# Department of Defense Fiscal Year (FY) 2013 President's Budget Submission

February 2012



# **Defense Threat Reduction Agency**

Justification Book

Research, Development, Test & Evaluation, Defense-Wide

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Defense Threat Reduction Agency • President's Budget Submission FY 2013 • RDT&E Program

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#### Defense-Wide FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority

(Dollars in Thousands)

25 Jan 2012

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

Line	Program Element			FY 2011	FY 2012	FY 2012	FY 2012	S e
No	Number	Item	Act	Actuals	Base	oco	Total	С
		Anna						
1	0601000BR	DTRA Basic Research Initiative	01	46,107	47,737		47,737	U
	Basic	Research		46,107	47,737		47,737	
23	0602718BR	Weapons of Mass Destruction Defeat Technologies	02	197,984	196,083		196,083	U
	Appli	ed Research		197,984	196,083		196,083	
28	0603160BR	Counterproliferation Initiatives - Proliferation Prevention and Defeat	03	301,571	283,073		283,073	U
	Adrean	ced Technology Development (ATD)						
	Advan	ced recimology beveropment (ATD)		301,571	283,073		283,073	
121	0605000BR	Weapons of Mass Destruction Defeat Capabilities	05	7,826	5,888		5,888	U
	Syste	m Development and Demonstration (SDD)		7,826	5,888		5,888	
153	0605502BR	Small Business Innovation Research	06	7,888				U
	RDT&E	Management Support		7,888	XXXXXXXXXX			
Tota	I Kesearch,	Development, Test & Eval, DW		561,376	532,781		532,781	

#### Defense-Wide FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority

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

	Program						S
Line	Element			FY 2013	FY 2013	FY 2013	e
No	Number	Item	Act	Base	oco	Total	C
							2
1	0601000BR	DTRA Basic Research Initiative	01	45,071		45,071	U
	Basic	Research		45,071		45,071	
23	0602718BR	Weapons of Mass Destruction Defeat Technologies	02	172,352		172,352	U
	Applie	ed Research		172,352		172,352	
28	0603160BR	Counterproliferation Initiatives - Proliferation Prevention and Defeat	03	275,022		275,022	U
	Advan	ced Technology Development (ATD)		275,022		275,022	
	navan	technology bevelopment (RID)		275,022		275,022	
121	0605000BR	Weapons of Mass Destruction Defeat Capabilities	05	5,749		5,749	U
	- 1						
	System	m Development and Demonstration (SDD)		5,749		5,749	
153	0605502BR	Small Business Innovation Research	06				U
	RDT&E	Management Support					
Tota:	l Research,	Development, Test & Eval, DW		498,194		498,194	

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#### Defense Threat Reduction Agency FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Program Line Element No Number	Item	Act	FY 2011 Actuals	FY 2012 Base	FY 2012 OCO	FY 2012 Total	s e c
1 0601000BR	DTRA Basic Research Initiative	01	46,107	47,737		47,737	U
Basic Resear	rch		46,107	47,737		47,737	
23 0602718BR	Weapons of Mass Destruction Defeat Technologies	02	197,984	196,083		196,083	U
Applied Rese	earch		197,984	196,083		196,083	
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RDT&E Manage	ement Support		7,888				
Total Defense 7	Threat Reduction Agency		561,376	532,781		532,781	

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#### Defense Threat Reduction Agency FY 2013 President's Budget Exhibit R-1 FY 2013 President's Budget Total Obligational Authority (Dollars in Thousands)

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Advanced Tec	chnology Development (ATD)		275,022		275,022	
	Weapons of Mass Destruction Defeat Capabilities opment and Demonstration (SDD)	05	5,749  5,749		5,749  5,749	Ū
153 0605502BR	Small Business Innovation Research	06				U
RDT&E Manage	ment Support					
Total Defense T	hreat Reduction Agency		498,194		498,194	

Defense Threat Reduction Agency • President's Budget Submission FY 2013 • RDT&E Program

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

Budget Activity 01: Basic Research

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

Line Item	Budget Activit	y Program Element Number	Program Element Title	Page
1	01	0601000BR	DTRA Basic Research Initiative	1

**Budget Activity 02: Applied Research** 

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

Line Item	Budget Activit	y Program Element Number	Program Element Title	Page
23	02	0602718BR	WMD Defeat Technologies	7

Budget Activity 03: Advanced Technology Development (ATD)

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

Line Item	Budget Activity	Program Element Number	Program Element Title	Page
28	03	0603160BR	Counterproliferation Initiatives - Proliferation, Prevention and Defeat	49

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Budget Activity 05: Development & Demonstration (SDD)

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

Line Item	Budget Activit	ty Program Element Number	Program Element Title	Page
121	05	0605000BR	WMD Defeat Capabilities	85

Budget Activity 06: RDT&E Management Support

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

Line Item	Budget Activi	ty Program Element Number	Program Element Title	Page
153	06	0605502BR	`Small Business Innovation Research	93

Defense Threat Reduction Agency • President's Budget Submission FY 2013 • RDT&E Program

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

Program Element Title	Program Element Number	Line Item	Budget Activity Page
Counterproliferation Initiatives - Proliferation, Prevention and Defeat	0603160BR	28	03
DTRA Basic Research Initiative	0601000BR	1	01 1
WMD Defeat Capabilities	0605000BR	121	05 85
WMD Defeat Technologies	0602718BR	23	02 7
`Small Business Innovation Research	0605502BR	153	0693

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#### Exhibit R-1, RDT&E Programs Defense Threat Reduction Agency

Appropriation: RDT&E, Defense-Wide Date: February 2012

#### **OVERVIEW**

DTRA's mission is to safeguard the United States (US) from global WMD threats by integrating, synchronizing and providing expertise, technologies, and capabilities across all operating environments. DTRA's FY 13-17 PBS and its mission are aligned with overarching guidance in the NSS, the QDR, the Nuclear Posture Review (NPR), and the National Strategy for Countering Biological Threats (NSCBT), and the National Strategy to Combat Weapons of Mass Destruction. Furthermore, the Agency supports DoD's strategic CWMD priorities as well as requirements articulated in the Guidance for the Employment of the Force, the FY 12-16 Defense Planning and Programming Guidance (DPPG), the Strategic Global Assessment, the Joint Strategic Capabilities Plan, and Combatant Commanders' Global Campaign Plans, Contingency Plans, and Theater Campaign Plans.

The Agency's PBS also applies recommendations from key studies and assessments to inform program and resource decisions. These studies and assessments include the 2010 Combat Support Agency Review Team Assessment, the 2009 National Academy of Sciences report on Global Security Engagement, and the Biennial Review of Defense Agencies.

DTRA's budget request responds to warfighter needs and supports its chartered responsibilities and national commitments. These focus on: support to the Combatant Commands (COCOMs); arms control treaty obligations; international cooperative efforts to interdict WMD; Cooperative Threat Reduction (CTR) programs both inside and outside of the former Soviet Union (FSU); nuclear deterrence support; research and development (R&D) across the Chemical, Biological, Radiological, Nuclear, and High-yeild Explosives (CBRNE) spectrum; and support to other US Government (USG) agencies. DTRA invests in focused science and technology R&D efforts to meet the above responsibilities, commitments, and next-generation CWMD needs.

DTRA's RDT&E critical focus areas are programmed to: modernize WMD defense capabilities to provide broad-spectrum, flexible solutions and multi-use technologies to counter post cold-war threats; develop technological solutions to provide timely information to the warfighter, increase the probability of surviving attack, and speed the recovery from any such attack; collaborate across the DoD and intelligence community to fully synchronize CWMD technical and analytic capabilities and functions; apply a comprehensive systems approach to integrate cross-functional CBRN enabling technologies in modeling and simulation, persistent intelligence, surveillance and reconnaissance, and data to decision support tools; and, build international capacity to prevent, reduce, and respond to WMD threats globally through international S&T engagement.

The FY 2013 DTRA Budget Request reflects reductions in travel, contractor services, printing and reproduction consistent with Department efficiencies.

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# Acronyms

ACES Arms Control Enterprise System

Al Active Interrogation

APOM Amended POM

AOR Area of Responsibility

APIX Airborne Persistent Imagery eXploitation

ARIEL Autonomous Reconnaissance Infrared Electro-optical Loitering

ASIC Application Specific Integrated Circuit

ASCO Advanced Systems Concepts Office

ATAC Advanced Targeting Assessment Capability

ATD Advanced Technology Development

AUV Autonomous Underwater Vehicle

BAA Broad Agency Announcement

BDA Battle Damage Assessment

BDI Battle Damage Information

BLADE BDI Link Advanced Demonstrator

BLU Bomb, Live Unit

CAPE Capability Assessment and Program Evaluation

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

CFD Computational Fluid Dynamics

CHAMP Counter Electronics High Power Microwave Advanced Missile Project

CIO Chief Information Officer

CNDSP DTRA Computer Network Defense Service Provider

COCOM Combatant Command

CoE-NI Consequence of Execution – Nuclear Integration

COI Community of Interest

CONOPS Concept of Operations

CONPLAN Concept of Operation Plan

CONUS Continental United States

COOP Continuity of Operations

CP Counter-proliferation

CSM Computational Structure Mechanics

CT/CP Counterterrorism / Counterproliferation

CTR Cooperative Threat Reduction

C-WAC Counter-WMD Analysis Center

CWMD Combating Weapons of Mass Destruction

CWMD-T Combating Weapons of Mass Destruction –Terrorism

CZT Cadmium zinc telluride

DARPA Defense Advanced Research Projects Agency

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

DNDO Domestic Nuclear Detection Office

DoD Department of Defense

DOE Department of Energy

DPG Dugway Proving Ground

DPOE Dynamic Picture of the Operating Environment

DRDC Defence Research and Development Canada

DSP Digital Signal Processing

DSWA Defense Special Weapons Agency

DT&E Development, Testing and Evaluation

DTRA Defense Threat Reduction Agency

DTSA Defense Technology Security Administration

EHF Extremely High Frequency

EMP Electromagnetic Pulse

EOD Explosive Ordnance Disposal

EPA Environmental Protection Agency

EXCALIBUR Explicit Calculations of Interacting Blocks Under Rapid Loading

FFRDC Federally Funded Research and Development Center

FINDER Flight Inserted Detector Expendable for Reconnaissance

FOC Full Operational Capability

GDF Global Development of Forces

GEF Guidance for Employment of the Force

GIG Global Information Grid

GNDS Global Nuclear Defense System

GUI Graphical User Interface

HAMMER Heated And Mobile Munitions Employing Rockets

HANE High Altitude Nuclear Environments

HEMP High Altitude Electro Magnetic Pulse

He3-RT Helium 3 Replacement Technology

HDBT Hard and Deeply Buried Targets

HPAC Hazard Prediction and Assessment Capability

HPC High Performance Computing

HPM High Power Microwave

HSC High Strength Concrete

HTD Hard Target Defeat

IBRD Interagency Biological Restoration Demonstration

IED Improvised Explosive Device

IMEA Integrated Munitions Effects Assessment

IND Improvised Nuclear Device

INDRAC Interagency CWMD Database of Responsibilities, Authorities, and

Capabilities

IOC Initial Operational Capability

IPODS Integrated Precision Ordnance Delivery System

ISIS Integrated Standoff Inspection System

ISR Intelligence, Surveillance, Reconnaissance

ISS Integrated Sensor System

IT Information Technology

ITD Integrated Technology Demonstration

IWMDT Integrated Weapons of Mass Destruction Toolset

JAIEG Joint Atomic Information Exchange Group

JCDE Joint Concept Development & Experimentation

JCTD Joint Concept Technology Demonstration

JDAM Joint Direct Attack Munition

JECE Joint Elimination Coordination Element

JEM Joint Effects Model

JMEWS Joint Multi-Effects Warhead System

JIPOE Joint Intelligence Preparation of the Operational Environment

JSAF Joint Semi-Automated Forces

JSIVA Joint Staff Integrated Vulnerability Assessments

KAFB Kirtland Air Force Base

LIBS Laser Induced Breakdown Spectroscopy

LMSI Lower Manhattan Security Initiative

LTS Large Test Structure

MACS Modular Autonomous Countering WMD System

MAV Micro Air Vehicle

MCNP Monte Carlo N-Particle

MDA Missile Defense Agency

M&S Modeling and Simulation

MFK-R Mobile Field Kit – Radiological

MIMS Metastable Innershell Molecular State

MMUAS Multi-Mission Unmanned Aerial Systems

MOP Massive Ordnance Penetrator

NATO North Atlantic Treaty Organization

NCPC National Counterproliferation Center

NIF National Ignition Facility

NLGC Nunn Lugar Global Cooperation

NMS National Military Strategy

NMSP National Military Strategic Plan

NNSA National Nuclear Security Administration

NNSS Nevada National Security Site

NPR Nuclear Posture Review

NRTRS Near Real Time Reachback Support

NSS National Security Strategy

NST New START Treaty

NTNF National Technical Nuclear Forensics

NTPR Nuclear Test Personnel Review

NuCS Nuclear Capability Services

NWE Nuclear Weapon Effects

NWEC Nuclear Weapon Effects Center

NWED Nuclear Weapons Effects Database

NWEN Nuclear Weapons Effects Network

NWRM Nuclear Weapons Related Materiel

OCO Overseas Contingency Operations

OCONUS Outside the Continental United States

O&M Operations and Maintenance

OPCW Organization for the Prohibition of Chemical Weapons

OSCAR Occluding Six-Crystal Array

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

Evaluation

OSD-NM Office of the Secretary of Defense, Nuclear Matters Office (in the office of

the Assistant Secretary of Defense for Nuclear, Chemical, and Biological

Defense Programs)

OSIA On-site Inspection Agency

P-ISR Persistent Intelligence, Surveillance, and Reconnaissance

PITAS Photonuclear Inspection and Threat Analysis System

PNAF Prime Nuclear Airlift Forces

QRC Quick Reaction Capability

R2TD Rapid Reaction Tunnel Detection

RDD Radiological Dispersion Device

R&D Research and Development

RadHard Radiation Hardened

RFIS Robust Fuzewell Instrumentation System

RHBD Radiation Hardened by Design

RHM Radiation Hardened Microelectronics

RHOC Radiation Hardened Oversight Council

SBIR Small Business Innovative Research

SCC WMD USSTRATCOM Center for Combating Weapons of Mass Destruction

SCSP USSOCOM Combating Weapons of Mass Destruction – Terrorism

Support Program

SHAMRC Second-order Hydrodynamic Automatic Mesh Refinement Code

SHAPE Supreme Headquarters Allied Powers, Europe

SNM Special Nuclear Material

SOF Special Operation Forces

SOX Standoff Operational Exercise

SREMP Source Region Electromagnetic Pulse

START Strategic Arms Reduction Treaty

STC Secure the Cities

STIRS Smart Threads Integrated Radiological Sensors

TACBRD TransAtlantic Collaboration Biological Resiliency Demo

TACSAT Technical Satellite

TDFD Timed Delay Firing Device

TEAMS Technical Evaluation Assessment and Monitor Site

TNF Technical Nuclear Forensics

TOA Total Obligation Authority

TRAC Threat Reduction Advisory Committee

TRL Technology Readiness Level

TSG Technical Support Group

TTL Tag, Track, Locate

TWAC Targeting and Weaponeering Analysis Cell

UAS Unmanned Aerial Systems

UAV Unmanned Aerial Vehicle

UCP Unified Command Plan

UGF Underground Facility

UGT Underground Test

UHF Ultra-High Frequency

UHPC Ultra-High Performance Concrete

URM Universal Rock Model

USANCA U.S. Army Nuclear and Combating WMD Agency

USEUCOM U.S. European Command

USNORTHCOM U.S. Northern Command

USP University Strategic Partnership

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

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 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

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

PE 0601000BR: DTRA Basic Research Initiative

BA 1: Basic Research

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	46.107	47.737	45.071	-	45.071	45.493	45.925	46.757	47.602	Continuing	Continuing
RU: Fundamental Research for Combating WMD	46.107	47.737	45.071	-	45.071	45.493	45.925	46.757	47.602	Continuing	Continuing

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

The Defense Threat Reduction Agency (DTRA) safeguards America and its allies from Weapons of Mass Destruction (chemical, biological, radiological, nuclear, and high explosives) by providing capabilities to reduce, eliminate, counter the threat, and mitigate its effects. The Basic Research Initiative program provides for the discovery and development of fundamental knowledge and understanding by research performers drawn primarily from academia and world-class research institutions in government and industry. This leverages Department of Defense's \$2 billion annual investment in basic research by ensuring a motivation within the scientific community to conduct research benefiting Weapons of Mass Destruction-related defense missions and by improving Agency knowledge of other research efforts of potential benefit to DTRA nonproliferation, counterproliferation and consequence management efforts.

These efforts are closely coordinated with the Chem-Bio Technology portfolio which executes a basic research program under the joint Chem-Bio Defense Program. Agency research interests are coordinated with those of Defense Advanced Research Projects Agency and Service basic research programs through the Defense Basic Research Advisory Group. DTRA reviews research interests annually to focus on technology areas not clearly addressed by other basic research efforts.

The decrease from FY 2012 to FY 2013 is predominately due to a reduction in the number of grants awarded and the elimination of dedicated support to transition discoveries to DTRA applied research.

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

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R-1 Line #1

**DATE:** February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

**DATE:** February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0601000BR: DTRA Basic Research Initiative

BA 1: Basic Research

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	47.412	47.737	48.071	-	48.071
Current President's Budget	46.107	47.737	45.071	-	45.071
Total Adjustments	-1.305	-	-3.000	-	-3.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-1.014	-			
FFRDC Reduction	-0.050	-	-	-	-
Economic Assumption Reduction	-0.241	-	-	-	-
Programmatic - Fiscal Guidance Adjustment	-	-	-3.000	-	-3.000

# **Change Summary Explanation**

The decrease from the previous President's Budget submission in FY 2011 is due to the Federally Funded Research and Development Center (FFRDC) and the Economic Assumption reductions, and the SBIR transfer. The FY 2013 decrease from the previous President's Budget is predominately due to a reduction in the number of grants awarded and the elimination of dedicated support to transition discoveries to DTRA applied research.

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

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R-1 Line #1

Exhibit R-2A, RDT&E Project Just	DATE: February 2012										
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research					IOMENCLAT OBR: <i>DTRA</i>		rch	PROJECT RU: Fundamental Research for Combating WMD			
COST (\$ in Millions)	COST (\$ in Millions) FY 2011 FY 2012 Base OCO Total FY 2014 FY 2015						FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RU: Fundamental Research for Combating WMD	46.107	47.737	45.071	-	45.071	45.493	45.925	46.757	47.602	Continuing	Continuing

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

This project provides for the discovery and development of fundamental knowledge and understanding by research performers drawn primarily from academia and world-class research institutions in government and industry. This leverages the Department of Defense's (DoD) \$1 billion annual investment in basic research by ensuring a motivation within the scientific community to conduct research benefiting Weapons of Mass Destruction-related defense missions and by improving Agency knowledge of other research efforts of potential benefit to Defense Threat Reduction Agency (DTRA) nonproliferation, counterproliferation and consequence management efforts.

These efforts are closely coordinated with the Chem-Bio Technology Portfolio which executes a basic research program under the joint Chem-Bio Defense Program. Agency research interests are coordinated with those of Defense Advanced Research Projects Agency and Service basic research programs through the Defense Basic Research Advisory Group. DTRA reviews research interests annually to focus on technology areas not clearly addressed by other basic research efforts.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: Project RU: Fundamental Research for Combating WMD	46.107	47.737	45.071	
FY 2011 Accomplishments: - Expanded the basic research portfolio to a total of 242 active basic research awards to 107 universities and laboratories across 37 states and 2 countries to include Canada and the UK. The Agency's 6.1 basic research portfolio supports the Combating Weapons of Mass Destruction (CWMD) grand challenge for the DoD, and is capitalized at 8.5% of the DTRA Science & Technology (S&T) investment Supported 381 Principal Investigators, 535 students and 120 post-doctoral researchers which published 340 peer reviewed articles, 572 presentations and submitted 25 patent applications Conducted a technical review assessing each grant's scientific advancements and progress in meeting technical objectives. The review included 240 technical presentations and was attended by 639 people fostering collaboration and building relationships within the scientific community Conducted an external panel review of the basic research program that was open to DoD research stakeholders, which assessed the focus and scope of the program with respect to the CWMD challenges, and assessed the coordination of CWMD basic research across DoD mission space and across the broader basic research community to avoid unintended duplication and ensure successful partnerships.				
FY 2012 Plans:				

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

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Exhibit R-2A, RDT&E Project Just	ification: PB	2013 Defens	se Threat Re	eduction Age	ency				DATE: Fel	oruary 2012				
<b>APPROPRIATION/BUDGET ACTIV</b> 0400: <i>Research, Development, Test</i> BA 1: <i>Basic Research</i>		, Defense-W	/ide   F	<b>R-1 ITEM NO</b> PE 0601000I Initiative		_	ch	PROJEC1 RU: Funda WMD	undamental Research for Combating					
B. Accomplishments/Planned Pro	grams (\$ in I	Millions)							FY 2011	FY 2012	FY 2013			
- Program expected to be managing research portfolio is expected to conthe DTRA research and developmental review technical objectives and to foster corollar to conduct an external panel of assess the focus and scope of the plastic research across DoD mission ensure successful partnerships.	tinue the CW nt investment of each grant llaboration an eview of the rogram with r	MD grand cl to assess the d build relating basic resear respect to the	hallenge for the scientific and incomplete the scientific and inco	the DoD, and advancement in the scient which will be allenges, and	d be capitalized be capitalized the sand progressific communes open to Dod to assess the capitalized by the capitalized to assess the capitalized by the capitalized	zed at approress in meet ity.  D research he coordina	ximately 8-1 ing the awar stakeholderation of CWM	rd's s, to						
FY 2013 Plans: - Program expected to be managing research portfolio is expected to conthe DTRA S&T investment Support the development of the fut talent in WMD research at universitic - Conduct an annual technical review technical objectives and to foster co - Conduct an annual external panel assess the focus and scope of the pbasic research across DoD mission ensure successful partnerships.	tinue the CW ure Science, es and labora v of each gra llaboration an review of the rogram with r	MD grand cl Technology, tories. nt to assess id build relati basic resear espect to the	hallenge for the scientific the scientific tonships with the character of the compant of the com	the DoD and g and Mather c advancement in the scient which will be allenges, and	natics works  ents and pro  ific commun  e open to Do  t to assess t	force by sup gress in med ity. DD research he coordina	porting work eting the awa stakeholder tion of CWM	3-10% of d-class ard's rs, to						
				Accon	nplishment	s/Planned P	rograms Si	ubtotals	46.107	47.737	45.071			
C. Other Program Funding Summa  Line Item  23/0602718BR: WMD Defeat	FY 2011 7.961	ons) FY 2012 8.631	FY 2013 Base 2.000	FY 2013 OCO	FY 2013 Total 2.000	FY 2014 0.516	FY 2015 0.567	<b>FY 201</b> 0.54		Cost To Complete Continuing				

D. Acquisition Strategy

Procurement methods include in-scope award through Defense Threat Reduction Agency University Strategic Partnership, collaborative funding through other organizations, and competitive award through Broad Agency Announcement.

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency  DATE: February 2012										
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601000BR: DTRA Basic Research Initiative	PROJECT RU: Fundamental Research for Combating WMD								
E. Performance Metrics Project performance is measured via a combination of statistics incengineering supporting Department of Defense educational goals, us News & World Report "Best Colleges" list.	Initiative sluding the number of publications generated, nur	mber of students trained in sciences and								

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602718BR: WMD Defeat Technologies

BA 2: Applied Research

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	197.984	196.083	172.352	-	172.352	170.483	174.084	177.832	180.828	Continuing	Continuing
RA: Systems Engineering and Innovation	44.923	41.456	33.396	-	33.396	31.924	32.454	32.780	33.152	Continuing	Continuing
RE: Counter-Terrorism Technologies	15.946	-	-	-	-	-	-	-	-	Continuing	Continuing
RF: Detection Technology	43.697	49.677	44.998	-	44.998	47.223	47.722	48.417	49.330	Continuing	Continuing
RG: Advanced Energetics & Counter WMD Weapons	18.432	17.771	14.645	-	14.645	14.750	13.595	13.521	14.004	Continuing	Continuing
RI: Nuclear Survivability	18.525	17.503	18.810	-	18.810	18.965	20.142	21.428	21.490	Continuing	Continuing
RL: Nuclear & Radiological Effects	15.891	25.343	25.752	-	25.752	23.904	25.202	25.539	25.964	Continuing	Continuing
RM: WMD Battle Management	18.255	13.761	18.969	-	18.969	19.066	19.988	20.593	20.729	Continuing	Continuing
RR: Test Infrastructure	13.509	21.941	13.782	-	13.782	14.135	14.414	15.005	15.610	Continuing	Continuing
RT: Target Assessment Technologies	0.845	-	-	-	-	-	-	-	-	Continuing	Continuing
RU: Fundamental Research for Combating WMD	7.961	8.631	2.000	-	2.000	0.516	0.567	0.549	0.549	Continuing	Continuing

# A. Mission Description and Budget Item Justification

The mission of the Defense Threat Reduction Agency (DTRA) is to safeguard America and its allies from Weapons of Mass Destruction (WMD) by reducing the present threat and preparing for the future threat. This mission directly reflects several national and Department of Defense level guidance/vision documents to include the National Security Strategy, Unified Command Plan, National Strategy to Combat WMD, Counterproliferation Interdiction, National Strategy for Combating Terrorism, National Military Strategy, Global Development of Forces, Global Employment of Forces, National Military Strategy for Combating WMD, National Military Strategic Plan for the War on Terrorism, Joint Strategic Capabilities Plan (including the Nuclear Annex), and Nuclear Posture Review. To achieve this mission, DTRA has identified principal objectives along with strategies and tasks to ensure the objectives are met. Three of these objectives are to deter the use of WMD, reduce the present threat, and to prepare for the future threat. A focused and strong threat reduction technology base is critical to achieving these objectives and is closely tied with the operational support programs that make up its combat support mission. DTRA has taken the steps to develop this technology base and provide a foundation for transformational activities within the WMD arena.

Project RA provides systems engineering and analysis support across all other Projects, innovative counterproliferation research, and technical advisory reachback support on WMD effects and consequences.

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**DATE:** February 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

BA 2: Applied Research

Project RE provides research and development support to the U.S. Special Operations Command (USSOCOM) Combating Weapons of Mass Destruction – Terrorism Support Program (SCSP) to forecast plausible terrorist WMD threats for planning and conducting operations to combat WMD terrorism. Follow-on funding for this project can be found in the Proliferation Prevention and Defeat; 0603160BR, budget exhibit.

Project RF develops technologies, systems and procedures to detect, identify, track, tag, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense (DoD) requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements.

Project RG develops advanced technologies and weapon concepts and validates their applicability as counter WMD weapon systems.

Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities in wartime to avoid, repel, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action.

Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions.

Project RM provides (1) full-scale testing of counter WMD weapon effects, sensor performance, and weapon delivery optimization, (2) weapon effects modeling, and (3) the Defense Threat Reduction Agency Experimentation Lab.

Project RR provides a unique national test bed capability for simulated 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 DoD, the 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.

Project RT provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize Weapons of Mass Destruction (WMD) targets located in underground facilities and then, in near-real-time, assess the results of attacks against those targets. Follow-on funding for this project can be found in the Proliferation Prevention and Defeat; 0603160BR, budget exhibit.

Project RU provides (1) strategic studies to support DoD, (2) Decision support tools and analysis to support combating WMD research and development investments, and (3) early applied research for technology development.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

**DATE:** February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602718BR: WMD Defeat Technologies

BA 2: Applied Research

D. Drawer Change Comment (C in Millians)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
B. Program Change Summary (\$ in Millions)		<del></del>	1 1 2013 Dase	1 1 2013 000	
Previous President's Budget	212.742	196.954	191.786	-	191.786
Current President's Budget	197.984	196.083	172.352	-	172.352
Total Adjustments	-14.758	-0.871	-19.434	-	-19.434
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-10.435	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-1.685	-			
FFRDC Reduction	-0.227	-0.871	-	-	-
Economic Assumption Reduction	-1.081	-	-	-	-
Realignment	-1.330	-	0.688	-	0.688
Programmatic - Fiscal Guidance Reduction	-	-	-23.198	-	-23.198
• Inflation	-	-	3.076	-	3.076

# **Change Summary Explanation**

The decrease from the previous President's Budget submission in FY 2011 is the net effect of the Congressional Rescission, the Federally Funded Research and Development Center (FFRDC) reduction, the Economic Assumption reduction, and a transfer of funding to WMD Defeat Capabilities; 0605000BR for increased investment in the Joint Collaborative Analysis Module of the Integrated Weapons of Mass Destruction Toolset (IWMDT). The decrease from the previous President's Budget submission in FY 2013 is predominately due to decreased efforts in Advanced Energetics, University Strategic Partnerships, CWMD-T, Innovation, System Engineering, Test and Technology Support, DTRA Wargaming, Environmental Restoration Support and WMD National Test Bed.

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency  DATE: February 2012											
APPROPRIATION/BUDGET ACTIVITY				R-1 ITEM NOMENCLATURE				PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide				PE 0602718BR: WMD Defeat Technologies				RA: Systems Engineering and Innovation			
BA 2: Applied Research											
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RA: Systems Engineering and Innovation	44.923	41.456	33.396	-	33.396	31.924	32.454	32.780	33.152	Continuing	Continuing

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

The Systems Engineering and Innovation project provides (1) systems engineering and analysis support across all other Projects, (2) innovative counterproliferation research and development, and (3) technical advisory reachback support on Weapons of Mass Destruction (WMD) effects and consequences. The systems engineering effort provides research and development with requirements, technology, architecture analyses and proof-of-principle capability necessary for making decisions on strategic planning, research and development investments, new initiatives, cooperation, ventures with new customers, and accomplishment of high-level, short notice special projects. It also conducts the development, validation and fielding of the Arms Control Enterprise System (ACES) as a part of the U.S. commitment under arms control treaties. The innovative counterproliferation effort conducts research and development to investigate, identify, develop and transition short term, high payoff technologies from Defense Threat Reduction Agency (DTRA), other government agencies, industry, academia and international Science and Technology partners into the respective DTRA and other research and development programs and to end user organizations. The technical reachback effort provides 24 hours, 7 days per week information and analyses on potential impacts of a WMD event to Warfighters and First Responders in consult with DTRA's Combating WMD Research and Development subject matter experts. This project also provides support to international Counter-WMD science and technology cooperation through the DTRA London Office.

The decrease from FY 2012 to FY 2013 is predominantly due to reduced investment in systems engineering collaboration with external partners and customers and the slowing development and fielding of innovative technologies to the warfighter.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: RA: Systems Engineering and Innovation	44.923	41.456	33.396	
<b>Description:</b> Project RA provides the research and development both for systems engineering and analysis support across all other projects and innovative counterproliferation research and technical reachback support.				
<ul> <li>FY 2011 Accomplishments:</li> <li>Finalized operational capability for systems engineering decision support tools. Provided direct support to DTRA programs and projects for analyzing and determining key performance and key technical parameters to support investment strategies.</li> <li>Continued requirements and gap analyses to enable research and development efforts to meet combating WMD capability gaps. Supported program and project managers by translating Agency goals and Concept of Operations into actionable products.</li> <li>Completed 21st century nuclear threat assessment resulting in increasing our knowledge of current threats and providing a solid basis for future analysis.</li> <li>Completed the Distributed Decision Support and Analysis architecture and Manufacturing Readiness Level Assessment studies vis-a-vis the DTRA Mission and active projects resulting in the development of refined analytical and systems engineering tools.</li> </ul>				

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Fe	ebruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT RA: Syste	ers Engineering and Innovation			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
<ul> <li>Completed Nuclear Enterprise architecture analysis resulting in the Tool.</li> <li>Initiated three new systems-engineering based special projects foct System, a new research and development portfolio management too technologies.</li> <li>Solicited new innovative research projects resulting in ongoing develon-user capabilities, while leveraging resources from other DoD and Completed reconstructing the current networks to produce the DTR an environment to test and assess new technologies and configuration.</li> <li>Developed and integrated secure core infrastructure enhancements.</li> <li>Engineered and deployed full virtual infrastructure modeling and an Successfully closed the Advanced Systems and Concepts Office (A Completed proof-of-concept and development efforts in areas of entechnologies supporting WMD Analysis.</li> <li>Demonstrated feasibility of virtualization of WMD Analysis support scapability gaps in support of Operation Tomodachi.</li> <li>Conducted code-based vulnerability assessments on DTRA-develoremediation in future revisions.</li> </ul>	using on the New START Treaty Arms Control Enter I demonstrating radiological and nuclear stand-off of elopment efforts for needed new technologies and it d USG agencies.  A Integration Technical Experimentation Center (Don changes. Is that remediate vulnerability issues. It is omaly detection capability. INSCO).  Inhanced remote access, collaboration, and virtualizations, some of which were rapidly provisioned to	erprise letection ncreased ITEC) as ation meet			
<ul> <li>Develop next generation WMD Analysis Reachback Tool capabilities</li> <li>Solicit at least 5 new innovative research projects focused on Chern Destruction (CWMD) / Improvised Explosive Device and Special Nuclear Continue requirements and gap analyses to enable research and do Support program and project managers by translating Agency goals and Complete initial concept demonstrations for Standoff Detection in the Continental United States (OCONUS) environments to Combat WMD - Facilitate Joint Concept Development &amp; Experimentation (JCDE) for Investigate and explore developmental technologies, such as Virtual - Analyze, explore, and identify gaps, and barriers associated with CN - Support STRATCOM requirements for an integrated strategic stock - Support Office of the Secretary of Defense Capability Assessment and detection analysis and modeling.</li> <li>Perform analysis studies to predict new WMD threats.</li> </ul>	mical-Biological detection, Countering Weapons of I clear Materials detection. evelopment efforts to meet combating WMD capable and Concept of Operations into actionable products the Continental United States (CONUS) and Outside Diproliferation. In the CWMD Community of Interest. All Worlds. WMD Warfighter Challenges spile force structure planning tool.	ility gaps. s. the			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency	DATE: F	ebruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602718BR: WMD Defeat Technologies	ologies RA: Systems Engineering and Innovation		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2011	FY 2012	FY 2013
<ul> <li>Stimulate, identify, and execute high-impact projects to address lone.</li> <li>Provide long-range analytical support to the warfighter.</li> <li>Develop and innovate a Nuclear Weapon-Related Materiel (NWRM Data Services with the ability to evolve to keep up with emerging man of Defense (DoD) tracking systems into a single worldwide accountance report, and track NWRM during peacetime, crisis, and wartime.</li> <li>Design and implementation of Mission Domain IT architecture. Includering by DTRA operational and combat support customers into Contract support to design, implement and manage the DTRA Interesting.</li> <li>Provide capability to model, simulate and analyze existing DTRA sand perform regression testing for system changes and upgrades (in Building partner capacity through applied research to improve the services.</li> <li>FY 2013 Plans:</li> <li>Continue requirements and gap analyses to enable research and desupport program and project managers by translating Agency goals.</li> </ul>	I) module in Defense Integration and Management of instream technologies to consolidate various Depart bility system that provides the ability to account, matching and integration of current R&D IT of the operational IT infrastructure.  Egration, Test and Experimentation Center.  Eystems, networks, enclaves and communications of accounting Information Assurance patches).  Execurity capabilities of our international partners.  Evelopment efforts to meet combating WMD capability and Concept of Operations into actionable products	tment aintain, sapabilities apabilities apabilities slility gaps.		
<ul> <li>Support STRATCOM requirements for an integrated strategic stock</li> <li>Integrate first person virtual environments into the suite of CWMD Notes</li> <li>Facilitate Joint Concept Development &amp; Experimentation (JCDE) for Integrate Joint Semi-Automated Forces (JSAF) mission planning, or Integrated Weapons of Mass Destruction (WMD) Toolset (IWMDT).</li> <li>Continue to support OSD-CAPE and OSD-Nuclear Matters office (Notes) advanced Countering WMD (CWMD) operational virtual/liver related DOE activities.</li> </ul>	Modeling and Simulation capabilities.  For the CWMD Community of Interest.  Fonstructive analysis, and virtual training toolkit into the structure of the struc			
<ul> <li>Integrate DOE activities.</li> <li>Integrate Defense Intelligence Operations Coordination Center/Def tools into NIMBLE ELDER mission capabilities.</li> <li>Deploy 1st generation real time radiation modeling capabilities into</li> <li>Continue to solicit new innovative research projects for developing (leveraging other DoD and USG resources where possible) focused Explosives (CBRNE) detection, CWMD, Improvised Explosive Devic detection.</li> <li>Continue development of capability to model secondary and tertiary decisions for WMD operations, including power and communication</li> </ul>	DTRA Reachback support. needed new technologies and increased end-user on Chemical, Biological, Radiological, Nuclear, and e detection and defeat, and/or Special Nuclear Matery effects supporting optimal course of action and tack	capabilities High erials		

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies RA: Systems Engineering and Innovation BA 2: Applied Research B. Accomplishments/Planned Programs (\$ in Millions) FY 2011 FY 2012 FY 2013 - Organize/conduct senior Combatant Command (COCOM), Interagency, and International workshops, symposiums, and table top exercises to address key national/international strategies for reducing/combating the WMD threat. - Refine and enhance WMD lessons learned process with international staff and across the other COCOMs, incorporating lessons learned from partner activities. - Develop and update DTRA Support Plan as directed in the Defense Planning and Programming Guidance (DPPG) to further the Combating WMD mission across all theaters while balancing DTRA assets and managing risks as prioritized within the Guidance for Employment of the Force (GEF). - Utilize institutionalized linkage with NATO/SHAPE and USEUCOM in international research and development collaboration to further develop similar international research and development collaboration within the Pacific Region in accordance with the GEF. - Continue to conduct strategic analyses and assessments on emerging WMD threats using various strategic research methodologies. Expand the use of Second Track Dialogues to meet future CWMD challenges. - Manage the Threat Reduction Advisory Committee (TRAC). - Build a professional network of up-and-coming professionals (post-BS/BA and pre-PhD) through effective management of the Bio Initiative for the Next Generation. Complete modernization of infrastructure and extend enhanced enterprise services. - Complete documentation and architecture development for migrated mission systems. - Begin code-based vulnerability scanning and documentation. Expand capability to perform code analysis earlier in the develop life-cycle as well as interfacing passive code exploitation reporting to the DTRA Computer Network Defense Service Provider (CNDSP). **Accomplishments/Planned Programs Subtotals** 44.923 41.456 33.396 C. Other Program Funding Summary (\$ in Millions)

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	<b>Complete</b>	<b>Total Cost</b>
• 28/0603160BR: <i>Proliferation</i>	4.815	13.641	7.455		7.455	8.448	9.215	9.771	9.946	Continuing	Continuing

Prevention and Defeat

# D. Acquisition Strategy

Not Applicable

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

Number of customer requests for data analysis compared to historical level. Number of changes to investments based on systems engineering analyses.

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threa	DATE: February 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RA: Systems Engineering and Innovation
Number of exercise and operations supported.  Number of Defense Acquisition Workforce Improvement Act certified New capabilities delivered and transitioned to operational capabilities Manage the strategic weapons stockpile and Nuclear Weapon-Rela Mission Enclave moves from development to Initial Operational Capa Mission Enclave moves from IOC to Full Operational Capability (FO Segment architectures for the mission enclave and supported mission Integrate segment architectures into the DTRA Enterprise Architecture Development of network modeling and system-in-the-loop testing capabilities.	es.  Inted Materiel; maintain 100% accountability.  Interpolation of the state of t	operimentation Center (DITEC).

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Jus	ibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency								DATE: February 2012			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research			<b>R-1 ITEM N</b> PE 0602718	_	<b>TURE</b> Defeat Techr	nologies	PROJECT RE: Counter-Terrorism Technologies			3		
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
RE: Counter-Terrorism Technologies	15.946	-	-	-	-	-	-	-	-	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The USSOCOM Combating Weapons of Mass Destruction – Terrorism Support Program (SCSP) supports processes to forecast plausible terrorist WMD threats for planning and conducting operations to combat WMD terrorism. The SCSP specifically addresses Commander USSOCOM responsibilities under the Chairman, Joint Chiefs of Staff (CJCS) Unified Command Plan (UCP) for integrating and synchronizing Defense-wide operations and activities to prevent terrorists from developing, acquiring, proliferating, or using WMD.

Follow-on funding for this project can be found in the Proliferation Prevention and Defeat; 0603160BR, budget exhibit.

E: Counter-Terrorism Technologies	15.946	-	_
ting Weapons of Mass Destruction – Terrorism Support Program (SCSP) to forecast plausible terrorist WMD threats for g and conducting operations to combat WMD terrorism. Follow-on funding for this project can be found in the Proliferation tion and Defeat; 0603160BR, budget exhibit.  1 Accomplishments:  established an initial capability to provide a dynamic picture of the global WMD-T operating environment.  established an initial advanced IT infrastructure (Phase I) to accommodate data analysis processing and network tivity.			
provided WMD data to COCOMs to support real-time contingency planning.			
Accomplishments/Planned Programs Subtotals	15.946	-	-

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

N/A

# D. Acquisition Strategy

Not Applicable

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	eat Reduction Agency	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RE: Counter-Terrorism Technologies
E. Performance Metrics	'	
Number of technologies developed and delivered, and/or proof of consuccess and reduces the number of current gaps in SOF capabilities		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

EXHIBIT K-ZA, KDT&E PTOJECT JUST	ilication. Fl	2013 Delei	ise illieatr	Vennon Ac	Jency			DATE. I Columny 2012			
APPROPRIATION/BUDGET ACTIVITY				R-1 ITEM N	IOMENCLAT	TURE		PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide			PE 060271	8BR: <i>WMD [</i>	Defeat Techn	ologies	RF: Detection	on Technolo	gy		
BA 2: Applied Research											
COST (¢ in Milliana)			FY 2013	FY 2013	FY 2013					Cost To	
COST (\$ in Millions)	FY 2011	FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
RF: Detection Technology	43.697	49.677	44.998	-	44.998	47.223	47.722	48.417	49.330	Continuing	Continuing

### A. Mission Description and Budget Item Justification

Exhibit R-24 RDT&F Project Justification: PR 2013 Defense Threat Reduction Agency

The Detection Technology project develops technologies, systems and procedures to detect, identify, track, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements. This project researches, develops, demonstrates, and transitions advanced technologies to improve: operational capability to detect and identify nuclear and radiological weapons, and support to the attribution process through development, demonstration, and transition of improved post-detonation National Technical Nuclear Forensics operational capabilities. Efforts under this project also support international peacekeeping and nonproliferation objectives, on-site and aerial inspections and monitoring, on-site sampling and sample transport, and on-site and off-site analysis to meet forensic, verification, monitoring and confidence-building requirements.

The Detection Technology project under Weapons of Mass Destruction Proliferation Prevention and Defeat emphasizes the advanced technology development and engineering portion of the overall effort.

The decrease from FY 2012 to FY 2013 is predominately due to the redirection of the nuclear detection portfolio toward a more holistic nuclear THREAT detection portfolio that integrates both passive and active radiation detection into a comprehensive Intelligence, Surveillance, and Reconnaissance (ISR) solution. This resulted in a decreased investment in advanced detector technology to fund increased investment in nuclear weapons effects in Project RI - Nuclear Survivability and system vulnerability and assessment capabilities in Project RL - Nuclear and Radiological Effects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: RF: Detection Technology	43.697	49.677	44.998	
<b>Description:</b> Project RF develops technologies, systems and procedures to detect, identify, track, tag, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense (DoD) requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements. <b>FY 2011 Accomplishments:</b> - Continued development of a fieldable standoff active interrogation system for standoff detection and warning of hidden and				
shielded nuclear material. This standoff active interrogation system will also provide a new reference standard for evaluating progress and capabilities in standoff detection and warning of hidden and shielded nuclear material.  - Performed field demonstrations of new detector technologies for handheld detectors, distributed sensors, and vehicle mountable detector systems, to improve the ability of fielded forces to detect, locate, and identify nuclear materials in the battle space.				

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DATE: February 2012

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies RF: Detection Technology BA 2: Applied Research B. Accomplishments/Planned Programs (\$ in Millions) FY 2011 FY 2012 FY 2013 - Continued to improve performance of new detector materials, imaging and spectroscopy systems, and signals analysis methods through rigorous field testing. - Continued to develop fieldable and improved technical capabilities for post-detonation prompt diagnostics, ground and airborne debris sample collection, sample analysis, modeling to support nuclear device reconstruction, and forensics data to lower uncertainties/increase confidence in technical nuclear forensics (TNF) conclusions. Combined all research and development projects to improve prompt diagnostics capabilities under projects DISCREET OCULUS and MINIKIN ECHO to demonstrate and field a prototype of an integrated ground sensor capability to augment and enhance current yield estimation and other prompt diagnostic capabilities. Includes continued development of methods to rapidly determine nuclear weapon yields and reaction history post-event. Began development, validation and transition of seismic/air blast/infrasound/craterology model to improve yield accuracy. - Continued execution, technical management and development of yield estimation and airborne/ground debris sample collection capabilities in support of the FY2010-initiated National Technical Nuclear Forensics (NTNF) Joint Capability Technology Demonstration (JCTD) - Investigated the use of muon and proton beams for standoff stimulation of fission in nuclear materials. Conducted experiments to validate the feasibility of the approach. Investigated alternative methods to detect fissions in nuclear materials from operationally relevant distances. - Started development of methods to rapidly determine nuclear weapon yields post-event, by investigating alternative prompt nuclear weapons effects on the environment. - Developed improved correlation tools, signature databases, and modeling of device/production design space to increase confidence, decrease uncertainties and timelines, to better support production of consensus technical nuclear forensics (TNF) results. Continued to mature alternative neutron detection materials and systems as an alternative to the use of helium-3. Investigated potential of a compact superconducting source in active interrogation systems. - Investigated the concept of a pulsed millimeter wave system which detects radioactive sources in both passive detection and active interrogation scenarios. - Improved a probabilistic code to enhance its modeling capabilities for specific problems. - Began efforts to improve accelerator design for improved capabilities with reduced weight and size. FY 2012 Plans: Continue to mature passive interrogation systems for determining the location of nuclear material. - Complete design of man-portable field instrument capable of passively locating and identifying nuclear materials. Continue to mature passive interrogation systems for determining the location of nuclear material. · Complete design of man-portable field instrument capable of passively locating and identifying nuclear materials. - Continue to develop and demonstrate neutron detection technology as an alternative to helium-3 neutron detectors.

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	at Reduction Agency		DATE: February 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJEC RF: Dete	logy				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013		
<ul> <li>Begin development of a rugged, mobile stand-off radiation detection materials in a field environment.</li> <li>Research and develop new detector materials intended to improve to Improve the manufacturing readiness level by maturing technologies,</li> <li>Transition compact, high performing replacement electronics for det Develop an advanced algorithm to increase speed and reliability of idetectors.</li> <li>Begin to incorporate radiation transport into existing operational more Begin development of compact superconducting cyclotrons as a social Continue to develop and field (prototype) upgraded technical capabilities, and integration of design modeling and forensic data to supplicate execution, transition and fielding of the National Technical Demonstration (JCTD) capabilities and begin Limited Operational User Complete development of a fieldable standoff active interrogation systialed nuclear material.</li> <li>Continue to perform field demonstrations of new detector technologi mountable detector systems, to improve the ability of fielded forces to space.</li> <li>Continue to improve performance of new detector materials, imaging through rigorous field testing.</li> <li>Expand the functionality of the Mobile Field Kit – Radiological (MFK-suite of chemical sensors in the kit.</li> <li>Investigate alternative methods to detect fissions in nuclear material lasers to generate beams of mono-energetic x-rays.</li> <li>Investigate the use of muon and proton beams for standoff stimulativalidate the feasibility of the approach.</li> <li>Progressively advance the laboratory physics demonstrations of targen applications.</li> <li>Develop a system to produce, capture, steer, cool and re-accelerate components than are being used in comparable muon generating system belong to pulsed millimeter wave system which detectinterrogation scenarios.</li> </ul>	the capability to detect, locate, and identify threat materials, and production processes. ectors to commercial production. Isotope identification in fielded hand-held and portal deling tools.  The active interrogation systems. Illities for prompt and debris sample collection, sample of technical conclusions. In Nuclear Forensics (NTNF) Joint Concept Technol of Employment and Follow-on Sustainment activities for handheld detection and warning of hidden itself of the handheld detectors, distributed sensors, and of detect, locate, and identify nuclear materials in the last from standoff ranges, including the use of high-pronounce of fission in nuclear materials. Conduct experimate get stimulation, signature detection, and validated representation induced air fluorescence from special nuclear adiation induced air fluorescence from special nuclear adiation.	ple ogy es. and d vehicle e battle methods current ower nents to modeling wer					

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three			ı <b>⊏:</b> ⊦eb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602718BR: WMD Defeat Technologies	RF: Detection To	echnolo	gy	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	011	FY 2012	FY 2013
<ul> <li>Improve the Monte Carlo N-Particle (MCNP) code to enhance its m</li> <li>Continue development of a large standoff, directionally oriented, m</li> <li>scattering accelerator) source for integration with an active interroga</li> <li>Continue efforts to improve accelerator designs for higher accelerator</li> </ul>	onoenergetic gamma (e.g. laser Wakefield/inverse C tion system.	Compton			
FY 2013 Plans:					
- Continue development of a compact superconducting source in act		£ . 4b a			
<ul> <li>Continue to identify all-source nuclear threat signatures, characterist proper tipping, queuing, and data fusion techniques and algorithms to</li> </ul>					
intelligence on nuclear threat scenarios.	de from standoff romas				
<ul> <li>Investigate alternative methods to detect fissions in nuclear materia</li> <li>Investigate the use of proton beams for standoff stimulation of fission</li> </ul>		idate the			
easibility of the approach.	on in nuclear materials. Conduct experiments to var	idate tric			
- Progressively advance the laboratory physics demonstrations of tar	rget stimulation, signature detection, and validated n	nodeling			
capability.					
Investigate concept of a radio wave-type system to detect radioacti	•				
Improve a probabilistic code to enhance its modeling capability for					
- Continue efforts to improve accelerator designs for improved capab					
- Continue to incorporate radiation transport into existing operational	modeling tools.				
<ul> <li>Test and evaluate developmental large-area detection systems.</li> <li>Research and develop new detector materials intended to improve</li> </ul>	the canability to detect leasts, and identify threat m	atoriolo			
Improve the manufacturing readiness level by maturing technologies		iateriais.			
- Continue to develop and demonstrate neutron detection technology					
Continue to develop, accelerate development where appropriate, d		ıl			
capabilities for prompt diagnostics (under DISCREET OCULUS and					
analysis, modeling to support nuclear device reconstruction, and fore	ensics data to lower uncertainties/increase confiden	ce in			
echnical nuclear forensics (TNF) conclusions. Includes developmen	•				
supporting technologies that take advantage of higher activity level s	amples and the ability to collect/analyze short-lived	isotopes			
to significantly shorten the timeline from weeks to days.	to a constant to the second of				
<ul> <li>Begin development of methods to rapidly determine post-event nuclearmative prompt nuclear weapons effects, effects on the environment</li> </ul>		iting			
	Accomplishments/Planned Programs		3.697	49.677	44.9

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

PROJECT

APPROPRIATION/BUDGET ACTIVITY

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

PE 0602718BR: WMD Defeat Technologies

RF: Detection Technology

**DATE:** February 2012

BA 2: Applied Research

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	Base	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete Total Cos	<u>st</u>
• 28/0603160BR: Proliferation	77.472	77.784	76.298		76.298	77.863	78.528	80.321	81.651	Continuing Continuin	g

Prevention and Defeat

### D. Acquisition Strategy

Not Applicable

#### E. Performance Metrics

Successful completion of the individual digital dosimeter project.

Increased standoff detection distance using a mobile active interrogation system to stimulate characteristic neutron and gamma ray signals from nuclear material.

Successful acceptance and operational development of transitional detection technologies.

Successful demonstrations of a forensics capability to support attribution involving both Radiological Dispersal and Improvised Nuclear Devices.

Delivery of technical equipment prototypes to reduce their current gaps in technology, to locate, characterize and provide advanced diagnostics to defeat Weapons of Mass Destruction devices in support of a classified Chairman Joint Chiefs of Staff plan.

Improved forensics evaluation tool capabilities.

Support development of National Technical Nuclear Forensics (NTNF) capabilities through development of technologies/prototypes addressing gaps and shortfalls in Department of Defense (DoD) NTNF capabilities, and through participation in the interagency process. Note: Specific metrics associated with NTNF are classified.

Use an active interrogation system to interrogate and differentiate Special Nuclear Materials and an inert material at extended ranges.

Delivery of a series of documents that discuss the technical aspects of radiation detection applied to realistic concepts of operations (CONOPS) for detecting radiological and nuclear threats, along with their supporting documents.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju	stification: PE	3 2013 Defe	nse Threat F	Reduction Ag	jency				DATE: Feb	uary 2012	
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies				PROJECT RG: Advanced Energetics & Counter WMD Weapons							
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RG: Advanced Energetics & Counter WMD Weapons	18.432	17.771	14.645	-	14.645	14.750	13.595	13.521	14.004	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Counter Weapon of Mass Destruction Hard Target Defeat (CWMD HTD) Weapons Development project develops, matures, and demonstrates innovative kinetic and non-kinetic weapon capability for the physical or functional defeat of WMD agents, processes, and support networks with a minimum of collateral effects from incidental release of agent. This is directly linked to the 2010 Quadrennial Defense Review (QDR) priority objectives to prevent and deter conflict and prepare to defeat adversaries and succeed in a wide range of contingencies, and the key missions of deter and defeat aggression in anti-access environments; and prevent proliferation and counter weapons of mass destruction. It does so through the systematic identification and maturation of advanced technologies capable of defeating WMD agents or agent based processes, then integrating the technologies into the weapons and delivery systems most relevant to the COCOMs' WMD Defeat CONOPS for their Area of Responsibility (AOR). The primary focus of current efforts is defeating an adversary's WMD capability protected in the confines of hardened and protected bunker and tunnel facilities. Included in this program is the development of offensive defeat capabilities, WMD agent/agent-based process simulants, test infrastructure, and sampling capability required for effective development, testing, and evaluation of the next generation capability as well as the advanced modeling and simulation necessary for ensuring optimum weapon solutions are achieved based on this technology. The program addresses requirements delineated in the QDR and Strategic Planning Guidance as codified in Joint Capability Integrated Development (JCID) documents, Service requirements documents, and COCOMs and Agency Priority Lists for lethal and non-lethal C-WMD capability. The efforts contained in the program further develop, mature, and demonstrate technology and weapon system concepts that greatly enhance the warfighters' capability to defeat the spectrum of weapons of mass destruction in

The program's investment approach is based on a strategic top-down analysis of threat vulnerabilities and aligned with stated organizational core competencies and lines of operations aimed at the defeat of (1) the chemical, biological, radiological, and nuclear (CBRN) threat materials, (2) the ability to deliver the same, and (3) the support networks, both physical and non-physical, enabling both. The program places a high priority on understanding, characterizing, and validating potential weapon effects within some mathematical confidence as it relates to the unintended release of hazardous threat materials. Our end-state is to provide COCOMs with accurate and timely WMD defeat expertise, tailored technologies, and customized solutions that provide offensive weapons and capabilities to combat WMD in any target while mitigating collateral contamination effects. Without these capabilities our nation cannot effectively hold at risk our adversaries' WMD capabilities thus giving them strategic advantage.

The decrease from FY 2012 to FY 2013 represents an efficiency reduction to contract support services as part of the DoD reform agenda to reduce reliance on service support contractors.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RG: Advanced Energetics & Counter WMD Weapons	18.432	17.771	14.645

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	eat Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RG: Advanced Energetics & Counter W Weapons			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
<b>Description:</b> Project RG develops advanced technologies and weap weapon systems.	on concepts and validates their applicability as cou	nter WMD			
FY 2011 Accomplishments:  Continued development and small-scale testing of new energetic means according to the conducted scaled penetrator tests versus High Strength Concrete (characterize breakthrough penetrator technologies.  Continued investigation of CWMD payloads capable of neutralizing Designed fuze well redundant data recorder for field and flight testing weapons.  Initiated advanced testing of WMD Defeat sub-munitions (Kinetic Fire Made Kinetic Fireball design improvements to address target equipments.  Designed low-cost layer and void sensing target detection device for Continued investigating thermite energetic materials to identify multidemonstrations that will inform how to best use thermite for WMD agone Designed miniature shock survivable fuze based on current manufaction Continued development of a WMD process computer model useful it to specific CWMD targets.  Performed flight test of operational Battle Damage Information (BDI) demonstrating capability to transmit BDI data into an Air Operations Continued testing of prototype Joint Direct Attack Munition (JD impact video coverage of target site and integration with BLADE hard Explored integration of kinetic and non-kinetic capabilities into single Performed laboratory and field testing of hardware demonstrating capabolic environment.  Conducted small-scale chemical and biological simulant defeat testing Demonstrated data reception portion of infrastructure for long haul coenters.  Refined, validated, and transitioned an algorithm for improving the complex of the payloads.  Conducted flight tests to support multi-hit weapon tactics and penetic MMD payloads.	and components. (HSC) and steel-encased concrete targets to further large amounts of WMD agent. Ing of both legacy and developmental hard target development developmental hard target development dev	feat full-scale and applied g post- g a harsh command			

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	eat Reduction Agency		DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	<b>R-1 ITEM NOMENCLATURE</b> PE 0602718BR: <i>WMD Defeat Technologies</i>	PROJECT RG: Advar Weapons	ROJECT  G: Advanced Energetics & Counter V			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013	
<ul> <li>Conducted kinetic and functional simulant neutralization experiments</li> <li>Conducted additional detonations in a scaled complex tunnel facility</li> <li>Initiated concept studies for BLU-119/B conversion using a safer, lotonal concept studies for BLU-119/B conversion using a safer, lotonal concept studies for BLU-119/B conversion using a safer, lotonal concept studies for BLU-119/B conversion using a safer, lotonal concept studies for BLU-119/B conversion using a safer, lotonal conducted thermal evaluation of the Joint Multi-Effects Warhead Syagainst WMD.</li> <li>Began development and testing of model improvements to Second-(SHAMRC) (those identified in the 2010 evaluation).</li> <li>Completed fabrication and installation of cluster molecule production.</li> <li>Began production of candidate cluster molecule energetic materials.</li> <li>Began characterization and evaluation of cluster molecule energetic.</li> <li>Developed highly metalized explosive formulation optimized using Secondary conducted model code comparison evaluation exercise to identify reconducted advanced Energetics best candidate concepts for enhanced and structural reactive cases.</li> <li>Completed development of explosive additive fuels optimized for dependent of explosive formulations using additive fuels for defendent production.</li> </ul>	y in support of weapon and model development efformer lifecycle cost payload fill. yetem (JMEWS) warhead and evaluated its potential corder Hydrodynamic Automatic Mesh Refinement of the equipment. The material candidates. The maximum energy content. The model code capabilities and needs. The code internal blast packet charges, metal-augmente effeat of chemical and biological agent threats.	al for use Code ormance.				
FY 2012 Plans:  - Select the most promising and enhanced survivable energetic mate - Continue maturing advanced non-energetic WMD Defeat payload of conduct subscale experiments to develop and verify prediction cap - Continue advanced testing of WMD Defeat sub-munitions Develop and test fuze well redundant data recorder for field and flig defeat weapons Begin testing and demonstrations of CWMD weapons payloads for - Develop a low-cost layer and void sensing target detection device for development Continue to explore new energetic CWMD payloads by performing a penetrator energetic material fill Develop miniature shock survivable fuze and integrate low cost layer - Continue development of process modeling capability for non-kinetic - Conduct flight testing of operational BLADE system, demonstrating infrastructure.	omponents. ability for countermeasure effects on projectile pendin the testing of both legacy and developmental hard to use against bulk chemical agent. For hard target defeat fuze and transition hardware to sub-scale characterizations of the next generation set and void sensing target detection device hardware c-based CWMD and apply it to specific CWMD target.	etration.  arget  o a fuze survivable re. gets.				

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Fe	bruary 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RG: Advanced Energetics & Counter WMD Weapons						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013			
<ul> <li>Continue to explore combining integration of kinetic and non-kinetic Demonstrate entire infrastructure for long haul communication of BI BDI flight tests.</li> <li>Begin testing and demonstrations of non-energetic CWMD payload Conduct full-scale test against target with penetration countermeas.</li> <li>Begin integration of WMD Defeat sub-munitions into a weapon warl Determine and catalog the accuracy and precision of bio-aerosol seconduct the investigations necessary to develop a capability that careleased in an explosive plume while achieving acceptable accuracy.</li> <li>Complete testing with insensitive munitions and other High Energy of WMD agent.</li> <li>Begin reduced scale target testing of CWMD payloads and capability Initiate testing for BLU-119/B conversion to safer, lower Life Cycle of the FY 2013 Plans:</li> <li>Continue small-scale testing in support of BLU-121/B bomb develop fills.</li> <li>Initiate warhead integration of enhanced survivable explosive mater.</li> <li>Continue advanced testing of non-energetic WMD Defeat sub-munical continue testing and demonstrations of CWMD payloads.</li> <li>Continue testing and demonstrations of payloads capable of neutral Determine and catalog the accuracy and precision of bio-aerosol sectoninue development of a capability to conduct full-scale agent deconduct large-scale target testing of functional and kinetic defeat testing of the conduct full-scale agent deconduct flight tests of Hard Target Void Sensing Fuze.</li> <li>Conduct Rext Generation AFX-757 Explosive Survivable Formulation deeply buried targets.</li> <li>Conduct Right testing of Robust Fuzewell Instrumentation System (I support high shock munitions testing.</li> <li>Develop robust forensic tools for an automated analysis of suscepting Demonstrate the capabilities of the JDAM tailkit BDI systems to prowarfighter.</li> <li>Demonstrate BDI system prototype.</li> </ul>	DI data from battlefield back to command centers less.  ures. head. ampling equipment utilized in counter-WMD testing. an determine how much chemical or biological ager and precision. fills to determine how well they can neutralize large ties. Cost payload fill.  pment focusing on development of low lifecycle cos rial fill and inert simulant. itions.  s into single payload for counter-WMD testing. dizing large amounts of WMD agent. ampling equipment used in counter-WMD testing. feat testing with acceptable accuracy and precision echnologies.  on that demonstrates enhanced survivability agains RFIS) prototype to fully demonstrate capability of R fibility of electronics to electromagnetic fields.	nt is quantities t payload t hard and FIS to						

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency  DATE: February 2012									
	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RG: Advanc Weapons	ced Energetics & Counter WMD						

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Initiate potential WMD target access denial or denial-of-use technologies Evaluate small new inventory weapons effectiveness against WMD threats.			
Accomplishments/Planned Programs Subtotals	18.432	17.771	14.645

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 28/0603160BR: Proliferation	18.273	15.186	20.682		20.682	21.540	21.780	22.487	23.212	Continuing	Continuing
Prevention and Defeat											

### D. Acquisition Strategy

Not Applicable

### E. Performance Metrics

Mature weapon system component technologies required for development of at least one new capability to counter WMD in tunnels during the FYDP, to Technology Readiness Level 2/3.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju-	stification: Pl	3 2013 Defer	nse Threat F	Reduction Ag	gency				<b>DATE:</b> Febi	ruary 2012	
APPROPRIATION/BUDGET ACT 0400: Research, Development, Te BA 2: Applied Research		n, Defense-V	Vide		IOMENCLA 8BR: <i>WMD I</i>	<b>TURE</b> Defeat Techr	ologies	PROJECT RI: Nuclear			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RI: Nuclear Survivability	18.525	17.503	18.810	_	18.810	18.965	20.142	21.428	21.490	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Nuclear Survivability project provides enabling technologies for Department of Defense (DoD) nuclear forces and their associated control and support systems and facilities in wartime to avoid, repel, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action. Emphasis is on ionizing radiation effects. The Nuclear Survivability project provides Radiation Hardened (RadHard) Microelectronics and Nuclear Weapons Effects (NWE) experimentation research. Funding in this project also supports the expanding role of the Nuclear Test Personnel Review (NTPR) program into Science & Technology development for human survivability.

The NWE simulators are available to validate nuclear survivability requirements for DoD missile and space systems, conduct research in radiation effects, and validate computational models. The Nuclear Survivability Experimental Capabilities program is working with the National Nuclear Security Administration and the United Kingdom Atomic Weapons Establishment to jointly develop new, enabling technologies for improved NWE experimentation capabilities for x-rays, gamma rays and neutrons.

The Nuclear Technology Analysis Support provides support for the Joint Atomic Information Exchange Group (JAIEG) and the international Weapon Effects Steering Committee (WESC) that was called the NWE Users' Group. The WESC establishes standards for U.S. and U.K nuclear weapons effects simulation codes and models as defined and prioritized by the nuclear community, and serves as a forum for sharing information on nuclear technologies, gaps and plans.

The increase from FY 2012 to FY 2013 is predominately due to increased investment in nuclear weapons effects efforts as part of a redirection of the nuclear detection portfolio toward a more holistic nuclear THREAT detection portfolio that integrates both passive and active radiation detection into a comprehensive Intelligence, Surveillance, and Reconnaissance (ISR) solution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: RI: Nuclear Survivability	18.525	17.503	18.810	
<b>Description:</b> Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities in wartime to avoid, repel, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action.				
FY 2011 Accomplishments:  - Demonstrated a new circuit upset mechanism involving power transients.  - Demonstrated Radiation-Hardened Designs for Data Conversion and timing stability.  - Demonstrated radiation hardening by use of charge cancellation technique.  - Conducted risk mitigation experiments for a high-temporal fidelity gamma experimentation capability.				

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies RI: Nuclear Survivability BA 2: Applied Research B. Accomplishments/Planned Programs (\$ in Millions) FY 2011 FY 2012 FY 2013 Demonstrated advanced laser-driven x-ray sources on National Ignition Facility (NIF) for potential NWE experimentation capabilities. Demonstrated warm x-ray sources on Saturn to support certification of survivable DoD systems. - Conducted a demonstration of lower energy x-ray test capability for the certification of solar arrays and optic systems for survivable satellites and missile defense interceptors. FY 2012 Plans: - Develop 45nm RadHard-By-Design mitigation techniques. Investigate 32nm technology Total Ionizing Dose mitigation methods. - Demonstrate compatibility of 90nm RadHard by design library cells and macro with 90nm RadHard by process enhancements. Initiate fabrication of a high temporal fidelity prompt gamma simulator for satellite electronics certification. - Conduct laser-driven x-ray source demonstrations to support space telescope subsystem survivability. - Investigate potential neutron sources for survivability certification on the Z-machine at Sandia National Laboratories. Integrate fast-running urban radiation transport algorithms into operational code. FY 2013 Plans: Demonstrate initial 45nm RadHard prototype circuits to develop RadHard by design methods. Continue development of Technology Computer-Aided Design modeling for 45nm circuit devices. Characterization and mitigation of radiation effects in graphene devices. Implementation of human radiation induced performance decrement model into operational code. - Perform a full-scale space interceptor telescope survivability test on NIF in collaboration with the Missile Defense Agency (MDA). - Initiate an investigation of advanced concepts to generate >10X the existing warm x-ray test capability to support strategic system life extension programs in collaboration with the National Nuclear Security Administration (NNSA). **Accomplishments/Planned Programs Subtotals** 18.525 17.503 18.810 C. Other Program Funding Summary (\$ in Millions) FY 2013 Cost To FY 2013 FY 2013 Line Item FY 2011 FY 2012 **Base** OCO Total FY 2014 FY 2015 **FY 2016** FY 2017 Complete Total Cost • 28/0603160BR: Proliferation 15 702 6.985 6.129 6.129 6.654 6.571 6.712 7.104 Continuing Continuing Prevention and Defeat D. Acquisition Strategy Not Applicable

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	at Reduction Agency		DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RI: Nuclear	Survivability
E. Performance Metrics			
Reduce facility overhead costs by disposition of excess government	t-owned simulator hardware at the West Coast Fac	ility (WCF).	
Development of cold and warm x-ray capabilities on the Saturn made	chine at Sandia National Laboratory that meet or ex	ceed the equi	valent capabilities at the WCF.
Weapon Effects Steering Committee: Coordinate and integrate nucl defense communities and provide accreditation authority for all nucl		ms across the	United States and United Kingdom

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2013 Deter	nse Threat F	Reduction Ag	jency				DATE: Febi	uary 2012		
APPROPRIATION/BUDGET ACTIV	TTY			R-1 ITEM N	IOMENCLAT	ΓURE		PROJECT				
0400: Research, Development, Test	PE 0602718	8BR: <i>WMD [</i>	Defeat Techn	ologies	RL: Nuclear & Radiological Effects							
BA 2: Applied Research												
COST (¢ in Millions)			FY 2013	FY 2013	FY 2013					Cost To		
COST (\$ in Millions)	FY 2011	FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
RL: Nuclear & Radiological Effects	15.891	25.343	25.752	-	25.752	23.904	25.202	25.539	25.964	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Nuclear and Radiological Effects project develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions; consolidate validated Defense Threat Reduction Agency modeling tools into net-centric environment for integrated functionality; predict system response to nuclear and radiological weapons producing electromagnetic, thermal, blast, shock and radiation environments - key systems include Nuclear Command and Control System, Global Information Grid, missiles, structures, humans and environment; provide detailed adversary nuclear infrastructure characterization to enhance counterforce operations and hazard effects; conduct analyses in support of nuclear and radiological Science and Technology and address the priority needs of the Combatant Commands and the Department of Defense, develop and provide electromagnetic pulse assessment capabilities to support national and military operational planning, weapon effects predictions, and national strategic systems designs; and develop foreign nuclear weapon outputs.

The increase from FY 2012 to FY 2013 is predominately due to increased investment in system vulnerability and assessment efforts as part of a redirection of the nuclear detection portfolio toward a more holistic nuclear THREAT detection portfolio that integrates both passive and active radiation detection into a comprehensive Intelligence, Surveillance, and Reconnaissance (ISR) solution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RL: Nuclear & Radiological Effects	15.891	25.343	25.752
<b>Description:</b> Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions.			
FY 2011 Accomplishments:			
- Began Electro Magnetic Pulse (EMP) E1 physics-based code for better modeling/predictions of EMP effects.			
- Continued Effects Manual-1 (EM-1) development (3 chapters published); continued publication of Joint Radiation Effects			
documentation.			
- Continued to validate code for system response to High Altitude Nuclear Effects (HANE); validate and integrate Modeling and			
Simulation (M&S) capability to understand HANE; validate and integrate M&S capability.			
- Demonstrated prototype sensor visualization capability.			
- Completed an Electromagnetic Pulse (EMP) Survivability Test on a Maritime Ship (USS Makin Island).			
- Completed an EMP Survivability Test on a B2 Bomber and an E4 NAOC in accordance with military test standards.			
- Conducted Survivability Verification Tests on military satellite communication facilities.			
- Conducted an EMP Power Grid experiment at Idaho National Laboratory, to test survivability of power infrastructures against			
EMP from high-altitude nuclear bursts.			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thr		1		oruary 2012					
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	rch, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies RL: Nuclear & Radiological Effects								
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013				
<ul> <li>Performed a High Altitude EMP (HEMP) assessment on the Emergagainst EMP from high-altitude nuclear bursts.</li> </ul>	gency Ultra-High Frequency (UHF) network, to test sur	rvivability							
<ul> <li>FY 2012 Plans:</li> <li>Standup of the Nuclear Weapons Effects Network (NWEN) plans a</li> <li>Model and code development, performing analyses at all computa</li> <li>Emphasize re-initiation of quality NWE science via balanced mode</li> <li>Focus initially on first-principles model development and Uncertai</li> <li>Complete non-ideal Source Region Electromagnetic Pulse (SREM</li> <li>Complete new version of United States Strategic Command's (US) determine the probability of damage from nuclear weapon.</li> <li>Update trapped radiation belt model.</li> <li>Continue EM-1 development (3 chapters); continue publication of database of foreign nuclear weapon outputs for DoD and the Service</li> <li>Update Nuclear Weapons Effects Database (NWEDS) used by the</li> </ul>	ational levels of fidelity and run times. eling and simulation and experimentation. nty Quantification. P) Study. STRATCOM) official strategic targeting code used to  Joint Radiation Effects documentation, continue to upg	grade							
FY 2013 Plans:  - Prototype first principles urban effects model for nuclear detonation.  - Deliver improved HANE model for better modeling/predictions of nuclear fallout for better modelonations.  - Begin component level EMP response model for better modeling/processed for a continue EM-1 development (4 chapters); continue publication of a chapters of foreign nuclear weapon outputs for DoD and the Service.  - Deliver hazard source terms to the Chemical – Biological Defense predict hazards associated with weapons of mass destruction.  - Complete and publish MIL-STD-423 review to provide improved to conduct Maritime EMP Standard Ship Test to provide improved to	ns. uclear effects from space detonations. odeling/predictions of fallout from ground or low-altitude oredictions of effects on electronic systems. Joint Radiation Effects documentation, continue to upges. Program's Joint Effects Model Block II, enhancing our	grade r ability to							
		Subtotals	15.891	25.343	25.75				

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

**PROJECT** 

APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide

BA 2: Applied Research

PE 0602718BR: WMD Defeat Technologies

RL: Nuclear & Radiological Effects

**DATE:** February 2012

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

		<del></del>	FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	Base	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 28/0603160BR: Proliferation,	2.661	0.000	0.000		0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Prevention, and Defeat											
• 117/0605000BR: WMD Defeat	7.826	5.888	5.749		5.749	5.995	6.077	8.359	8.541	Continuing	Continuing
Capabilities											

### D. Acquisition Strategy

Not Applicable

#### E. Performance Metrics

Complete transition of all hazard source terms to the Chemical and Biological (Chem-Bio) Defense Program's Joint Effects Model (JEM) Block II enhancing our ability to predict hazards associated with weapons of mass destruction.

Provide Department of Defense the ability to predict the survival and mission impact of military critical systems exposed to nuclear weapon environments within acceptability criteria defined during the model accreditation process.

Complete new version of United States Strategic Command (USSTRATCOM) official strategic targeting code used to determine the probability of damage from nuclear weapons.

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

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2013 Defer	nse Threat F	Reduction Ag	jency				DATE: Febi	ruary 2012		
APPROPRIATION/BUDGET ACTIV	/ITY			R-1 ITEM N	IOMENCLAT	ΓURE		PROJECT	OJECT			
0400: Research, Development, Tes	t & Evaluatioi	n, Defense-V	Vide	PE 0602718	8BR: <i>WMD [</i>	Defeat Techn	ologies	RM: WMD I	Battle Manag	gement		
BA 2: Applied Research												
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To	Total Cost	
RM: WMD Battle Management	18.255	13.761	18.969		18.969	19.066	19.988	20.593	20.729	•	Continuing	

### A. Mission Description and Budget Item Justification

The Weapons of Mass Destruction (WMD) Battle Management project provides applied research to support full and sub-scale testing required to investigate countering WMD weapon effects, and sensor performance, weapon effects modeling algorithm development, and the set-up of the Defense Threat Reduction Agency (DTRA) Experimentation Lab (DEL).

This project provides combatant commanders the prediction capability and the attack options to engage Hard & Deeply Buried Targets (HDBTs) as the proliferation and hardness of this class of targets increases. The project conducts weapon effects phenomenology (WEP) tests, analyzes data, conducts high performance computer simulations, and creates/modifies software to more accurately model cratering effects, fragmentation (both primary & secondary), internal air blast, equipment/container damage, structural response, and penetration. These efforts will lead to advanced modeling capability in the countering WMD tools, Integrated Munitions Effects Assessment (IMEA) weaponeering and Vulnerability Assessment and Protection Option (VAPO) force/structure protection. The Advanced Energetics & Counter WMD Weapons Program develops new novel energetic materials and weapon design technology for rapid, directed and enhanced energy release, providing new capability to defeat difficult WMD/HDB targets. The Advanced Energetics Program also develops new high energy systems well above chemical energy levels to defeat WMD targets beyond the reach of traditional high explosive blast/frag warhead technology.

The DTRA Experimentation Lab Capability is an Agency-wide capability that assures the timely acquisition, synchronization, correlation and delivery of Chemical, Biological, Radiological, Nuclear and Explosive (CBRNE) consequence management and mitigation data necessary in combating WMD. The DTRA Experimentation Lab will be the "key enabler" allowing the Agency to transform successfully into an interoperable DoD Science and Technology environment. Through the use of the DTRA Experimentation Lab, DTRA will be able to shape and improve military situational awareness independent of time or location, effectively shorten decision cycles in a CBRNE event, and extend DTRA's knowledge base externally through collaborative technologies.

The increase from FY 2012 to FY 2013 is predominately due to the reallocation of funds from infrastructure development in Project RR - Test Infrastructure to weapons effects and planning tools in Project RM – Battle Management to properly align mission responsibilities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RM: WMD Battle Management	18.255	13.761	18.969
<b>Description:</b> Project RM provides (1) full-scale testing of counter WMD weapon effects, sensor performance, and weapon delivery optimization, (2) weapon effects modeling, and (3) the Defense Threat Reduction Agency Experimentation Lab.			
FY 2011 Accomplishments: - Conducted Ultra High Performance Concrete (UHPC) penetration tests and material analysis. Continued modeling and finalized evaluation of current models.			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	at Reduction Agency		DATE: Fe	ebruary 2012		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT RM: WMD	ECT / /MD Battle Management				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013	
<ul> <li>Delivered 15 additional validated equipment fragility models to supp simulation for counter-WMD planning tools.</li> <li>Updated the WMD Agent Release database to support DoD need for counter-WMD planning tools.</li> <li>Conducted blast door model testing and model modifications.</li> <li>Completed Phase 1 progressive collapse testing and model develop tests were conducted in a full-scale 4-story concrete test structure.</li> <li>Completed five internal detonation tests for validation of Internal Debare explosives in conventional construction.</li> <li>Improved Second-order Hydrodynamic Automatic Mesh Refinement as well as very small sized particles.</li> <li>Demonstrated new production process for aluminum nanoparticles of Quantified Explosively Generated Plasma effects used for enhanced performance.</li> <li>Designed high performance reactive cases for explosive payloads, reperformance.</li> <li>Prepared conceptual enhanced blast design for high performance medical continued to provide leading technological integration capabilities to DTRA Experimentation Lab (DEL).</li> <li>Continued to support demonstrations and experimentation events for Community of Interest (COI) to include participation in Noble Resolve Resolve, and efforts to prevent loose nukes experimentation campaignees.</li> <li>FY 2012 Plans:</li> </ul>	or accurate weapons effects modeling and simulation of the concrete frame structures. Two column restoration (quasi-static and dynamic pressure) mode at Code (SHAMRC) to model flow of densely packed with improved stability and safety. It desires that the target damage are made from pressed powders, to enhance weapon missile payload. To the combating WMD mission through utilization of the Countering Weapons of Mass Destruction (Cas, Coalition Warrior Interoperability Demonstration, Igns.	on for removal als with all particles fithe				
<ul> <li>Integrate first principle modeling codes into Graphical User Interface</li> <li>Facilitate Joint Concept Development &amp; Experimentation (JCDE) for</li> <li>Investigate and explore developmental technologies, such as Virtua</li> <li>Analyze, explore, and identify gaps and barriers associated with CW</li> <li>Complete facilitation of the internal Continuity of Operations Table T</li> <li>Plan, design, execute, and analyze warfighting experimentation in s</li> <li>Combatant Commands, Defense agencies, and the interagency as a</li> <li>Perform annual cycle of requirements collection, challenge proposal</li> <li>Performance Computing.</li> </ul>	r the C-WMD COI. Il Worlds. VMD warfighter challenges. Top Experiment through the DEL. Support of DTRA, and in coordination with the Service ppropriate.					

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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plogies PROJEC RM: WM		ebruary 2012 nagement	
plogies RM: WM	ID Battle Mar	nagement	
rtant Camputational	EV 2011		
rtant Camputational	FI ZUII	FY 2012	FY 2013
y Studies, and urate weapons with test results.			
use of wargaming port through High throughput on DoD entory weapons.			
ı'i s	ith test results.  stry, warm dense use of wargaming out through High chroughput on DoD	ith test results.  stry, warm dense  see of wargaming bort through High chroughput on DoD entory weapons.	ith test results.  stry, warm dense  see of wargaming bort through High chroughput on DoD entory weapons.

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOM

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

BA 2: Applied Research

R-1 ITEM NOMENCLATURE

PE 0602718BR: WMD Defeat Technologies

**PROJECT** 

RM: WMD Battle Management

FY 2011

**DATE:** February 2012

FY 2012

FY 2013

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

- Continue testing of agent defeat mechanisms using hybrid enhanced blast explosives and reactive cases.
- Begin work to develop warhead energy release tailored to target environment and to develop directed blast energy release to enhance target damage.
- Continue development of warm dense matter at high pressure; demonstrate novel use of this material state for x-ray generation.
- Complete synthesis and lab tests of one new explosive compound.

Accomplishments/Planned Programs Subtotals 18.255 13.761 18.969

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	<b>Complete</b>	<b>Total Cost</b>
• 28/0603160BR: Proliferation,	29.143	22.303	22.503		22.503	22.527	22.937	23.700	24.328	Continuing	Continuing
Prevention and Defeat											

<u>D. Acquisition Strategy</u>
Not Applicable

#### E. Performance Metrics

Confidence in engineering models based on software validation and testing.

Number of targets successfully planned.

Time required completing assessments.

The DTRA Experimentation Lab (DEL) is occupied by planning or execution efforts 75% of the year.

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EXHIBIT R-2A, RD1&E Project Justification: PB 2013 Defense Threat Reduction Agency  DATE: February 2012											
APPROPRIATION/BUDGET ACTIV		R-1 ITEM N	IOMENCLAT	ΓURE		PROJECT					
0400: Research, Development, Test & Evaluation, Defense-Wide				PE 0602718BR: WMD Defeat Technologies				RR: Test Infrastructure			
BA 2: Applied Research											
COST (\$ in Millions) FY 2011 FY 2012 Base		FY 2013	FY 2013	FY 2013					Cost To		
		FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
RR: Test Infrastructure	13.509	21.941	13.782	-	13.782	14.135	14.414	15.005	15.610	Continuing	Continuing

### A. Mission Description and Budget Item Justification

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The Test Infrastructure 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 to respond to operational needs by developing and maintaining test beds used by the Department of Defense (DoD), the 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. It leverages fifty years of testing expertise to investigate weapons effects and target response across the spectrum of hostile environments that could be created by proliferate nations or terrorist organizations with access to advanced conventional weapons or WMD (nuclear, biological and chemical). The project maintains testing infrastructure to support the testing requirements of warfighters, other government agencies, and friendly foreign countries on a cost reimbursable basis. It creates testing strategies and a WMD Test Bed infrastructure focusing on the structural response of buildings and Hard & Deeply Buried Targets that house nuclear, biological, and chemical facilities. It provides support for full and sub-scale tests that focus on weapon-target interaction with fixed soft and hardened facilities to include aboveground facilities, cut-and-cover facilities, and deep underground tunnels. This capability does not exist anywhere else within the DoD and supports the counterproliferation pillar of the National Strategy to Combat WMD.

The decrease from FY 2012 to FY 2013 is predominately due to the reallocation of funds from infrastructure development in Project RR - Test Infrastructure to weapons effects and Planning tools in Project RM - Battle Management, and reduced investment in test infrastructure environment restoration support and the WMD National Test Bed (TB).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RR: Test Infrastructure	13.509	21.941	13.782
<b>Description:</b> Project RR provides a unique national test bed capability for simulated 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 DoD, the 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.			
FY 2011 Accomplishments:  - Augmented funding of test articles, design and drawings, construction and tunnel operation for Massive Ordinance Penetrator (MOP) Quick Reaction Capability (QRC) testing at White Sands Missile Range (WSMR).  - Completed construction of add-on structures to Component Test Structure-3 to develop weapons effects and mitigation test data models for fire and blast in cooperation with the Singapore government. Test executed first quarter of FY 2011. Follow-on test construction scheduled to begin second quarter FY 2012, estimated test execution third quarter FY 2012.  - Conducted upgrade and integration of instrumented mobile wireless "Mesh" infrastructure capabilities and improvements in support of the Department of Homeland Security/Domestic Nuclear Detection Office (DHS/DNDO) tests conducted at DTRA and			

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DATE: Fabruson, 2042

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	eat Reduction Agency		DATE: Fe	ebruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC.	Γ		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	RR: Test	Infrastructur	e		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
DHS/DNDO defined CONUS-wide sites for the DHS/DNDO Secure thand other functional tests.  - Conducted Interagency Biological Restoration Demonstration (IBRE and resources necessary to recover and restore wide urban areas, management of the control	D) testing in conjunction with DoD & DHS to reduce	the time			
biological incident.					
<ul> <li>Conducted testing on Chemical, Biological, Radiological, Nuclear ar remote geological sensing, and battle management systems designe activities.</li> </ul>					
- Conducted WMD Aerial Collection System (WACS) testing that is de "all-in-one" Chemical, Biological, Radiological, and Nuclear (CBRN) s	sensor system for post-strike assessment (Battle Da				
Assessment) of suspected WMD facilities and mobile time-sensitive t - Conducted nuclear detection and forensics testing to prevent weapon	•	.S., U.S.			
territories, and Allied Nations Conducted Weapons of Mass Destruction sensor testing at the Tecl	hnical Evaluation Assessment and Monitor Site (TE	EAMS) to			
detect nuclear grade material from entering the U.S., U.S. territories, - Continued environmental remediation and compliance activities at tl		Proving			
Ground (DPG), WSMR, and Kirtland Air Force Base (KAFB) in accordand Environmental guidelines.					
- Developed Cost Analysis Tool for Test Sites database to develop R	ough Order of Magnitude estimates for different type	oes of tests			
as well as different test bed Conducted tunnel work detection testing at NNSS for the Customs a along northern and southern borders of CONUS.	and Border Patrol to be able to detect tunnel work o	or tunnels			
- Continued infrastructure and instrumentation upgrades to ensure te - Partnered with the National Laboratories and conducted Source Phy Test Ban Treaty Initiatives, new START Warhead Verification.	•	•			
- Completed installation of test instrumentation support systems at U					
<ul> <li>Obtained a Highly Enriched Uranium Sphere for use at the TEAMS,</li> <li>Finalized effort to transfer DECADE module II nuclear simulator from</li> </ul>	• • • • • • • • • • • • • • • • • • • •	-			
Huntsville, AL.					
<ul> <li>Placed the Hard Target Defeat "Capitol Peak Tunnel Complex," WS</li> <li>Completed the deactivation of Detachment Two Test Support Division</li> </ul>					
- Documented, prioritized, and supported test infrastructure requirement	o., o.				

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	at Reduction Agency		DATE: Fe	bruary 2012			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	Research, Development, Test & Evaluation, Defense-Wide PE 0602718BR: WMD Defeat Technologies RR:						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013		
<ul> <li>Conducted and evaluated field-level facility biological remediation of (Bio Response Operational Test and Evaluation), jointly managed by coordinating/execution lead.</li> </ul>							
FY 2012 Plans:  - Develop and implement prototype Voice Over Internet Protocol (VO data, voice communications, video, etc., to support test program exect - Modify existing test infrastructure or develop test infrastructure to susupporting DTRA test programs.  - Make improvements to existing test infrastructure and test articles, or Technology Program starting in first quarter FY 2012.  - Conduct testing in support of Treaty Verification Technologies Program comprehensive Test Ban Treaty Initiatives, New START Warhead Volume Chemical Weapons.  - Continue support of Weapons of Mass Destruction sensor testing at (TEAMS) to detect and prevent nuclear grade material from entering ship, and air ports.  - Continue Interagency Biological Restoration Demonstration (IBRD) and resources necessary to recover and restore wide urban areas, m biological incident.  - Continue testing Chemical, Biological, Radiological, Nuclear, and Exsensing, and battle management systems designed for surveillance at Continue WMD Aerial Collection System testing that is designed to Chemical, Biological, Radiological, and Nuclear sensor system for posuspected WMD facilities and mobile time-sensitive targets.  - Continue nuclear detection and forensics testing to prevent weapon Territories, and Allied Nations.  - Continue Weapons of Mass Destruction sensor testing at the Techn prevent nuclear grade material from entering the U.S., U.S. Territorie prevent nuclear grade material from entering the U.S., U.S. Territorie Continue environmental remediation and compliance activities at the Grounds (DPG), White Sands Missile Range (WSMR), and Kirtland A Environmental guidelines throughout FY 2012.  - Continue development of a Cost Analysis Tool for Test Sites databat different types of tests as well as different test beds during FY 2012.	cution starting first quarter FY 2012. upport revitalized Weapons Effects Phenomenology or construct new test articles to support DTRA Determan and Source Physics Experiments to support perification, and detection and verification of Biologic to the Technical Evaluation Assessment and Monitor the U.S., U.S. Territories, and Allied Nations through testing in conjunction with DoD and DHS to reduce nilitary installations, and critical infrastructure, follow explosive sensors, WMD countermeasures, remote and tracking targets used for WMD activities. The meet U.S. Forces Korea's requirement of an "all-instructure assessment (Battle Damage Assessment) as grade material/dirty bombs from entering the U.S. Inical Evaluation Assessment and Monitor Site to destand Allied National Security Site (NNSS), Dugway Fair Force Base (KAFB) in accordance with EPA, Sair Force Base	r Program ection cal and r Site gh rail, the time ring a geological cone" of, U.S. tect and s. Proving fety, and					

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	eat Reduction Agency		DATE: Fe	bruary 2012		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT RR: Test Ir					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013	
<ul> <li>Continue tunnel work detection testing at Nevada National Security tunnel work or tunnels along northern and southern borders of CONL</li> <li>Continue infrastructure and instrumentation upgrades to ensure testing testing.</li> <li>Document, prioritize, and support test infrastructure requirements.</li> </ul>	JS.					
FY 2013 Plans:						
- Complete Integrated Technology Demonstration (ITD) at NNSS to c transition into several related projects/planned events through FY 20		e with				
- Begin Directorate ITD testing at WSMR prioritizing requirements to and construction of future CWMD test beds.	support reduced architectural and engineering desi	gn efforts				
- Support development and demonstration of Transatlantic Collabora to shape interagency approach to counter a wide area biological evel infrastructure.						
<ul> <li>Begin research of Biological Reaerolization in conjunction with DoD technologies for residual biological pathogens reentering air after set</li> </ul>	· · · · · · · · · · · · · · · · · · ·					
- Conduct intergovernmental test program between DTRA and Defen Agent Defeat testing.		iological				
- Begin testing in support of "Speed of Sound" nuclear forensic progra- - Maintain current version of VOIP system that can transfer classified		o, etc. to				
support test program execution.						
- Maintain existing test infrastructure in current configuration to supporting DTRA test programs; make improvements through funding		ogram				
<ul> <li>Improve existing test infrastructure and test articles or construct new Program through funding provided by external program managers.</li> </ul>		ду				
- Conduct testing in support of Treaty Verification Technologies Progr Comprehensive Test Ban Treaty Initiatives, New START Warhead Ve		al and				
Chemical Weapons Continue support of Weapons of Mass Destruction sensor testing a from entering the U.S., U.S. territories, and Allied Nations through rai						
program managers Continue IBRD testing in conjunction with DoD and DHS to reduce	the time and resources necessary to recover and re	estore				
wide urban areas, military installations, and critical infrastructure, follo						
- Dependent on external program manager funding, continue testing sensing, and battle management systems designed for surveillance a		geological				

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

DATE: February 2012

R-1 ITEM NOMENCLATURE
PE 0602718BR: WMD Defeat Technologies
RR: Test Infrastructure

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Complete WACS testing that is designed to meet U.S. Forces Korea's requirement of an "all-in-one" CBRN sensor system for			
post-strike assessment (Battle Damage Assessment) of suspected WMD facilities and mobile time-sensitive targets.			
- Continue nuclear detection and forensics testing to prevent weapons grade material/dirty bombs from entering the U.S., U.S.			
territories, and Allied Nations through funding provided by external program managers.			
- Continue environmental remediation and compliance activities at the NNSS, DPG, WSMR, and KAFB in accordance with EPA,			
Safety, and Environmental guidelines. Defer major demolition and restoration efforts of major test articles while ensuring they are			
safely closed and sealed at minimal acceptable standards.			
- Maintain the current version of a Cost Analysis Tool for Test Sites database to develop Rough Order of Magnitude estimates for			
different types of tests as well as different test beds.			
- Continue tunnel work detection testing at NNSS for the Customs and Border Patrol to be able to detect tunnel work or tunnels			
along northern and southern borders of CONUS.			
- Maintain current inventory of infrastructure and instrumentation, extending life-cycle of these items as long as possible to ensure			
test beds meet customers' advanced technology testing needs.			
- Document, prioritize, and support test infrastructure requirements; pass on test support and execution costs to external program			
managers.			
- Close the Large Blast Thermal Simulator eliminating ability to execute test requirements on these nuclear effects.			
- Evaluate and determine courses of action for current usefulness of remaining existing nuclear simulators within management			
control of Test Support Division.			
Accomplishments/Planned Programs Subtotals	13.509	21.941	13.782

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	<b>Complete</b>	<b>Total Cost</b>
• 28/0603160BR: <i>Proliferation</i> ,	1.790	0.000	0.000		0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Prevention, and Defeat											

### D. Acquisition Strategy

Not Applicable

### **E. Performance Metrics**

Number of tests executed safely, i.e., no loss of life or limb, no unintentional significant damage of property.

FY11 – No safety issues/incidents during scheduled test events.

Number of tests that are evaluated through the milestone review process.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	at Reduction Agency	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RR: Test Infrastructure
100% of all tests completing scheduled milestones.		
Number of tests that undergo environmental assessment consistent All test executed undergo environmental review consistent with exis FY 11 - 123 Tests		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency									DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTI 0400: Research, Development, Tes BA 2: Applied Research		n, Defense-l	Vide					PROJECT RT: Target Assessment Technologies			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RT: Target Assessment Technologies	0.845	-	-	-	-	-	-	-	-	Continuing	Continuing

### A. Mission Description and Budget Item Justification

For some hard and deeply buried targets, physical destruction is neither possible, nor practical, with current conventional weapons and employment techniques. It may be possible, however, to achieve target defeat objectives by denying or disrupting the mission or function of the target facility. Functional defeat, however, requires more information, more detailed analysis of the target. The functional defeat process includes finding and identifying a facility, characterizing its function and physical layout, determining its vulnerabilities to available weapons, planning and executing an attack, assessing damage, and if necessary, suppressing reconstitution efforts and re-attacking the facility. Target Assessment Technologies provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize Weapons of Mass Destruction (WMD) targets located in underground facilities and then, in near-real-time, assess the results of attacks against those targets. Overall objectives are to develop new methodologies, processes and technologies for detecting, locating, identifying, physically and functionally characterizing, modeling, and assessing new and existing hard and deeply buried targets to support either physical or functional defeat. Extending this activity and applying these processes to Weapons of Mass Destruction (WMD) target characterization and threat analysis presents the next technical challenge. The Target Assessment Technologies project now consists of three subordinate and related activities: (1) Targeting and Intelligence Community Technology Development; (2) Find, Characterize, Assess Technology Development; and (3) Counter-WMD Analysis Cell (C-WAC) Technology Support. Follow-on funding for this project can be found in the Proliferation Prevention and Defeat; 0603160BR, budget exhibit.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RT - Target Assessment Technologies	0.845	-	-
<b>Description:</b> Project RT provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize Weapons of Mass Destruction (WMD) targets located in underground facilities and then, in near-real-time, assess the results of attacks against those targets. Follow-on funding for this project can be found in the Proliferation Prevention and Defeat; 0603160BR, budget exhibit.			
FY 2011 Accomplishments: - Initiated development of additional universal rock models (URM) for specific types of rock for use in characterizing the geological properties associated with underground targets Developed new Standard Operating Procedures (SOPs) for "Quicklooks" and characterizations of foreign WMD developments for use in support of crisis operations.			
Accomplishments/Planned Programs Subtotals	0.845	-	_

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

**DATE:** February 2012

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

**PROJECT** 

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

PE 0602718BR: WMD Defeat Technologies

RT: Target Assessment Technologies

BA 2: Applied Research

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

			FY 2013	FY 2013	FY 2013					<b>Cost To</b>	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 28/0603160BR: <i>Proliferation</i> ,	35.047	33.493	31.298		31.298	31.883	32.743	33.413	34.139	Continuing	Continuing

Prevention, and Defeat

### **D. Acquisition Strategy**

N/A

#### E. Performance Metrics

Complete development of three additional Universal Rock Models (URMs) for use in Underground Targeting and Analysis System (UTAS) target characterizations.

Improve Counter-WMD Analysis Cell capabilities and processes for the analysis and assessment of foreign development of WMD.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency										DATE: February 2012		
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 2: Applied Research		n, Defense-V		PE 0602718BR: WMD Defeat Technologies RU:					PROJECT RU: Fundamental Research for Combating WMD			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
RU: Fundamental Research for Combating WMD	7.961	8.631	2.000	-	2.000	0.516	0.567	0.549	0.549	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Fundamental Research for Combating WMD project (1) conducts early applied science research with an emphasis on maturing emerging science into Counter WMD technologies; (2) Supports a partnership of six universities with connections to over 20 additional universities, and (3) conducts strategic studies in support of DoD Combating WMD issues. The advancement of technology and science into applied technology development effort focus upon increasing the stability and utility of mid-to-long term, moderate risk but high payoff science, and emerging technologies for transition to other Defense Threat Reduction Agency (DTRA) applied technology programs. This effort serves as the bridge between the bench scientist and the applied technologist. The university partnership provides innovative research, scientific experts, post-doctoral fellowships, and scholarships to US students directly supporting cutting edge science, international cooperation programs and the next generation workforce. The strategic studies address challenges in reducing the threat from WMD based on an assessment of the future national security environment. They also develop and maintain an evolving analytical vision of necessary and sufficient capabilities to protect the U.S. and allied forces and citizens from nuclear, biological, and chemical attack and identify gaps in these capabilities and initiate programs to fill them.

The decrease from FY 2012 to FY 2013 is predominately due to the elimination of University Strategic Partnerships activities, reduced efforts in Combating Weapons of Mass Destruction – Terrorism (CWMD-T), and the transfer of advanced systems concepts funding from project RU – Fundamental research for combating WMD to project RA – Systems Engineering and Innovation to perform strategic research and dialogues.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RU: Fundamental Research for Combating WMD	7.961	8.631	2.000
<b>Description:</b> Project RU provides (1) strategic studies to support DoD, (2) Decision support tools and analysis to support combating WMD research and development investments, and (3) early applied research for technology development.			
<ul> <li>FY 2011 Accomplishments:</li> <li>Identified 38 of 112 basic science projects as candidate Science and Technology research and development projects to appropriate long-term sponsors for concept/design validation, prototype fabrication, testing, and fielding.</li> <li>Conducted eleven active research projects—Two major accomplishments.</li> <li>Developed and transitioned initial nuclear materials detection capabilities, one for land use and one for underwater unmanned vehicles—potential pre-detonation nuclear weapon detection systems.</li> <li>Developed new carbon-based transistor—potential as basis for next generation radiation-hardened electronics and for space sensors.</li> <li>Continued to exercise the test bed to assess promising technologies to quantify and mitigate large area nuclear effects on systems, networks and equipment.</li> </ul>			

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju	ıstification: PB	2013 Defens	se Threat Re	eduction Age	ncy				DATE: Fel	oruary 2012			
APPROPRIATION/BUDGET ACT 0400: Research, Development, Te BA 2: Applied Research	TIVITY		ı	R-1 ITEM NO PE 06027181	MENCLAT		ologies	PROJECT RU: Fundamental Research for Combating WMD					
B. Accomplishments/Planned P	rograms (\$ in I	Millions)							FY 2011	FY 2012	FY 2013		
<ul> <li>Continued "bridging" projects for Continued to provide technical solicitation.</li> <li>Continued the mentoring, sponse engineering expertise.</li> <li>Sponsored 17 U.S. student the supporting US government.</li> <li>Provided 6 Post-doctoral fellow</li> </ul>	expertise and ac sorship, and edu ses this past yea	dvice to gene ucation of the ar—historical	erate the new e "Next Gene Ily about 60%	v basic resear eration" of mi % transition t	arch topics in ssion-critica o US govern	I scientific, to	echnical and vate sector p						
<ul> <li>Initiate expanded Fundamental core DTRA capability, as current</li> <li>Identify and transition all suitable term sponsors for concept/design</li> <li>Identify and conduct strategics</li> <li>Continue "bridging" projects for</li> <li>Continue to provide technical expolicitation.</li> <li>Continue the mentoring, sponsorengineering expertise.</li> <li>FY 2013 Plans:</li> <li>Initiate close out of the current to the continuation.</li> </ul>	University Strate le investigatory so validation, prototudies addressing early applied despertise and advorship, and educe University Strate	egic Partners Science and otype fabrica ng challenges evelopment of vice to gener cation of the	ship (USP) control (USP) contr	ontract come research an and fielding the threat fr WMD techn basic resear ation" of mis	es to its mon d developm om WMD. ologies. ch topics in sion-critical	etary close a ent projects support of the scientific, ted	after 10 year to appropria	s. te long-					
- Close out the remainder of the	eleven active res	search proje	cts.	Accon	nlishment	s/Planned P	rograms Su	ıbtotals	7.961	8.631	2.000		
C. Other Program Funding Sum  Line Item  1/0601000BR: DTRA Basic Research Initiative  D. Acquisition Strategy  Not Applicable	mary ( <b>\$ in Milli</b> FY <b>2011</b> 46.107	FY 2012 47.737	FY 2013 Base 45.071	FY 2013 OCO	FY 2013 Total 45.071	FY 2014 45.493	FY 2015 45.925	<b>FY 201</b> 46.75	6 FY 201	Cost To Complete Continuing	Total Cost		

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thre	at Reduction Agency	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602718BR: WMD Defeat Technologies	PROJECT RU: Fundamental Research for Combating WMD
E. Performance Metrics		
Project performance is measured via a combination of statistics inclengineering supporting DoD's educational goals, number of research Report "Best Colleges" list.		
Publication of an annual basic research technical and external prog	rammatic review report.	
Each study/project will commence within 3 months of customer requ	uest and results delivered within 3 months of compl	etion.

PE 0602718BR: WMD Defeat Technologies Defense Threat Reduction Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

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

BA 3: Advanced Technology Development (ATD)

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

**DATE:** February 2012

1 2 3 3 3 3 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4												
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
Total Program Element	301.571	283.073	275.022	-	275.022	280.713	283.738	290.132	296.378	Continuing	Continuing	
RA: Systems Engineering and Innovation	4.815	13.641	7.455	-	7.455	8.448	9.215	9.771	9.946	Continuing	Continuing	
RE: Counter-Terrorism Technologies	116.668	113.681	110.657	-	110.657	111.798	111.964	113.728	115.998	Continuing	Continuing	
RF: Detection Technology	77.472	77.784	76.298	-	76.298	77.863	78.528	80.321	81.651	Continuing	Continuing	
RG: Advanced Energetics & Counter WMD Weapons	18.273	15.186	20.682	-	20.682	21.540	21.780	22.487	23.212	Continuing	Continuing	
RI: Nuclear Survivability	15.702	6.985	6.129	-	6.129	6.654	6.571	6.712	7.104	Continuing	Continuing	
RL: Nuclear & Radiological Effects	2.661	-	-	-	-	-	-	-	-	Continuing	Continuing	
RM: WMD Battle Management	29.143	22.303	22.503	-	22.503	22.527	22.937	23.700	24.328	Continuing	Continuing	
RR: Test Infrastructure	1.790	-	-	-	-	-	-	-	-	Continuing	Continuing	
RT: Target Assessment Technologies	35.047	33.493	31.298	-	31.298	31.883	32.743	33.413	34.139	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Proliferation, Prevention and Defeat program reduces Weapons of Mass Destruction (WMD) proliferation and enhances WMD defeat capabilities through advanced technology development. To accomplish this objective, seven project areas were developed: RA - Systems Engineering and Innovation, RE - Counter-Terrorism Technologies, RF - Detection Technology, RG - Counter WMD Weapons & Capabilities, RI - Nuclear Survivability,

RM - WMD Battle Management, and RT - Target Assessment Technologies. This supports technology requirements in line with the Joint Functional Concepts (Chairman, Joint Chiefs of Staff Instruction 3170.01). The missions and plans of these projects are described below and in the R-2a Budget Exhibits.

Project RA provides the research and development both for systems engineering and analysis support across all other projects and innovative counterproliferation research and technical reachback support.

Project RE provides research and development support to Joint U.S. Military Forces, specifically U.S. Special Operations Command (USSOCOM), in the areas of Explosive Ordnance Disposal Device Defeat; counter-WMD technologies for warfighters; the USSOCOM Combating Weapons of Mass Destruction – Terrorism Support Program (SCSP); and oversight of counterproliferation (CP) research and development resources sent directly to USSOCOM for warfighter-unique CP technologies.

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Three	DATE: February 2012					
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE					
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat					
BA 3: Advanced Technology Development (ATD)						

Project RF develops technologies, systems and procedures for post-detonation nuclear forensics, and to detect, identify, track, tag, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense (DoD) requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements.

Project RG develops advanced technologies and weapon concepts and validates their applicability as counter WMD weapon systems.

Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities in wartime to avoid, repel, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action.

Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions. Related funding for this project can be found in the WMD Defeat Technologies: 0602718BR, budget exhibit.

Project RM provides (1) full-scale testing of counter WMD weapon effects, sensor performance, and weapon delivery optimization, (2) weapon effects modeling, and (3) the Defense Threat Reduction Agency Experimentation Lab.

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 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. Related funding for this project can be found in the WMD Defeat Technologies: 0602718BR, budget exhibit.

Project RT provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize hard and deeply buried targets and then assess the results of attacks against those targets.

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

**DATE:** February 2012

### APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

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

BA 3: Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	295.163	283.073	278.100	-	278.100
Current President's Budget	301.571	283.073	275.022	-	275.022
Total Adjustments	6.408	-	-3.078	-	-3.078
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-11.950	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	25.200	-			
SBIR/STTR Transfer	-5.026	-			
FFRDC Reduction	-0.315	-	-	-	-
Economic Assumption	-1.501	-	-	-	-
Realignment	-	-	0.238	-	0.238
<ul> <li>Programmatic - Fiscal Guidance Reduction</li> </ul>	-	-	-6.391	-	-6.391
• Inflation	-	_	3.075	-	3.075

## **Change Summary Explanation**

The increase from the previous President's Budget submission in FY 2011 is the net effect of the Congressional Rescission, the \$25.2M FY 11-21R Prior Approval reprogramming action in support of higher priority Department needs, the Federally Funded Research and Development Center (FFRDC)/Economic Assumption reductions, and the Small Business Innovative Research (SBIR) realignment. The decrease in FY 2013 from the previous President's Budget is predominately due to decreased investment for Counter WMD-Terrorism (CWMD-T) testing and defeat programs and the Counter-WMD Analysis Cell; and the realignment of Radiation Hardened (RadHard) Microelectronics and Information Operations Condition (INFOCON) 3 efforts from Program Element (PE) 0603160BR to PE 0602718BR to better reflect the nature of these programs.

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency									DATE: February 2012		
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo	t & Evaluation		Vide	1				PROJECT RA: Systems Engineering and Innovation			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RA: Systems Engineering and Innovation	4.815	13.641	7.455	-	7.455	8.448	9.215	9.771	9.946	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Systems Engineering and Innovation project provides (1) systems engineering and analysis support across all other Projects, (2) innovative counterproliferation research, and (3) technical advisory reachback support on Weapons of Mass Destruction (WMD) effects and consequences. The systems engineering effort provides research and development with requirements, technology, architecture analyses and proof-of-principle capability necessary for making decisions on strategic planning, research and development investments, new initiatives, cooperation, ventures with new customers, and accomplishment of high-level, short notice special projects. This includes analysis of National, Department of Defense (DoD) and other Federal agencies' strategic guidance and plans in the combating WMD, Combating Terrorism and Homeland Defense arenas through analytical political-military and technical studies, workshops and conferences. It also provides the Defense Threat Reduction Agency (DTRA) on-site support to North Atlantic Treaty Organization (NATO) and Supreme Headquarters Allied Powers, Europe (SHAPE) with a current primary focus on support to U.S. European Command (USEUCOM), NATO, and SHAPE in combating WMD and maintaining the NATO nuclear deterrent. A significant element of this project includes support to Command Elements and the warfighting Combatant Commands (COCOMs) on strategies for reducing/countering the WMD threat in the COCOMs Areas of Responsibility. This project also provides for the solution to the Secretary of Defense mandate for DTRA to account, maintain, report, and track the National Nuclear Weapons Stockpile & Nuclear Weapon-Related Materiel during peacetime, crisis, and wartime. In support of national requirements necessary to maintain a viable nuclear deterrent, the Defense Integration and Management of Nuclear Data Services provide a platform to ensure continued sustainability and viability of the nuclear weapon stockpile.

The FY 2012 to FY 2013 decrease is predominately due to the net effect of a one time increased investment for the Arms Control Enterprise System (ACES) in FY 2012 and a realignment of funding from Program Element (PE) 0603160BR to PE 0602718BR for information technology test and engineering program for Information Operations Condition (INFOCON) 3.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: RA: Systems Engineering and Innovation	4.815	13.641	7.455	
<b>Description:</b> Project RA provides the research and development both for systems engineering and analysis support across all other projects and innovative counterproliferation research and technical reachback support.				
FY 2011 Accomplishments:				
- Continued to conduct strategic analyses and assessments on emerging WMD threats.				
- Continued to organize/conduct senior COCOM, Interagency, and International workshops, symposiums, and table top exercises				
to address key national/international strategies for reducing/combating the WMD threat.				
- Continued to refine and enhance WMD lessons learned process with international staff and across the other COCOMs,				
incorporating lessons learned from partner activities.				

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency  APPROPRIATION/BUDGET ACTIVITY  0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)  B. Accomplishments/Planned Programs (\$ in Millions)  - Continued to develop and update the Defense Threat Reduction Agency (DTRA) Campaign Support Plan Guidance for Employment of the Force (GEF) to further Combating WMD mission across all theaters while assets and managing risks as prioritized within the GEF.  - Utilized institutionalized linkage with NATO/SHAPE and USEUCOM in international research and develop	n as directed in the		ring and Inno	
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)  B. Accomplishments/Planned Programs (\$ in Millions)  - Continued to develop and update the Defense Threat Reduction Agency (DTRA) Campaign Support Plar Guidance for Employment of the Force (GEF) to further Combating WMD mission across all theaters while assets and managing risks as prioritized within the GEF.	RA: Sys	tems Enginee		
- Continued to develop and update the Defense Threat Reduction Agency (DTRA) Campaign Support Plar Guidance for Employment of the Force (GEF) to further Combating WMD mission across all theaters while assets and managing risks as prioritized within the GEF.		FY 2011	FY 2012	
Guidance for Employment of the Force (GEF) to further Combating WMD mission across all theaters while assets and managing risks as prioritized within the GEF.				FY 2013
to further develop similar international research and development collaboration within the Pacific Region in GEF.				
FY 2012 Plans:				
<ul> <li>Develop and innovate a Nuclear Weapon-Related Materiel (NWRM) module in Defense Integration and N Data Services with the ability to evolve to keep up with emerging mainstream technologies to consolidate by systems into a single worldwide accountability system that provides the ability to account, maintain, report during peacetime, crisis, and wartime.</li> <li>Continue to organize/conduct senior COCOM, Interagency, and International workshops, symposiums, a to address key national/international strategies for reducing/combating the WMD threat.</li> <li>Continue to refine and enhance WMD lessons learned process with international staff and across the oth incorporating lessons learned from partner activities.</li> <li>Continue to develop and update DTRA Support Plan as directed in the GEF to further Combating WMD retheaters while balancing DTRA assets and managing risks as prioritized within the GEF.</li> <li>Continue to utilize institutionalized linkage with NATO/SHAPE and USEUCOM in international research accollaboration to further develop similar international research and development collaboration within the Paraccordance with the GEF.</li> </ul>	various DoD tracking , and track NWRM and table top exercises her COCOMs, mission across all and development			
- Continue to conduct strategic analyses and assessments on emerging WMD threats.				
- Increase the capacity of Technical Reachback through the development and integration of high performa geospatial services for decision support – support projected workload of over 1,800 requests for information				
<ul> <li>Building partner capacity through advanced technology demonstrations to increase the technical capacity partners.</li> </ul>				
- Develop, test, and deploy Arms Control Enterprise System (ACES) New START Treaty (NST) Increment production facility, weapon transfer, annual nuclear weapons platform Conversion or Elimination plans and capability				
- Develop, test, and deploy ACES NST Increment #3 end FY12 providing prototypes, new equipment, dem telemetry notification capability. Increment #3 will be at full operational capability (FOC) of ACES NST sof - Begin development and integration of agent based modeling capabilities, including network dynamics and infectious disease, with computation time in minutes instead of hours supporting Near Real Time Reachba	tware upgrade. d propagation of			
FY 2013 Plans:				

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat F	DATE: February 2012			
APPROPRIATION/BUDGET ACTIVITY	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RA: Systems Engineering and Innovatio		
BA 3: Advanced Technology Development (ATD)				

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Complete initial development and integration phase of agent based modeling capabilities with computation time in minutes			
instead of hours.			
- Conduct Near Real Time Reachback demonstration with nuclear and biological scenarios; demonstrate capability to model			
selected secondary and tertiary effects and impact of certain courses of action.			
Accomplishments/Planned Programs Subtotals	4.815	13.641	7.455

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

		•	FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	<u>000</u>	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	<b>Complete</b>	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	44.923	41.456	33.396		33.396	31.924	32.454	32.780	33.152	Continuing	Continuing
Technologies											

### D. Acquisition Strategy

Not Applicable

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

Development of a DoD annex to the National Response plan for a pandemic flu and subsequent national-level exercises to test plan.

Development of Defense Threat Reduction Agency (DTRA) Security Cooperation Plans for all regional Combatant Commands (COCOMs).

Development of a DTRA gap analysis of Combating Weapons of Mass Destruction (CWMD) mission vice Homeland Defense and Combating Terrorism mission areas to provide way ahead for DTRA operational and research and development planning.

Robust lessons learned process that incorporates new, workable operational and technical solutions into DoD and with allies.

Incorporation of at least three new technologies by FY 2013 as a result of International research and development collaboration.

Number of strategic analyses and assessments conducted on emerging WMD threats.

Number of senior Combatant Commands (COCOMs), Interagency and/or International Workshops/Conferences organized/conducted to address national/international strategies for reducing the WMD threat.

Manage the strategic weapons stockpile and Nuclear Weapon-Related Materiel; maintain 100% accountability.

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	DATE: February 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RA: Systems Engineering and Innovation
A 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat	
Support the Office of Secretary of Defense, Joint Staff, Combatant	Commands, Services, Nuclear Weapon Custodial Ur	nits, and Department of Energy.

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency									DATE: February 2012			
	RIATION/BUDGET ACTIVITY search, Development, Test & Evaluation, Defense-Wide vanced Technology Development (ATD)  R-1 ITEM NOMENCLATURE PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat				PROJECT RE: Counte							
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
RE: Counter-Terrorism Technologies	116.668	113.681	110.657	-	110.657	111.798	111.964	113.728	115.998	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. This project supports Joint U.S. Military Forces, and in particular, the U.S. Special Operations Command (USSOCOM). This research and development support to USSOCOM is one of the highest priority mission areas in the National Security Strategy, the National Strategy to Combat WMD, the National Strategy for Countering Biological Threats, the Quadrennial Defense Review, and the Guidance on the Employment of the Force, and therefore a top priority for the Defense Threat Reduction Agency (DTRA). The following efforts are included in this project:

Provide oversight for Counterproliferation (CP) research and development resources sent directly to USSOCOM that are used to develop warfighter-unique technologies in support of USSOCOM's Counterterrorism and Counterproliferation (CT/CP) mission. New CT/CP technologies are developed under USSOCOM management that provides warfighters with the operational capability to counter WMD threats.

The Explosive Ordnance Disposal (EOD) Device Defeat effort develops innovative technologies, energetic materials, and software programs to identify, defeat, contain, and mitigate WMD capable Improvised Explosive Devices (IEDs). DTRA has been delegated the responsibilities and the authority to act as Task Lead on behalf of the Department of Defense (DoD) to provide leadership, integration, development, and testing as the primary U.S. Government coordinator for the National Implementation Plan WMD-Terrorism Task 5.4.4. The EOD Device Defeat effort adds targeted rapid development of tools, techniques, and procedures for the access and advanced diagnostics and defeat of WMD systems and IEDs. The focus of the activity is prototype development and transition of promising technologies to the warfighters for procurement.

The USSOCOM Combating Weapons of Mass Destruction – Terrorism Support Program (SCSP) addresses Commander USSOCOM responsibilities under the Chairman, Joint Chiefs of Staff (CJCS) Unified Command Plan (UCP) for integrating and synchronizing Defense-wide operations and activities to prevent terrorists from developing, acquiring, proliferating, or using WMD.

The Counter WMD-Terrorism (CWMD-T) technologies program builds upon collaborative efforts with the warfighter. One portion of this program involves a proof of concept and subsequent advancements in research, development, testing, and evaluation (RDT&E) and provides multi-mission capabilities that may be applied throughout the entire spectrum of warfare while significantly eliminating collateral damage. The CWMD-T technologies program is developing technologies to enable the warfighter to locate, identify, characterize, and access WMDs, their production and storage facilities, and associated enablers along multiple nodes concurrently or simultaneously within the terrorist pathway to disrupt, delay, degrade, destroy, or deny Chemical, Biological, Radiological and Nuclear (CBRN) WMDs while minimizing risk to U.S. forces in support of CT/CP offensive operations.

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APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat	PROJECT RE: Counter-Te	PROJECT RE: Counter-Terrorism Techno			
The decrease from FY 2012 to FY 2013 is predominately due to de	ecreased investment for CWMD-T testing and defeat	orograms.				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	011	FY 2012	FY 2013	
Title: RE: Counter-Terrorism Technologies		11	6.668	113.681	110.657	
<b>Description:</b> Project RE provides research and development support Operations Command (USSOCOM), in the areas of Explosive Ordna warfighters; the USSOCOM Combating Weapons of Mass Destruction Counterproliferation (CP) research and development resources sent of the counterproliferation (CP) research and development resources sent of the counterproliferation (CP) research and development resources sent of the counterproliferation (CP) research and development resources sent of the counterproliferation (CP) research and development support the counterproliferation (CP) research and development support the counterproliferation (CP) research and development support the counterproliferation (CP) research and development resources sent the counterproliferation (CP) research and dev	ance Disposal Device Defeat; counter-WMD technolo on – Terrorism Support Program (SCSP); and oversi	gies for ght of				
FY 2011 Accomplishments:  Continued development and transitioned new counterproliferation (WMD, enabling warfighters to improve their ability to detect, disable, nuclear production, storage, and weaponization facilities. Some of the mechanical, and alternative energies to improve the efficiencies and operations against Chemical, Biological, Radiological, Nuclear, and E. Successfully conducted approximately 150 joint tests with military used (UHPC) to improve tactics, techniques, and procedures.  Proceeded in multi-year classified development effort to deliver tool production and storage facilities, and associated enablers anywhere.  Achieved successful progress per plan for successive multi-year efforter program.  Designed and built eight new Test Objects for characterization and SCSP established an initial capability to provide a dynamic picture of SCSP established an initial advanced IT infrastructure (Phase I).  SCSP provided WMD data to COCOMs to support real-time conting.  Developed technologies and tools to characterize and identify the esystems.  Developed barrier defeat tools that enhance defeat solutions to defeusing a range of defeating techniques, equipment, and material.  Developed production defeat tools that enable ground forces to desWMD.  Provided structural defeat tools for the destruction of structures' key	interdict, neutralize, and destroy chemical, biological nese efforts used innovative technologies utilizing energifectiveness of joint U.S. military ground forces' offee Explosive (CBRNE) WMD production facilities. Itility assessments against Ultra High Performance Colls to enable the warfighter to combat against WMDs, within the terrorist pathway. If orts to develop high fidelity test articles for EOD Develops to counter emergent threats. It is gency planning. It is gency planning. It is gency planning. It is gency planning to electronic environment and any improvised electronic feat a variety of WMD barriers (perimeter, external, in stroy "critical nodes" used in the production and supposition.	, and ergetic, ensive  oncrete their ice  fusing ternal) ort of				

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threa	at Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJECT RE: Coun	er-Terrorism Technologies			
B. Accomplishments/Planned Programs (\$ in Millions)		Γ	FY 2011	FY 2012	FY 2013
- Proceeded with a 48-month classified development effort to deliver to production and storage facilities, and associated enablers anywhere very 4-year effort will begin, so at the end of 4 years solutions will be delivered. Continued work on Knowledge Management Objectives begun in FY and initiate a study of the effects of Radio Frequency (RF) signals on - Initiated multi-year program to design and produce ultra-high fidelity	within the terrorist pathway. Each year of this progra ered each year thereafter. /10; continue to test the effects of RF signals on test explosives.	am a new			
FY 2012 Plans:					
- Continue development and then transition new technologies for Join specifically SOF, to improve their ability to detect, disable, interdict, no production, storage, and weaponization facilities. These efforts use in alternative energies to improve the efficiencies and effectiveness of Join against CBRNE WMD production facilities.  - Develop and transition innovative counter-WMD tools designed to lo production and storage facilities with minimal to no collateral damage. Continue funding three 48-month technology solutions that began in proliferation of WMD.  - SCSP will reach Full Operational Capability (FOC) and continue to solution to provide the provided pr	eutralize, and destroy chemical, biological, and nuclean novative technologies utilizing energetic, mechanication U.S. Military Ground Force's offensive operation ocate, identify, characterize, assess and attack WMD or loss of life.  FY10 and manage their progress in countering the support COCOM planning efforts related to CWMD-Try, economic, financial, intelligence and law enforcer sizations.  EOD forces advanced diagnostic capabilities.	ear al and as			
FY 2013 Plans:  - Continue other planned development and transition of new CP techr enabling warfighters to improve their ability to detect, disable, interdict production, storage, and weaponization facilities.  - Continue work on successive multi-year efforts to develop high fideli - Build EOD Device Defeat test objects for characterization and testing - Continue work on Knowledge Management Objectives begun in FY1 and initiate a study of the effects of Radio Frequency (RF) signals on - Sustain the CWMD-T global dynamic picture of the operating environ - Continue to support COCOM planning efforts related to CWMD-T.	t, neutralize, and destroy chemical, biological, and notity test articles for EOD Device Defeat program. g. 10; continue to test the effects of RF signals on test explosives.	objects			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat F		DATE: February 2012	
APPROPRIATION/BUDGET ACTIVITY	PROJECT		
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RE: Counte	r-Terrorism Technologies
BA 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Establish a collaborative virtual workspace (linked to dynamic SCSP data sets/feeds) that enables CWMD-T planning by geographically separated COCOMs.			
Accomplishments/Planned Programs Subtotals	116.668	113.681	110.657

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	15.946	0.000	0.000		0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Technologies											

# D. Acquisition Strategy

Not Applicable

### **E. Performance Metrics**

Number of technologies developed and delivered, and/or proof of concept, or successful Military Utility Assessments conducted that increase the potential mission success and reduces the number of current gaps in SOF capabilities to counter weapons of mass destruction when conducting Overseas Contingency Operations.

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Exhibit R-2A, RDT&E Project Just			DATE: Feb	ruary 2012							
APPROPRIATION/BUDGET ACTIV	R-1 ITEM NOMENCLATURE				PROJECT						
0400: Research, Development, Test	Vide	PE 0603160BR: Counterproliferation Initiatives				RF: Detection Technology					
BA 3: Advanced Technology Develo	pment (ATD)	1		- Proliferation, Prevention and Defeat							
COST (\$ in Millions)			FY 2013	FY 2013	FY 2013					Cost To	
COST (\$ in Millions)	FY 2011	FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost
RF: Detection Technology 77.472 77.784 76.2				-	76.298	77.863	78.528	80.321	81.651	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Detection Technology project develops technologies, systems and procedures to detect, identify, track, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements. This project researches, develops, demonstrates, and transitions advanced technologies to improve: operational capability to detect and identify nuclear and radiological weapons; and to support the attribution process through development, demonstration, and transition of improved post-detonation National Technical Nuclear Forensics (NTNF) capabilities. Efforts under this project also support international peacekeeping and nonproliferation objectives, on-site and aerial inspections and monitoring, on-site sampling and sample transport, and on- and off-site analysis to meet forensic, verification, monitoring and confidence-building requirements.

In FY11, the treaty and verification technology program was launched as a component of the detection technology project. This program develops technology to support nuclear arms reductions treaties and agreements, nuclear test monitoring, and on-site inspection.

The Detection Technology project under Weapons of Mass Destruction Proliferation Prevention and Defeat emphasizes the advanced technology development and engineering portion of the overall effort.

The decrease from FY 2012 to FY 2013 represents an efficiency reduction to contract support services as part of the DOD reform agenda to reduce reliance on service support contractors.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RF: Detection Technology	77.472	77.784	76.298
<b>Description:</b> Project RF develops technologies, systems and procedures for post-detonation nuclear forensics, and to detect, identify, track, tag, locate, monitor and interdict strategic and improvised nuclear and radiological weapons, components, or materials in support of Department of Defense (DoD) requirements for combating terrorism, counterproliferation and nonproliferation, homeland defense, and international initiatives and agreements.			
FY 2011 Accomplishments:  - Continued development of a fieldable standoff active interrogation system for standoff detection and warning of hidden and shielded nuclear material.  - Performed field demonstrations of new detector technologies for handheld detectors to improve the ability of fielded forces to detect, locate, and identify nuclear materials in the battle space.			

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APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	T ction Techno	logy			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
<ul> <li>Improved performance of new detector materials, imaging and sperigorous field testing.</li> <li>Continued expanding the functionality of the Mobile Field Kit – Rad awareness and mission review to current and future suites of sensor Continued transitioning multiple near term technologies to generate Continued to develop fieldable and improved technical capabilities sample analysis, modeling to support nuclear device reconstruction, in technical nuclear forensics (TNF) conclusions.</li> <li>Combined all research and development prompt diagnostics project demonstrate and field prototypes of an integrated ground sensor capother prompt diagnostic capabilities. Includes continued developmer reaction history post-event. Continued development, validation and improve yield accuracy.</li> <li>Continued execution, technical management and development of y capabilities in support of the FY2010-initiated National Technical NuDemonstration (JCTD).</li> <li>Began development of fieldable (integrated and deployable) enhancapabilities and prototype novel technologies to shorten the analysis.</li> <li>Continued to develop improved correlation tools, signature databasincrease confidence, decrease uncertainties and timelines, to better Fielded improved debris diagnostic codes; accelerate design signaturally analysis capability.</li> <li>Continued robotic post-detonation ground debris sample collection autonomous/semi-autonomous collection capabilities as well as initial Maritime Domain debris sample collection capability.</li> <li>Provided enhanced technical support and analysis to the Nuclear V and Safety Committee and other high-level committees and senior dinfrastructure.</li> <li>Investigated alternative methods to detect fissions in nuclear mater.</li> <li>Started development of methods to rapidly determine nuclear weap nuclear weapons effects on the environment.</li> <li>Continued development of contour mapping technology prototype for the restriction.</li> </ul>	iological (MFK-R) by increasing radiological situations is.  e prototypes and design packages to assist operation for post-detonation prompt and debris sample collect and forensics data to lower uncertainties/increase control increase and forensics data to lower uncertainties/increase control increase in the proton of the	al users. ion, onfidence o cion and elds and model to  tory to results. n design  of nding d			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threa	at Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJECT RF: Detect	ROJECT  -: Detection Technology			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
<ul> <li>Continued Concept of Operations development &amp; Standard Operatin Continental United States (OCONUS) demonstrations for detection, a - Continued cooperation and acceptance of DTRA developed detectio - Continued transitioning multiple near term technologies to generate improved capability.</li> <li>Continued development and testing of remote information awareness for increased area of detection capability.</li> <li>Investigated capability gaps and opportunities for insertion of techno - Developed and conducted laboratory and field experiments to under underground nuclear tests in various types of geology.</li> <li>Began to develop a manufacturing capability for boron and lithium baddress He-3 shortage.</li> <li>Completed successful maritime demonstration of neutron sensitive periodical completed laboratory testing of cadmium zinc telluride (CZT) -based fieldable prototype.</li> <li>Demonstrated the ability to scale up the production of novel and high national security applications ensuring ability to deliver future capability.</li> <li>Transitioned a state of the art technology to complete procurement frimproved capability.</li> <li>Completed Spiral One of the Arms Control Enterprise System which requirements of the New START Treaty.</li> <li>Began the Arms Control Enterprise System Analysis of Alternatives of approach to data bases and notifications for future treaties.</li> <li>In partnership with NNSA, conducted the first Source Physics Experincelear testing which provided an improved capability to detect undergounded a technology roadmap to support future treaties.</li> <li>Continued to evaluate ship search prototypes in support of CWMD in Completed directional man-portable radiation sensor prototype for C</li> </ul>	and collection capabilities. On technologies for improved operational capability, prototypes and design packages to provide ground as capability for radiation sensor systems and data in alongy for treaty monitoring and verification. It stand the seismic effects of device de-coupling for assed replacements to helium based neutron detectors and detector. If the compton imaging spectrometer, allowing progress the efficient material critical for use in nuclear detectors for the Army Dosimeters, to replace aging technolog enabled efficient and timely compliance with the now which will provide a flexible and affordable software timent to examine signatures from evasive and low y ground nuclear weapons testing.  The complexity of the compliance with the normalism of the complexity o	forces Integration  It is to  It toward a so for y with  It if ication  It is			
<b>FY 2012 Plans:</b> - Continue design and fabrication of a prototype passive interrogation material.	system for determining the location and signature of	f nuclear			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Th	reat Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	Т		
0400: Research, Development, Test & Evaluation, Defense-Wide	ction Techno	logy			
BA 3: Advanced Technology Development (ATD)	PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat				
3. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
- Continue development of a rugged, mobile stand-off radiation det	ection system to provide mid to long-range detection a	nd	1 1 2011	1 1 2012	1 1 2010
dentification of nuclear materials in a field environment.	conorrayatem to provide mid to long range detection a	i i d			
<ul> <li>Complete development and testing of a small, light-weight, low-co</li> </ul>	ost, and low-power real-time secondary dosimeter to pr	ovide a			
single design for the Navy, Army, and Air Force. Continue developr					
and neutron sensitivity.	3 · · · · · · · · · · · · · · · · · · ·	<b>J</b> ,			
- Continue to develop and demonstrate alternative neutron detection	on technologies for replacement of helium-3 neutron de	tectors.			
- Continue developing and improving high performing microelectror	nics to determine the location of a radiological source.				
- Continue to develop, test, verify, assist with validation, and use ac					
ntended to provide nuclear detection simulation capability into the	the state of the s	ent where			
the Concept of Operations (CONOPS) and physics of nuclear dete					
- Continue to develop, accelerate development where appropriate,					
capabilities for prompt diagnostics (under DISCREET OCULUS and	, , ,	le			
analysis, and integration of design modeling and forensic data to su		1			
- Continue development of fieldable (integrated and deployable) en		ratory			
capabilities and prototype novel technologies to shorten the analys - Continue development of methods to rapidly determine post-even		omnt			
nuclear weapons effects, effects on the environment, and developi		Jilipt			
- Complete execution of the National Technical Nuclear Forensics (		CTD) and			
begin Limited Operational Use / Employment and Follow-on Sustai		or b) and			
- Continue robotic air/ground sample collection improvements; com		semi-			
autonomous ground and airborne debris collection capabilities in co					
- Continue development of a fieldable standoff active interrogation	system for standoff detection and warning of hidden ar	nd			
shielded nuclear material.					
<ul> <li>Continue to perform field demonstrations of new detector technology</li> </ul>					
mountable detector systems, to improve the ability of fielded forces	s to detect, locate, and identify nuclear materials in the	battle			
space.					
- Continue to improve performance of new detector materials, imag	jing and spectroscopy systems, and signals analysis m	ethods			
through rigorous laboratory and field testing.					
<ul> <li>Continue expanding the functionality of the Mobile Field Kit – Rad awareness and mission review to current and future suites of senso</li> </ul>					
awareness and mission review to current and tuture suites of senso					
		fication			
- Investigate capability gaps and opportunities for insertion of radia	tion detection technology for treaty monitoring and veri				
	tion detection technology for treaty monitoring and veri e prototypes and design packages to assist operationa	l users.			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJEC RF: Dete	T ction Techno	logy		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Establish the Integrated Standoff Inspection System (ISIS) as an A - Continue development of a large standoff, directionally oriented, m scattering accelerator) source for integration with an active interroga - Begin systems engineering approach for integration of technologie on to the New Strategic Arms Reduction Treaty (START).  - Demonstrate Spiral I of the Arms Control Enterprise System (ACES movements and inspection operations.  - Complete Spiral II of ACES that addresses production facilities and - Complete Phase I near source strong motion-small scale tests and yield and evasive testing.  - Complete the Analysis of Alternatives for the Arms Control Enterpre - Initiate Phase I near source strong motion-small scale tests and highest - Conduct laboratory experiments with lasers to assess shock/seism tests.  - Begin exploring technologies for man portable detection and analysed Demonstrate field portable gamma ray and neutron detection system tests.  - Begin exploring technologies for man portable detection and analyse Demonstrate field portable gamma ray and neutron detection system for intitate upgrade analysis system for radioactive noble gases to detect Complete operational characterization of the imaging and high spesiationary radiological detectors.  - Begin development of the next generation NIMBLE ELDER networe - Begin operational characterization of the emerging radiological action - Continue development of NIMBLE ELDER maritime detection capacterical conduct NIMBLE ELDER evaluation exercises assessing radiological evel (TRL) 3, 4, 5 and 6 levels of development against the approve - Begin transitioning ground robotic sample collection capability to a - Continue testing and evaluation nuclear forensics sample collection - Conduct a "track 2" dialog between the US National Academy of Stransparency measures for arms control.	onoenergetic gamma (e.g. laser Wakefield/inverse Contion system.) Is needed to enhance verification and monitoring of the solution system.  Solution system.  Solution that enhances the database for strategic bomber of weapons transfers.  I high fidelity analysis for detection and identification of ise System.  Solution that the solution of deliberate evasive to ic and electromagnetic signatures from underground is expability for the Fissile Material Cutoff Treaty. It is capability for the Fissile Material Cutoff Treaty. It is many for New and Future START warhead counting and counting and assessment for Future START. It is extra underground nuclear explosions for CTBT. It is ctral resolution systems for man portable, vehicle bor it is the technologies.  Solution that is the solution of the technology of the Technology Reposition of the technologies for operational development. It is allowed that the Technology Reposition of the technology of of the Technolog	e follow- of low esting. nuclear			

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJECT RF: Detec	OJECT Detection Technology			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
- Conduct an investigation of technology needs and international par Future Multilateral START treaty.	tnerships opportunities for technology development f	or a			
FY 2013 Plans:  - Continue design and fabrication of prototype passive detection syst material; test and characterize developmental prototype passive detection. Continue to develop and demonstrate alternative neutron detection. Continue to test, verify, assist with validation, and use additions to to provide nuclear detection simulation capability into the JSAF envir Concept of Operations (CONOPS) and physics of nuclear detection. Continue to perform field demonstrations of new detector technolog mountable detector systems, to improve the ability of fielded forces to space.  - Continue development of a large standoff, directionally oriented, mountable detector systems, to improve the ability of fielded forces to space.  - Continue development of a large standoff, directionally oriented, mountable detector systems, to improve the ability of fielded forces to space.  - Continue development of a large standoff, directionally oriented, mountain active interrogation accelerator) source for integration with an active interrogation. Begin to exploit all-source nuclear threat signatures and characteristed reduce the occurrence of false alarms.  - Continue to develop, accelerate development where appropriate, docapabilities for post-detonation prompt diagnostics (under DISCREE collection, sample analysis, modeling to support nuclear device reconstitution of post-detonation prompt diagnostics (under DISCREE collection, sample analysis, modeling to support nuclear device reconstituted isotopes to significantly shorten the timeline from weeks to days.  - Continue development of methods to rapidly determine post-event alternative prompt nuclear weapons effects, effects on the environmental continue to improve performance of new detector materials, imaging through rigorous laboratory and field testing.  - Continue expanding the functionality of the Mobile Field Kit. – Radio awareness and mission review to current and future suites of sensor.  - Continue transitioning multiple near term technologies to generate.  - Demonstrat	ection systems  Itechnologies for replacement of helium-3 neutron dethe Joint Semi-Automated Forces (JSAF) tool intender onment, an integrated, accurate, environment where can be studied in tandem.  Igies for handheld detectors, distributed sensors, and to detect, locate, and identify nuclear materials in the concenergetic gamma (e.g. laser Wakefield/inverse Cotton system.  Istics to improve probability of nuclear threat detection emonstrate, and field (prototype) upgraded technical T OCULUS and MINIKIN ECHO) and debris sample instruction, and forensics data to lower uncertainties/istudes development of new debris collection and field activity level samples and the ability to collect/analyzis.  Inuclear weapon yields and reaction history by investigent, and developing/fielding prototype capabilities. In an and spectroscopy systems, and signals analysis metalogical (MFK-R) by increasing radiological situational is.  Prototypes and design packages to assist operational is that addresses Prototypes, new equipment, demonstration to a new O&M maintenance contract.	etectors. ed the vehicle battle ompton and and encrease analysis te short-gating methods			

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APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RF: Detecti	on Technology
BA 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat		

P. Accomplishments/Planned Programs (\$ in Millians)	EV 2044	EV 2042	EV 2042
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Conduct a warhead imaging demonstration at an NNSA nuclear weapons facility.			
- Conduct a field demonstration of production signatures for the fissile material cutoff treaty.			
- Demonstrate the ability to simulate Underground Test (UGT) Electromagnetic Pulse (EMP) signatures in a field experiment in			
partnership with NNSA.			
- Continue development of the next generation NIMBLE ELDER network technologies.			
- Continue operational characterization of the emerging radiological active detection prototypes.			
- Continue development of the Force protection improvement for NIMBLE ELDER detection equipment.			
- Continue development of NIMBLE ELDER maritime detection capabilities.			
- Conduct NIMBLE ELDER evaluation exercises assessing R/N detection technology at the TRL 3, 4, 5, & 6 levels of development			
against the approved NIMBLE ELDER capability gaps.			
- Accelerate the development of non-radiological detection S&T projects.			
Accomplishments/Planned Programs Subtotals	77.472	77.784	76.298

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

		-	FY 2013	FY 2013	FY 2013					<b>Cost To</b>	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	43.697	49.677	44.998		44.998	47.223	47.722	48.417	49.330	Continuing	Continuing
Technologies											

### **D. Acquisition Strategy**

Continue to implement the approved CWMD SEARCH Modernization Strategy for the transition of S&T projects to DOD programs of record at the Milestone A decision for rapid capability fielding.

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

Conduct/support end-to-end National Technical Nuclear Forensics capabilities exercise and supporting demonstration(s).

Successfully develop data integration capability with future interagency comprehensive, all domain weapons of mass destruction detection architecture.

Continue to develop upgraded technologies for sample collection, sample analysis, and data analysis; develop plan for faster diagnostics based on technology demonstrations; formulate program direction for advanced forensic sampling concepts.

Successful operational development and acceptance of transitional detection technologies.

Successful testing of the prototype components of a large area gamma detection system.

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Thr	eat Reduction Agency	<b>DATE:</b> February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat	RF: Detection Technology
Transition of next-generation detection systems.		

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

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Exhibit R-2A, RDT&E Project Just	ification: PE	3 2013 Defer	nse Threat F	Reduction Ag	jency				DATE: February 2012		
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo		PE 0603160BR: Counterproliferation Initiatives				PROJECT RG: Advanced Energetics & Counter WMD Weapons					
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RG: Advanced Energetics & Counter WMD Weapons	18.273	15.186	20.682	-	20.682	21.540	21.780	22.487	23.212	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Counter Weapon of Mass Destruction Hard Target Defeat (CWMD HTD) Weapons Development project develops, matures, and demonstrates innovative kinetic and non-kinetic weapon capability for the physical or functional defeat of WMD agents, processes, and support networks with a minimum of collateral effects from incidental release of agent. This is directly linked to the 2010 Quadrennial Defense Review (QDR) priority objectives to prevent and deter conflict and prepare to defeat adversaries and succeed in a wide range of contingencies, and the key missions of deter and defeat aggression in anti-access environments; and prevent proliferation and counter weapons of mass destruction. It does so through the systematic identification and maturation of advanced technologies capable of defeating WMD agents or agent based processes, then integrating those technologies into the weapons and delivery systems most relevant to the COCOMs' WMD Defeat CONOPS for their AOR. The primary focus of current efforts is defeating an adversary's WMD capability protected in the confines of hardened and protected bunker and tunnel facilities. Included in this program is the development of offensive defeat capabilities, WMD agent/agent-based process simulants, test infrastructure, and sampling capability required for effective development, testing, and evaluation of the next generation capability as well as the advanced modeling and simulation necessary for ensuring optimum weapon solutions are achieved based on this technology. The program addresses requirements delineated in the QDR and Strategic Planning Guidance as codified in Joint Capability Integrated Development (JCID) documents, Service requirements documents, and COCOMs and Agency Priority Lists for lethal and non-lethal C-WMD capability. The efforts contained in the program further develop, mature, and demonstrate technology and weapon system concepts that greatly enhance the warfighters' capability to defeat the spectrum of weapons of mass destruction (WMD) in hard and deeply

The program's investment approach is based on a strategic top-down analysis of threat vulnerabilities and aligned with stated organizational core competencies and lines of operations aimed at the defeat of (1) the chemical, biological, radiological, and nuclear (CBRN) threat materials, (2) the ability to deliver the same, and (3) the support networks, both physical and non-physical, enabling both. The program places a high priority on understanding, characterizing, and validating potential weapon effects within some mathematical confidence as it relates to the unintended release of hazardous threat materials. Our end-state is to provide COCOMs with accurate and timely WMD defeat expertise, tailored technologies, and customized solutions that provide offensive weapons and capabilities to combat WMD in any target while mitigating collateral contamination effects. Without these capabilities our nation cannot effectively hold at risk our adversaries' WMD capabilities thus giving them strategic advantage.

The increase from FY 2012 to FY 2013 is predominately due to increased investment in Counter WMD Hard Target Defeat Weapons Development to mature and demonstrate innovative kinetic and non-kinetic weapon capability for the physical or functional defeat of the WMD structures, functions, and/or the agents themselves with a minimum of collateral effects from incidental release of agent.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RG: Advanced Energetics & Counter WMD Weapons	18.273	15.186	20.682

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Fe	bruary 2012						
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	00: Research, Development, Test & Evaluation, Defense-Wide PE 0603160BR: Counterproliferation Initiatives RC									
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013					
<b>Description:</b> Project RG develops advanced technologies and weap weapon systems.	oon concepts and validates their applicability as coun	ter WMD								
FY 2011 Accomplishments:  - Completed Integrated Precision Ordnance Delivery System (IPODS Research Laboratory (AFRL) laser radar seeker technology risk reduction - Evaluated IPODS proposals for tunnel defeat, selected contractors, Component Test.  - Completed IPODS Phase IIA: Interim Design Review with both contractors.	uction testing for IPODS. , and initiated Phase II: Preliminary Development and									
<ul> <li>Continued work on improving the ability of computer models that she characteristics are built into those models; added other capabilities in that destroy WMD by means other than detonation.</li> <li>Initiated research and development of a capability that will allow the while minimizing the spread of contamination.</li> <li>Finalized Modular Autonomous Countering WMD System (MACS) of maturation efforts for complex tunnel defeat.</li> <li>Advanced the development of a diagnostic tool that improves upon WMD.</li> <li>Demonstrated MACS critical component technologies in preparation demonstrations.</li> <li>Conducted small-scale tests and used the data to improve compute some other means.</li> <li>Continued development of weapons payloads that are capable of diagent.</li> <li>Refined an advanced wireless sensor for use in Counter-WMD weaponstronments, which will allow improved weapons development and conducted full-scale test to investigate the effects that high-explosionake WMD agents in order to better understand and develop weapon.</li> <li>Completed work on investigating the damage effects that high-power esearch and development of high-powered microwave weapons that a conducted Counter Electronics High Power Microwave Advanced Modern Demonstration (JCTD) ground effects testing against representative of the conducted Counter Electronics High Power Microwave Advanced Modern Demonstration (JCTD) ground effects testing against representative of the conducted Counter Electronics High Power Microwave Advanced Modern Demonstration (JCTD) ground effects testing against representative demonstration (JCTD) ground effects testing against representative demonstration.</li> </ul>	nto these weapons effects models, such as weapons at U.S. to attack WMD in 'soft' targets like surface structured concept Development Studies and initiated technology the ability to measure the effects of new weapons the process of the structure of the ability to measure the effects of new weapons the process of the structure o	gy at defeat g or by gical								

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency					
Exhibit N-2A, No rae i roject dustination: i b 2010 belense i ilicat Neddetion Agency	DATE	: February 2012			
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603160BR: Counterproliferation Initiatives	PROJECT RG: Advanced Energetics & Counter WMD Weapons				
B. Accomplishments/Planned Programs (\$ in Millions)	FY 201	11 FY 2012	FY 2013		
<ul> <li>Provided support to the Air Force Massive Ordnance Penetrator (MOP) Quick Reaction Capability (QRC) efforts.</li> <li>FY 2012 Plans: <ul> <li>Develop IPODS preliminary Hardware Design and Software Architecture Design.</li> <li>Continue work on improving the ability of computer models that show weapons effects so that the WMD agent defeat characteristics are built into those models.</li> <li>Conduct computerized fit checks on F-15E, B-52, and B-2 aircraft carriage platforms and perform scale model IPODS wir tunnel testing.</li> <li>Examine alternate payload candidates for potential integration into IPODS baseline design.</li> <li>Further advance the development of a diagnostic tool that improves upon the ability to measure the effects of new weapon defeat WMD.</li> <li>Initiate development of MACS system and concept of operation architecture.</li> <li>Begin development of a capability that will allow the US to attack WMD in 'soft' targets like surface structures, while minimation the spread of contamination.</li> <li>Develop initial MACS prototype to demonstrate design concepts will meet requirements.</li> </ul> </li> </ul>	ns that				
<ul> <li>Integrate Kinetic Fireball sub-munitions into warhead.</li> <li>Conduct High Power Microwave disruption and forensics testing.</li> <li>Complete Counter Electronics High Power Microwave Advanced Missile Project (CHAMP) Joint Concept Technology Demonstration (JCTD) Operational Utility Assessment against a WMD target.</li> <li>FY 2013 Plans:</li> <li>Continue improvements for defeat of WMD in soft targets.</li> <li>Continue maturing diagnostic capability to meet emerging needs and field improved capabilities for Agent Defeat.</li> <li>Complete Heated And Mobile Munitions Employing Rockets (HAMMER) Advanced Technology Demonstration (ATD) we</li> </ul>	apon				
design, critical component testing, and payload subscale bio defeat tests  - Conduct MACS Underground Communication proof-of-principle demonstration in a realistic environment.  - Complete IPODS Phase II Preliminary Design.  - Initiate IPODS Phase III, Detailed Development & System Level Test.  - Issue MACS Phase III First Generation System Concept Request for Proposal.					
	ubtotals 18.	273 15.186	20.682		

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency  DATE: February 2012								
APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT								
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RG: Advance	ced Energetics & Counter WMD					
BA 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat	Weapons						

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	Base	OCO	<b>Total</b>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	18.432	17.771	14.645		14.645	14.750	13.595	13.521	14.004	Continuing	Continuing
Technologies											

## D. Acquisition Strategy

Not Applicable

## **E. Performance Metrics**

Evaluate weapon system component technologies required for development of at least one new capability to counter WMD in tunnels during the FYDP to TRL 4/5.

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

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	Exhibit R-2A, RDT&E Project Just	nse Threat F	Reduction Agency				<b>DATE</b> : February 2012						
	APPROPRIATION/BUDGET ACTIVITY				R-1 ITEM N	OMENCLAT	ΓURE		PROJECT				
					PE 0603160	DBR: Counte	erproliferation	n Initiatives	RI: Nuclear Survivability				
	BA 3: Advanced Technology Development (ATD)					- Proliferation, Prevention and Defeat							
	COST (\$ in Millions) FY 2011 FY 2012 Base			FY 2013	FY 2013	FY 2013					Cost To		
				Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
	RI: Nuclear Survivability 15.702 6.985 6.129				-	6.129	6.654	6.571	6.712	7.104	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Nuclear Survivability project develops and demonstrates Radiation Hardened Microelectronics (RHM) for nuclear hardening and survivability of Department of Defense's (DoD) systems and provides for the execution of force-on-force evaluations and nuclear weapons surety efforts to enhance the protection of nuclear resources.

The RHM program responds to DoD space and missile system requirements for RHM and photonics technology to support mission needs. This program develops and demonstrates radiation-hardened, high performance prototype microelectronics to support the availability of RHM and photonics for DoD missions from both private sector and government organizations.

Mighty Guardian Force-on-Force Tests aid in satisfying requirements for the Services by providing denial of access to nuclear resources in all environments; operational, storage and in transit. The results of the evaluations identify security vulnerabilities to weapons systems that are then addressed through targeted application of research and development projects requested by the resource owners. These projects are designed to demonstrate, test, and evaluate security enhancement systems prior to service procurement.

Nuclear Weapons Surety, as tasked by the DoD Nuclear Weapon System Safety Program, provides Combatant Commands (COCOMs), Services, and Joint Chiefs of Staff with technical analyses, studies, research, and experimental data necessary to identify and quantify risks of plutonium dispersal and Loss of Assured Safety due to accidents, fires or natural causes during peacetime operations of the nation's nuclear weapon systems. Additionally, this will provide studies necessary to quantify the probability of success against targeted terrorist attacks on DoD facilities, while leveraging these risk assessment advances. It also provides new and innovative technologies for the protection of nuclear resources in support of COCOMs and Services.

The decrease from FY 2012 to FY 2013 represents an efficiency reduction to contract support services as part of the DOD reform agenda to reduce reliance on service support contractors.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RI: Nuclear Survivability	15.702	6.985	6.129
<b>Description:</b> Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities in wartime to avoid, repel, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action.			
FY 2011 Accomplishments: - Initiated 90nm Application Specific Integrated Circuit (ASIC) design process to qualify for recognized usage.			

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	eat Reduction Agency		DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJECT RI: Nuclear Survivability				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
<ul> <li>Developed initial Technology Computer-Aided Design modeling for</li> <li>Conducted Mighty Guardian XIV Force-On-Force test to evaluate n Whiteman AFB, MO.</li> <li>Initiated planning for Mighty Guardian XV Force-on-Force test to evaluate plannin</li></ul>	uclear security policy as it applies to bomber generation raluate nuclear security policy for waterfront restricted a	reas at			
FY 2012 Plans:  - Develop 90nm Radiation Hardening By Design (RHBD) qualificatio  - Continue investigation of 45nm RHBD mitigation techniques on a te  - Demonstrate 45nm RHBD Test Circuit Vehicle.  - Demonstrate initial 90nm radiation hardened 64Mb Static Random  - Plan and conduct Mighty Guardian XV Force-on-Force test to evaluate  Naval Base Kings Bay, GA.  - Initiate planning for Mighty Guardian XVI Force-on-Force test to even (PNAF) and On-Base Convoys at a location still to be determined.  - Conduct research, development, test, and evaluation on physical senuclear stockpile as determined by the Services.	echnology characterization vehicle.  Access Memory (SRAM).  Late nuclear security policy for waterfront restricted area  aluate nuclear security policy for Prime Nuclear Airlift Fo	orces			
FY 2013 Plans:  - Transition 90nm ASIC Qualified Manufacturer List radiation harden  - Transition 90nm radiation hardened 64Mb Static Random Access M  - Develop 45nm RHBD Product Demonstration Vehicle (PDV)  - Conduct engineering studies in support of and continue planning M security policy for Prime Nuclear Airlift Forces (PNAF) and On-Base	Memory (SRAM) to user community ighty Guardian XVI Force-on-Force test to evaluate nuc Convoys at a location still to be determined.				
- Conduct research, development, test, and evaluation on physical s nuclear stockpile as determined by the Services.	ecurity technologies designed to enhance protection of t				

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

**PROJECT** 

**DATE:** February 2012

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

PE 0603160BR: Counterproliferation Initiatives RI: Nuclear Survivability

BA 3: Advanced Technology Development (ATD)

APPROPRIATION/BUDGET ACTIVITY

- Proliferation. Prevention and Defeat

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	18.525	17.503	18.810		18.810	18.965	20.142	21.428	21.490	Continuing	Continuing
Technologies											

### **D. Acquisition Strategy**

Not Applicable

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

Achieve Radiation Hardened and Radiation Hardened by Design (RHBD) 90nm Application Specific Integrated Circuit design flow capability.

Successful completion of Mighty Guardian exercises is measured by completing all necessary planning and logistics steps, troops arriving when required, training completed, execution of the exercise, redeployment of forces, and publishing a final report within 90 days of completion.

Successful completion of research, development, test, and evaluation for physical security technologies is determined by performers completing the project on-time and within budget, all stated tasks in the statement of work/objectives being met, proper reporting and coordination of decision areas, receipt of final reports closing out the project, and transitioning the project to the requesting Service.

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

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	Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency									<b>DATE</b> : February 2012			
Ì	APPROPRIATION/BUDGET ACTIVITY					IOMENCLA <sup>*</sup>	TURE		PROJECT RL: Nuclear & Radiological Effects				
0400: Research, Development, Test & Evaluation, Defense-Wide					PE 060316	DBR: Counte	erproliferation	n Initiatives					
	BA 3: Advanced Technology Development (ATD)					- Proliferation, Prevention and Defeat							
	COST (\$ in Millions)			FY 2013	FY 2013	FY 2013					Cost To		
	COST (\$ in Millions) FY 2011 FY 2012 Base				oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
	RL: Nuclear & Radiological Effects 2.661					-	-	-	-	-	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Nuclear and Radiological Effects project develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions; consolidate validated Defense Threat Reduction Agency modeling tools into net-centric environment for integrated functionality; predict system response to nuclear and radiological weapons producing electromagnetic, thermal, blast, shock and radiation environments - key systems include Nuclear Command and Control System, Global Information Grid, missiles, structures, humans and environment; provide detailed adversary nuclear infrastructure characterization to enhance counterforce operations and hazard effects; conduct analyses in support of nuclear and radiological Science and Technology and address the priority needs of the Combatant Commands and the Department of Defense, develop and provide electromagnetic pulse assessment capabilities to support national and military operational planning, weapon effects predictions, and national strategic systems designs; and develop foreign nuclear weapon outputs. Related funding for this project can be found in the WMD Defeat Technologies: 0602718BR, budget exhibit.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RL - Nuclear & Radiological Effects	2.661	-	-
<b>Description:</b> Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapon effects predictions, and strategic system design decisions. Related funding for this project can be found in the WMD Defeat Technologies: 0602718BR, budget exhibit.			
FY 2011 Accomplishments:  - Updated Nuclear Weapon Effects Database System (NWEDS) development for the U.S. Army Nuclear and Combating WMD Agency (USANCA).  - Updated Probability of Damage Calculator (PDCalc) development for USSTRATCOM.  - Updated Nuclear Capabilities Services (NuCS) in DTRA's net-centric architecture.  - Published two volumes of Journal of Radiation Effects Research and Engineering.			
Accomplishments/Planned Programs Subtotals	2.661	-	-

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	15.891	25.343	25.752		25.752	23.904	25.202	25.539	25.964	Continuing	Continuing
Technologies											

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat F	Reduction Agency		DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	-
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RL: Nuclea	r & Radiological Effects
BA 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat		

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

			FY 2013	FY 2013	FY 2013					Cost To	
Line Item	FY 2011	FY 2012	Base	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 118/0605000BR: WMD Defeat	7.826	5.888	5.749		5.749	5.995	6.077	8.359	8.541	Continuing	Continuing
Capabilities											

### D. Acquisition Strategy

Not Applicable

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

Complete transition of all hazard source terms to the Chemical and Biological (Chem-Bio) Defense Program's Joint Effects Model (JEM) Block II enhancing our ability to predict hazards associated with weapons of mass destruction.

Provide Department of Defense the ability to predict the survival and mission impact of military critical systems exposed to nuclear weapon environments within acceptability criteria defined during the model accreditation process.

Complete new version of United States Strategic Command (USSTRATCOM) official strategic targeting code used to determine the probability of damage from nuclear weapons.

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Exhibit R-2A, RDT&E Project Just	Reduction Ag	ency				<b>DATE:</b> Feb	ruary 2012					
APPROPRIATION/BUDGET ACTIVITY					IOMENCLAT	ΓURE		PROJECT				
0400: Research, Development, Test	& Evaluation	n, Defense-V	Vide	PE 0603160	DBR: Counte	erproliferation	n Initiatives	RM: WMD I	Battle Manag	gement		
BA 3: Advanced Technology Development (ATD)					- Proliferation, Prevention and Defeat							
COST (¢ in Milliana)			FY 2013	FY 2013	FY 2013					Cost To		
COST (\$ in Millions)	FY 2011	FY 2012	Base	oco	Total	FY 2014	FY 2015	FY 2016	FY 2017	Complete	Total Cost	
RM: WMD Battle Management	29.143	22.303	22.503	-	22.503	22.527	22.937	23.700	24.328	Continuing	Continuing	

### A. Mission Description and Budget Item Justification

The Weapons of Mass Destruction (WMD) Battle Management project develops, integrates, demonstrates and transitions emerging/innovative technologies to support the counter WMD Mission. This activity specifically focuses on two critical components in countering the WMD threat:

Develop end-to-end planning capabilities including weaponeering tools to aid the Combatant Commander's targeting and weapons officers in choosing the proper weapon, fuze, and employment parameters to optimize the defeat of WMD and related hard targets. Deliver modernized, validated and fast running attack planning tools and integrating software. Leverage attack planning tools to support force protection planners and vulnerability assessment teams.

Develop, integrate, demonstrate and transition emerging/innovative technologies to provide the warfighter with an enhanced near real-time combat and battle damage assessment capability. Capability is achieved through the development of Unmanned Aerial Systems (UAS) and weapon-based sensors, platforms, taggants, seekers and other innovative technologies to; remotely sense, identify, track and target WMD-related threats; perform battle damage assessment/indication of strikes against these threats; and locate, track, collect, detect, selectively identify, and characterize Chemical Weapon and Biological Weapon aerosol agents released during these WMD counterforce strikes.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RM: WMD Battle Management	29.143	22.303	22.503
<b>Description:</b> Project RM provides (1) full-scale testing of counter WMD weapon effects, sensor performance, and weapon delivery optimization, (2) weapon effects modeling, and (3) the Defense Threat Reduction Agency Experimentation Lab.			
FY 2011 Accomplishments:			
- Conducted development testing of the WMD Aerial Collection System (WACS) on the SHADOW unmanned aerial vehicle (UAV).			
- Performed annual cycle of requirements collection, challenge proposals, resource allocation, and tech support through High			
Performance Computing (HPC) effort.			
- Supported Massive Ordinance Penetrator (MOP) program with provision of high priority, high performance computing service for			
reduced time to solution for time-critical calculations (~6,000,000 total computer hours).			
- Secured two of the 14 DoD Challenge Proposals for improved quality of service in time limit, allowable job size, and job			
throughput on DoD high performance computers for DTRA research and development (R&D) efforts.			
- Provided 23 Targeting and Weaponeering Analysis Cell (TWAC) academic sessions, built 200+ targeting recommendation			
packages (TRPs) supporting Combatant Command (COCOM) requirements, and provided optimized dual delivery (ODD)			
weaponeering support.			

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

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APPROPRIATION/BURGET ACTIVITY  400: Research, Development, Test & Evaluation, Defense-Wide  BA3: Advanced Technology Development (ATD)  B. Accomplishments/Planned Programs (\$ in Millions)  Delivered a specialized Integrated Munitions Effects Assessment (IMEA) version with appropriate models and planning capacity to support the feliding and operational planning of MOP. Delivered Vulnerability Assessment Protection Option (VAPO) version 5.0 with critical infrastructure protection modeling and vulnerability analysis, nuclear contouring, and suicide bomber modeling Enhanced Wide Area Aerial Surveillance technology to produce persistent coverage of WMD targets to predict and counter threats from Chemical, Biological, Rudolegra and Explosives (CBRNE) Demonstrated the capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability on a wide-area surveillance platform Developed Counter-WMD Persistent Intelligence, Surveillance, and Reconnaissance (P-ISR) integration framework for the fusion of data from multiple sources that provide activity-based intelligence Continued development of a near real-time Battle Damage Assessment (BDA) system for conventional strikes and conducted assessment testing of the BDA system sensor canisters.  FY 2012 Plans: - Condinued to support the Combatant Commands with the further refinement and development of operation center critical technologies that will enhance the capability of rapid response in regards to next generational reach back capabilities Condinued development of the WMD Aerial Collection System (WACS) to support technology assessment of system operation and to confirm that WACS stuffils CBRN requirements for the Shadow Ummanned Aircraft System (UAS): - Initiate the design of WACS prototypes for the U.S. Army that will meet the Army's end-state, fully integrated WACS capability Develop and demonstrate novel tag technologies for C-WMD Tag, Track and Locate Program Conduct an operationa	APPROPRIATION/BURGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)  B. Accomplishments/Planned Programs (\$ in Millions)  - Delivered a specialized Integrated Munitions Effects Assessment (IMEA) version with appropriate models and planning capacity to support the fielding and operational planning of MOP.  - Delivered Vulnerability Assessment Protection Option (VAPO) version 5.0 with critical infrastructure protection modeling and vulnerability analysis, nuclear contouring, and suicide bomber modeling.  - Enhanced Wide Area Aerial Surveillance technology to produce persistent coverage of WMD targets to predict and counter threats from Chemical, Biological, Radiological, Nuclear and Explosives (CBRNE).  - Demonstrated the capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability to integrate sensor data into the Airborne Persistent Imagery eXploitation (APIX) Viewer to provide CBRN detection capability of a near real-time Battle Damage Assessment (BDA) system for conventional strikes and conducted assessment testing of the BDA system sensor canisters.  FY 2012 Plans:  - Continue to support the Combatant Commands with the further refinement and development of operation center critical technology assessment of the WMD Aerial Collection System (WACS) to support technology assessment of system operation and to confirm that WACS (tillis CBRN requirements for the Shadow Unmanned Ai	Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threa	at Reduction Agency		DATE: Fe	ebruary 2012	
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- Continue to support the Combatant Commands with the further refinement and development of operation center critical technologies that will enhance the capability of rapid response in regards to next generational reach back capabilities.  - Conduct demonstration of the WMD Aerial Collection System (WACS) to support technology assessment of system operation and to confirm that WACS fulfills CBRN requirements for the Shadow Unmanned Aircraft System (UAS).  - Initiate the design of WACS prototypes for the U.S. Army that will meet the Army's end-state, fully integrated WACS capability.  - Develop and demonstrate novel tag technologies for C-WMD Tag, Track and Locate Program.  - Conduct an operationally representative flight test of a near real-time Battle Damage Assessment (BDA) system for conventional strikes.  - Deliver Integrated Munitions Effects Assessment 2012 with site-level attack capability.  - Provide Targeting and Weaponeering Analysis Cell academic sessions and targeting recommendation packages supporting Combatant Command (COCOM) requirements.  - Begin the effort to integrate first principle nuclear fallout modeling codes into Graphic User Interface (GUI) based hazard prediction models.  FY 2013 Plans:  - Continue to support the Combatant Commands with the further refinement and development of operation center critical technologies that will enhance the capability of rapid response in regards to next generational reach back capabilities.  - Continue the effort to integrate first principle nuclear fallout modeling codes into GUI-based hazard prediction models.	- Continue to support the Combatant Commands with the further refinement and development of operation center critical technologies that will enhance the capability of rapid response in regards to next generational reach back capabilities.  - Conduct demonstration of the WMD Aerial Collection System (WACS) to support technology assessment of system operation and to confirm that WACS fulfills CBRN requirements for the Shadow Unmanned Aircraft System (UAS).  - Initiate the design of WACS prototypes for the U.S. Army that will meet the Army's end-state, fully integrated WACS capability.  - Develop and demonstrate novel tag technologies for C-WMD Tag, Track and Locate Program.  - Conduct an operationally representative flight test of a near real-time Battle Damage Assessment (BDA) system for conventional strikes.  - Deliver Integrated Munitions Effects Assessment 2012 with site-level attack capability.  - Provide Targeting and Weaponeering Analysis Cell academic sessions and targeting recommendation packages supporting Combatant Command (COCOM) requirements.  - Begin the effort to integrate first principle nuclear fallout modeling codes into Graphic User Interface (GUI) based hazard prediction models.  FY 2013 Plans:  - Continue to support the Combatant Commands with the further refinement and development of operation center critical technologies that will enhance the capability of rapid response in regards to next generational reach back capabilities.  - Continue the effort to integrate first principle nuclear fallout modeling codes into GUI-based hazard prediction models.  - Provide TWAC academic sessions and targeting recommendation packages supporting Combatant Command (COCOM)	to support the fielding and operational planning of MOP.  - Delivered Vulnerability Assessment Protection Option (VAPO) versic vulnerability analysis, nuclear contouring, and suicide bomber modelin - Enhanced Wide Area Aerial Surveillance technology to produce persthreats from Chemical, Biological, Radiological, Nuclear and Explosive - Demonstrated the capability to integrate sensor data into the Airborn CBRN detection capability on a wide-area surveillance platform.  - Developed and integrated miniaturized chemical and radiological ser - Developed Counter-WMD Persistent Intelligence, Surveillance, and I of data from multiple sources that provide activity-based intelligence.  - Continued development of a near real-time Battle Damage Assessm	on 5.0 with critical infrastructure protection modeling rig. sistent coverage of WMD targets to predict and courses (CBRNE). The Persistent Imagery exploitation (APIX) Viewer to risors with radio frequency tags. Reconnaissance (P-ISR) integration framework for the seconnaissance (P-ISR) integrati	and  nter  provide  the fusion			
Describe TMAC and aris and in a residue and towards a recommendation and leaves a superdisc Combination Commend (COCCM)		<ul> <li>Continue to support the Combatant Commands with the further refine technologies that will enhance the capability of rapid response in regal. Conduct demonstration of the WMD Aerial Collection System (WACS and to confirm that WACS fulfills CBRN requirements for the Shadow. Initiate the design of WACS prototypes for the U.S. Army that will me. Develop and demonstrate novel tag technologies for C-WMD Tag, T. Conduct an operationally representative flight test of a near real-time strikes.</li> <li>Deliver Integrated Munitions Effects Assessment 2012 with site-level. Provide Targeting and Weaponeering Analysis Cell academic session Combatant Command (COCOM) requirements.</li> <li>Begin the effort to integrate first principle nuclear fallout modeling corprediction models.</li> <li>FY 2013 Plans: <ul> <li>Continue to support the Combatant Commands with the further refine technologies that will enhance the capability of rapid response in regal</li> </ul> </li> </ul>	rds to next generational reach back capabilities. S) to support technology assessment of system ope Unmanned Aircraft System (UAS). Let the Army's end-state, fully integrated WACS caparack and Locate Program. Let Battle Damage Assessment (BDA) system for contact attack capability. Let attack capabilities. Let attack capabilities.	ability. ventional			

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat F	Reduction Agency		DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603160BR: Counterproliferation Initiatives	RM: WMD E	Battle Management
BA 3: Advanced Technology Development (ATD)	- Proliferation, Prevention and Defeat		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
- Deliver VAPO version 6.0 with improved prediction of chemical/biological threats; improved explosive effects, progressive			
collapse, and infrastructure modeling; incorporation of the U.K.'s Human Injury Prediction code; and new forward operating base			
modeling capability to support combatant commands.			
- Demonstrate miniaturized chemical and radiological sensors with radio frequency tags designed to enhance counter-WMD			
persistent surveillance, intelligence and reconnaissance.			
- Complete system assessment of the Phase 2 conventional strike BDA system, to include the Chemical, Acoustic, Nuclear and			
Seismic sensor capabilities, mesh networking with two or more hubs, and relay of BDA data via a long haul (satellite) interface and			
display on a warfighter interface.			
- Complete the Autonomous Reconnaissance Infrared Electro-optical Loitering (ARIEL) vehicle final design, in support of			
combating WMD long range sensor battle damage assessment.			
- Complete WACS (U.S. Navy variant) Preliminary Design.			
- Develop DTRA Spiral Sensors for CWMD Tag, Track and Locate (TTL) Program.			
Accomplishments/Planned Programs Subtotals	29.143	22.303	22.503

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

			FY 2013	FY 2013	<u>FY 2013</u>					Cost To	
<u>Line Item</u>	<b>FY 2011</b>	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	18.255	13.761	18.969		18.969	19.066	19.988	20.593	20.729	Continuing	Continuing
Technologies											

## **D. Acquisition Strategy**

Not Applicable

### **E. Performance Metrics**

Standoff detection range of Weapons of Mass Destruction (WMD) reconnaissance system.

Number of new capabilities delivered to Combatant Commands (COCOMs).

Number of weaponeering solutions delivered to COCOMs.

Increase automation of the analytic process used by Defense Threat Reduction Agency Reachback, DTRA Operations Center and the U.S. Strategic Command Center for Combating WMD.

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Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2013 Defe	nse Threat F	Reduction Ag	gency				DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTI 0400: Research, Development, Tes	Nide	R-1 ITEM NOMENCLATURE PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat				PROJECT RR: Test Infrastructure					
BA 3: Advanced Technology Development (ATD)  COST (\$ in Millions)  FY 2011  FY 2012  Base				FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RR: Test Infrastructure	1.790	-	-	-	-	-	-	-	-	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Test Infrastructure 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 to respond to operational needs by developing and maintaining test beds used by the Department of Defense (DoD), the 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. It leverages fifty years of testing expertise to investigate 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 (nuclear, biological and chemical). The project maintains testing infrastructure to support the testing requirements of warfighters, other government agencies, and friendly foreign countries on a cost reimbursable basis. It creates testing strategies and a WMD Test Bed infrastructure focusing on the structural response of buildings and Hard & Deeply Buried Targets that house nuclear, biological, and chemical facilities. It provides support for full and sub-scale tests that focus on weapon-target interaction with fixed soft and hardened facilities to include aboveground facilities, cut-and-cover facilities, and deep underground tunnels. This capability does not exist anywhere else within the DoD and supports the counterproliferation pillar of the National Strategy to Combat WMD. Related funding for this project can be found in the WMD Defeat Technologies; 0602718BR, budget exhibit.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RR - Test Infrastructure	1.790	-	-
<b>Description:</b> 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 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. Related funding for this project can be found in the WMD Defeat Technologies: 0602718BR, budget exhibit.			
FY 2011 Accomplishments:  - Identified and purchased data acquisition systems in support of the tunnel U12u effort at Nevada National Security Site, NV.  - Performed test site remediation at various test beds and test articles on Chestnut Test Site, Kirtland AFB and White Sands Missile Range, NM.  - Procured instrumentation systems for DISTINCT DOLPHIN 2; structural and column collapse testing.  - Provided construction effort for DISTINCT FOX 2; steep slope attack testing.  - Invested in data acquisition systems and optics systems in support of DTRA RDT&E test programs.  - Purchased Chemical/Biological sampler detector devices to support RDT&E Chemical/Biological programs.  - Acquired instrumentation sequencer and timing and firing equipment to support DTRA RDT&E test programs.			

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

**PROJECT** 

FY 2011

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

PE 0603160BR: Counterproliferation Initiatives | RR: Test Infrastructure

BA 3: Advanced Technology Development (ATD)

- Proliferation. Prevention and Defeat

B. Accon	npli	shm	ents/P	lannec	<u>l Programs</u>	(\$	in	<u>Millions)</u>

Procured instrumentation for weapons effects phenomenology testing.

**Accomplishments/Planned Programs Subtotals** 

1.790

FY 2012

FY 2013

**DATE:** February 2012

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

			FY 2013	FY 2013	FY 2013					Cost To	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	OCO	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	Complete	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	13.509	21.941	13.782		13.782	14.135	14.414	15.005	15.610	Continuing	Continuing

**Technologies** 

# **D. Acquisition Strategy**

N/A

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

Number of tests executed safely, i.e., no loss of life or limb, no unintentional significant damage of property.

FY11 – No safety issues/incidents during scheduled test events.

Number of tests that are evaluated through the milestone review process.

100% of all tests completing scheduled milestones.

Number of tests that undergo environmental assessment consistent with existing Environmental Impact Statements.

All test executed undergo environmental review consistent with existing Environmental Impact Statements.

FY 10 - 125 Tests

FY 11 - 123 Tests

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency											
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo		PE 0603160	OMENCLAT OBR: Counte on, Prevention	rproliferation		PROJECT RT: Target Assessment Technologies					
COST (\$ in Millions) FY 2011 FY 2012 Base				FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
RT: Target Assessment Technologies	35.047	33.493	31.298	-	31.298	31.883	32.743	33.413	34.139	Continuing	Continuing

### A. Mission Description and Budget Item Justification

For some hard and deeply buried targets, physical destruction is neither possible, nor practical, with current conventional weapons and employment techniques. It may be possible, however, to achieve target defeat objectives by denying or disrupting the mission or function of the target facility. Functional defeat, however, requires more information, more detailed analysis of the target. The functional defeat process includes finding and identifying a facility, characterizing its function and physical layout, determining its vulnerabilities to available weapons, planning and executing an attack, assessing damage, and if necessary, suppressing reconstitution efforts and re-attacking the facility. Target Assessment Technologies provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize Weapons of Mass Destruction (WMD) targets located in underground facilities and then, in near-real-time, assess the results of attacks against those targets. Overall objectives are to develop new methodologies, processes and technologies for detecting, locating, identifying, physically and functionally characterizing, modeling, and assessing new and existing hard and deeply buried targets to support physical or functional defeat. Extending this activity and applying these processes to WMD time-dependent target characterization and threat analysis presents the next technical challenge. The Target Assessment Technologies project consists of three subordinate and related activities: (1) Targeting and Intelligence Community Technology Development; (2) Find, Characterize, Assess Technology Development; and (3) Counter-WMD Analysis Cell (C-WAC) Technology Support.

The decrease from FY 2012 to FY 2013 is predominately due to decreased investment in Counter-WMD Analysis Cell collaboration with the National Counterproliferation Center (NCPC) and the Intelligence Community.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RT: Target Assessment Technologies	35.047	33.493	31.298
<b>Description:</b> Project RT provides the Combatant Commands and the Intelligence Community with technologies and processes to find and characterize hard and deeply buried targets and then assess the results of attacks against those targets.			
FY 2011 Accomplishments:			
- Added WMD systems and process characterization modeling and assessment capabilities to the Underground Targeting and			
Analysis System (UTAS) functionality for support of the COCOMs and Intelligence Community targeting and weaponeering requirements.			
- Fully integrated models for analysis and assessment of weapons effects on WMD related equipment and systems into UTAS for			
use by the Intelligence Community.			
- Continued target characterization training for the Underground Facility (UGF) and WMD target defeat communities.			
- Designed, developed and tested on-node data fusion to enhance Integrated Sensor System (ISS) surveillance capabilities for			
support of Combatant Commands (COCOMs) and Intelligence Community target characterization and assessment needs.			

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

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Exhibit R-2A, RDT&E Project Justin	fication: PB 2	2013 Defen	se Threat Re	eduction Age	ency				DATE: Fel	oruary 2012	
0400: Research, Development, Test	APPROPRIATION/BUDGET ACTIVITY D400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)  R-1 ITEM NOMENCLATURE PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat										es
B. Accomplishments/Planned Prog	ırams (\$ in N	lillions)	·						FY 2011	FY 2012	FY 2013
- Demonstrated Counter-WMD Analy development processes in response - Completed development of the fifth properties associated with underground	sis Cell (C-W to COCOMs a (of eleven pla	AC) initial cand Intellige	ence Commu	inity counter	WMD requi	rements.		gical	112011	112012	112010
FY 2012 Plans:											
- Demonstrate Integrated Sensor Systems USNORTHCOM Rapid Reaction Turus Demonstrate Integrated Sensor Systems WMD Technologies Directorate's Integrated Sensor Systems of Develop and demonstrate C-WAC (Intelligence Community (IC) and COC Develop and demonstrate an UTAS (COP) for support of IC and COCOM Demonstrate a UTAS version that in characterization of WMD targets.  - Continue target characterization trace of the Validate C-WAC Nuclear Fuel Cycle Demonstrate an intermediate analyof biological weapons (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW) by poten Deliver UTAS modeling capability for the Police of Systems (BW)	nel Detection stem (ISS) se egrated Techricapability to p COM. version that target analysintegrates analysining for the Ue ISS software model for sutical tool for the tial adversaries	I (R2TD) Jo nsor missio nology Dem erform strat combines b sis. lysis of faci JGF and Wi re suite in re upport of CO ne characte es.	int Concept on planning a constration 1 degic level are cuildings, bur lities and WM MD target degralistic field of DCOM and 10 degration of during a planning from the control of during a planning from the control of	Technology nd data fusio (ITD-1). nalysis of adv nkers and tun MD functional efeat communications in C counter-W nal-use techn	Demonstration capabilities versary WMI nnels into a la process mitties.  Itwo mission MD analysis nologies relation	on (JCTD). es as part of D programs common ope odels for enl profiles. s. ted to the po	the DTRA ( in support of the control	of the are ctional			
- Continue target characterization ted							terization.				
· ·	<u> </u>	<u> </u>		<del>-</del>		s/Planned P	rograms S	ubtotals	35.047	33.493	31.298
C. Other Program Funding Summa	rv (\$ in Millio	ons)							,		
<b></b>	¥	<del></del>	FY 2013	FY 2013	FY 2013					Cost To	<u>.</u>
<u>Line Item</u> • 23/0602718BR: <i>WMD Defeat Technologies</i>	<b>FY 2011</b> 0.845	<b>FY 2012</b> 0.000	<b>Base</b> 0.000	000	<u>Total</u> 0.000	<b>FY 2014</b> 0.000	<b>FY 2015</b> 0.000	<b>FY 201</b>		Complete Continuing	Total Cost
D. Acquisition Strategy Not Applicable											

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

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	at Reduction Agency	<b>DATE:</b> February 2012
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603160BR: Counterproliferation Initiatives - Proliferation, Prevention and Defeat	PROJECT RT: Target Assessment Technologies
E. Performance Metrics  By the end of FY 2013, increase WMD target characterization capal assessment capabilities into the UTAS functionality.	bility through successful incorporation of WMD syste	ems and process characterization modeling and
By the end of FY 2013, demonstrate capability to remotely determin	e target geotechnical properties to within 35 percent	t for use in UTAS calculations.
By the end of FY 2013, improve UTAS analysis of weapons effects broader range of WMD-related equipment.	on WMD targets through integration of models for a	nalysis and assessment of weapons effects on a
By the end of FY 2013, demonstrate improved ISS on-node data fus	sion capability.	
By the end of FY 2013, improve WMD development analysis capable	ility through C-WAC modeling and analysis.	

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

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

PE 0605000BR: WMD Defeat Capabilities

BA 5: Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	7.826	5.888	5.749	-	5.749	5.995	6.077	8.359	8.541	Continuing	Continuing
RL: Nuclear & Radiological Effects	7.826	5.888	5.749	-	5.749	5.995	6.077	8.359	8.541	Continuing	Continuing

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

The Weapons of Mass Destruction (WMD) Toolset is the real-time globally accessible net-centric framework which migrates the Defense Threat Reduction Agency (DTRA) chemical, biological, radiological, nuclear, and high explosive (CBRNE) modeling and simulation codes to provide an integrated suite of Combating WMD decision support capabilities. The framework is the only operational CBRNE framework in the world which provides 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.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	7.307	5.888	5.749	-	5.749
Current President's Budget	7.826	5.888	5.749	-	5.749
Total Adjustments	0.519	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-0.603	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	1.330	-			
SBIR/STTR Transfer	-0.163	-			
FFRDC Reduction	-0.008	-	-	-	-
<ul> <li>Economic Assumption Reduction</li> </ul>	-0.037	-	-	-	-

## **Change Summary Explanation**

The increase from the previous President's Budget submission in FY 2011 the net effect of the Congressional Rescission, the Federally Funded Research and Development Center (FFRDC) reduction, the Economic Assumption reduction, and a transfer of funding from WMD Defeat Technologies; 0602718BR for increased investment in the Joint Collaborative Analysis Module of the Integrated Weapons of Mass Destruction Toolset (IWMDT).

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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**DATE:** February 2012

Exhibit R-2A, RDT&E Project Just	DATE: February 2012										
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 5: Development & Demonstration (SDD)					IOMENCLAT OBR: <i>WMD L</i>	_		PROJECT RL: Nuclear & Radiological Effects			
COST (\$ in Millions)	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost		
RL: Nuclear & Radiological Effects	5.749	-	5.749	5.995	6.077	8.359	8.541	Continuing	Continuing		
Quantity of RDT&E Articles											

### A. Mission Description and Budget Item Justification

Net-Centric Architecture includes three functional areas: 1) Integrated Weapons of Mass Destruction Toolset (IWMDT), 2) IWMDT Codes, and 3) Software Assurance and Certification and Accreditation. The IWMDT functional area develops the architecture, defines and implements the standards to consolidate validated Defense Threat Reduction Agency (DTRA) tools, and through this architecture, enables rapid access for planning, emergency response, and assessment capabilities. These capabilities are used by a wide range of planners, managers, and operational and technical personnel facing the full spectrum of chemical, biological, radiological, nuclear, and high-yield explosives threats. The IWMDT Codes functional area develops analysis and simulation codes, and then integrates the codes into the IWMDT architecture. These efforts are unique to this effort across the Department of Defense (DoD) and directly supports analysis capabilities in the Office of the Secretary of Defense (OSD) Studies and Analysis Group, and Cost Assessment and Program Evaluation (OSD CAPE), US Pacific Command and United States Forces Korea offices, Republic of Korea Ministry of Defense, Ministry of Defense Taiwan, as well as providing unique simulation capabilities to US Joint Forces Command and the Air Force Distributed Mission Operation Center. This sub-project extends research and development to system development and demonstration.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013
Title: RL: Nuclear & Radiological Effects	7.826	5.888	5.749
FY 2011 Accomplishments:  - Deployed IWMDT 3.2 as a common nuclear assessment capability to U.S. Strategic Command (USSTRATCOM), United Kingdom Ministry Of Defence (UK MOD) and Supreme Headquarters Allied Powers Europe (SHAPE), providing the first true collaborative Chemical, Biological, Radiological, Nuclear, and High-yield Explosives (CBRNE) environment between the US ar UK in accordance with 1959 International Memorandum Of Understanding.  - Enhanced implementation of Net Centric Enterprise Services messaging and collaboration for use across exercise and operational deployments.  - Enhanced the two primary capabilities in IWMDT 3.3 by integrating Hazard Prediction Assessment Capability (HPAC) 5.0 SP Maintenance build within the Consequence Assessment, and Integrated Munitions Effects Assessment (IMEA) 2010 within the Target Support area.  - Integrated IWMDT-SIM and Joint Collaborative Analysis Model (JCAM) into IWMDT 3.3 expanding the IWMDT capabilities at through external systems integration using the web-services capabilities. Each new capability extends the DTRA legacy CBRN tools to new training and operational user communities.  - Upgraded COE/NUCS STRATCOM nuclear data sets across the IWMDT framework providing more accurate and scaleable assessments for the nuclear community.	reas		

PE 0605000BR: WMD Defeat Capabilities Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2013 Defense Threat Reduction Agency **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0605000BR: WMD Defeat Capabilities RL: Nuclear & Radiological Effects

BA 5: Development & Demonstration (SDD)

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

 Migrated NUCS nuclear capabilities into IWMDT 3.2 and 3.3 enabling FY 2012 deployment of the net-centric based nuclear planning and assessment tools.

#### FY 2012 Plans:

- Develop and provide an initial cyberspace capability through internal agency integration efforts.
- Integrate advanced capabilities within the Net-Centric Architecture with the Global Strike Mission.
- Complete and release IWMDT framework version 3.4.

#### FY 2013 Plans:

- Leverage the 4th Qtr FY11 and FY12 successes across USSTRATCOM, the UK and SHAPE, enabling IWMDT to become the primary CBRNE assessment capability within the DTRA Reachback and enabling it to become the single integrated assessment CBRNE capability across DTRA, STRATCOM, UK and U.S. Army Nuclear and Combating WMD Agency (USANCA). Ac

complishments/Planned Programs Subtotals	7.826	5.888	5.749

FY 2011

FY 2012

FY 2013

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

	• •	<del>-</del>	FY 2013	FY 2013	FY 2013					<b>Cost To</b>	
<u>Line Item</u>	FY 2011	FY 2012	<b>Base</b>	000	<u>Total</u>	FY 2014	FY 2015	FY 2016	FY 2017	<b>Complete</b>	<b>Total Cost</b>
• 23/0602718BR: WMD Defeat	15.891	25.343	25.752		25.752	23.904	25.202	25.539	25.964	Continuing	Continuing
Technologies											
• 28/0603160BR: <i>Proliferation,</i>	2.661	0.000	0.000		0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Prevention, and Defeat											

## D. Acquisition Strategy

The program for IWMDT is executed through a competed Cost Plus Fixed-Fee contract. This contract is a 3-year effort for software development, test, and integration. Follow-on contracts will be competed for award to continue any out-year activities.

#### E. Performance Metrics

Demonstrate and provide over 80% of the customer-required CBRNE modeling and simulation capabilities over networks, e.g. Department of Defense Global Information Grid.

Transform 100% of the validated mission-required legacy Defense Threat Reduction Agency CBRNE codes to a net-centric implementation in a process-controlled Verification, Validation, and Accreditation standards-based method.

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

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE PRO

**PROJECT** 

0400: Research, Development, Test & Evaluation, Defense-Wide BA 5: Development & Demonstration (SDD)

PE 0605000BR: WMD Defeat Capabilities

RL: Nuclear & Radiological Effects

**DATE:** February 2012

Product Development (\$ in Millions)			FY 2	012		2013 ise		2013 CO	FY 2013 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
System Development - IWMDT	C/CPAF	SAIC:San Diego, CA	17.109	3.100	Jan 2012	-		-		-	14.510	34.719	37.949
System Development - NuCS	C/CPFF	Applied Research Associates:Raliegh, NC	4.930	-		-		-		-	0.000	4.930	6.300
System Development - COE	C/CPFF	Titan:Kingstowne, VA	5.535	-		-		-		-	0.000	5.535	7.100
System Development - Component Contracts	C/Various	Various:Various	5.073	-		-		-		-	0.000	5.073	6.800
		Subtotal	32.647	3.100		-		-		-	14.510	50.257	58.149

#### Remarks

The "Various" reported reflects multiple contracts, mainly CPFF.

Support (\$ in Millions)			FY 2	012	FY 2 Ba	2013 se	FY 2013 FY 2013 OCO Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Configuration Management	C/Various	SAIC, ARA, Titan:Various	0.146	0.060	Jan 2012	0.095	Mar 2013	-		0.095	1.353	1.654	2.074
Software Integration	C/Various	SAIC, ARA, Titan:Various	3.100	0.200	Jan 2012	2.510	Mar 2013	-		2.510	1.100	6.910	6.910
Technical Data	C/Various	SAIC, ARA, Titan:Various	0.050	0.573	Jan 2012	0.050	Mar 2013	-		0.050	0.938	1.611	2.300
Engineering Services	C/Various	SAIC, ARA, Titan:Various	1.464	0.503	Jan 2012	0.908	Mar 2013	-		0.908	0.786	3.661	3.727
Accreditation & Certification	C/Various	SAIC, ARA, Titan:Various	0.146	0.420	Jan 2012	0.509	Mar 2013	-		0.509	0.983	2.058	2.058
		Subtotal	4.906	1.756		4.072		-		4.072	5.160	15.894	17.069

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

0400: Research, Development, Test & Evaluation, Defense-Wide BA 5: Development & Demonstration (SDD)

PE 0605000BR: WMD Defeat Capabilities

RL: Nuclear & Radiological Effects

**DATE:** February 2012

Test and Evaluation (\$ i	ation (\$ in Millions)			FY 2	:012	FY 2 Ba	2013 ise		2013 CO	FY 2013 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Developmental Test & Evaluation	C/Various	SAIC, ARA, Titan:Various	1.555	0.350	Jan 2012	0.505	Mar 2013	-		0.505	1.300	3.710	5.228
Operational Test & Evaluation	C/Various	SAIC, ARA, Titan:Various	1.555	0.070	Jan 2012	0.398	Mar 2013	-		0.398	0.925	2.948	4.456
		Subtotal	3.110	0.420		0.903		-		0.903	2.225	6.658	9.684

Management Services (\$ in Millions)			FY 2	2012		2013 se		2013 CO	FY 2013 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Management	C/Various	SAIC, ARA, Titan:Various	2.296	0.132	Jan 2012	0.234	Mar 2013	-		0.234	2.100	4.762	5.278
Travel	C/Various	SAIC, ARA, Titan:Various	1.070	0.240	Jan 2012	0.270	Mar 2013	-		0.270	1.300	2.880	3.530
Overhead	C/Various	SAIC, ARA, Titan:Various	2.293	0.240	Jan 2012	0.270	Mar 2013	-		0.270	1.600	4.403	4.403
		Subtotal	5.659	0.612		0.774		-		0.774	5.000	12.045	13.211

	Total Prior Years Cost	FY 2	2012	FY 2 Ba	FY 2	2013 CO	FY 2013 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	46.322	5.888		5.749	-		5.749	26.895	84.854	98.113

#### Remarks

All "PY Costs" costs and activities for Integrated Weapons of Mass Destruction Toolset (IWMDT), Nuclear Capability Server (NuCS), and Consequence of Execution (COE) were assigned under Project BD of PE 0602716BR. IWMDT was funded in 2004 by a competitive CPAF contract for \$12.425M over a 3-year period. At end of FY 2006, its follow-on contract was awarded with an initial \$.300M increment. IWMDT program efforts have continued into FY 2011 with \$28.962M now applied. Likewise, the NuCS program was funded under a competitive CPFF contract over a 3-year period with funding of \$5.913M applied through FY 2008; a follow-on contract has now been awarded with initial funding to date of \$2.356M to continue program efforts, this effort is not funded past FY11 under this line. COE was funded under a competitive CPFF contract with increments to date of \$6.566M total. NUCS and COE will no longer be funded under this line. In CY 2012 IWMDT will be openly competed under the new DTRA ID/IQ for approx \$24.000M for FY2014-16.

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

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Exhibit R-4, RDT&E Schedule Profile: PB 2013 Defense Threat Reduction Agency **DATE:** February 2012 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0605000BR: WMD Defeat Capabilities RL: Nuclear & Radiological Effects BA 5: Development & Demonstration (SDD) **FY 2011** FY 2012 FY 2013 FY 2014 FY 2015 **FY 2016** FY 2017 2 4 1 3 1 2 3 2 4 3 4 2 3 4 IWMDT - System Development, Test, and Integration - Phase 2 IWMDT - System Development, Test, and Integration - Phase 3/4 COE Integration - Phase 2

PE 0605000BR: WMD Defeat Capabilities
Defense Threat Reduction Agency

NuCS - Spiral 2 Development

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Exhibit R-4A, RDT&E Schedule Details: PB 2013 Defense Threat Reduction Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM

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

BA 5: Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0605000BR: WMD Defeat Capabilities

**PROJECT** 

RL: Nuclear & Radiological Effects

**DATE:** February 2012

## Schedule Details

	St	art	E	nd
Events	Quarter	Year	Quarter	Year
IWMDT - System Development, Test, and Integration - Phase 2	1	2011	2	2011
IWMDT - System Development, Test, and Integration - Phase 3/4	3	2011	2	2014
COE Integration - Phase 2	1	2011	4	2011
NuCS - Spiral 2 Development	1	2011	4	2011

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Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Defense Threat Reduction Agency

R-1 ITEM NOMENCLATURE

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

PE 0605502BR: `Small Business Innovation Research

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	7.888	-	-	-	-	-	-	-	-	Continuing	Continuing
RA: Systems Engineering and Innovation	7.888	-	-	-	-	-	-	-	-	Continuing	Continuing

#### Note

### A. Mission Description and Budget Item Justification

The SBIR program provides the means for stimulating technological innovation in the private sector, strengthens the role of small business in meeting 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 DoD supported research and development results. These efforts are responsive to Public Law 106-554.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	7.888	-	-	-	-
Total Adjustments	7.888	-	-	-	-
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	7.888	-			

## **Change Summary Explanation**

Funding for the FY 2011 SBIR Program has been consolidated in this program element for execution.

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

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**DATE:** February 2012

<sup>\*</sup> 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 Jus	tification: PE	3 2013 Defe	nse Threat F	Reduction Ag	jency			DATE: February 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 6: RDT&E Management Support				1					Systems Engineering and Innovation			
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost	
RA: Systems Engineering and Innovation	7.888	-	-	-	-	-	-	-	-	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 2011	FY 2012	FY 2013
Title: RA: Systems Engineering and Innovation	7.888	-	-
<b>Description:</b> 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>FY 2011 Accomplishments:</b>			
*** PLEASE ENTER TEXT ***			
Accomplishments/Planned Programs Subtotals	7.888	-	-

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

N/A

# D. Acquisition Strategy

Not Applicable

### E. Performance Metrics

Number of Phase I awards supporting innovative technology development.

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

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<sup>\*</sup> 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.

chibit R-2A, RDT&E Project Justification: PB 2013 Defense Three	<b>DATE:</b> February 2012		
PPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
00: Research, Development, Test & Evaluation, Defense-Wide A 6: RDT&E Management Support	PE 0605502BR: `Small Business Innovation Research	RA: Systems Engineering and Innovation	
Number of Phase II and III awards leading to technology transition.			

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

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