	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	21.310

Note

A. Mission Description and Budget Item Justification

The Basic Research for Countering Weapons of Mass Destruction (CWMD) project conducts technology reviews of the Defense Threat Reduction Agency's (DTRA's) Basic Research Program to identify promising emerging science with potential to be matured into CWMD technologies. The advancement of technology and science into applied technology development efforts focuses upon increasing the stability and utility of mid-to-long term, moderate risk but high payoff science, and emerging technologies for transition to other DTRA applied technology programs. This effort serves as the bridge between the bench scientist and the applied technologist.

Activities in this project are complete.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RU: Basic Research for Countering WMD	0.000	-	-
Description: This project provides (1) strategic studies to support the Department of Defense (DoD), (2) decision support tools and analysis to support CWMD research and development investments, and (3) early applied research for technology development.			
FY 2015 Accomplishments: N/A			
Accomplishments/Planned Programs Subtotals	0.000	-	-

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	<u>000</u>	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 1/0601000BR: <i>DTRA</i>	36.607	38.436	35.436	-	35.436	38.408	38.918	39.419	40.185	Continuing	Continuing

Basic Research Initiative

Remarks

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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^{***}Project RU title changes from Fundamental Research for Combating WMD to Basic Research for Countering WMD beginning in FY 2017.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduct		Date: February 2016	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / WMD Defeat Technologies		umber/Name) sic Research for Countering
D. Acquisition Stratogy		l	

D. Acquisition Strategy

Assess government, academic, and industrial performers and make selections based upon a "best fit for task" criteria. Common government awardees include DoD Service Laboratories and Department of Energy National Laboratories.

E. Performance Metrics

Project performance is measured via a combination of statistics including the number of publications generated, number of students trained in sciences and engineering
supporting DoD's educational goals, number of participating research organizations, and the percentage of participating universities on the U.S. News & World Report
"Best Colleges" list. Additional performance indicators include the publication of an annual basic research technical and external programmatic review report. Each
study/project will commence within three months of customer's requests and results delivered within three months of completion.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction 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 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat

Date: February 2016

ivanced recimology bevelopment (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	1,111.083	287.903	290.310	266.444	-	266.444	259.490	265.359	269.287	274.594	Continuing	Continuing
RA: Information Sciences and Applications	21.282	0.250	12.244	11.422	-	11.422	11.323	12.761	13.004	13.266	Continuing	Continuing
*RD: Detection Technologies	0.000	0.000	29.893	17.775	-	17.775	17.989	19.047	21.210	21.553	Continuing	Continuing
RE: Counter-Terrorism Technologies	446.219	105.096	104.284	102.976	-	102.976	105.522	107.530	109.729	111.960	Continuing	Continuing
*RF: Forensics Technologies	293.702	63.115	38.427	38.540	-	38.540	42.454	43.727	42.518	43.367	Continuing	Continuing
RG: Defeat Technologies	65.774	29.293	22.489	20.710	-	20.710	22.355	22.752	23.227	23.707	Continuing	Continuing
RI: Nuclear Survivability	32.580	5.328	6.191	6.561	-	6.561	6.658	6.738	6.863	7.002	Continuing	Continuing
RL: Nuclear & Radiological Effects	-	0.000	0.000	3.528	-	3.528	1.582	1.617	1.658	1.691	Continuing	Continuing
RM: WMD Counterforce Technologies	104.036	27.099	20.717	23.138	-	23.138	26.057	24.939	24.299	24.721	Continuing	Continuing
**RR: Countering WMD Test and Evaluation	1.902	12.150	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
RT: Target Assessment Technologies	145.588	45.572	56.065	41.794	-	41.794	25.550	26.248	26.779	27.327	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Counterproliferation Initiatives - Proliferation, Prevention, and Defeat program element funds the development and testing of subsystems and components for integration into prototype systems with the potential to transition into mature, state-of-the-art weapons of mass destruction (WMD) surveillance, detection, defeat, prevention, nonproliferation, counterproliferation, consequence management, and treaty verification capabilities.

The Counterproliferation Initiatives - Proliferation, Prevention, and Defeat portfolio is aligned with strategic planning objectives as well as with science and technology (S&T) investment direction which is established annually by DTRA and the US Strategic Command Center for Combating Weapons of Mass Destruction (SCC-WMD).

PE 0603160BR: *Counterproliferation Initiatives - Proli...*Defense Threat Reduction Agency

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^{*}Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

^{**}Project RR title changes from Combating WMD Test and Evaluation to Countering WMD Test and Evaluation beginning in FY 2017.

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

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

Appropriation/Budget Activity

PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat

Date: February 2016

FY 2015

The objectives directly support policy and planning guidance from the Office of the President, the Department of Defense (DoD), and the broader WMD threat reduction community.

The portfolio advances the Countering WMD (CWMD) mission by selecting advanced technology development initiatives that meet the following criteria: (1) efforts are clearly defined and directly linked to mission-specific capability requirements of DTRA, the Military Departments, Combatant Commanders, other DoD and federal agencies, and international partners; (2) preliminary assessments of subsystems and components offer the highest potential for technological feasibility, operability and producibility upon transition out of S&T research; (3) activities demonstrate cost effectiveness or cost reduction potential of technologies during field testing or simulation at scale.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	291.694	290.654	283.236	-	283.236
Current President's Budget	287.903	290.310	266.444	-	266.444
Total Adjustments	-3.791	-0.344	-16.792	-	-16.792
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-3.791	-			
Realignments	-	-	-10.600	-	-10.600
 FFRDC & Economic Assumptions 	-	-0.344	-2.155	-	-2.155
Other Reductions	-	-	-4.037	-	-4.037

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

Project: RG: Defeat Technologies

Congressional Add: Technology Solutions Supporting Operations in Subterranean Environments

nvironments	8.000	
Congressional Add Subtotals for Project: RG	8.000	
Congressional Add Totals for all Projects	8.000	

Change Summary Explanation

The decrease in FY 2017 from the previous President's Budget submission is due to the net effect of the transition of full effects modeling technology from applied research (6.2) to advanced technology development (6.3), decreased investment in detection technologies in (6.3) to fund increased investment in targeting support, and threat forecasting in (6.2). This is part of an overall Agency rebalancing of near term operational needs with future technical developments and

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FY 2016

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat F	Reduction 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 0603160BR / Counterproliferation Initiative	
capabilities. Other reductions were in support of Departmental efficie assumptions. Reductions to the RDT&E portfolio impacted investment development cycle.		

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Exhibit R-2A, RDT&E Project Ju	hibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency									Date: February 2016			
Appropriation/Budget Activity 0400 / 3					PE 060316	60BR / Coul	t (Number/ nterprolifera n, Preventio	tion	Project (Number/Name) RA I Information Sciences and Applications				
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	
RA: Information Sciences and Applications	21.282	0.250	12.244	11.422	-	11.422	11.323	12.761	13.004	13.266	Continuing	Continuing	

A. Mission Description and Budget Item Justification

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

The Information Sciences and Applications project provides technical expertise and reach-back support to the United States and its allies across the Countering Weapons of Mass Destruction (CWMD) mission space. The project performs continuous modeling of ad hoc computational analyses on the consequences of Weapons of Mass Destruction (WMD) in consultation with military and civilian planners, warfighters and first responders, and leverages research performed by the Project on Advanced Systems and Concepts for CWMD at the Naval Postgraduate School. The project also supports international CWMD cooperation by developing technologies and concepts suitable for foreign release.

The increase from FY 2015 to FY 2016 is due to the realignment of funding for Technical Reachback from Project RM to Project RA-Information Sciences and Applications. The decrease from FY 2016 to FY 2017 is due to the net effect of increased investment in hazard and effects characterization and decreased investment in technical reachback.

B. Accomplish	ments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RA: Inform	mation Sciences and Applications	0.250	12.244	11.422	
	roject RA develops modeling and simulation capabilities and provides technical reachback support to maintain and on advantage for the United States and its allies through improved situational understanding across the complete space.				
FY 2015 Accor	nplishments: pward obligation adjustments supporting contract closeout efforts.				
agent-based, so behaviors and r	elopment of global synthetic population and activity database for modeling secondary and tertiary effects using ocially coupled simulations to enable rapid modeling of infectious disease propagation and impacts of population movement after a WMD event. Ided models of specified nuclear facilities to analyze vulnerabilities and estimate hazards.				
impacts of popu	: evelop the global synthetic population and activity database for modeling infectious disease propagation and ulation behaviors and movement after a WMD event. evelop detailed models of specified nuclear facilities to analyze vulnerabilities and estimate hazards.				

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Appropriation/Budget Activity 0400 / 3 R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat Project (Number/Name) RA / Information Sciences and Applications	Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduct	ion Agency		Date: February 2016
	0400 / 3	PE 0603160BR I Counterproliferation Initiatives - Proliferation, Prevention, and	• `	,

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Enhance 64-bit version of CWMD modeling and simulation planning tools for analysis of large data sets.			
Accomplishments/Planned Programs Subtotals	0.250	12.244	11.422

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

	• •	-	FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	26.334	29.432	29.127	-	29.127	33.255	33.513	30.990	31.405	Continuing	Continuing
Defeat Technologies											
• 151/0605502BR: <i>Small</i>	9.606	-	-	-	-	-	-	-	-	Continuing	Continuing

Business Innovation Research

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project Ju	chibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency										Date: February 2016			
Appropriation/Budget Activity 0400 / 3					` ` ` ,				Project (Number/Name) *RD / Detection Technologies					
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		
*RD: Detection Technologies	0.000	0.000	29.893	17.775	-	17.775	17.989	19.047	21.210	21.553	Continuing	Continuing		

Note

A. Mission Description and Budget Item Justification

The Detection Technologies project continues research formerly conducted under project RF. This project develops, integrates and transitions advanced concepts, technologies and subsystems enabling enhanced nuclear and radiological location, identification, and tracking capabilities. Leveraging gains made in applied research efforts, this project produces advancements in range, process time, sensitivity and accuracy. In addition, this project continues the development of novel concepts and technologies enabling the identification and exploitation of non-radiation based signatures associated with nuclear threats (e.g., transportation of nuclear materials, patterns of activity, or unique materials).

The increase from FY 2015 to FY 2016 is due to the subdivision of Project RF-Detection and Forensics Technologies into projects RD-Detection Technologies and RF-Forensics Technologies beginning in FY 2016. The decrease from FY 2016 to FY 2017 is due to decreased investment in radiation detection and nuclear threat detection intelligence, surveillance and reconnaissance technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RD: Detection Technologies	-	29.893	17.775
Description: Project RD develops, integrates and transitions radiation detection technologies, as well as systems, tools, techniques, and procedures that take advantage of non-radiation based signatures, in order to advance warfighter capabilities to rapidly detect, localize, characterize, and interdict nuclear and radiological threats.			
FY 2016 Plans:			
- Analyze nuclear threat signatures to improve or integrate their collection into sensor systems.			
- Integrate nuclear threat analysis algorithms into existing systems to test and evaluate their effectiveness in reducing processing			
time.			
- Demonstrate, test, and field systems to remotely monitor small and wide areas which may produce or contain nuclear threats.			
- Design and fabricate prototype passive detection systems for determining the location and signature of nuclear material and test			
and characterize developmental prototype passive detection systems.			
- Improve performance of new detector materials; imaging and spectroscopy systems; and signals analysis methods through			
rigorous laboratory and field testing.			
- Integrate advances in materials science into lightweight, high-resolution radiation spectrometers for use in field operations.			

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^{*}Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	e Threat Reduction Agency		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 3			umber/Name) ction Technologies		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017
 Transition near-term technologies to generate prototypes and Conduct advanced/operational testing and evaluation of radia Develop and build a new high resolution detector with reduce container consistent with the operational environment. Integrate new cellular technology into the Radiological/Nuclea Exploit the prototype testing of Oak Ridge National Laboratory detecting nuclear material in moving vehicles. Test and evaluate the integration of high resolution detectors threshold R/N detection requirements. 	ation detection systems to assess their performance. d weight and improved form factors that can be concealed in ar (R/N) search network to ensure rapid flow of data from dete y to develop an operationally useful roadside detector capable	e of			
FY 2017 Plans: - Continue to develop and integrate nuclear and radiological signature. - Continue to integrate nuclear threat analysis algorithms into expreducing process time. - Continue to demonstrate, test, and transition systems that remand wide areas. - Continue to develop high-fidelity radiation test objects support	existing systems in order to evaluate accuracy and effectivene motely monitor nuclear and radiological threat signatures in sr	nall			
detection prototypes. - Continue to develop high-indenty radiation test objects support - Continue to develop, test, and evaluate a hand-held radiation and real-time information feed.					
- Develop and deploy devices enabling low cost operational tesspecial nuclear material sources of interest Develop and integrate interoperable systems enabling a true	common operational picture among nuclear and radiological s				
teams, across platforms, and within shared or distributed areas - Test and evaluate new radiation detection technologies in ord performance data to support follow-on development Test and evaluate an operational high resolution gamma-ray i	ler to validate capabilities, improve prototypes, and provide re				
next generation nuclear imaging systems Simulate and evaluate loose nuke scenarios in order to valida Defense and civilian users.					
	Accomplishments/Planned Programs Sub			29.893	17.77

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat		umber/Name) ection Technologies			

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	-	25.920	15.936	-	15.936	16.332	16.093	17.586	17.940	Continuing	Continuing
Defeat Technologies										_	

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency									Date: February 2016			
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat				Project (Number/Name) RE I Counter-Terrorism Technologies			
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
RE: Counter-Terrorism Technologies	446.219	105.096	104.284	102.976	-	102.976	105.522	107.530	109.729	111.960	Continuing	Continuing

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Counter-Terrorism Technologies project develops and transitions a full spectrum of new technologies to counter emergent weapons of mass destruction (WMD) threats. This project supports the U.S. Special Operations Command (USSOCOM) in two research areas: (1) Countering WMD-Terrorism (CWMD-T) Counterproliferation Research and Development is a collaborative effort to develop advanced, warfighter-unique technologies to defeat terrorist WMD development/ acquisition pathways, to include defeat of the devices themselves, while minimizing risks to U.S. forces; (2) USSOCOM CWMD-T Support develops concepts and technologies to integrate and synchronize operations and activities that prevent terrorists and rogue nation states from developing, acquiring, proliferating, or using WMD. This effort supports Commander USSOCOM responsibilities under the Chairman, Joint Chiefs of Staff Unified Command Plan.

The decrease from FY 2015 to FY 2016 is due to the deferment of lower priority projects until further maturation in the technology readiness level. The decrease from FY 2016 to FY 2017 is due to reduced investment in next generation CWMD technologies to balance other priorities.

b. Accomplishments/Planned Programs (\$ in Millions)	F1 2015	F 1 2016	FY 2017
Title: RE: Counter-Terrorism Technologies	105.096	104.284	102.976
Description: Project RE supports Joint U.S. Military Forces, specifically USSOCOM, in the research areas of warfighter-unique, mission-specific WMD defeat, denial, counterproliferation and interdiction technologies.			
FY 2015 Accomplishments: - Continued planned development and transition of new counterproliferation technologies for Joint U.S. Military Forces to counter WMD, enabling warfighters to improve their ability to detect, disable, interdict, neutralize, and destroy chemical, biological, and nuclear production, storage, and weaponization facilities. - Continued work on successive multi-year efforts to develop high fidelity test articles and enhanced electronic test objects for the Explosive Ordnance Disposal (EOD) Device Defeat. - Developed impeded tools for IED triggers. - Continued to support Combatant Commanders' planning efforts related to countering terrorist use of Weapons of Mass Destruction (CWMD-T). - Continued multi-year efforts to develop and transition innovative CWMD tools designed to locate, identify, characterize, assess, and attack WMD production and storage facilities with minimal-to-no collateral damage or loss of life. - Developed precision shaped charges using a proven manufacturing process through the use or modification of an existing			

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Appropriation/Budget Activity 0400 / 3		ject (Number/Name) I Counter-Terrorism Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
 Transitioned next generation imaging technologies to allow EOD for Completed evaluation of a baseline system for extracting events resulting Language Processing and Machine Reading capabilities for Combatant Command CWMD analysis and planning. Developed Streaming Cloud Analytics Platform (SCALPL) for WMD the knowledge base-integration into the system awaits Information Intelligence Communications System (JWICS). Established collaborative development of the Dynamic Picture of the Experimental Lab (DEL) as the testbed for unclassified systems evalunitiated development of a Bayesian Network model to predict interweapons. 	elated to WMD pathway models. This system will suppor knowledge discovery in the data/information pipeline for D Pathway model viewing and extraction of information the Assurance approval for deployment on the Joint Worldwine Operating Environment (DPOE) using the DTRA cluation through a remotely accessible virtual private networks.	r :o vide				
FY 2016 Plans: - Continue other planned development and transition of new counter counter WMD, enabling warfighters to improve their ability to detect, and nuclear production, storage, and weaponization facilities. - Continue work on successive multi-year efforts to develop high fide	disable, interdict, neutralize, and destroy chemical, biol	ogical,				
Device Defeat. - Develop tools used to impede IED triggers and conduct render safe. - Continue to support Combatant Commanders' planning efforts related to the continue multi-year efforts to develop and transition innovative CW	ited to CWMD-T /MD tools designed to locate, identify, characterize, asso					
and attack WMD production and storage facilities with minimal-to-not - Build precision shaped charges using a proven manufacturing production design. - Transition next generation imaging technologies to allow EOD force.	cess through the use or modification of an existing shape es advanced diagnostic capabilities.	ed				
 Begin exploration and application of techniques to extract informati Apply rational choice and game theory constructs to prototype adv FY 2017 Plans: 						
 Integrate enhancements in Natural Language Processing and Macand planning tools. Integrate, test and deploy socio-cultural and behavioral factor data Develop applications enabling seamless information sharing between other intelligence agency databases. 	into the Intent Model to enhance threat prediction capal	bilities.				

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Appropriation/Budget Activity 0400 / 3		ct (Number/N Counter-Terro	,	logies	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
- Develop customizable dashboards displaying user-driven dat	a displays and functionality on the SCSP JWICS portal.				
- Continue to support Combatant Command exercises and plan	nning events in order to enhance existing SCSP tools and				
databases, and to identify and validate new requirements.					
- Continue to monitor and collaborate with other agencies, sucl	n as the Defense Advanced Research Projects Agency and the	е			

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

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency

Intelligence Advanced Research Projects Agency, on advanced analytics technologies.

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	0.963	-	-	-	-	-	-	-	-	Continuing	Continuing
Defeat Technologies											

Accomplishments/Planned Programs Subtotals

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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104.284

102.976

105.096

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Appropriation/Budget Activity 0400 / 3				PE 060316	SOBR I Coul	t (Number/ nterprolifera n, Preventio	tion	Project (Number/Name) *RF / Forensics Technologies				
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
*RF: Forensics Technologies	293.702	63.115	38.427	38.540	-	38.540	42.454	43.727	42.518	43.367	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

The Forensics Technologies project develops, integrates, tests and demonstrates post-detonation nuclear forensics systems providing accurate, rapid and reliable means to collect, analyze, and evaluate prompt data and debris from a nuclear or radiological event in support of exploitation and attribution efforts. These forensic capabilities enable the Defense Threat Reduction Agency (DTRA) and its trusted partners to detect, locate, identify, track, and interdict nuclear and radiological threats, including weapons and material, and enablers to their acquisition and development. In accordance with DoD Directive S-2060.04, DTRA serves as the US Government lead for post-detonation National Technical Nuclear Forensics (NTNF) research and development (R&D). As the central NTNF R&D coordinator, DTRA works in consultation with interagency partners to develop and improve ground-based capabilities supporting exploitation and attribution missions. NTNF R&D supports advanced research in the following areas: (1) prompt nuclear effects exploitation for attribution; (2) nuclear device characterization for forensics; (3) nuclear forensic materials exploitation for attribution.

The decrease from FY 2015 to FY 2016 in Project RF is due to the realignment of nuclear threat detection activities into Project RD-Detection Technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RF: Forensics Technologies	63.115	38.427	38.540	
Description: Project RF supports nuclear forensics by developing: (1) technologies, systems and procedures for post of nuclear forensics; (2) on/off-site analysis to meet forensic, verification, monitoring and confidence-building requirements technologies to detect, locate, identify, track, and interdict nuclear and radiological threats, including enablers to their ad and development.	s; (3)			
FY 2015 Accomplishments: - Identified all-source nuclear threat signatures, characteristics, and corresponding detection modalities; continued the identification and development of the proper tipping, queuing, and data fusion techniques and algorithms to enable the effective accumulation of all-source intelligence on nuclear threat scenarios. - Designed and fabricated prototype passive detection systems for determining the location and signature of nuclear mand characterize developmental prototype passive detection systems. - Initiated integration of recent advances in materials science into lightweight, high-resolution radiation spectrometers for field operations.	aterial; test			

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^{*}Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016.

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Appropriation/Budget Activity 0400 / 3	Project (Number/Name) *RF / Forensics Technologies				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
 Developed, demonstrated, and fielded methods to remotely monit Developed advanced three-dimensional imaging technologies for provide new and improved capabilities to detect, locate, identify, an Initiated transition of multiple near term technologies to generate processes of the Conducted advanced and operational testing and evaluation of rate Initiated design, development, and fabrication of new radiological of Improved performance of new detector materials, imaging and springorous laboratory and field testing. Developed, tested, evaluated, and delivered software tools and can Nuclear Materials on both existing and newly developed hardware processes of the Continued development, accelerate development where appropriate and wide areas which may contain nuclear threats. Developed, tested, demonstrated, and fielded prototype ground-bunder DISCREET OCULUS. Completed installation of prompt diagnostics systems in a second continued to develop, test, demonstrate, and field (prototype) upgoallection, sample analysis, modeling to support nuclear device recuncertainties, and increase confidence in technical nuclear forensic Continued near-source strong-motion small-scale tests and high frevasive testing. Developed modular prototype using advanced materials for partic support of U.S. and international treaty monitoring requirements. Provided science and technology development to support onsite in Transitioned wide area search modular prototypes into an operational remaissioned software improvements to current R/N detector technological communications program. Continued to expand non-radiological sensor support for R/N sear Expanded the development of CWMD/Technical Support Group treatments of the development of CWMD/Technical Support Group treatments. Selected a wide area search modular design and developed the olimplemented 1st generation software improvements to current R/I 	high resolution source characterization and identification of characterize threat materials. Prototypes and design packages to assist operational used diation detection systems. The steet objects. Protoscopy systems, and signals analysis methods through a pabilities to locate and identify the signatures of Special polatforms. Pate, demonstrate, and field methods to remotely monitor assed sensor capabilities for post-detonation prompt diagonation and forensics data to decrease timeline, low as conclusions. The steet of the current systems are configuration to replace the current systems. Protoscopic systems are configuration for fielding to the Technical Support Groups are configurations. Protoscopic for R/N search equipment. The configuration program are configuration to replace the current systems.	gh small nostics is er ld and sting in			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense T	hreat Reduction Agency	Date: F	ebruary 2016	3		
Appropriation/Budget Activity 0400 / 3		roject (Number/Name) RF <i>I Forensics Technologies</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
- Completed final operational configuration for ship search detector	ors and initiated maritime evaluation for final fielding decision	on.				
FY 2016 Plans: Complete development, test, demonstration, and fielding of protopost-detonation prompt diagnostics under DISCREET OCULUS. Continue to develop, test, demonstrate, and field (prototype) upg collection, sample analysis, modeling to support nuclear device re uncertainties, and increase confidence in technical nuclear forensis. Continue to develop tools based on near-source small-scale strolow yield and evasive testing. Conduct additional laboratory experiments with lasers to assess. Develop international technical partnership for high explosive testing and thing transport of the prototype using advanced manadismuclide signatures of evasive nuclear testing. Develop long-term, optimal, integrated and operational solutions of nuclear testing. Develop prototype cosmic-ray muon imaging solution for standor strategic launch and delivery systems that could lead to adoption of Reduction Treaties. Validate alternate signatures of nuclear weapons testing and develop infrastructure and capability for iterative testing, refinementesting signatures. Provide technical support for implementation and compliance with Develop infrastructure and capability for iterative testing, refinementest and evaluate prototype version of the Knowledge Managementes and evaluate prototype version of the Knowledge Managementes and evaluate prototype version of the Knowledge Managementes and up National Monitoring and Verification test-bed ensemble ensembles.	praded technical capabilities for prompt diagnostics, debris construction, and forensics data to decrease timeline, loweries conclusions. Ing-motion science to assist detection and characterization shock/seismic signatures from underground nuclear tests. It calibration of seismic and infrasound elements of international atterials and techniques to collect and detect gaseous to detect, collect, and analyze gas and radionuclide signatified detection of nuclear warheads in storage or deployed on of this technology for verification of future Strategic Arms welop measurement techniques. It tection, and analysis of low-yield or evasive nuclear weapons, and integration of national monitoring capabilities. It the Open Skies Treaty. In the Open Skies Treaty and integration of national monitoring capabilities. In the Open Skies Treaty and the Open Skies Treaty and the Open Skies Treaty and the Army nuclear disablement/elimination mission. In the Open Skies Treative tool and method testing and refinement.	er of tional tures				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Th	reat Reduction Agency	Date: F	ebruary 2016	3		
Appropriation/Budget Activity 0400 / 3	roject (Number/Name) RF / Forensics Technologies					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
 Complete plans and carry out associated acquisition activities for systems to the US Prompt Diagnostics System. Demonstrate advanced technologies for the collection of alternative pulse and transient ionospheric disturbances, to detect and locate of the collection of alternative pulse and transient ionospheric disturbances, to detect and locate of the collection of the collection of alternative pulse and transient ionospheric disturbances, to detect and locate of the collection of the collection of alternative pulses and transient ionospheric disturbances, to detect and locate of the collection of the collection of alternative pulses. Develop, test and demonstrate a portable ground-based sensor policities. Develop, test and demonstrate enhanced prototype technologies diagnostics, and technical capability modeling to support nuclear detimeline, lower uncertainty, and increase confidence in technical numbers of the collection of the collection of the collection of the collection attribution. Develop, test and demonstrate surrogate debris materials us fixed laboratory analytic processes. Develop evaluate and demonstrate surrogate debris materials us fixed laboratory analytic processes. Develop advanced radionuclide gas collection technologies in sup Non-Proliferation Treaty and the Comprehensive Test Ban Treaty. Develop advanced technologies to detect and monitor for low-yiel observing material emissions and source region seismic signatures. Continue to develop new prompt diagnostic technologies to improconsumption reduction, and on expanded operational capability. Prepare and conduct an interagency technology demonstration of Prepare an international technical demonstration of post-detonational agreements. Integrate nuclear threat analysis algorithms into existing systems for determinational agreements. Demonstrate, test, and field systems to remotely monitor small and Design and fabricate prototype passive	re nuclear detonation signatures, such as electromagnetic clandestine nuclear testing. It remote counting of nuclear warheads in delivery vehicles are rototype for post-detonation prompt diagnostics under for prompt diagnostics, debris collection, data analysis, debris evice reconstruction and attribution, as well as to decrease clear forensics conclusions supporting attribution. To support validation and verification processes and capabilitied in technical nuclear forensics conclusions supporting ed in validation and verification technologies and in field and aport of counterproliferation and compliance verification for the dinuclear tests, including novel techniques for collecting and essensor portability, with emphasis on size, weight and power end-to-end nuclear forensics capabilities. In nuclear forensics research and development capabilities and attribution capabilities, under appropriate to test and evaluate their effectiveness in reducing processing divide areas which may produce or contain nuclear threats. Estimating the location and signature of nuclear material and tems.	d es				

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Appropriation/Budget Activity 0400 / 3 R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat Project (Number/Name) *RF / Forensics Technologies	Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduct	Date: February 2016		
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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Develop and build a new high resolution detector with reduced weight and improved form factors that can be concealed in			
container consistent with the operational environment.			
- Integrate new cellular technology into the R/N search network to ensure rapid flow of data from detectors.			
- Test and evaluate the integration of high resolution detectors with lower resolution detectors to determine the potential to meet			
threshold R/N detection requirements.			
Accomplishments/Planned Programs Subtotals	63.115	38.427	38.540

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: WMD Defeat Technologies	31.403	9.356	10.008	-	10.008	10.274	10.505	10.717	10.933	Continuing	Continuing
• 121/0605000BR: WMD Defeat Capabilities	6.667	7.156	4.568	-	4.568	9.092	8.714	7.782	7.938	Continuing	Continuing

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency										Date: February 2016			
Appropriation/Budget Activity 0400 / 3				PE 060316	am Elemen 60BR / Cour Proliferatio	nterprolifera	tion	Project (Number/Name) RG / Defeat Technologies					
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	
RG: Defeat Technologies	65.774	29.293	22.489	20.710	_	20.710	22.355	22.752	23.227	23.707	Continuing	Continuing	

A. Mission Description and Budget Item Justification

The Defeat Technologies project develops, integrates, demonstrates and transitions innovative kinetic and non-kinetic weapon capabilities to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat Weapons of Mass Destruction (WMD) while minimizing collateral effects. Technology development focuses on the physical or functional defeat of (1) chemical, biological, nuclear and radiological threat materials, (2) an adversary's ability to deliver the same, as well as (3) the physical and non-physical support networks enabling both. This program achieves these goals through the systematic identification and maturation of technologies capable of defeating WMD agents or agent-based processes, then integrating them into weapons, delivery systems or rapid WMD elimination capabilities. This effort includes developing specific WMD agent/agent-based process simulants, test infrastructure, and sampling capability required for effective development, testing, and evaluation of next generation capabilities to ensure optimum weapon solutions are achieved. Requirements are delineated in Agency Priority Lists for lethal and non-lethal Countering WMD (CWMD) capability. Based on specified requirements, weapons and capabilities are transitioned to a Service program of record for system acquisition.

The decrease from FY 2015 to FY 2016 is due to the relative effect of the increased investment in FY 2015 as a result of the Congressional Add for Technology Solutions Supporting Operations in Subterranean Environments. This investment was realigned during FY 2015 from Project RE-Counter-Terrorism Technologies to better reflect the nature of the investment. The decrease from FY 2016 to FY 2017 is due to decreased investment in next generation CWMD technologies to balance other priorities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RG: Defeat Technologies	21.293	22.489	20.710	
Description: Project RG develops advanced technologies and weapon concepts and validates their applicability to CWMD.				
FY 2015 Accomplishments: - Continued to develop access denial or denial-of-use technologies for WMD targets. - Initiated Next Generation CWMD weapon design. - Initiated sub-scale lethality tests for Next Generation Agent Defeat weapon. - Continued work on functional defeat test-bed with initial test events.				
FY 2016 Plans: - Manufacture initial Next Generation CWMD weapon components and sub-systems and conduct sub-system and initial full scale static test. - Continue development of access denial or denial-of-use technologies for CWMD applications.				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Redu	uction Agency			Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/I PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention Defeat	tion		(Number/N feat Techno		
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2015	FY 2016	FY 2017
 Continue functional defeat system development and testing. Conduct Modular Autonomous CWMD System (MACS) follow-on increment. Conduct functional defeat system demonstration. Transition initial MACS concept to Military Services/Combatant Commander. Develop and integrate MACS Family of System Enabling Technologies. Plan MACS Family of Systems component demonstration. Mature diagnostic capability to meet emerging needs and field improved call Initiate Heated and Mobile Munitions Employing Rockets (HAMMER) Subsections. Complete HAMMER Weapon Design. 	rs. pabilities for agent defeat.					
FY 2017 Plans: - Conduct static tests of full-scale HAMMER weapon system and initiate preparation of initial capability of access denial and deniat targets. - Initiate Agent Defeat Penetrator weapon system design effort. - Initiate access denial weapon concept design effort. - Continue to develop and integrate classified component and system design. - Continue to develop and test functional defeat system. - Continue to develop and test diagnostic capability to meet emerging needs	nl-of-use technologies against WMD re	epresentativ	ve			
	Accomplishments/Planned Prog	rams Sub	totals	21.293	22.489	20.71
		FY 2015	FY 201	6		
Congressional Add: Technology Solutions Supporting Operations in Subte		8.000		-		
congression and the commence of the control of the	rranean Environments					
FY 2015 Accomplishments: - Formed IPTs and finalized requirements define prototype development and planned demonstrations Demonstrated the ability of robotic air and ground platforms to independent collaborative platform to characterize a subterranean environment Developed prototype communications package to enable robust, reliable convironment.	nition in preparation for FY 2016					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction	on Agency		Date: February 2016
0400 / 3	, ,	, ,	umber/Name) at Technologies

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	Total	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	12.955	11.769	11.304	-	11.304	11.601	11.864	12.103	12.345	Continuing	Continuing
Defeat Technologies											

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project Ju	chibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Date: February											
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat				Project (Number/Name) RI / Nuclear 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
RI: Nuclear Survivability	32.580	5.328	6.191	6.561	-	6.561	6.658	6.738	6.863	7.002	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Nuclear Survivability project develops, integrates, demonstrates and transitions innovative technologies for the protection of mission-essential personnel, critical military and national defense capabilities, and associated control and support systems during a nuclear event. Research under this project supports the mission critical systems identified under Department of Defense (DoD) Instruction 3150.09, Chemical, Biological, Radiological, and Nuclear (CBRN) Survivability Policy. The Defense threat Reduction Agency (DTRA) is the DoD-designated center of excellence for electromagnetic pulse survivability assessments. The System Vulnerability and Assessment effort develops nuclear assessment capabilities to support operational planning, weapon effects predictions, and strategic system design. This activity also provides the DoD's nuclear design and protection standards for new and existing systems, e.g., command and control facilities and aircraft. Key systems include the Nuclear Command and Control system, the net-centric thin-line, and both military and civilian satellites and associated support systems. The Radiation hardened nanoelectronics effort develops and integrates radiation-hardened, high-performance prototype nanoelectronics to meet DoD space and strategic system requirements. The Human Survivability supports the Nuclear Test Personnel Review Program (NTPR), confirming the participation of Atomic Veterans in nuclear testing and radiological events and providing radiation dose assessments. The NTPR is administered by the Department of Veterans Affairs and the Department of Justice for radiogenic disease compensation programs.

The increase from FY 2015 to FY 2016 is due to increased investment in Nuclear Surety. The increase from FY 2016 to FY 2017 is due to increased investment in radiation hardened nanoelectronics and nuclear weapons stockpile logistics.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RI: Nuclear Survivability	5.328	6.191	6.561	
Description: Project RI develops, integrates and transitions novel technologies that radically enhance the survivability and resilience of DoD nuclear forces and their associated control and support systems in the event of an attack or other hostile action.				
FY 2015 Accomplishments: - Initiated development of Satellite Protection Standard Continued research, development, test, and evaluation on physical security technologies designed to enhance protection of the nuclear stockpile as determined by the Services Initiated development for the next generation of Defense Integration and Management of Nuclear Data Services (DIAMONDS) network and infrastructure design, leveraging information technology (IT) improvements, to modernize DIAMONDS software code; conducted preliminary design review.				
FY 2016 Plans:				

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Appropriation/Budget Activity 0400 / 3 R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat Project (Number/Name) RI / Nuclear Survivability	Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduc	tion Agency		Date: February 2016
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	PE 0603160BR I Counterproliferation Initiatives - Proliferation, Prevention, and	,	,

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Publish Satellite Protection Standard.			
- Address 1,000 written atomic veteran claim responses.			
- Plan and execute Mighty Guardian XVIII force-on-force test to evaluate nuclear security policy at the Navy's Strategic Weapons			
Facility Pacific, Naval Base Kitsap, WA.			
- Continue the development of the next generation of DIAMONDS network and infrastructure design.			
- Leverage IT improvements and recommendations from industry/Agency.			
- Modernize DIAMONDS software code with design reviews and meetings with users for future needs/requirements.			
- Field test-bed system at select user sites and continue to evaluate system.			
FY 2017 Plans:			
- Produce technical reports to address DoD concerns for radiogenic disease related to potential ionizing radiation exposure.			
- Fabricate Pathfinder & Product Demonstration Vehicle to support technology transfer from (6.2) Applied Research to the United			
States Air Force/Space & Missile Center and National Reconnaissance Office, for maturation in their Productization & Qualification			
program in 6.4 Advanced Component Development and Prototypes.			
Accomplishments/Planned Programs Subtotals	5.328	6.191	6.561

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

			FY 2017	FY 2017	FY 2017					Cost To	
Line Item	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	20.671	29.383	34.051	-	34.051	34.553	35.261	35.978	36.698	Continuing	Continuing
Defeat Technologies											

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the Department of Defense and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2017 C	Defense Thr	eat Reduct	ion Agency					Date: February 2016		
Appropriation/Budget Activity 0400 / 3		, ,				Project (Number/Name) RL / Nuclear & Radiological Effects						
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
0400 / 3 COST (\$ in Millions) Prior FY					-	3.528	1.582	1.617	1.658	1.691	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Nuclear and Radiological Effects project develops, integrates and transitions nuclear and radiological assessment modeling tools for use in military planning processes. The assessment modeling tools provide critical analytics for Consequence of Execution (COE) considerations during nuclear targeting and post-detonation nuclear response, supporting interagency strategic and tactical decision making. These COE considerations can include the full range of political, military, economic, social, infrastructure, and information (PMESII) factors and their interaction, extending analytical capabilities beyond common damage assessment practices and into second and third order effects. These activities/efforts support Combatant Commands and other Department of Defense (DoD) organizations by providing accurate and reliable consequence assessment and response information. Note: This is a new funding line established to rapidly transition capabilities to programs of record.

The increase from FY 2016 to FY 2017 is due to the transition of nuclear effects modeling applied research efforts to advanced technology development.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RL: Nuclear and Radiological Effects	0.000	0.000	3.528
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.			
FY 2015 Accomplishments: N/A			
FY 2016 Plans: N/A			
 FY 2017 Plans: - Develop nuclear weapon effects tools specifically designed for transition to military targeting systems. - Develop nuclear weapon effects tools specifically designed to support nuclear survivability and standards formulation. 			
Accomplishments/Planned Programs Subtotals	0.000	0.000	3.528

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E	Exhibit R-2A, RDT&E Project Just	tification: PB	2017 Defens	se Threat Re	eduction Age	ency				Date: Fe	bruary 2016	
- 1	Appropriation/Budget Activity 0400 / 3				PE 06	rogram Eler 03160BR / 0 ves - Prolifer t	Counterprolif	eration		Number/Na lear & Radio	ame) ological Effec	ets
<u>C</u>	C. Other Program Funding Summ	ary (\$ in Milli	<u>ons)</u>									
	Line Item	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

• 20/0602718BR: *WMD* 31.666 22.698 28.668 - 28.668 31.146 31.829 32.467 33.120 Continuing Continuing Defeat Technologies

Remarks

See prior year funds related to this this project in program element number 0605000BR.

D. Acquisition Strategy

N/A

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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Exhibit R-2A, RDT&E Project J	ustification	PB 2017 D	efense Thr	eat Reduct	ion Agency					Date: February 2016		
Appropriation/Budget Activity 0400 / 3		` ` '				Project (Number/Name) RM / WMD Counterforce Technologies						
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
RM: WMD Counterforce Technologies	104.036	27.099	20.717	23.138	-	23.138	26.057	24.939	24.299	24.721	Continuing	Continuing

A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

The Weapons of Mass Destruction (WMD) Counterforce Technologies project develops, integrates, demonstrates and transitions emerging technologies enabling efforts to find, characterize, assess, and plan for the defeat of WMD threats. There are two core research efforts in this project. The WMD battlespace awareness effort provides warfighters with capabilities to find, characterize, and assess WMD threats. This effort develops and integrates sensing technologies with multi-mission Unmanned Aerial System payloads. The Countering WMD (CWMD) weapons effects effort develops modernized, fast-running, validated CWMD planning tools and integrates modeling and simulation software to optimize the execution of WMD and associated hard target defeat operations.

The decrease from FY 2015 to FY 2016 is due to the realignment of funding for Technical Reachback from Project RM to Project RA-Information Sciences and Applications. The increase from FY 2016 to FY 2017 is due to increased investment in WMD reconnaissance technology and weapons effects and planning tools.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RM: WMD Counterforce Technologies	27.099	20.717	23.138
Description: Project RM provides: (1) full-scale testing of CWMD weapon effects, weapon effects modeling, and weapon delivery system optimization; and (2) WMD sensor, surveillance, and data processing technologies.			
FY 2015 Accomplishments:			
- Developed parallel version of transport and dispersion code to allow faster analysis execution on high performance computing			
resources. Coupled with FY 2014 enhancements, provided upgraded capability to run faster, finer, and larger analyses.			
- Developed and integrated agent based modeling capabilities.			
- Conducted a demonstration of scintillating transformational material for CWMD application within an operational architecture.			
- Supported U.S. Army Program Manager (PM) Unmanned Arial System in completing WMD Aerial Collection System transition			
activities, fielding, and procurement.			
- Designed, integrated, and demonstrated Chemical, Biological, Radiological, Nuclear (CBRN) Air-Droppable, Remotely Deployed			
Sensor (CARDS) payload captive carry system for CARDS packages.			
- Conducted a CARDS system demonstration of precision emplacement using representative CBRN sensor packages.			
- Conducted Phase I demonstration of enhanced near-term bio-search/detection sensors for Department of Defense (DoD) and			
Intelligence Community customers.			
- Conducted down-select of multi-mode sensor systems for bio-terrorism threat detection.			
- Initiated Phase II development of select sensor systems for use in detecting small-scale biological labs.			

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B. Accomplishments/Planned Programs (\$ in Millions) - Delivered the Vulnerability Assessment and Protection Option (VAPO) planning tool with improved infrastructure modeling capabilities, including secondary effects from improved vehicle borne improvised explosive device models and tertiary effects linked with social behavior resulting from WMD insult. - Delivered capabilities developed in FY 2014 (Integrated Munitions Effectiveness Assessment (IMEA) 11.1). - Developed Enhanced Tunnel/ Hard and Deeply Buried Targets defeat modeling capabilities in the areas of High Strength Concrete weapon penetration and Steep Slope cratering/rubble model. - Initiated development of non-kinetic weapons effects and full-spectrum defeat capability. - Developed improved Agent Defeat modeling capabilities for WMD target attack planning. - Delivered Targeting/Weaponeering academics and targeting recommendation packages supporting Combatant Command requirements. FY 2016 Plans: - Transition initial biological search technologies (Bio-ISR Spiral 1) to DoD and Interagency end-users. - Continue technology development for enhanced area search, localization, and point detection/ identification tools for biological threats of interest (Spiral 2). - Initiate planning for Bio-ISR Spiral 2 demonstration of improved biological search technologies. - Demonstrate unmanned platform capable of high-altitude/long-range glide, vertical takeoff and landing transition and egress for covert emplacement of CBRN payloads/sensors. - Design, develop, integrate, and test computer vision, autonomous navigation on unmanned systems to enable precise CBRN payload emplacement. - Complete WMD Aerial Collection System transition activities, fielding, and procurement.	Date: F	February 2016	3	
- Delivered the Vulnerability Assessment and Protection Option (VAPO) planning tool with improved infrastructure modeling capabilities, including secondary effects from improved vehicle borne improvised explosive device models and tertiary effects linked with social behavior resulting from WMD insult. - Delivered capabilities developed in FY 2014 (Integrated Munitions Effectiveness Assessment (IMEA) 11.1). - Developed Enhanced Tunnel/ Hard and Deeply Buried Targets defeat modeling capabilities in the areas of High Strength Concrete weapon penetration and Steep Slope cratering/rubble model. - Initiated development of non-kinetic weapons effects and full-spectrum defeat capability. - Developed improved Agent Defeat modeling capabilities for WMD target attack planning. - Delivered Targeting/Weaponeering academics and targeting recommendation packages supporting Combatant Command requirements. FY 2016 Plans: - Transition initial biological search technologies (Bio-ISR Spiral 1) to DoD and Interagency end-users. - Continue technology development for enhanced area search, localization, and point detection/ identification tools for biological threats of interest (Spiral 2). - Initiate planning for Bio-ISR Spiral 2 demonstration of improved biological search technologies. - Demonstrate unmanned platform capable of high-altitude/long-range glide, vertical takeoff and landing transition and egress for covert emplacement of CBRN payloads/sensors. - Design, develop, integrate, and test computer vision, autonomous navigation on unmanned systems to enable precise CBRN payload emplacement. - Complete WMD Aerial Collection System transition activities, fielding, and procurement. - Deliver agent defeat modeling capabilities (Human Injury, Dynamic Pressure, and Structural Response) for DTRA's Reachback mission.	vject (Number/Name) I WMD Counterforce Technologies			
capabilities, including secondary effects from improved vehicle borne improvised explosive device models and tertiary effects linked with social behavior resulting from WMD insult. - Delivered capabilities developed in FY 2014 (Integrated Munitions Effectiveness Assessment (IMEA) 11.1). - Developed Enhanced Tunnel/ Hard and Deeply Buried Targets defeat modeling capabilities in the areas of High Strength Concrete weapon penetration and Steep Slope cratering/rubble model. - Initiated development of non-kinetic weapons effects and full-spectrum defeat capability. - Developed improved Agent Defeat modeling capabilities for WMD target attack planning. - Delivered Targeting/Weaponeering academics and targeting recommendation packages supporting Combatant Command requirements. FY 2016 Plans: - Transition initial biological search technologies (Bio-ISR Spiral 1) to DoD and Interagency end-users. - Continue technology development for enhanced area search, localization, and point detection/ identification tools for biological threats of interest (Spiral 2). - Initiate planning for Bio-ISR Spiral 2 demonstration of improved biological search technologies. - Demonstrate unmanned platform capable of high-altitude/long-range glide, vertical takeoff and landing transition and egress for covert emplacement of CBRN payloads/sensors. - Design, develop, integrate, and test computer vision, autonomous navigation on unmanned systems to enable precise CBRN payload emplacement. - Deliver agent defeat modeling capabilities (Human Injury, Dynamic Pressure, and Structural Response) for DTRA's Reachback mission.	FY 2015	FY 2016	FY 2017	
 Transition initial biological search technologies (Bio-ISR Spiral 1) to DoD and Interagency end-users. Continue technology development for enhanced area search, localization, and point detection/ identification tools for biological threats of interest (Spiral 2). Initiate planning for Bio-ISR Spiral 2 demonstration of improved biological search technologies. Demonstrate unmanned platform capable of high-altitude/long-range glide, vertical takeoff and landing transition and egress for covert emplacement of CBRN payloads/sensors. Design, develop, integrate, and test computer vision, autonomous navigation on unmanned systems to enable precise CBRN payload emplacement. Complete WMD Aerial Collection System transition activities, fielding, and procurement. Deliver agent defeat modeling capabilities (Human Injury, Dynamic Pressure, and Structural Response) for DTRA's Reachback mission. 				
 Enhance software development architecture for more efficient integration of modeling and simulation capabilities into planning tools. Deliver prototype 64-bit version of counter WMD modeling and simulation planning tools for analysis of large data sets. Continue to develop improved agent defeat modeling capabilities for WMD target attack planning. Deliver Targeting/Weaponeering academics and targeting recommendation packages for Combatant Commands. Develop and demonstrate a low-visibility sensor/detection device for chemical search missions. Demonstrate nano-material based sensor/reporting system for detection of biological/chemical threats. Conduct prototype demonstration of scintillating transformational material for CWMD application. 				

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR I Counterproliferation Initiatives - Proliferation, Prevention, and Defeat	_	(Number/N	Name) rforce Techn	ologies		
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2015	FY 2016	FY 2017		
- Demonstrate proof of concept for next-generation chemical wa	rfare agent detector.						
- Demonstrate enhanced WMD sample collection system for low	-visibility search operations.						
- Demonstrate Biological Intelligence Surveillance and Reconna	issance (Bio-ISR) Spiral 2 enhanced area search sensors/						
capabilities for counter-bio search missions.							
- Integrate, test and demonstrate CBRN defeat technologies in a	remotely-operated unmanned payload.						
- Test and validate the Vertical Take-off and Landing Autonomor	us Precision Emplacement System delivering chemical, biolo	ogical,					
radiological and nuclear defeat payloads.							
- Transition enhanced structural response and WMD agent dispe	ersion/neutralization models, using new software architecture	e for					

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

tools (i.e., IMEA) to enhance integration with partner agency tools.

Exhibit R-2A RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency

improved WMD vulnerability assessment and force protection planning capabilities.

- Transition final prototype of advanced area search sensor to counter biological warfare threats.

- Complete phase one of three new software architecture developments, allowing WMD defeat modeling and simulation planning

- Publish targeting/weaponeering academics and targeting recommendation packages for Combatant Commands.

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	<u>000</u>	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021 C	omplete	Total Cost
• 20/0602718BR: <i>WMD</i>	12.750	13.295	12.097	-	12.097	12.375	12.814	13.060	13.323 Cd	ontinuing	Continuing
Defeat Technologies											

Accomplishments/Planned Programs Subtotals

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs. Performer base includes best-of-breed researchers across the DoD and other government agency laboratories, academia, industry and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year. (This is Priority Goal 4.1.2, as cited in US Department of Defense Agency Strategic Plan for Fiscal Years 2015-2018, in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority.")

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23.138

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Appropriation/Budget Activity 0400 / 3		R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat				Project (Number/Name) **RR I Countering WMD Test and Evaluation						
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
**RR: Countering WMD Test and Evaluation	1.902	12.150	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

Project RR provides a unique national test bed capability for simulated weapons of mass destruction (WMD) facility characterization, weapon-target interaction, and WMD facility defeat testing to respond to operational needs by developing and maintaining test beds used by the Department of Defense (DoD), the Military Services, the Combatant Commanders and other Federal Agencies to evaluate the implications of WMD, conventional, and other special weapon use against U.S. military or civilian systems and targets.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RR: Countering WMD Test and Evaluation	12.150	-	-
Description: Project RR provides a unique national test bed capability for simulated WMD facility characterization, weapon-target interaction, and WMD facility defeat testing.			
FY 2015 Accomplishments:			
- Completed improvements at the Technical Evaluation Assessment and Monitor Site (TEAMS) on Kirtland AFB, NM enhancing			
the security and protection of Special Nuclear Materials at that location.			
- Performed architectural and engineering (A&E) study that resulted in a 10 year growth plan for TEAMS that will support mission			
programs.			
- Provided government/contractor test team support and test data acquisition systems support to classified program at Nevada			
National Security Site (NNSS), NV.			
- Upgraded the electrical system at Drift 06 NNSS, NV.			
- Initiated test infrastructure development effort at NNSS, NV to support a new DoD high-priority test-bed, to include A&E for			
studies for Drift 07/08 and test support facilities and completion of upgrade to Drift 06.			
Accomplishments/Planned Programs Subtotals	12.150	-	-

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^{**}Project RR title changes from Combating WMD Test and Evaluation to Countering WMD Test and Evaluation beginning in FY 2017.

Exhibit R-2A, RDT&E Project Justification: PB 2017	Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 3	PE 0603160BR / Counterproliferation	**RR / Countering WMD Test and
	Initiatives - Proliferation, Prevention, and	Evaluation
	Defeat	
C Other Program Funding Summary (\$ in Millions)		

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR:	10.277	11.062	13.666	-	13.666	13.978	14.038	14.518	14.864	Continuing	Continuing
Defeat Technologies											

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency										Date: February 2016			
Appropriation/Budget Activity 0400 / 3						,				Project (Number/Name) RT / Target Assessment Technologies			
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	
RT: Target Assessment Technologies	145.588	45.572	56.065	41.794	-	41.794	25.550	26.248	26.779	27.327	Continuing	Continuing	

A. Mission Description and Budget Item Justification

The Target Assessment Technologies project develops, integrates, tests, demonstrates and transitions processes and technologies providing advanced capabilities in the areas of Weapons of Mass Destruction (WMD) target assessment and functional defeat. The functional defeat process includes finding and identifying a facility, characterizing its function and physical layout, determining current or future vulnerabilities to available defeat mechanisms, planning and executing an attack, assessing damage, and denying reconstitution efforts. Applying these processes to time-dependent constraints related to WMD target characterization and threat analysis presents a further technical challenge. This project develops analytical tools and processes required to (1) find and characterize WMD targets and associated hard and deeply buried targets and to (2) assess in real time the results of physical and functional defeat operations (such as a direct attack). These novel, dynamic capabilities enable Combatant Commands and the intelligence community (IC) to hold at risk high value targets possessed by adversaries.

The increase from FY 2015 to FY 2016 reflects the continuing investment in the development and integration of high-priority find, characterize and assess sensor technologies and supporting algorithms and software. The decrease from FY 2016 to FY 2017 is due to the projected completion of the development and integration of high-priority find, characterize, and assess sensor technologies and supporting algorithms and software.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: RT: Target Assessment Technologies	45.572	56.065	41.794	
Description: Project RT provides Combatant Commands and the IC with technologies and processes to find and characterize WMD targets and hard and deeply buried targets and then assess the results of attacks against those targets.				
 FY 2015 Accomplishments: - Delivered Find, Characterize, and Assess detection and characterization on-node data fusion algorithm improvements in support of near-real time target update capabilities. - Delivered Find, Characterize, and Assess Underground Targeting and Analysis System (UTAS) tool suite interface improvement for near real time support of IC target characterization and assessment. - Developed Adversarial Route Analysis Tool with Global Expansion for support of Counter-WMD (CWMD) intelligence analysis. - Developed Full Operational Capability (FOC) for UTAS thermal process modeling capability in support of IC target analysis. 				
- Developed Find, Characterize, and Assess detection and characterization hardware and software to support near-real time target update capabilities. FY 2016 Plans:				

PE 0603160BR: *Counterproliferation Initiatives - Proli...*Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense	Threat Reduction Agency	Date	: February 2016	3
Appropriation/Budget Activity 0400 / 3	Project (Number/Name) RT / Target Assessment Technologies			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
 Develop, and demonstrate Nuclear WMD Defeat Model for supple Develop and demonstrate Chemical—Biological Weapons Emergand course of action selection. Demonstrate FOC for UTAS thermal process modeling capability deeply buried WMD related targets. Demonstrate sensor detection hardware and characterization so characterization updates for time critical targeting of WMD related - Conduct developmental demonstration and testing of Spiral 1 prenvironment. Conduct Spiral 1 operational assessment of deployable sensor operational personnel in accordance with the designed concept of Deliver 24 Spiral 1 prototype deployable sensor units. Develop new and enhanced (range/sensitivity) detection capability deployable sensor project. Produce additional prototype sensor units for follow-on (Spiral 2) 	ging Threats Model capability for support of IC CWMD analyty for support of IC functional vulnerability analysis of hard of postware integration to support IC near-real time target distargets. The rototype sensor nodes in a realistic mission-representative modes in a realistic mission-representative environment with of operations. Ilities and enhanced delivery capabilities as Spiral 2 of the	r		
FY 2017 Plans: - Demonstrate range and sensitivity detection capabilities and en - Conduct integration testing and algorithm validation of a deploya- - Integrate deployable ground sensor data outputs into Dynamic Ganalysis. - Develop processes and approaches for characterization of Undamodalities of data input. - Develop analytical processes for planning Functional Defeat of information updates. - Continue to develop WMD complex process models into target and continue to develop geo-technical soil and rock models for use	able prototype ground sensor. Characterization Modeling Tools to support time-dependent erground Facility (UGF) "Pattern of Life" based upon multiple UGFs based on "Pattern of Life" analysis and near-real-time facility characterizations. in target characterization and sensor deployment planning.	target e	72 56 065	41 -
	Accomplishments/Planned Programs Sub	totals 45.5	72 56.065	41.7

N/A

Remarks

PE 0603160BR: Counterproliferation Initiatives - Proli... Defense Threat Reduction Agency

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	OHOE/ROOM IED	
Exhibit R-2A, RDT&E Project Justification: PB 2017 Def	fense Threat Reduction Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / Counterproliferation Initiatives - Proliferation, Prevention, and Defeat	Project (Number/Name) RT I Target Assessment Technologies
	ental requirements to meet specific military capability needs. Per government agency laboratories, academia, industry and interna	
E. Performance Metrics		
	oning each year. (This is Priority Goal 4.1.2, as cited in US Depa 4.1, "Preserve investments to maintain our decisive technologica	

PE 0603160BR: Counterproliferation Initiatives - Proli...
Defense Threat Reduction Agency



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name) PE 0605000BR / WMD Defeat Capabilities

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 5:

System Development & Demonstration (SDD)

System Boveropmont a Bemonet	(UDD)	'										
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	71.066	6.667	7.156	4.568	-	4.568	9.092	8.714	7.782	7.938	Continuing	Continuing
RF: Forensics Technologies	6.867	6.667	7.156	4.568	-	4.568	9.092	8.714	7.782	7.938	Continuing	Continuing
RL: Nuclear & Radiological Effects	64.199	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	64.199

Note

*Project RF-Detection and Forensics Technologies subdivides into Projects RD-Detection Technologies and RF-Forensics Technologies in FY 2016. This impacts these projects in PE 0602718BR and PE 0603160BR. See C. Other Program Funding Summary below.

A. Mission Description and Budget Item Justification

The WMD Defeat Capabilities program element supports the development and demonstration of verification and monitoring technologies and systems for the Countering Weapons of Mass Destruction (CWMD) mission. This funding specifically supports International Monitoring System technology requirements under the Nuclear Arms Control Technology program. Through FY 2014, funding also supported the development of collaborative CWMD analysis capabilities between the Department of Defense and key interagency and international partners through a globally accessible net-centric framework in the form of the Integrated Weapons of Mass Destruction Toolset.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	6.887	7.156	7.340	-	7.340
Current President's Budget	6.667	7.156	4.568	-	4.568
Total Adjustments	-0.220	0.000	-2.772	-	-2.772
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-0.220	-			
Other Reductions	-	_	-2.772	-	-2.772

Change Summary Explanation

The decrease in FY 2017 from the previous President's Budget submission was due to a re-phasing of program activities to FY 2018 and FY 2019. Other reductions were in support of departmental efficiencies.

PE 0605000BR: WMD Defeat Capabilities **Defense Threat Reduction Agency**

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Date: February 2016

Exhibit R-2A, RDT&E Project Ju	, ,										Date: February 2016			
Appropriation/Budget Activity 0400 / 5						, , , , ,					Number/Name) nsics Technologies			
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		
RF: Forensics Technologies	6.867	6.667	7.156	4.568	-	4.568	9.092	8.714	7.782	7.938	Continuing	Continuing		
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-				

Note

*Project RF-Detection and Forensics Technologies subdivides into projects RD-Detection Technologies and RF-Forensics Technologies beginning in FY 2016.

A. Mission Description and Budget Item Justification

This project supports the development of verification and monitoring capabilities for the Defense Threat Reduction Agency (DTRA) to counter proliferation and weapons of mass destruction (WMD). DTRA's Nuclear Arms Control Technologies (NACT) program performs Research, Development, Test, and Evaluation (RDT&E) to improve the sustainability, reliability, reliability, and effectiveness of capabilities related to its operational mission to install, operate, maintain, and sustain the waveform and radionuclide nuclear detonation detection stations comprising the U.S. portion of the International Monitoring System (IMS). This delivers data to the U.S. monitoring and verification community and enables U.S. compliance with the Comprehensive Nuclear Test Ban Treaty (CTBT) in support of U.S. and Department of Defense (DoD) nonproliferation objectives.

The project addresses WMD monitoring, implementation of, and compliance with arms control agreement requirements validated by the Office of the Under Secretary of Defense, Acquisition, Technology, and Logistics. This project conforms to the administration's research and development priorities related to WMD arms control and disablement. Technical assessments are made against CTBT implementation requirements and U.S. objectives to provide the basis for sound project development, evaluate existing programs, provide data required to inform compliance assessments, and support U.S. monitoring policy, decision-makers, and negotiation teams.

The primary RDT&E program emphasis is on improvements that enable the installation of treaty-specific stations, which reduce costs and increase the reliability in diverse and often harsh environments; improve efficiency, performance, reliability, and sustainability of existing stations and treaty-specified verification capabilities; and improve capabilities to detect, characterize, and enable discrimination of, nuclear weapons tests. The NACT program directly supports U.S. and allied warfighter and national technical monitoring requirements and provides vital data used by the treaty monitoring community, warfighter planners, DoD, other U.S. Government agencies, and international agencies.

The increase from FY 2015 to FY 2016 is due to investment in research on radionuclide sampling and analytical capabilities. The decrease from FY 2016 to FY 2017 is due to re-phasing of program activities to FY 2018 and FY 2019.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RF - Forensics Technologies	6.667	7.156	4.568
Description: Project RF supports the NACT Program, conducting RDT&E to meet IMS technology requirements in support of CTBT implementation, compliance, monitoring, inspection, and other emerging nuclear arms control activities.			
FY 2015 Accomplishments:			

PE 0605000BR: WMD Defeat Capabilities Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defensions Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / WMD Defeat Capabilities	Project (Number RF / Forensics 7	,	6
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015		FY 2017
 Continued to improve the sustainability, reliability, and effecting completed Provisional Technical Secretariat certification of Useismic monitoring station on Shemya Island, Alaska. Continued to improve U.S. IMS operations efficiency, capabiles Continued support of Office of the Secretary of Defense (OSI) Continued participating in International CTBT Organization Continued participating in International CTBT Organization Continued research and development to inform required designation. Continued IMS prototype sensor and station calibration capases. Continued development of monitoring station in-situ calibration. Continued performing experiments or field demonstrations to Continued to enhance baseline radionuclide particulate and recontinued development and calibration of infrasound and seiner. 	J.S. IMS Infrasound monitoring station on Wake Island and Audities, and quality of monitoring data and decrease false alarms D) treaty management objectives. Office Provisional Technical Secretariat sponsored technology ign-build-test activities across the monitoring system. bilities development. On and performance monitoring capabilities. In any performance monitoring capabilities. In a performance monitoring system performance. In a performance monitoring system performance monitoring system performance. In a performance monitoring system performance monitoring	xiliary s.		
FY 2016 Plans: - Continue support of Office of the Secretary of Defense (OSD objectives. - Continue development and implementation of IMS sensor an - Continue development and implementation of in-situ calibrati - Participate in CTBT Organization Provisional Technical Secresion - Sponsor U.S. specific technology development exchanges. - Develop and implement U.S. IMS specific life-cycle manager replacement and long-range recapitalization. - Develop and implement concepts to improve the reliability of - Develop and implement concepts to improve radionuclide an - Improve and develop system of health monitoring software.	d station calibration capabilities. on concepts. etariat sponsored technology development exchanges. nent software to enable cost effective and efficient spare part the radionuclide stations.			
FY 2017 Plans: - Optimize IMS technology and operations to comply with CTB increase cost efficiency. - Validate alternative filter media against Provisional Technical radionuclide sensor to enhance aerosol collection efficiency fo - Conduct Analysis of Alternatives for Hydroacoustic monitorin	Secretariat certification standards for U.S. IMS particulate r the Radionuclide Aerosol Sampler/Analyzer system.	d to		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduction Agency Date: February 2016								
1	R-1 Program Element (Number/Name) PE 0605000BR / WMD Defeat Capabilities		lumber/Name) asics Technologies					

Defeat Capabilities RF I Forensics Te	chnologies	
FY 2015	FY 2016	FY 2017
ples in support of the		
on to determine most cost-		
ocations as defined by		
nt exchanges.		
ensor that improves		
nned Programs Subtotals 6.667	7.156	4.56
	ples in support of the on to determine most costocations as defined by at exchanges.	FY 2015 FY 2016 Ples in support of the on to determine most cost-ocations as defined by at exchanges. Pensor that improves

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	Total Cost
• 20/0602718BR: <i>WMD</i>	31.403	9.356	10.008	-	10.008	10.274	10.505	10.717	10.933	Continuing	Continuing
Defeat Technologies											
 27/0603160BR: Proliferation 	63.115	38.427	38.540	-	38.540	42.454	43.727	42.518	43.367	Continuing	Continuing
Prevention and Defeat											

Remarks

D. Acquisition Strategy

Assess government, academic, and industrial performers and make selections based upon a "best fit for task" criteria. Common government awardees include DoD Service Laboratories and the Department of Energy National Laboratories.

E. Performance Metrics

The goal of the NACT RDT&E program is to enable full compliance of all emerging data quality requirements and other requirements as documented in CTBT treaty language, CTBT-issued Radionuclide and Waveform Operations Manuals, other CTBT Organization communications, and DOD Treaty Implementation Manager directives. RDT&E is conducted in support of NACT's operational mission to operate, maintain, and sustain the Provisional Technical Secretariat certified waveform and radionuclide CTBT monitoring stations and radionuclide laboratory in accordance with CTBT requirements. CTBT IMS data availability/timeliness performance specifications are currently 98% data availability for IMS waveform and 95% for IMS radionuclide systems. Data quality metrics continue to evolve as the entire CTBT IMS capability is exercised and tested.

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Threat Reduction Agency

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name)
PE 0605000BR / WMD Defeat Capabilities
RF / Forensics Technologies

Support (\$ in Million	s)			FY 2	2015	FY 2	2016		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
Radionuclide Sensor, Station, Laboratory and Network improvements	FFRDC	Pacific Northwest National Laboratory : Richland, WA	2.317	1.265	Apr 2015	1.478	Jun 2016	1.000	Jun 2017	-		1.000	Continuing	Continuing	Continuing
Waveform Analysis Technology	C/Various	Space and Missile Defense Labs : Huntsville, AL	1.669	0.086	Mar 2015	0.045		0.000		-		0.000	0.000	1.800	1.800
Radionuclide Sensor, Station, and Network Improvements	C/CPFF	General Dynamics : Fairfax, VA	0.500	0.494	Jul 2015	0.494	Mar 2016	0.229	Jun 2017	-		0.229	Continuing	Continuing	Continuinç
Seismic and Infrasound Sensor, Station, and Network Improvements	C/CPFF	University of Alaska : Fairbanks, AK	-	0.093	Jul 2015	0.093	Apr 2016	0.100	Apr 2017	-		0.100	Continuing	Continuing	Continuing
Seismic and Infrasound Sensor, Station, and Network Improvements, Validation, and Verification Testing	FFRDC	Sandia National Laboratory : Albuquerque, NM	0.506	2.259	Apr 2015	1.600	Mar 2016	1.304	Apr 2017	-		1.304	Continuing	Continuing	Continuing
Sample Analysis	MIPR	Air Force Technical Application Center : Patrick AFB, FL	0.800	0.800	Mar 2015	0.800	Aug 2016	0.800	Jun 2017	-		0.800	Continuing	Continuing	Continuing
Station failure and logistics modeling and simulation	C/CPFF	Systems Exchange, Inc. : Carmel, CA	-	0.196	Mar 2015	0.035	Mar 2016	0.035	Mar 2017	-		0.035	Continuing	Continuing	Continuinç
Station and network improvements	C/Various	Lockheed Martin : Bethesda, MD	-	0.165	Jan 2016	1.511	Mar 2015	0.000		-		0.000	Continuing	Continuing	Continuinç
Seismic and Infrasound Sensor, Station, and Network Improvements	MIPR	Naval Research Laboratory : Washington, DC	-	0.204	Oct 2015	0.000		0.000		-		0.000	0.000	0.204	0.204
Engineering & Technical Services	C/CPFF	TASC, Inc. : Chantilly, VA	0.800	0.800	Dec 2014	0.800	Dec 2015	0.760	Dec 2016	-		0.760	Continuing	Continuing	Continuing
·		Subtotal	6.592	6.362		6.856		4.228		-		4.228	-	-	-

PE 0605000BR: WMD Defeat Capabilities Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Threat Reduction Agency Date: February 2016									
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)						
0400 / 5	PE 0605000BR / WMD Defeat Capabilities	RF I Foren	sics Technologies						

Management Service	lanagement Services (\$ in Millions)			FY 2015		FY 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
Advisory & Assistance Services Support to Program Office	C/CPFF	TASC, Inc. : Chantilly, VA	0.200	0.200	Apr 2015	0.200		0.200		-		0.200	Continuing	Continuing	Continuin
Travel	C/Various	Various : Various	0.075	0.105		0.100		0.140		-		0.140	Continuing	Continuing	Continuin
		Subtotal	0.275	0.305		0.300		0.340		-		0.340	-	-	-
															Target

	Prior			FY 2	-	2017 FY 2017	Cost To	Total	Value of
	Years	FY 2	015 FY 2	2016 ∣ Ba	se O	CO Total	Complete	Cost	Contract
Project Cost Totals	6.867	6.667	7.156	4.568	-	4.568	-	-	-

Remarks

The Defense Threat Reduction Agency (DTRA) Nuclear Arms Control program installs, operates, maintains, and sustains the waveform and radionuclide nuclear detonation detection stations comprising the U.S. portion of the International Monitoring Systems (IMS) in order to deliver data to the U.S. monitoring and verification community and to enable U.S. compliance to the terms of the Comprehensive Nuclear-Test-Ban Treaty (CTBT) in support of U.S. and Department of Defense (DOD) nonproliferation objectives. The project addresses weapons of mass destruction (WMD) monitoring requirements validated by the Office of the Under Secretary of Defense, Acquisition, Technology, and Logistics. This project conforms to the administration's research and development priorities as related to WMD arms control and disablement. Technical assessments are made against CTBT implementation requirements and U.S. objectives to provide the basis for sound project development, evaluate existing programs, and provide the data required to inform compliance assessments, and support U.S. monitoring policy and decision-makers, and negotiation teams. NOTE: As this program and its requirements mature and legacy contract vehicles expire, the composition of the performer base under DTRA program management will be dynamic.

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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xhibit R-4, RDT&E Schedule Profile: PB 2017 D	efense T	hreat F	Reduct	ion Age	ency											Dat	e: Fe	ebrua	ary 2	2016	i	
opropriation/Budget Activity 400 / 5						ogram 5000B										lumb nsics				s		
	FY 2	2015		Y 2016 2 3	4 1	FY 20	17 3 4	_	FY 2		4			2019		FY 2020			FY 202 ²			4
Nuclear Arms Control Technology (NACT)	1 2	3 4		2 3	4 1		3 4	1		3	4	1 2	J) 4			3	4			3	-
Optimize and improve International Monitoring Station (IMS) seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation																						
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process																						
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness																						
Optimize and improve IMS station performance: validation and verification testing of RDT&E concepts to enable operational implementation																				I	-	
Optimize and improve IMS network performance: Exercises and experiments to optimize sustainability and reliability of the network																						
Provide analysis of 800 additional nuclear material samples for treaty verification																						

PE 0605000BR: *WMD Defeat Capabilities* Defense Threat Reduction Agency

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Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Threat Reduction	Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
0400 / 5	PE 0605000BR I WMD Defeat Capabilities	RF I Forensics Technologies

Schedule Details

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Nuclear Arms Control Technology (NACT)				
Optimize and improve International Monitoring Station (IMS) seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation	2	2015	4	2018
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process	2	2015	4	2016
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	1	2015	4	2018
Optimize and improve IMS station performance: validation and verification testing of RDT&E concepts to enable operational implementation	1	2015	1	2021
Optimize and improve IMS network performance: Exercises and experiments to optimize sustainability and reliability of the network	2	2016	1	2021
Provide analysis of 800 additional nuclear material samples for treaty verification purposes	1	2015	1	2021

Exhibit R-2A, RDT&E Project Ju	Date: February 2016											
Appropriation/Budget Activity 0400 / 5					_	am Elemen 00BR / WML		ct (Number/Name) luclear & Radiological Effects				
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
RL: Nuclear & Radiological Effects	64.199	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	64.199
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

Efforts in this project were completed in FY 2014. Under Project RL, the Net-Centric Architecture program integrated legacy capabilities and facilitated data sharing through a net-centric framework. It provided near-real time collaborative analysis capabilities between the Department of Defense (DoD) and key interagency and international partners through a globally accessible net-centric framework known as the Integrated Weapons of Mass Destruction Toolset. This toolset migrated the Defense Threat Reduction Agency's (DTRA's) chemical, biological, radiological, and nuclear (CBRN) modeling and simulation codes to provide an integrated suite of Countering Weapons of Mass Destruction (CWMD) decision support capabilities. The framework was the only operational chemical, biological, radiological, nuclear, and high-yield explosives (CBRNE) framework in the world that provided capabilities through web applications, net-centric web services, and stand-alone mobile deployments which are validated and accredited for operational use by international, national, state, and local authorities.

The decrease in FY 2015 is due to the completion of Integrated Weapons of Mass Destruction Toolset investments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RL: Nuclear & Radiological Effects	0.000	-	-
Description: Project RL develops and provides a real-time globally accessible net-centric framework which migrates the DTRA CBRNE modeling and simulation codes to provide an integrated suite of CWMD decision support capabilities. FY 2015 Accomplishments: N/A			
Accomplishments/Planned Programs Subtotals	0.000	-	-

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

			FY 2017	FY 2017	FY 2017					Cost To	
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Total Cost
• 20/0602718BR: <i>WMD</i>	31.666	22.698	28.668	-	28.668	31.146	31.829	32.467	33.120	Continuing	Continuing
Defeat Technologies											
 27/0603160BR: Proliferation, 	0.000	0.000	3.528	-	3.528	1.582	1.617	1.658	1.691	Continuing	Continuing
Prevention, and Defeat											

Remarks

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2017 De	efense Threat Reduction Agency	Date: February 2016
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / WMD Defeat Capabilities	Project (Number/Name) RL I Nuclear & Radiological Effects
D. Acquisition Strategy The program for Integrated Weapons of Mass Destruction software development, test, and integration.	n Toolset was executed through a competed cost plus fixed-fee co	ntract. This contract was a 3-year effort for
E. Performance Metrics		
Demonstrate and provide over 80% of the customer-requ	ired CBRN modeling and simulation capabilities over networks, e.gcentric architecture through a process-controlled verification, validation and biological Threats.	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Threat Reduction Agency

Project (Number/Name)

Appropriation/Budget Activity 0400 / 5

R-1 Program Element (Number/Name)
PE 0605000BR / WMD Defeat Capabilities

RL I Nuclear & Radiological Effects

Date: February 2016

Product Developme	oduct Development (\$ in Millions)			FY 2015		FY 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
System Development - IWMDT	C/CPAF	Leidos : San Diego, CA	21.280	-		-		-		-		-	0	21.280	21.280
System Development - NuCS	C/CPFF	Applied Research Associates : Raleigh, NC	5.880	-		-		-		-		-	0	5.880	5.880
System Development - COE	C/CPFF	Titan : Kingstowne, VA	5.533	-		-		-		-		-	0.000	5.533	5.533
System Development - Component Contracts	C/Various	Various : Various	5.073	-		-		-		-		-	0	5.073	5.073
		Subtotal	37.766	-		-		-		-		-	0.000	37.766	37.766

Support (\$ in Millions	s)			FY 2	2015	FY 2	2016		2017 ase	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 Complete	Total Cost	Target Value of Contract
Configuration Management	C/CPAF	Leidos : San Diego, CA	0.941	-		-		-		-		-	0	0.941	0.941
Software Integration	C/CPAF	Leidos : San Diego, CA	7.550	-		-		-		-		-	0	7.550	7.550
Technical Data	C/CPAF	Leidos : San Diego, CA	0.739	-		-		-		-		-	0	0.739	0.739
Engineering Services	C/CPAF	Leidos : San Diego, CA	2.601	-		-		-		-		-	0	2.601	2.601
Accreditation & Certification	C/CPAF	Leidos : San Diego, CA	1.387	-		-		-		-		-	0	1.387	1.387
		Subtotal	13.218	-		-		-		-		-	0.000	13.218	13.218

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 Defense Threat Reduct	tion Agency		Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	lumber/Name)
0400 / 5	PE 0605000BR / WMD Defeat Capabilities	RL I Nucle	ar & Radiological Effects

Test and Evaluation	est and Evaluation (\$ in Millions)				2015	FY 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 Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	C/CPAF	Leidos : San Diego, CA	2.984	-		-		-		-		-	0	2.984	2.984
Operational Test & Evaluation	C/ FFPLOE	Leidos : San Diego, CA	2.421	-		-		-		-		-	0	2.421	2.421
		Subtotal	5.405	-		-		-		-		-	0.000	5.405	5.405

Management Service	es (\$ in M	illions)		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
Program Management	C/Various	TASC, Inc. : Lorton, VA	3.389	-		-		-		-		-	0	3.389	3.389
Travel	C/Various	Various : Various	1.618	-		-		-		-		-	0	1.618	1.618
Overhead	C/Various	Various : Various	2.803	-		-		-		-		-	0	2.803	2.803
		Subtotal	7.810	-		-		-		-		-	0.000	7.810	7.810

	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	64.199	-	0.000	-	-	-	0.000	64.199	64.199

Remarks

IWMDT was funded in 2004 by a competitive Cost Plus Award Fee (CPAF) contract for \$12.425M over a 3-year period. At end of FY 2006, its follow-on contract was awarded with an initial \$0.300M increment. IWMDT efforts continued into FY 2013 with \$58.555M applied. The Joint Collaborative Analysis Model, a subcomponent within IWMDT was openly competed under one of the new DTRA Indefinite Delivery/Indefinite Quantity contracts for approximately \$2.500M for FY 2014.

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xhibit R-4, RDT&E Schedule Profile: PB 2017	Defe	nse	Thre	at F	Redi	uctio	on A	\ge	ncy														D	ate:	Fe	bru	ary	20	16	
Appropriation/Budget Activity 0400 / 5								, ,						Project (Number/Name) RL / Nuclear & Radiological Effects					S											
		F١	/ 200 8	B		FY	/ 20	09			FY :	2010			FY	2011			FY	201	12		F	Y 20) 13			FY	′ 201	 4
	1	2	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	2 3	3 4
Integrated Weapons of Mass Destruction (IWMDT)						'	·	'	,											'	,		'	,						
IWMDT-System Development, Test, and Integration-Phase III																														
			/ 201 <u>!</u>	-		E \	/ 20	16			EV	2017	1		EV	2018	<u> </u>		ΕV	201	١٥			Y 20	20			E\	′ 202	24
	4			· .	1				1	1				1				1			_	4	<u>г</u>			_	1	2		
Integrated Weapons of Mass Destruction (IWMDT)	1	4	2 3	4	1 1	_ 4	2 ;	3	4	<u> </u>	2	3	4	1	2	3	4	1 1	2	3	' '	4 '	1	2	3	4	1 1	4	2 3	
IWMDT-System Development, Test, and Integration-Phase III																														_

Exhibit R-4A, RDT&E Schedule Details: PB 2017 Defense Threat Reduction	Date: February 2016			
Appropriation/Budget Activity	Project (Number/Name)			
0400 / 5	PE 0605000BR / WMD Defeat Capabilities	RL I Nuclear & Radiological Effects		

Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Integrated Weapons of Mass Destruction (IWMDT)				
IWMDT-System Development, Test, and Integration-Phase III	1	2014	3	2014

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Threat Reduction Agency

Appropriation/Budget Activity R-1 Prog

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

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605502BR / Small Business Innovation 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	29.006	9.606	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
RA: Information Sciences and Applications	29.006	9.606	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

Note

Funding for this program element is not allocated until the year of execution. Program Element 0605502BR "Small Business Innovative Research" is used in reporting year-end actual expenses only.

A. Mission Description and Budget Item Justification

The Small Business Innovative Research (SBIR) and the Small Business Technology Transfer (STTR) programs provide the means for stimulating technological innovation in the private sector, strengthens the role of small business in meeting the Department of Defense (DoD) research and development needs; fosters and encourages participation of minority and disadvantaged businesses in technological innovation; and increases the commercial application of the DoD supported research and development results. These efforts are responsive to Public Law 106-554.

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	9.606	0.000	0.000	-	0.000
Total Adjustments	9.606	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	9.606	-			

Change Summary Explanation

Funding for the SBIR Program is consolidated in this program element during the year of execution.

PE 0605502BR: Small Business Innovation Research Defense Threat Reduction Agency UNCLASSIFIED
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Date: February 2016

Exhibit R-2A, RDT&E Project Ju	Date: February 2016											
Appropriation/Budget Activity 0400 / 6			t (Number/ Business	Number/Name) mation Sciences and Applications								
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2021	Cost To Complete	Total Cost		
RA: Information Sciences and Applications	29.006	9.606	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

A. Mission Description and Budget Item Justification

This project provides the means for stimulating technological innovation in the private sector, strengthens the role of small business in meeting the Department of Defense (DoD) research and development needs; fosters and encourages participation of minority and disadvantaged businesses in technological innovation; and increases the commercial application of the DoD supported research and development results. These efforts are responsive to Public Law 106-554.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: RA: Information Sciences and Applications	9.606	-	-
Description: This project provides the means for stimulating technological innovation in the private sector, strengthens the role of small business in meeting the DoD research and development needs; fosters and encourages participation of minority and disadvantaged businesses in technological innovation; and increases the commercial application of the DoD supported research and development results. These efforts are responsive to Public Law 106-554.			
FY 2015 Accomplishments: - Improved microchip production methods applicable to radiation hardened components Developed non-Helium-3 neutron/gamma detectors (PM nominated for R&D 100 award, received Value Engineering Award)			
Phase I contract awards from qualified proposals - SBIR 14.3 solicitation: 8 awards - STTR solicitation: 10 awards			
Phase II contract awards from qualified proposals - SBIR 12.2 solicitation: 7 awards - SBIR 10.2 solicitation: 2 awards			
Accomplishments/Planned Programs Subtotals	9.606	-	_

PE 0605502BR: Small Business Innovation Research Defense Threat Reduction Agency

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^{*}Funding is not allocated until the year of execution. Program Element 0605502BR "Small Business Innovative Research (SBIR)" is used in reporting year-end actual expenses only.

Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Threat Reduc	Date: February 2016	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605502BR / Small Business Innovation Research	Project (Number/Name) RA I Information Sciences and Applications

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

	•	-	FY 2017	FY 2017	FY 2017				Cost To
<u>Line Item</u>	FY 2015	FY 2016	Base	OCO	<u>Total</u>	FY 2018	FY 2019	FY 2020	FY 2021 Complete Total Cost
• 20/0602718BR: WMD Defeat Technologies	26.334	29.432	29.127	-	29.127	33.255	33.513	30.990	31.405 Continuing Continuing
• 27/0603160BR:	0.250	12.244	11.422	-	11.422	11.323	12.761	13.004	13.266 Continuing Continuing

Counterproliferation Initiatives -Proliferation, Prevention and Defeat

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

