Department of Defense Fiscal Year (FY) 2021 Budget Estimates

February 2020



Defense Threat Reduction Agency

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Threat Reduction Agency • Budget Estimates FY 2021 • RDT&E Program

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Exhibit R-1, RDT&E Programs Defense Threat Reduction Agency Fiscal Year (FY) 2021 Budget Estimates

Appropriation: RDT&E, Defense-Wide Date: February 2020

OVERVIEW

The Defense Threat Reduction Agency (DTRA) is the Department of Defense's (DoD) principle Research, Development, Test & Evaluation (RDT&E) program for combating and countering the danger posed by the networks and capabilities of foreign weapons of mass destruction (WMD) and improvised threats. These threats present an immediate, persistent, and evolving risk to our nation's security.

Detecting, deterring and defeating these threats is a DoD priority, and DTRA's mission. DTRA's RDT&E portfolio addresses these threats, and is driven by overarching National, Department and Agency level strategic policy. This RDT&E portfolio is structured to align with the strategic objectives of the 2018 National Defense Strategy (NDS) and Nuclear Posture Review (NPR).

DTRA's RDT&E portfolio spans the technology spectrum from basic through applied research and, where applicable, includes the capability to test new advanced technology capabilities or, to validate with experimental data, computer simulations, or models. The portfolio balances scientific exploration and discovery with near- and mid-term priorities and facilitates innovative solutions and technologies that transition to cost-effective capabilities. The portfolio not only focuses on sensor development, other advanced components, prototype development, and capability transition, but also on leveraging the application of leading information science and the development of advanced analytic capabilities that provide the warfighters with operational and near real-time decision support and capabilities.

This portfolio is a risk balanced effort to address complex problems in DTRA's mission space, including understanding the environment, threats, and vulnerabilities; controlling, defeating, disabling, and disposing of threats; and enhancing DoD's ability to safeguard the force and manage consequences and outcomes.

- <u>Understand the Environment, Threats, and Vulnerabilities</u>: Provides the technical underpinnings to anticipate, detect, identify, locate, characterize, and assess WMD and improvised threat networks. DTRA's portfolio will prioritize capabilities that enable U.S. forces to more effectively operate in environments where their traditional strengths in battlespace awareness are being actively countered.
- Control, Defeat, Disable, and Dispose of Threats: Provides the technical underpinnings to counter threat networks, WMD threats/proliferation, counter improvised threats, and combat threats posed by Unmanned Aerial Systems (UASs). DTRA's portfolio will prioritize capabilities that permit warfighters to defeat, interrupt, or otherwise render useless threat networks well ahead of actual threat employment.
- Safeguard the Force and Manage Consequences and Outcomes: Support operating forces capability to monitor and respond to chemical, biological, radiological, or nuclear incidents; mitigate hazards and their effects; and allow military personnel and other mission-critical personnel to continue operating effectively. Operating forces must be prepared to recover casualties, decontaminate personnel and equipment, and establish a protective posture. In response to these emerging and other enduring challenges, the portfolio supports developing and transitioning innovative technologies to protect mission-essential personnel, capabilities, and associated control and support systems.

DTRA's enduring mission is to enable DoD, the U.S. Government, and international partners to counter and deter WMD and improvised- threat networks including those that pose risk to a credible and effective U.S. nuclear deterrent. The FY 2021 request reflects a reduction of -\$74.830 million resulting from the Defense-Wide Review (DWR) in which the SECDEF conducted program reviews across the Department's portfolio and made strategic decisions to transfer functions to the Military Services and reduce resources associated with lower priority efforts in order to resource higher priorities. DWR decisions included a reduction of -\$31.850 million to DTRA's lowest priority RDT&E programs and a reduction of -\$42.980 million in DTRA's C-IED programs to align RDT&E efforts with the Army as the C-IED mission holder. The Army assumes executive agent responsibilities for C-IED effective 1 October 2020. DTRA's budget continues to reflect Services Requirements Review Board (SRRB) reductions previously implemented across the Future Years Defense Program.

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Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

Appropriation	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted	FY 2020 Total Enacted (Base+Emerg+ OCO)
Research, Development, Test & Eval, DW	663,254	543,261		164,795	708,056
Total Research, Development, Test & Evaluation	663,254	543,261		164,795	708,056

Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

Appropriation	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)
Research, Development, Test & Eval, DW	576,997		27,491	27,491	604,488
Total Research, Development, Test & Evaluation	576,997		27,491	27,491	604,488

Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

Summary Recap of Budget Activities	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted	FY 2020 Total Enacted (Base+Emerg+ OCO)
Basic Research	36,148	26,000			26,000
Applied Research	150,040	174,096		1,677	175,773
Advanced Technology Development	288,894	330,065		49,528	379,593
Advanced Component Development & Prototypes	169,638			113,590	113,590
System Development & Demonstration	7,219	13,100			13,100
Management Support	11,315				
Total Research, Development, Test & Evaluation	663,254	543,261		164,795	708,056
Summary Recap of FYDP Programs					
Research and Development	663,254	543,261		164,795	708,056
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14 Feb 2020

FY 2021

Summary Recap of Budget Activities	FY 2021 Base	FY 2021 OCO for Base Requirements	OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)
Basic Research	14,617				14,617
Applied Research	174,571		3,699	3,699	178,270
Advanced Technology Development	366,659		3,861	3,861	370,520
Advanced Component Development & Prototypes			19,931	19,931	19,931
System Development & Demonstration	21,150				21,150
Management Support					
Total Research, Development, Test & Evaluation	576,997		27,491	27,491	604,488
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Defense Threat Reduction Agency	576,997		27,491	27,491	604,488
Total Research, Development, Test & Evaluation	576,997		27,491	27,491	604,488

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

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

Line No	Program Element Number	Item 	Act 	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted	FY 2020 Total Enacted (Base+Emerg+ OCO)	
1	0601000BR	DTRA Basic Research	01	36,148	26,000			26,000	U
	Basic	Research		36,148	26,000			26,000	
10	0602134BR	Counter Improvised-Threat Advanced Studies	02				1,677	1,677	U
21	0602718BR	Counter Weapons of Mass Destruction Applied Research	02	150,040	174,096			174,096	
	Appli	ed Research		150,040	174,096		1,677	175,773	
28	0603134BR	Counter Improvised-Threat Simulation	03	13,648			49,528	49,528	U
29	0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	275,246	330,065			330,065	ប
	Advan	ced Technology Development		288,894	330,065		49,528	379,593	
97	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04	169,638			113,590	113,590	U
	Advan	ced Component Development & Prototy	/pes	169,638			113,590	113,590	
128	0605000BR	Counter Weapons of Mass Destruction Systems Development	05	7,219	13,100			13,100	U
137	0605141BR	Mission Assurance Risk Management System (MARMS)	05						υ
	Syste	m Development & Demonstration		7,219	13,100			13,100	
162	0605502BR	Small Business Innovation Research	1 06	11,315					U
	Manag	ement Support		11,315					

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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1	0601000BR	DTRA Basic Research	01	14,617				14,617	
	Basic	Research		14,617				14,617	
10	0602134BR	Counter Improvised-Threat Advanced Studies	02			3,699	3,699	3,699	U
21	0602718BR	Counter Weapons of Mass Destruction Applied Research	02	174,571				174,571	
	Appli	ed Research		174,571		3,699	3,699	178,270	
28	0603134BR	Counter Improvised-Threat Simulation	03			3,861	3,861	3,861	U
29	0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	366,659				366,659	
	Advan	ced Technology Development		366,659		3,861	3,861	370,520	
97	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	0.4			19,931	19,931	19,931	
	Advan	ced Component Development & Prototy	ypes			19,931	19,931	19,931	
128	0605000BR	Counter Weapons of Mass Destruction Systems Development	05	15,650				15,650	U
137	0605141BR	Mission Assurance Risk Management System (MARMS)	05	5,500				5,500	
	Syste	m Development & Demonstration		21,150				21,150	
162	0605502BR	Small Business Innovation Research	n 06						U .
	Manag	ement Support							
									,

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Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

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

Program							FY 2020 Total Enacted	
Line Element			FY 2019	FY 2020	FY 2020	FY 2020	(Base+Emerg+	е
No Number	Item	Act	(Base + OCO)	Base Enacted	Emergency	OCO Enacted	OCO)	C
								-
Total Research, I	Development, Test &	Eval, DW	663,254	543,261		164,795	708,056	

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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Total	Research,	Development, Test	& Eval, DW	576,997		27,491	27,491	604,488	

Defense Threat Reduction Agency FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

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Program Line Element No Number	Item	Act	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 Emergency	FY 2020 OCO Enacted	FY 2020 Total Enacted (Base+Emerg+ OCO)	
1 0601000BR	DTRA Basic Research	01	36,148	26,000			26,000	U
Basic Resea	rch		36,148	26,000			26,000	
10 0602134BR	Counter Improvised-Threat Advanced Studies	02				1,677	1,677	U
21 0602718BR	Counter Weapons of Mass Destruction Applied Research	02	150,040	174,096			174,096	U
Applied Res	earch		150,040	174,096		1,677	175,773	
28 0603134BR	Counter Improvised-Threat Simulation	03	13,648			49,528	49,528	U
29 0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	275,246	330,065			330,065	U
Advanced Te	chnology Development		288,894	330,065		49,528	379,593	
97 0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04	169,638			113,590	113,590	U
Advanced Co	mponent Development & Prototypes		169,638			113,590	113,590	
128 0605000BR	Counter Weapons of Mass Destruction Systems Development	05	7,219	13,100			13,100	U
137 0605141BR	Mission Assurance Risk Management System (MARMS)	05						U
System Deve	lopment & Demonstration		7,219	13,100			13,100	
162 0605502BR	Small Business Innovation Research	06	11,315					U
Management :	Support		11,315					

Defense Threat Reduction Agency FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

14 Feb 2020

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

Program Line Element No Number	Item	Act	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)	S e c
1 0601000B	R DTRA Basic Research	01	14,617				14,617	
Basic Rese	arch		14,617				14,617	
10 0602134B	R Counter Improvised-Threat Advanced Studies	02			3,699	3,699	3,699	U
21 0602718B	R Counter Weapons of Mass Destruction Applied Research	02	174,571				174,571	
Applied Re	Applied Research				3,699	3,699	178,270	
28 0603134B	R Counter Improvised-Threat Simulation	03			3,861	3,861	3,861	U
29 0603160B	R Counter Weapons of Mass Destruction Advanced Technology Development	03	366,659				366,659	
Advanced T	echnology Development		366,659		3,861	3,861	370,520	
97 0604134B	R Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04			19,931	19,931	19,931	
Advanced C	omponent Development & Prototypes				19,931	19,931	19,931	
128 0605000B	R Counter Weapons of Mass Destruction Systems Development	05	15,650				15,650	U
137 0605141B	R Mission Assurance Risk Management System (MARMS)	05	5,500				5,500	
System Dev	elopment & Demonstration		21,150				21,150	
162 0605502B	R Small Business Innovation Research	06						บ
Management	Support							

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Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
1	01	0601000BR	DTRA Basic ResearchVolu	ume 5 - 1

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

Line #	Budge	et Activity Program Element Number	Program Element Title Pag	je
10	02	0602134BR	Counter Improvised-Threat Advanced StudiesVolume 5 -	5
21	02	0602718BR	Counter Weapons of Mass Destruction Applied Research	11

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Line #	Budget Activi	ty Program Element Number	Program Element Title Page	,
28	03	0603134BR	Counter Improvised-Threat SimulationVolume 5 - 35	,
29	03	0603160BR	Counter Weapons of Mass Destruction Advanced Technology DevelopmentVolume 5 - 39	1

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97	04	0604134BR	Counter Improvised-Threat Technology Demonstration, Prototype Development, and TestingVo	olume 5 - 67

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Line #	Budget	Activity Program Element Number	Program Element Title	Page
128	05	0605000BR	Counter Weapons of Mass Destruction Systems Development	. Volume 5 - 95
137	05	0605141BR	Mission Assurance Risk Management System (MARMS)	Volume 5 - 127

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Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
162	06	0605502BR	Small Business Innovation Research	e 5 - 133

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Counter Improvised-Threat Simulation	0603134BR	28	03Volume 5 - 35
Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing	0604134BR	97	04Volume 5 - 67
Counter Weapons of Mass Destruction Advanced Technology Development	0603160BR	29	03Volume 5 - 39
Counter Weapons of Mass Destruction Applied Research	0602718BR	21	02Volume 5 - 11
Counter Weapons of Mass Destruction Systems Development	0605000BR	128	05Volume 5 - 95
DTRA Basic Research	0601000BR	1	01Volume 5 - 1
Mission Assurance Risk Management System (MARMS)	0605141BR	137	05Volume 5 - 127
Small Business Innovation Research	0605502BR	162	06Volume 5 - 133



ACRONYMS

AD Agent Defeat

ANTS Attack the Network Tool Suite

ATAC Advanced Targeting Assessment Capability

ATAK Android Tactical Assault Kit

ATD Advanced Technology Development

BAA Broad Agency Announcement

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

CCDR Combatant Commander

CCMD Combatant Command

C-IED Counter-Improvised Explosive Device

COE Consequence of Execution

CoE-NI Consequence of Execution – Nuclear Integration

CONOPS Concept of Operations

CONUS Continental United States

C-sUAS Counter-Small Unmanned Aerial Systems

CTBT Comprehensive Nuclear Test Ban Treaty

CT/CP Counterterrorism / Counterproliferation

CTS Component Test Structure

C-UAS Counter-Unmanned Aerial System

CWMD Countering Weapons of Mass Destruction

CWMD-T Combating Weapons of Mass Destruction –Terrorism

DAPSS Denied Area Persistent Sensor System

DEL DTRA Experimentation Lab

DIAMONDS Defense Integration and Management of Nuclear Data Services

DIOCC/DIA Defense Intelligence Operations Coordination Center/Defense Intelligence

Agency

DITEC DTRA Integration Technical Experimentation Center

DoD Department of Defense

DO DISCREET OCULUS

DPPG Defense Policy and Planning Guidance

DRDC Defense Research and Development Canada

DSCS Defense Satellite Communications System

DTRA Defense Threat Reduction Agency

DTRIAC Defense Threat Reduction Information Analysis Center

DT&E Development, Test, and Evaluation

ECA Enhanced Consequence Analysis

ECBC Edgewood Chemical Biological Center

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

EMP Electromagnetic Pulse

EMREP Electromagnetic Reliability and Effects Predictions

EOD Explosive Ordnance Disposal

EPA Environmental Protection Agency

FEFLO Finite Element Flow Solver

FFRDC Federally Funded Research and Development Center

FOC Full Operational Capability

FREAK Force-on-Force Evaluation and Analysis of Key Performance Parameters

FYDP Future Years Defense Program

HDBT Hard and Deeply Buried Target

HPC High Performance Computing

IED Improvised Explosive Device

IIRM Interaction of Ionizing Radiation with Matter

IMAAC Interagency Modeling and Atmospheric Assessment Center

IMEA Integrated Munitions Effects Assessment

IMS International Monitoring System

IoT Internet of Things

IR Infrared

ISS Integrated Sensor System

IT Information Technology

JWICS Joint Worldwide Intelligence Communications System

LAMP Loop-mediated Isothermal Amplification

LLE Laboratory for Laser Energetics

LLNL Lawrence Livermore National Laboratory

MACS Modular Autonomous Countering WMD System

MAGICS Modular Airborne Gaseous Isotope Collection System

MDA Missile Defense Agency

M&S Modeling and Simulation

MSEE Materials Science in Extreme Environments

NACT Nuclear Arms Control Technology

NLAN Non-Classified Local Area Network

NuCS Nuclear Capabilities Services

NWE Nuclear Weapons Effects

sUAS Small Unmanned Aerial Systems

TXL Transportable Xenon Laboratory

UAS Unmanned Aerial Systems

UCP Unified Command Plan

UGF Underground Facility

UGT Underground Test

UK United Kingdom

USANCA U.S. Army Nuclear and Combating WMD Agency

USEUCOM U.S. European Command

USFK U.S. Forces Korea

USG United States Government

USNORTHCOM U.S. Northern Command

USPACOM U.S. Pacific Command

USSOCOM U.S. Special Operations Command

USSTRATCOM U.S. Strategic Command

UTAS Underground Targeting and Analysis System

VAPO Vulnerability Assessment Protection Option

VEO Violent Extremist Organization

VIRTUS Virtual Radiation Training through Ubiety System

VMS Virtual Management System

V&V Verification and Validation

WEP Weapon Effects Phenomenology

WMD Weapons of Mass Destruction

WSMR White Sands Missile Range



Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

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

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	325.307	36.148	26.000	14.617	0.000	14.617	11.488	11.237	11.361	11.584	Continuing	Continuing
RU: Basic Research for Countering WMD	325.307	36.148	26.000	14.617	0.000	14.617	11.488	11.237	11.361	11.584	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Basic Research for Countering WMD project, as the nation's primary basic research portfolio dedicated to countering weapons of mass destruction (CWMD), is a core strategic investor in future scientific and technological progress across the full spectrum of the Defense Threat Reduction Agency's (DTRA) mission areas. This project concentrates on high risk, high-payoff basic research, leveraging world-class expertise in academia, government, and industry, to increase the foundational body of scientific knowledge supporting DTRA's Applied Research and Advanced Technology Development projects.

This project aligns with DTRA's strategic objectives that support policy and planning guidance from the Executive Office of the President, the Department of Defense (DoD), and the broader WMD threat reduction and consequence management communities. The portfolio addresses this through fundamental research focused on making revolutionary scientific discoveries relevant to emerging and future Counter Weapons of Mass Destruction and Improvised Threat Network (CWMDITN) challenges. Program managers drive interdisciplinary portfolios primarily drawing from physics, chemistry, biology, mathematics, and information and network sciences to: train the next-generation workforce; advance the fundamental knowledge and understanding in the sciences; promote university research to support the CWMDITN mission; and facilitate transition of research to support our warfighters.

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	37.023	26.000	25.500	0.000	25.500
Current President's Budget	36.148	26.000	14.617	0.000	14.617
Total Adjustments	-0.875	0.000	-10.883	0.000	-10.883
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.875	-			
Realignments	-	-	-0.333	-	-0.333
Defense Wide Review (DWR) Adjustments	-	-	-10.550	-	-10.550

Change Summary Explanation

The decrease in FY 2021 from the President's Budget submission is the result of:

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

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R-1 Line #1

Volume 5 - 1

Date: February 2020

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense	se Threat Reduction Agency	Date: February 2020								
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I Research										
(1) a realignment of funds to program element 0603160BR grant management system, and (2) Defense-Wide Review (DWR) adjustment of -\$10.550 r	·									

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

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R-1 Line #1

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: Febr	ruary 2020	
Appropriation/Budget Activity 0400 / 1				` ` '				Project (Number/Name) RU I Basic Research for Countering WMD				
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RU: Basic Research for Countering WMD	325.307	36.148	26.000	14.617	0.000	14.617	11.488	11.237	11.361	11.584	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Basic Research for Countering WMD project, as the nation's primary basic research portfolio dedicated to countering weapons of mass destruction (CWMD), is a core strategic investor in future scientific and technological progress across the full spectrum of the Defense Threat Reduction Agency's (DTRA) mission areas. This project concentrates on high risk, high-payoff basic research, leveraging world-class expertise in academia, government, and industry, to increase the foundational body of scientific knowledge supporting DTRA's Applied Research and Advanced Technology Development projects.

This project aligns with DTRA's strategic objectives that support policy and planning guidance from the Executive Office of the President, the DoD, and the broader WMD threat reduction community. The portfolio addresses this guidance through capability enhancements, projects, and Science and Technology (S&T) investments that support CWMD and reduce global nuclear dangers. Specifically, they include: accelerating the development of standoff radiological/nuclear detection capabilities; researching countermeasures and defenses to non-traditional agents; securing vulnerable materials; developing an in-depth understanding of the capabilities, values, intent, and decision making of potential adversaries, whether they are states, networks, or individuals; defeating WMD agents; researching biologically-based and inspired materials for DoD applications; and leveraging science, technology, and innovation through domestic and international partnerships and agreements.

This project solicits, coordinates, and conducts research to build a robust, forward-looking fundamental research portfolio targeting strategic, mission-focused, basic research with high potential impact for CWMD. The research projects are selected for scientific merit, technical quality, and the potential for innovation. Each research project offers opportunities to expand the knowledge base to help the warfighter, to bring to bear new science solutions with a fresh approach, or to leverage revolutionary approaches to technical surprise, building a foundation for future CWMD solutions. This research will enable new capabilities to: better understand the environment, threats and vulnerabilities; control, defeat, disable, and/or dispose of WMD threats; and safeguard the force by managing consequences.

B. Accomplishments/Planned Programs (\$ in Millions)	EV 0040	E)/ 0000	FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: Project RU: Basic Research for Countering WMD	36.148	26.000	14.617	0.000	14.617
Description: Project RU funds the exploration and discovery of fundamental scientific knowledge related to DTRA's CWMD mission by research performers from academia, government, and industry.					
FY 2020 Plans:					
- Down-select and award two cooperative agreements to initiate the first DTRA basic research university					
partnerships: Material Science in Extreme Environments; and Interaction of Ionizing Radiation with Matter					
- Establish partnership with two teams of universities and laboratories to improve multidisciplinary collaborations,					
increase engagement with the academic community, and develop the CWMD Science, Technology,					
Engineering, and Mathematics (STEM) workforce.					

PE 0601000BR: DTRA Basic Research Defense Threat Reduction Agency UNCLASSIFIED
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R-1 Line #1

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency Date: February 2020							
' ' '	R-1 Program Element (Number/Name) PE 0601000BR / DTRA Basic Research	Project (Number/Name) RU I Basic Research for Countering WMD					

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Support the long-term development of a world-class STEM workforce focused on CWMD research. Conduct an Internal Portfolio Review to assess the focus and scope of basic research related to CWMD challenges. Assess DTRA's coordination of CWMD basic research across DoD and the broader basic research community. 					
FY 2021 Base Plans: - Establish Initial Program Plans with the two university partnerships to map the first 12 months of research in the areas of: Material Science in Extreme Environments; and Interaction of Ionizing Radiation with Matter - Address basic research gaps and warfighters' emerging technical needs Support the long-term development of a world-class STEM workforce focused on CWMD research Promote university research to support Counter Weapons of Mass Destruction and Improvised Threat Network (CWMDITN) challenges.					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: The decrease from FY 2020 to FY 2021 is the result of: (1) a realignment of funds to program element 0603160BR for the Automated Solicitation Proposal Management System (ASPMS), a contract and grant management system, for Agency cost sharing with CBDP, and (2) Defense-Wide Review (DWR) adjustment of -\$10.550 million resulting from reductions to DTRA's lowest priority RDT&E programs.					
Accomplishments/Planned Programs Subtotals	36.148	26.000	14.617	0.000	14.617

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

N/A

Remarks

D. Acquisition Strategy

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

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

3A 2:

PE 0602134BR I Counter Improvised-Threat Advanced Studies

Date: February 2020

1												
COST (\$ in Millions)	Prior			FY 2021	FY 2021	FY 2021					Cost To	Total
COST (\$ III MIIIIOTIS)	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Cost
Total Program Element	0.000	0.000	1.677	0.000	3.699	3.699	7.340	7.811	7.929	8.127	Continuing	Continuing
JC: Enable Rapid Capability Delivery	0.000	0.000	0.502	0.000	2.500	2.500	6.117	6.564	6.657	6.830	Continuing	Continuing
JS: Assist Situational Understanding	0.000	0.000	1.175	0.000	1.199	1.199	1.223	1.247	1.272	1.297	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Counter Improvised - Threat Advanced Studies program element (PE) funds technology outreach to produce studies that will drive earlier understanding of technologies and scientific theories for future programs to enhance the Department of Defense's ability to effectively counter asymmetric threats. Asymmetric threats are characterized by an environment in which an adversary employs a combination of conventional weapons, irregular tactics, and/or terrorism to obtain their objectives. The end-state of the PE is to evaluate the feasibility and practicality of research projects, taking the most promising proposals and translating them into practical prototypes for use against asymmetric threats.

Activities within this PE are driven by efforts to understand, anticipate, illuminate, isolate, and mitigate asymmetric threat networks and enable timely research that hastens the development of new capabilities for countering global asymmetric threats, their associated networks, and emerging technologies.

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	0.000	1.677	0.000	1.711	1.711
Current President's Budget	0.000	1.677	0.000	3.699	3.699
Total Adjustments	0.000	0.000	0.000	1.988	1.988
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Realignments	-	-	0.000	3.988	3.988
Defense Wide Review (DWR) adjustments	-	-	0.000	-2.000	-2.000

Change Summary Explanation

The increase from FY 2020 to FY 2021 reflects the net impact of:

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

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R-1 Line #10

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threa	at Reduction Agency	Date: February 2020
··	R-1 Program Element (Number/Name) PE 0602134BR / Counter Improvised-Threat	
Applied Research (1) a realignment of funds from PE 0604134BR (Counter Improvise investment in developing materials, devices, and methods for ever (2) Defense-Wide Review (DWR) reduction of -\$2.000 million resu IED mission holder. The Army assumes executive agent responsit	ed-Threat Technology Demonstration, Prototype Dentual transition to Advanced Technology Developmentaling from the transfer of C-IED programs to the Arm	evelopment, and Testing) to increase ent, and my to better align RDT&E efforts with the C-

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020			
Appropriation/Budget Activity 0400 / 2					R-1 Progra PE 060213 Advanced	34BR I Cour	•	•	Project (Number/Name) JC I Enable Rapid Capability Delivery				
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
JC: Enable Rapid Capability Delivery	0.000	0.000	0.502	0.000	2.500	2.500	6.117	6.564	6.657	6.830	Continuing	Continuing	

A. Mission Description and Budget Item Justification

Defense Threat Reduction Agency (DTRA) takes a deliberate, structured, and proactive approach to meet future capability gaps and requirements through continuous study. DTRA enables DoD, the U.S. Government, and International Partners to counter and deter Weapons of Mass Destruction and Improvised Threat networks. The mission is embodied in three capability areas: understand the environment, threats, and vulnerabilities; control, defeat, disable, and dispose of WMD and asymmetric threats; and safeguard the force and manage consequences.

Activities within this project are driven by current and anticipated asymmetric threats. The applied research enables the understanding and shaping of new theories and development of new technologies in support of Combatant Commands and the DoD. The applied research will drive programmatic action to anticipate, illuminate, isolate, and mitigate asymmetric threats.

This project will investigate emerging threat technologies as well as developing analysis support tools that identify emergent capability requirements and associated gaps. It provides timely acquisition and delivery of solutions to address evolving threats.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	OCO	Total
Title: JC: Enable Rapid Capability Delivery	0.000	0.502	0.000	2.500	2.500
Description: This project will assess and understand current and emerging technologies that address the evolving asymmetric threat environment.					
FY 2020 Plans: - Identify and develop technologies to neutralize power sources (batteries) within improvised explosive devices or improvised threats through the Working Against Bomb Initiation Techniques project Disable power sources (batteries) through physical and chemical mechanisms in a standoff, non-contact manner via the Working Against Bomb Initiation Techniques project.					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans:					

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduce	tion Agency			Date: Febi	uary 2020	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/ PE 0602134BR / Counter Improvi Advanced Studies	,	Project (Number/Name) Teat JC I Enable Rapid Capability			ivery
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Support the three U.S. Military Service Academies' CAPSTONE, research ef mentoring, and funding projects associated with evolving asymmetric threats t against these threats. Support and facilitate exploration of progressive technology innovations in th address key asymmetric threats that directly support Combatant Commanders pipeline of potential capabilities to counter asymmetric threat networks. 	o foster next-generation research ree to five white papers that					

FY 2020 to FY 2021 Increase/Decrease Statement:

The increase from FY 2020 to FY 2021 reflects the net impact of:

- (1) a realignment of funds from PE 0604134BR (Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing) to increase investment in developing materials, devices, and methods for eventual transition to Advanced Technology Development, and
- (2) Defense-Wide Review (DWR) reduction of -\$2.000 million resulting from the transfer of C-IED programs to the Army to better align RDTE efforts with the C-IED mission holder. The Army assumes executive agent responsibilities for C-IED R&D programs effective 1 October 2020.

Accomplishments/Planned Programs Subtotals	0.000	0.502	0.000	2.500	2.500
, too mp. out to gram out to g		0.00=	0.000		2.000

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	000	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
 28/0603134BR/JC: Counter 	13.648	49.528	0.000	3.861	3.861	59.179	60.803	61.661	63.394	Continuing	Continuing
Improvised-Threat Simulation											
 97/0604134BR/JC: Counter 	158.660	103.793	0.000	9.841	9.841	29.146	19.430	18.803	18.641	Continuing	Continuing
Improvised-Threat Technology											

Demonstration, Prototype

Development, and Testing

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs.

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency											Date: February 2020		
Appropriation/Budget Activity 0400 / 2	Activity R-1 Program Element (Number/Name) PE 0602134BR / Counter Improvised-Threat Advanced Studies Project (Number/Name) JS / Assist Situational Unders					,	ling						
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
JS: Assist Situational Understanding	0.000	0.000	1.175	0.000	1.199	1.199	1.223	1.247	1.272	1.297	Continuing	Continuing	

A. Mission Description and Budget Item Justification

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

This project sponsors innovative studies that leverage expertise from academia and world-class research institutions in government and industry. It cultivates research community partnerships and is forward-looking to: help understand the environment, threats and vulnerabilities; anticipate and plan for emerging improvised threats; and leverage innovative approaches for future Counter Improvised Threat (C-IT) solutions to prevent or mitigate battlefield operational surprise in support of Combatant Commands (CCMDs) and deployed Warfighters.

	FY 2019	FY 2020	Base	oco	Total
Title: JS: Assist Situational Understanding	0.000	1.175	0.000	1.199	1.199
Description: This project conducts analytical research studies to counter emerging improvised threats.					
FY 2020 Plans: - Conduct up to five research studies to support counter threat networks and emerging improvised threat efforts. - Support collaborative relationships with the analytical community. - Conduct annual project reviews to ensure progress toward study objectives. - Assess the focus and scope of C-IT challenges within our internal portfolio and across the broader analytic community to synchronize efforts and ensure successful partnerships.					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: - Conduct up to five research studies to support countering WMD and improvised threat networks. - Support collaborative relationships with the analytical community. - Conduct annual project reviews to ensure progress toward study objectives. - Assess the focus and scope of C-IT challenges within our internal portfolio and across the broader analytic community to synchronize efforts and ensure successful partnerships. - Focus on identifying and closing gaps in U.S. and Allies' technology vulnerabilities, developing methodologies to counter emerging threat networks, and in forming material solution investments.					
FY 2020 to FY 2021 Increase/Decrease Statement:					

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

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FY 2021

FY 2021

FY 2021

	,			,	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602134BR I Counter Improvised-Threat Advanced Studies		umber/Nar Situational	,	ding
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
No significant change.					

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

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	<u>Base</u>	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 97/0604134BR/JS: Counter	10.978	9.797	0.000	10.090	10.090	10.286	10.585	10.887	11.105	Continuing	Continuing

Accomplishments/Planned Programs Subtotals

Improvised-Threat Technology Demonstration, Prototype Development, and Testing

Remarks

D. Acquisition Strategy

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

PE 0602134BR: Counter Improvised-Threat Advanced Studi...
Defense Threat Reduction Agency

0.000

1.175

Date: February 2020

0.000

1.199

1.199

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0602718BR I Counter Weapons of Mass Destruction Applied Research

Date: February 2020

Applied Research

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	1,255.600	150.040	174.096	174.571	0.000	174.571	174.915	177.995	185.192	188.975	Continuing	Continuing
RA: CWMD Cross-Cutting Technical and Information Sciences	264.657	36.665	44.167	40.965	0.000	40.965	42.194	42.773	47.564	48.593	Continuing	Continuing
RD: Nuclear Technologies and Capabilities Development	43.398	21.050	89.860	92.492	0.000	92.492	91.351	93.732	95.307	97.214	Continuing	Continuing
RE: Counter Terrorism Technologies	0.693	0.850	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.543
RF: Forensics Technologies	223.112	7.716	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	230.828
RG: Counter WMD Technologies and Capabilities Development	105.632	7.938	22.253	22.958	0.000	22.958	22.919	23.715	24.190	24.675	Continuing	Continuing
RI: Nuclear Survivability	184.812	22.632	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	207.444
RL: Nuclear & Radiological Effects	215.561	27.643	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	243.204
RM: WMD Counterforce Technologies	118.311	11.342	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	129.653
RR: CWMD Test and Evaluation	99.424	14.204	17.816	18.156	0.000	18.156	18.451	17.775	18.131	18.493	Continuing	Continuing

Note

In FY 2020, the Defense Threat Reduction Agency (DTRA) consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed project RD-Nuclear Technologies and Capabilities Development. Additionally, DTRA consolidated RM-Weapons of Mass Destruction (WMD) Counterforce Technologies into the renamed project RG-Counter WMD Technologies and Capabilities Development. There is no change to the program element or project structure in the FY 2021 request.

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Counter Weapons of Mass Destruction (CWMD) Applied Research program element funds the application and advancement of basic scientific knowledge to develop novel materials, devices, systems, and methods supporting next generation concepts and technologies, to include advances in Weapons of Mass Destruction (WMD) surveillance, detection, defeat, prevention, nonproliferation, counterproliferation, consequence management, and treaty verification.

PE 0602718BR: Counter Weapons of Mass Destruction Appl... **Defense Threat Reduction Agency**

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity R-1 Program

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

R-1 Program Element (Number/Name)

PE 0602718BR / Counter Weapons of Mass Destruction Applied Research

R-1 Line #21

Date: February 2020

This Applied Research portfolio is aligned with strategic planning objectives and Science and Technology (S&T) investment direction established annually by DTRA, which directly support policy and planning guidance from the Executive Office of the President, the Department of Defense (DoD), and the broader WMD threat reduction community.

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

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	155.924	179.096	182.758	-	182.758
Current President's Budget	150.040	174.096	174.571	-	174.571
Total Adjustments	-5.884	-5.000	-8.187	-	-8.187
 Congressional General Reductions 	-	-5.000			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-2.244	-			
SBIR/STTR Transfer	-3.640	-			
Realignments	-	-	-8.187	-	-8.187

Change Summary Explanation

The Congressional reduction in FY 2020 is for unjustified growth. The decrease in FY 2021 from the previous President's Budget submission is due to the net impact of:

- (1) the realignment of funds to PE 0603160BR for the CWMD Information Integration Cell (CIIC) to better reflect the nature of this activity,
- (2) increased investment in nuclear weapons effects targeting, battlefield nuclear warfare, certification without underground testing,
- (3) realignment of funds from PE 0602718BR to 0603160BR for full effects modeling and WMD survivability and consequence management, and
- (4) increased investment in WMD counterforce activities to conduct testing of advanced diagnostics with Defence Research and Development Canada as part of a Coalition Warfare Program to advance CWMD planning tools.

PE 0602718BR: Counter Weapons of Mass Destruction Appl... UNCLASSIFIED

xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020			
Appropriation/Budget Activity 0400 / 2					PE 0602718BR / Counter Weapons of Mass					Project (Number/Name) RA I CWMD Cross-Cutting Technical and Information Sciences			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RA: CWMD Cross-Cutting Technical and Information Sciences	264.657	36.665	44.167	40.965	0.000	40.965	42.194	42.773	47.564	48.593	Continuing	Continuing	

A. Mission Description and Budget Item Justification

The CWMD Cross-Cutting Technical and Information Sciences project develops concepts and technologies in the areas of high-speed information processing, modeling and simulation, signal detection, and data-driven decision analysis in support of the Defense Threat Reduction Agency's (DTRA's) technical reach-back teams. This project develops and maintains continuously improving collaborative architectures and Weapons of Mass Destruction (WMD) modeling and simulation codes that drive an integrated suite of decision support tools serving the Combatant Commands, other Department of Defense (DoD) agencies, and national and international Countering WMD (CWMD) partners. This effort also funds research activities that benefit the public through analysis and engagement to reduce and counter threats posed by WMD via the Project on Advanced Systems and Concepts for Countering WMD (PASCC). PASCC cultivates national and international research community partnerships across domains, bringing scientific, technical, and social science experts together to help understand and anticipate WMD capabilities and threats.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RA: CWMD Cross-Cutting Technical and Information Sciences	36.665	44.167	40.965	0.000	40.965
Description: Project RA develops concepts and technologies in the areas of high - speed information processing, modeling and simulation, signal detection, and data-driven decision analysis.					
FY 2020 Plans: - Support select NATO nations' access to a shared WMD and explosives modeling capability as requested by individual nations through the Partnership of Cooperation agreements. - Enhance Force-on-Force Evaluation and Analysis of Key Performance Parameters (FREAK) cloud architecture to increase availability of chemical/biological personnel casualty and detector models that support Course of Action Analysis, Concept of Operations Development, and Sensor Performance Prediction. - Provide software releases to include DoD customer detector requests for Virtual Radiation Training through Ubiety System (VIRTUS), which provides a mobile phone-based radiation sensor emulator for search training. - Provide increased stand-alone modeling capability for Android Tactical Assault Kit (ATAK), which incorporates CWMD capabilities into a mobile phone-based tactical common operating picture, to support new, emerging and updated modeling and simulation requirements.					

Exhibit R-2A, RDT&E Project Justi	fication: PR	2021 Defen	se Threat Re	eduction Age	ency	,			Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 2	noution: 1 B	2021 Delett	oc micaria	R-1 P i PE 06	rogram Elei 02718BR / 0	ment (Numb e Counter Wea _l d Research	er/Name) cons of Mass	RA I CWM	lumber/Nar	ne)	ical and
B. Accomplishments/Planned Prog	grams (\$ in N	<u>/lillions)</u>					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
- Transition the Enhanced Mapping a Chemical and Biological Defense. The create real-time 2D/3D annotated ph											
FY 2021 Base Plans: - Support select NATO nations' access individual nations through the Partner - Enhance FREAK cloud architecture detector models that support Course Performance Prediction Provide software releases to include phone-based radiation sensor emularies - Provide stand-alone modeling capabased tactical common operating pictorequirements Provide quarterly updates to forecast of Chemical, Biological, Radiological FY 2021 OCO Plans: N/A	ership of Coop to increase a of Action An- e DoD custor tor for search ability for ATA cture, to suppo- sted changes , and Nuclear	peration agravailability of alysis, Condition mer detector in training. K, which incort new, emer development (CBRN) are	eements. of chemical/b cept of Opera r requests fo corporates C erging and u ents in geopo	iological per ations Develor r VIRTUS, w WMD capab pdated mode	sonnel casu opment, and hich provide ilities into a eling and sir	alty and Sensor s a mobile mobile phone nulation					
FY 2020 to FY 2021 Increase/Decrease from FY 2020 to FY 20 element to program element 060316 nature of this activity.	021 reflects th	ne net effect									
			Accomplis	hments/Pla	ned Progra	ams Subtota	ls 36.665	44.167	40.965	0.000	40.965
C. Other Program Funding Summa	ary (\$ in Milli	ons)									
Line Item • 29/0603160BR/RA: Counter Weapons of Mass Destruction Advanced Technology Development	FY 2019 18.080	FY 2020 34.825	FY 2021 Base 50.019	FY 2021 OCO -	FY 2021 Total 50.019	FY 2022 46.279	FY 2023 49.207	FY 2024 50.708		Cost To Complete Continuing	

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020			
Appropriation/Budget Activity								Project (N	Number/Na	me)			
0400 / 2				PE 06	602718BR / C	Counter Wea	pons of Mass	RA / CW/	AD Cross-C	utting Techn	ical and		
				Destri	uction Applie	d Research		Information	n Sciences				
C. Other Program Funding Summa	ary (\$ in Milli	ons)											
			FY 2021	FY 2021	FY 2021					Cost To			
Line Item	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost		
• 162/0605502BR/RA: <i>Small</i>	11.315	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	11.315		

Remarks

D. Acquisition Strategy

Business Innovation Research

Competitive selection of most appropriate performers to fulfill science and technology development needs.

xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020				
Appropriation/Budget Activity 0400 / 2						PE 0602718BR / Counter Weapons of Mass RD					Project (Number/Name) RD I Nuclear Technologies and Capabilities Development			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost		
RD: Nuclear Technologies and Capabilities Development	43.398	21.050	89.860	92.492	0.000	92.492	91.351	93.732	95.307	97.214	Continuing	Continuing		

Note

In FY 2020, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects in program element 0602718BR, into the renamed project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

Nuclear Technologies and Capabilities Development encompasses the following related areas:

- 1. Research, development, test, and evaluation (RDT&E) to identify, develop, and exploit signatures associated with nuclear threats in support of U.S. capabilities that detect and interdict such threats; and locate, identify, and track special nuclear material and improve detection factors such as range, time, sensitivity, and accuracy to enhance Service and Special Mission Unit capabilities. These efforts support Department of Defense (DoD) requirements for countering terrorism, counterproliferation, nonproliferation, countering rogue states, and homeland defense.
- 2. RDT&E to systematically study signatures associated with adversary nuclear programs and nuclear detonations to gain knowledge or understanding necessary to: determine technical capabilities needed to improve DoD contingency planning activities; improve DoD situational awareness on the nuclear battlefield; and improve capabilities to attribute the source of a nuclear detonation.
- 3. Research and develop innovative technologies for the protection of mission-essential personnel, critical military and national defense capabilities, and associated control and support systems during a nuclear event. Research under this project supports the mission critical systems identified under DoD Instruction 3150.09, Chemical, Biological, Radiological, and Nuclear Survivability Policy. System vulnerability research develops nuclear assessment capabilities to support operational planning, weapons effects predictions, and strategic system design. This activity also provides the DoD's nuclear design and protection standards for new and existing systems, e.g., command and control facilities and aircraft. Key systems include the Nuclear Command and Control System, the net-centric thin-line, and both military and civilian satellites and associated support systems. Experimental capabilities research provides the warfighter with unique x-ray, gamma ray, and electromagnetic pulse (EMP) test capabilities in support of system survivability development, certification, and sustainment. These efforts also support international collaboration, user groups, case study reviews, and the Joint Atomic Information Exchange Group. The human survivability effort conducts research to develop and validate mortality and morbidity models associated with radiological and nuclear weapon effects.
- 4. Research and development modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions; consolidate validated modeling tools for integrated functionality; predict system responses to nuclear and radiological weapons producing electromagnetic, thermal, blast, shock, and radiation environments; provide detailed adversary nuclear infrastructure characterization to enhance counterforce operations and hazard effects; and, develop foreign nuclear weapon outputs.

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat	Reduction Agency			Date: Febr	uary 2020		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number PE 0602718BR / Counter Weap Destruction Applied Research		Project (Number/Name) RD I Nuclear Technologies and Capab Development				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	
Title: RD: Nuclear Technologies and Capabilities Development		21.050	89.860	92.492	0.000	92.49	
Description: Project RD develops direct and indirect technologies for the radiative signatures associated with nuclear threats, and advances warf characterize, and counter such threats. FY 2020 Plans: - Enhance contamination avoidance capabilities Contribute to the development of an American National Standards Inst	ighter capabilities to rapidly locate,						
radiation imager's performance and evaluation. - Develop and test new application-specific integrated circuits (ASIC) to while also reducing power requirements. - Test and evaluate a proof of principle Virtual Reality/Augmented Realit radiation detection equipment.	improve radiation detector performance						
 Actualize detailed studies to systematically identify new nuclear threat geographically to distinguish between allies and foes, and to determine Develop tools for pre-detonation diagnostics, leveraging high spatial realgorithms, trace analysis tools, and high-fidelity test objects to increase Integrate sensor platforms and layering of additional data sets to enhance 	assets and coverage. esolution nuclear imagers, multiplicity e capability to characterize threats.						
interest. Enhance and expand capabilities to identify nuclear targets of interest ir generation computer-vision techniques, in order to enable follow-on acti - Improve DoD decision-making by gaining knowledge to determine how quickly characterize nuclear explosions on the nuclear battlefield and in	ons v to adapt nuclear sensor capabilities to						
military actions Systematically study techniques to improve the ability of nuclear mode operations.	ling codes to support tactical DoD						
 Develop system-generated electromagnetic pulse follow-on efforts and response efforts to deliver high-fidelity early-time electromagnetic analyst Allied nuclear weapon effects stakeholders. Conduct research on improved nuclear battlefield casualty assessment radiological events. 	sis and operational tools for US and						

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Th			Date: Feb	ruary 2020			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/ PE 0602718BR / Counter Weapon Destruction Applied Research		Project (Number/Name) RD / Nuclear Technologies and Capabili Development				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	
 Publish updates to Weapons Output eBooks, delivering high-fidelidata for use in, and validation of, modern weapon effects codes. Develop petroleum effects models for nuclear targeting capabilitie Military Economic Social Infrastructure Information (PMESII) analys By 4th QTR FY21, develop software prototype capable of injecting models supporting CCMD and Service wargames. Develop low-cost, mobile and autonomous wide area and point se characterize, map, and avoid radiation hazards on the nuclear battl - Improve support to a robust nuclear deterrent without resumption modernized survivability standards, toolkits and test and evaluation critical nuclear, conventional, satellite and missile defense systems Deliver integrated, cloud-ready, cross-cutting platform, application to support the full spectrum of nuclear operations, war gaming, and Develop wearable neutron detectors made of Boron-Coated Strawnovel detector solutions to revolutionize concept of operations (COI - Develop detailed studies to systematically identify new nuclear thr geographically to distinguish between allies and foes, and to determ - Develop petroleum effects models for nuclear targeting capabilitie Military Economic Social Infrastructure Information (PMESII) analys Conduct research on improved nuclear battlefield casualty assess radiological events. Develop system-generated electromagnetic pulse follow-on efforts response efforts to deliver high-fidelity early-time electromagnetic a Allied nuclear weapon effects stakeholders. FY 2021 Base Plans: Enhance existing contamination avoidance capabilities. Develop an additional new radiation signature test device (RSTD) evaluate the performance of novel materials (e.g. CLLBC (Cs2LiL semiconductor neutron detectors (DSMSNDs)) as a replacement for detectors and high pressure Helium- neutron detectors. 	is linking higher order impacts to Political es. nuclear effects, and integrate into select arch detectors to enable the warfighter to efield. of underground nuclear testing by providing (T&E) data for legacy and new mission s, and data analysis Al-enhanced capabilities assessments. In support of the development of modern, NOPs). eat signatures, breaking down the problem nine assets and coverage. Is linking higher order impacts to Political es. ment and medical planning for nuclear/ and electromagnetic pulse coupling and nalysis and operational tools for US and						

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Exhibit R-2A, RDT&E Project Justin	fication: PB	2021 Defen	se Threat Re	duction Age	ency				Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 2				PE 06	•		er/Name) pons of Mass	me) logies and C	Capabilities		
B. Accomplishments/Planned Prog	ırams (\$ in N	<u>Millions)</u>					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Further develop detailed studies to problem geographically to distinguish Generate additional tools for pre-demultiplicity algorithms, trace analysis threats. Support transitioning those technolothreat detection to advanced technologies. 	between all tonation diag tools, and hi	ies and foes gnostics, lev gh-fidelity te monstrate e	s, and to dete reraging high est objects to	rmine asset spatial reso increase ca	ts and covera plution nuclea apability to ch	age. ar imagers, naracterize					
FY 2021 OCO Plans: N/A											
The increase from FY 2020 to FY 202 (1) increased investment in nuclear warderground testing, and (2) realignment of funds from PE 060 consequence management.	veapons effe	cts targeting	g, battlefield r				d				
,			Accomplish	nments/Pla	nned Progra	ams Subtota	als 21.050	89.860	92.492	0.000	92.49
C. Other Program Funding Summa	ry (\$ in Milli	ons)	FY 2021	FY 2021	FY 2021				I	Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cos
29/0603160BR/RD: Counter Weapons of Mass Destruction Advanced Technology	21.193	70.153	51.416	-	51.416	51.480	53.081	55.547	56.659	Continuing	Continuir
Advanced Technology Development • 128/0605000BR/RD: Counter Weapons of Mass Destruction Systems Development	-	7.500	15.650	-	15.650	14.803	13.959	13.118	13.381	Continuing	Continuir
Remarks											
D. Acquisition Strategy											

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency

Competitive selection of most appropriate performers to fulfill science and technology development needs.

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Exhibit R-2A, RDT&E Project Ju	khibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency											
Appropriation/Budget Activity 0400 / 2				ntèr Weapoi	,	Project (Number/Name) RE I Counter Terrorism Technologies						
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RE: Counter Terrorism Technologies	0.693	0.850	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.543

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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RE: Counter-Terrorism Technologies	0.850	-	-	-	-
Description: Project RE provides research and development (R&D) 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 Countering WMD – Terrorism Support program.					
Accomplishments/Planned Programs Subtotals	0.850	-	-	-	-

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	<u>000</u>	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
 29/0603160BR/RE: Counter- 	108.964	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	108.964
Terrorism Technologies											

Remarks

D. Acquisition Strategy

N/A

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Exhibit R-2A, RDT&E Project Ju	chibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020		
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research Project (N				umber/Nan sics Techno	•			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RF: Forensics Technologies	223.112	7.716	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	230.828	

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RF: Forensics Technologies	7.716			0.000	0.000
Description: Project RF develops nuclear forensics technologies providing accurate, rapid and reliable means to collect, analyze, and evaluate prompt data and debris from a nuclear or radiological event in support of exploitation and attribution efforts.					
FY 2020 Plans: N/A					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: N/A					
Accomplishments/Planned Programs Subtotals	7.716	0.000	0.000	0.000	0.000

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Exhibit R-2A, RDT&E Project Justif	xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency									ruary 2020			
Appropriation/Budget Activity 0400 / 2					rogram Eler 602718BR / 0 uction Applie	Counter Wea	•	• •	(Number/Name) ensics Technologies				
C. Other Program Funding Summar	ry (\$ in Milli	ons)											
			FY 2021	FY 2021	FY 2021					Cost To			
Line Item	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost		
• 29/0603160BR/RF: Counter	30.947	-	-	-	-	-	-	-	-	0.000	30.947		
Weapons of Mass Destruction													
Advanced Technology Development													
• 128/0605000BR/RF: Counter	6.016	-	-	-	-	-	-	-	-	0.000	6.016		
Weapons of Mass Destruction													
Systems Development													

Remarks

D. Acquisition Strategy

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

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: Febr	Date: February 2020		
Appropriation/Budget Activity 0400 / 2						R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research Project (Number/Name) RG / Counter Capabilities					Technologies and		
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RG: Counter WMD Technologies and Capabilities Development	105.632	7.938	22.253	22.958	0.000	22.958	22.919	23.715	24.190	24.675	Continuing	Continuing	

Note

In FY 2020, DTRA consolidated RM-Weapons of Mass Destruction (WMD) Counterforce Technologies into RG-Counter WMD Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

Counter WMD Technologies and Capabilities Development encompasses the following areas.

- 1. Defeat Technologies develops innovative kinetic and non-kinetic weapon technologies to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat adversarial use of WMD, while minimizing collateral effects. Technology development focuses on the physical or functional defeat of WMD threat materials, an adversary's ability to deliver the same, and the physical and nonphysical support networks enabling both. It does so through the systematic identification and maturation of technologies capable of defeating WMD agents or agent-based processes and selecting technologies for integration into weapons, delivery systems, or rapid WMD elimination capabilities. This effort includes developing specific WMD agent/agent-based process simulants, sub-scale test infrastructure, and sampling capability required for effective development, testing, and evaluation of next-generation CWMD capabilities. The project places a high priority on understanding, characterizing, and validating potential weapon effects within mathematical confidence as it relates to the unintended release of hazardous threat materials. Technologies with the potential for weapon and capability integration are transitioned to Budget Activity (BA) 3, Advanced Technology Development (ATD) efforts. On a limited basis, technology test data is shared with coalition partners.
- 2. WMD counterforce technologies research develops weapons effects modeling algorithms, full and sub-scale test series required to investigate CWMD weapon effects and sensor performance, and visualization and situational awareness tools to support the next generation Technical Reachback cell. These activities are critical enablers for the development of advanced CWMD planning tools. Energetics research develops materials and weapon design technology providing defeat capabilities for engaging hard and deeply buried targets that are beyond current high explosive blast/fragmentation warhead technology.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RG: Counter WMD Technologies and Capabilities Development	7.938	22.253	22.958	0.000	22.958
Description: Project RG develops innovative kinetic and non-kinetic weapons technologies to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat adversarial use of WMD while minimizing collateral effects.					
FY 2020 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat F	Reduction Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number PE 0602718BR / Counter Weapo Destruction Applied Research		Project (Number/Name) s RG / Counter WMD Technologie Capabilities Development			and
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Conduct incremental capability demonstrations for advanced technology. Initiate development of novel, air delivered, incendiary weapon fills for a Develop future advanced holistic payloads, specifically for hard and destroy infrastructure to collect signatures including sensors, lab and fit collection tools. Develop advance technical capabilities or methods to detect, locate/tra assess, plan, and protect against, deter, delay, disrupt, neutralize, or destressarch targeted at meeting capability gaps in CWMD. Develop and test structural reactive materials and advanced thermal agrapability to defeat and/or neutralize CWMD-related targets. Test biocide at a larger scale to analyze prompt and persistent effects, destroy biological weapons or agents. Develop CWMD weapon effects modeling algorithms and scaled test soptimization for attack planning to investigate CWMD weapon effects an simulation planning tools. 	agent defeat. eeply buried targets. eld equipment, collection software, and ck, identify, characterize, monitor, stroy WMD through special innovative gent defeat devices to improve the improving capability to neutralize or eries leveraging machine learning and					
FY 2021 Base Plans: - Develop offensive counter-proliferation, counter-WMD technologies in strequirements. - Develop WMD pathway defeat technologies, as well as threat-specific to Develop lighter, smaller, more effective breaching capabilities. - Develop next generation WMD detection technology applications. - Develop advanced data analytics and technical capabilities to rapidly confarious activities to counter improvised threat networks and provide Webuild analytic capabilities that enhance the Fusion Analysis Developme Spatial Temporal (MIST) tool suite for geospatial predictive analytics, and This fusion of sources provides a central, tailorable asset for CWMD missupports CONPLAN 7599 for identifying and assessing threats. - Deliver mobile phone-based tactical common operating picture to U.S. updated modeling and simulation requirements. - Conduct biocide testing at larger scale to analyze prompt and persister neutralize or destroy biological weapons or agents. - Develop environmental monitors for identification and characterization and characterization.	test articles and analyses. apture, catalogue and illuminate (MD situational awareness. ent Effort (FADE)/Multi- Intelligence d pattern of life and anomaly detection. esion planning, mission execution, and Forces, to support new, emerging and ant effects, improving capability to					

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Exhibit R-2A, RDT&E Project Just	ification: PB	2021 Defer	nse Threat Re	eduction Age	ency				Date: Feb	ruary 2020		
Appropriation/Budget Activity 0400 / 2				PE 06	02718BR / (nent (Numbe Counter Weap ed Research		Project (Number/Name) RG I Counter WMD Technological Capabilities Development			ies and	
B. Accomplishments/Planned Pro	complishments/Planned Programs (\$ in Millions) Plop CWMD weapon effects modeling algorithms and scaled test series for attack planning to in D weapon effects enhance WMD defeat modeling and simulation planning tools and assess new mechanisms. Buct small scale testing of structural reactive materials and advanced thermal agent defeat device the capability to defeat and/or neutralize CWMD-related targets. Buct biocide testing at larger scales to analyze prompt and persistent effects, improving capabilitize or destroy biological weapons or agents. Pearch and investment in application of basic and applied research initiatives and support test an attion of emerging autonomous technologies to support future and emerging threat requirements also offensive counter-proliferation, counter-WMD technologies in support of combatant command.						FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	
CWMD weapon effects enhance WM defeat mechanisms. - Conduct small scale testing of struimprove the capability to defeat and - Conduct biocide testing at larger sneutralize or destroy biological weap - Research and investment in applic evaluation of emerging autonomous - Develop offensive counter-proliferatequirements. - Develop WMD pathway defeat tech	MD defeat mo ctural reactive for neutralize cales to analy cons or agents ation of basic technologies ation, counter-	deling and a comment of the comment	simulation pland advanced targets. and persister dresearch infuture and encologies in supert-specific te	anning tools d thermal ag nt effects, im itiatives and nerging threa upport of con st articles ar	and assess ent defeat d proving cap support test at requirementation	evices to ability to and ents. mand						
FY 2021 OCO Plans: N/A												
FY 2020 to FY 2021 Increase/Decr The increase from FY 2020 to FY 20 testing of advanced diagnostics with Program to advance CWMD planning	021 is due to i Defence Res	ncreased in										
			Accomplis	hments/Pla	nned Progr	ams Subtotal	s 7.938	22.253	22.958	0.000	22.95	
C. Other Program Funding Summa	ary (\$ in Milli	ons)										
	-		FY 2021	FY 2021	FY 2021	- 1/ 2005	- 1/ 2222	- N/ 222 (- >/	Cost To		
<u>Line Item</u> • 29/0603160BR/RG: <i>Counter</i>	FY 2019 22.354	FY 2020 225.087	<u>Base</u> 265.224	<u>OCO</u> 0.000	<u>Total</u> 265.224	FY 2022 242.425	FY 2023 246.630	FY 2024 250.582		Complete Continuing		

Advanced Technology Development Remarks

D. Acquisition Strategy

Weapons of Mass Destruction

Competitive selection of most appropriate performers to fulfill science and technology development needs.

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency									Date: February 2020			
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research Project (N				Project (No RI / Nuclea		,	
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RI: Nuclear Survivability	184.812	22.632	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	207.444

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

Efforts in this project include system vulnerability assessment, experimental capabilities, nuclear technology analysis, and human survivability.

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RI: Nuclear Survivability	22.632	0.000	0.000	0.000	0.000
Description: Project RI provides the capability for DoD nuclear forces and their associated control and support systems and facilities to avoid, repel, endure, or withstand attack or other hostile action, to the extent that essential functions can continue or be resumed after the onset of hostile action.					
FY 2020 Plans: N/A					
FY 2021 Base Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction	Date: February 2020		
0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research	• `	umber/Name) ar Survivability
	PF 11 COSMON		

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: N/A					
Accomplishments/Planned Programs Subtotals	22.632	0.000	0.000	0.000	0.000

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

			FY 2021	FY 2021	FY 2021					Cost Io	
<u>Line Item</u>	FY 2019	FY 2020	<u>Base</u>	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 29/0603160BR/RI: Counter	8.583	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	8.583

Weapons of Mass Destruction

Advanced Technology Development

Remarks

D. Acquisition Strategy

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

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2021 D	efense Thr	eat Reduct	ion Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 2	•					R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research Project RL / Nu				lumber/Name) ear & Radiological Effects		
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RL: Nuclear & Radiological Effects	215.561	27.643	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	243.204

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RL: Nuclear & Radiological Effects	27.643	0.000	0.000	0.000	0.000
Description: Project RL delivers nuclear weapons effects applications that enable effective targeting of U.S. nuclear weapons, and inform protection and response against adversary nuclear attacks.					
FY 2020 Plans: N/A					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: N/A					
Accomplishments/Planned Programs Subtotals	27.643	0.000	0.000	0.000	0.000

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency UNCLASSIFIED
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Exhibit R-2A, RDT&E Project Justif	ication: PB	2021 Defens	se Threat Re	eduction Age	ency				Date: Feb	oruary 2020	
Appropriation/Budget Activity				R-1 Pi	rogram Eler	nent (Numb	er/Name)	Project (N	lumber/Na	me)	
0400 / 2				PE 06	02718BR / C	Counter Wea	pons of Mass	RL / Nucle	ear & Radio	ological Effec	ets
				Destru	ıction Applie	d Research					
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 29/0603160BR/RL: Counter	2.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.947
Weapons of Mass Destruction											
Advanced Technology Development											
• 128/0605000BR/RL: Counter	1.203	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.203
Weapons of Mass Destruction											
Systems Development											

Remarks

D. Acquisition Strategy

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

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2021 D	efense Thro	eat Reducti	on Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 2					PE 060271		•	,	• `	roject (Number/Name) M / WMD Counterforce Technologies		
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RM: WMD Counterforce Technologies	118.311	11.342	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	129.653

Note

Beginning in FY 2020, efforts in this project are captured under project RG-Counter Weapons of Mass Destruction (WMD) Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

The WMD Counterforce Technologies Project develops Countering Weapons of Mass Destruction (CWMD) weapon effects modeling algorithms, full and sub-scale test series required to investigate CWMD weapon effects and sensor performance, and visualization and situational awareness tools to support the next generation Defense Threat Reduction Agency (DTRA) technical reachback cell. These activities are critical enablers for the development of advanced CWMD planning tools and include Advanced Energetics and Advanced Life Sciences. Advanced Energetics develops energetic materials and weapon design technology providing advanced defeat capabilities for engaging hard and deeply buried targets that are well beyond current high explosive blast/fragmentation warhead technology. Advanced Life Sciences research develops technologies to find, locate, mitigate, and defeat WMD using bio-organisms or components.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	ОСО	Total
Title: RM: WMD Counterforce Technologies	11.342	0.000	0.000	0.000	0.000
Description: Project RM provides novel and enhanced weapons energetic materials and structures, full-scale testing of counter WMD weapon effects, weapon effects modeling, weapon delivery optimization, and technical reachback services.					
FY 2020 Plans: N/A					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: N/A					
Accomplishments/Planned Programs Subtotals	11.342	0.000	0.000	0.000	0.000

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduct	on Agency		Date: February 2020
1	R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research	- , (umber/Name) Counterforce Technologies

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

			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	000	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
 29/0603160BR/RM: Counter 	40.365	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	40.365
Weapons of Mass Destruction											

Advanced Technology Development

Remarks

D. Acquisition Strategy

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

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency									Date: February 2020			
Appropriation/Budget Activity 0400 / 2							•	•	• •	ect (Number/Name) CWMD Test and Evaluation			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RR: CWMD Test and Evaluation	99.424	14.204	17.816	18.156	0.000	18.156	18.451	17.775	18.131	18.493	Continuing	Continuing	

A. Mission Description and Budget Item Justification

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

The Countering WMD Test and Evaluation project provides a unique national test capability for simulated WMD facilities and processes. This capability provides structured and systematic end-to-end test event planning, preparation, management, execution, and data analysis. It also offers test instrumentation (data acquisition systems and optics), scientific analysis and predictions, test article construction, test article/test bed remediation, tunnel mining, architectural and engineering design, systems engineering and integration, and test data management. The project leverages 50 years of expertise in investigating weapons effects and target response across the spectrum of hostile environments that could be created by proliferant nations or terrorist organizations with access to advanced conventional weapons or WMD. Subject matter experts design full and sub-scale testing strategies focusing on weapon-target interaction with fixed soft and hardened facilities to include above ground facilities, cut-and-cover facilities, and deep underground tunnels. This capability does not exist anywhere else within the DoD and supports the counterproliferation pillar of the National Strategy to Counter WMD.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RR: Countering WMD Test and Evaluation	14.204	17.816	18.156	0.000	18.156
Description: Project RR provides a unique national test bed capability for the study of weapon-target interaction, simulated WMD facility characterization, and WMD facility defeat testing to evaluate the implications of WMD and other special weapon use against U.S. military and civilian assets.					
FY 2020 Plans:					
- Develop seismo-acoustic arrays as test diagnostics (both hardware and algorithms) and tools for assessing decoupling/coupling.					
- Continue reconstitution of instrumentation and diagnostics of sensor infrastructure capabilities in support of CWMD technology development projects.					
- Conduct diagnostics, instrumentation, and explosives handling research in support of other testing and compliance initiatives.					
- Develop and test WMD and explosives sensors and WMD countermeasures to support Combatant Command (CCMD) requirements.					
- Expand existing defeat technologies, tools, and capabilities for signature characterization in support of exercises and planning events at the Nevada Test Bed.					
- Design and build testbeds in small-, mid-, and large-scale environments capable of capturing data needed to improve and validate high-fidelity modeling and simulation tools used to predict weapons effects on WMD storage facilities.					

PE 0602718BR: Counter Weapons of Mass Destruction Appl... **Defense Threat Reduction Agency** Page 22 of 24 EV 2024 EV 2024

			-	1				
Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Red			7	Date: February 2020				
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number PE 0602718BR / Counter Weapo Destruction Applied Research			umber/Nar D Test and				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total		
 Provide development, maintenance, upgrades, and testing for Autonomou Development to support an adaptable test bed for standardized evaluation of development for CWMD missions. Develop the test infrastructure to test transportable system to identify signal existing defeat technologies, tools, and capabilities. Design and develop a data architecture that provides for the integration of RDT&E programs into an enterprise storage solution, curate compiled data existing data center, develop portals for interagency access to data, and exidemonstrations. 	of autonomous systems in ature characterization that supports RD department data from multiple from T&E events and move to an							
FY 2021 Base Plans: - Develop seismo-acoustic arrays as test diagnostics (both hardware and al decoupling/coupling. - Continue reconstitution of instrumentation and diagnostics of sensor infrast CWMD technology development projects. - Develop additional diagnostics, instrumentation, and explosives handling rand compliance initiatives. - Develop and test WMD and explosives sensors and WMD countermeasure. - Develop existing defeat technologies, tools, and capabilities for signature desercises and planning events at the Nevada Test Bed. - Design and build testbeds in small-, mid-, and large-scale environments cato improve and validate high-fidelity modeling and simulation tools used to pastorage facilities. - Provide development, maintenance, upgrades, and testing for Autonomous support an adaptable test bed for standardized evaluation of autonomous symissions. - Develop the test infrastructure to test transportable system to identify signate existing defeat technologies, tools, and capabilities. - Develop tools and data analytics for delivery to CCMDs in direct response complete data architecture implementation to enable interagency partners. - Complete development of portals for all identified external collaborations. - Perform two data analytics demonstrations and deliver two additional tools. FY 2021 OCO Plans:	est of support of other testing est of support of cesearch in support of other testing est of support CCMD requirements. Characterization in support of estable of capturing data needed oredict weapons effects on WMD estates in development to systems in development for CWMD eature characterization that supports to existing capability gaps.							

PE 0602718BR: Counter Weapons of Mass Destruction Appl... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduced	ction Agency		Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / Counter Weapons of Mass Destruction Applied Research	Project (N RR / CWM		,	
R Accomplishments/Planned Programs (\$ in Millions)			EV 2021	EV 2021	EV 2021

B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
N/A						
FY 2020 to FY 2021 Increase/Decrease Statement: The increase from FY 2020 to FY 2021 is due to inflation.						
	Accomplishments/Planned Programs Subtotals	14.204	17.816	18.156	0.000	18.156

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

N/A

Remarks

D. Acquisition Strategy

Competitive selection of most appropriate performers to fulfill science and technology development needs.

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0603134BR / Counter Improvised-Threat Simulation

Advanced Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	23.366	13.648	49.528	0.000	3.861	3.861	59.179	60.803	61.661	63.394	Continuing	Continuing
JC: Enable Rapid Capability Delivery	23.366	13.648	49.528	0.000	3.861	3.861	59.179	60.803	61.661	63.394	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) advanced technology development program element funds the assessment, analysis, experimentation, evaluation, and testing of systems to counter asymmetric threats to determine feasibility for prototyping, spiral development, Program of Record investment and potential for immediate fielding.

Understanding asymmetric threats is the driving force behind DTRA's deliberate, structured, and proactive approach to understanding, anticipating, illuminating, isolating, and/or mitigating threats through identified needs. DTRA is working to bring concepts and theories forward to assist and hasten the development of subsystems and components along with integration into prototypes for field experiments and/or laboratory tests.

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	13.648	49.528	0.000	50.110	50.110
Current President's Budget	13.648	49.528	0.000	3.861	3.861
Total Adjustments	0.000	0.000	0.000	-46.249	-46.249
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Realignments	-	-	0.000	-14.279	-14.279
 Defense Wide Review (DWR) Adjustments 	-	-	0.000	-31.970	-31.970

Change Summary Explanation

The decrease in FY 2021 from the previous President's Budget submission is due to:

(1) a realignment of funds to PE 0603160BR (Counter Weapons of Mass Destruction Advanced Technology Development) to increase investment in WMD counterterrorism activities, and

PE 0603134BR: Counter Improvised-Threat Simulation Defense Threat Reduction Agency

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Date: February 2020

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat R	Reduction Agency	Date: February 2020
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name PE 0603134BR / Counter Improvised-T	hreat Simulation
(2) Defense-Wide Review (DWR) adjustment of -\$31.970 million result IED programs to the Army to better align RDT&E efforts with the C-IE October 2020.		

PE 0603134BR: Counter Improvised-Threat Simulation Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020		
Appropriation/Budget Activity 0400 / 3		R-1 Program Element (Number/Name) PE 0603134BR / Counter Improvised-Threat Simulation Project (I					Number/Name) le Rapid Capability Delivery					
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
JC: Enable Rapid Capability Delivery	23.366	13.648	49.528	0.000	3.861	3.861	59.179	60.803	61.661	63.394	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project is driven by current and projected threat activities. It enables the timely validation, resourcing, applied research and prototype development and delivery to counter threats that continue to impact US forces. The project supports the evaluation of integrated technologies or prototype systems in a realistic environment to counter asymmetric threats.

DTRA performs experiments and modeling and simulations in the pursuit of advanced technology development. The outcomes of these experiments are incorporated into new or existing prototypes to enhance system performance while reducing cost.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: JC: Enable Rapid Capability Delivery	13.648	49.528	0.000	3.861	3.861
Description: This project employs technology development, modeling-and-simulation, and analysis support tools to meet Combatant Command requirements and anticipated threats. DTRA provides timely acquisition and delivery of solutions that respond to asymmetric threat requirements and gaps.					
 FY 2020 Plans: Improve detection capabilities through baseline threat signatures for vehicles, explosives, and other threats in support of sensor capability development. Develop common database for signatures for DoD and other government agencies to use for sensor development and tactics, techniques, and procedures (TTPs). Conduct testing and evaluation of future technology development in support of countering – asymmetric threats. Increase the processing, exploitation, and dissemination of data for integrated sensors identifying improvised threat facilitation networks. Enhance integration of sensors identifying improvised threat facilitation networks. 					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans:					

PE 0603134BR: Counter Improvised-Threat Simulation Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduct	ion Agency			Date: Febi	uary 2020	
Appropriation/Budget Activity 0400 / 3 R-1 Program Element (Number/Name) PE 0603134BR / Counter Improvised-Threat Simulation Project (Number/Name) Simulation						very
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Develop 12 acquisition threat signal packages for databases with hardware at to update current capabilities across the Combatant Commands, ensuring a measymmetric threats. Conduct two evaluation events to verify and analyze threat signal inputs to imcounter asymmetric threat networks. 						

FY 2020 to FY 2021 Increase/Decrease Statement:

The decrease from FY 2020 to FY 2021 reflects a decrease due to:

- (1) a realignment of funds to PE 0603160BR (Counter Weapons of Mass Destruction Advanced Technology Development) to increase investments in WMD counterterrorism activities and,
- (2) Defense-Wide Review (DWR) adjustments of -\$31.970 million resulting from reductions to DTRA's lowest priority RDT&E programs and the transfer of C-IED programs to the Army to better align RDT&E efforts with the C-IED mission holder. The Army assumes executive agent responsibilities for C-IED effective 1 October 2020.

sponsibilities for G-IED effective 1 October 2020.						
Accomplishments/Planned Programs Subtotals	13.648	49.528	0.000	3.861	3.861	

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

			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	OCO	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 10/0602134BR/JC:	0.000	0.502	0.000	2.500	2.500	6.117	6.564	6.657	6.830	Continuing	Continuing
Counter Improvised-											
Threat Advanced Studies											
 97/0604134BR/JC: Counter 	158.660	103.793	0.000	9.841	9.841	29.146	19.430	18.803	18.641	Continuing	Continuing
Improvised-Threat Technology											

Demonstration, Prototype

Development, and Testing

Remarks

D. Acquisition Strategy

Competitive Selection to determine the optimal performer who can produce a viable deliverable within schedule and budget.

PE 0603134BR: Counter Improvised-Threat Simulation Defense Threat Reduction Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0603160BR / Counter Weapons of Mass Destruction Advanced Technology Development

Date: February 2020

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	2,234.299	275.246	330.065	366.659	0.000	366.659	340.184	348.918	356.837	363.972	Continuing	Continuing
RA: CWMD Cross-Cutting Technical and Information Sciences	68.860	18.080	34.825	50.019	0.000	50.019	46.279	49.207	50.708	51.721	Continuing	Continuing
RD: <i>Nuclear Technologies and</i> Capabilities Development	64.946	21.193	70.153	51.416	0.000	51.416	51.480	53.081	55.547	56.659	Continuing	Continuing
RE: Counter-Terrorism Technologies	858.849	108.964	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	967.813
RF: Forensics Technologies	459.463	30.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	490.410
RG: Counter WMD Technologies and Capabilities Development	175.576	22.354	225.087	265.224	0.000	265.224	242.425	246.630	250.582	255.592	Continuing	Continuing
RI: Nuclear Survivability	57.782	8.583	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	66.365
RL: <i>Nuclear & Radiological Effects</i>	11.895	2.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	14.842
RM: WMD Counterforce Technologies	197.217	40.365	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	237.582
RT: Target Assessment Technologies	339.711	21.813	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	361.524

Note

In FY 2020, Defense Threat Reduction Agency (DTRA) consolidated program element 0603160BR projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL- Nuclear and Radiological Effects into the renamed project RD-Nuclear Technologies and Capabilities Development. Additionally, DTRA consolidated projects RE-Counter-Terrorism Technologies, RM-WMD Counterforce Technologies, RR-CWMD Test and Evaluation, and RT-Target Assessment Technologies, into the renamed project RG-Counter WMD Technologies and Capabilities Development. There is no change to the program element or project structure in the FY 2021 request.

A. Mission Description and Budget Item Justification

The Advanced Technology Development portfolio is aligned with strategic planning objectives as well as with Science and Technology (S&T) investment direction established annually by the Defense Threat Reduction Agency (DTRA). The objectives directly support policy and planning guidance from the Executive Office of the President, the Department of Defense (DoD), and the broader Weapons of Mass Destruction (WMD) threat reduction community.

PE 0603160BR: Counter Weapons of Mass Destruction Adva...
Defense Threat Reduction Agency

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0603160BR / Counter Weapons of Mass Destruction Advanced Technology Development

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

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	280.858	340.065	333.624	-	333.624
Current President's Budget	275.246	330.065	366.659	-	366.659
Total Adjustments	-5.612	-10.000	33.035	-	33.035
 Congressional General Reductions 	-	-10.000			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	1.041	-			
SBIR/STTR Transfer	-6.653	-			
 Realignments 	-	-	33.035	-	33.035

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

Project: RM: WMD Counterforce Technologies

Congressional Add: Target Sensing Technologies

	FY 2019	FY 2020
	10.000	0.000
Congressional Add Subtotals for Project: RM	10.000	0.000
Congressional Add Totals for all Projects	10.000	0.000

Date: February 2020

Change Summary Explanation

The Congressional reduction in FY 2020 is for excess and unjustified growth. The increase in FY 2021 from the previous President's Budget submission is due to increased investment in WMD counterterrorism activities including the improvement of Combatant Commanders' offensive capabilities for render safe, pathway defeat, critical infrastructure defeat, and improved CWMD Joint Intelligence Preparation of the Operational Environment (JIPOE) and Preparation of the Environment (PE) capabilities. This increase also supports efforts to develop, integrate, demonstrate, and transition CWMD advanced sensors, surveillance, and defeat planning technologies in support of the warfighter. DTRA intends to increase research and development in CWMD target assessment technologies including tools for the characterization of CWMD targets across all Combatant Commands. Additionally, DTRA realigned of the CWMD situational awareness for the CWMD Information Integration Cell (CIIC) from program element 0602718BR to better reflect the nature of this activity.

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020			
Appropriation/Budget Activity 0400 / 3					PE 0603160BR / Counter Weapons of RA / CV				RA I CWM	(Number/Name) /MD Cross-Cutting Technical and ion Sciences			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RA: CWMD Cross-Cutting Technical and Information Sciences	68.860	18.080	34.825	50.019	0.000	50.019	46.279	49.207	50.708	51.721	Continuing	Continuing	

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RA: CWMD Cross-Cutting Technical and Information Sciences	18.080	34.825	50.019	0.000	50.019
Description: Project RA develops modeling and simulation capabilities and provides technical reachback support to maintain and increase decision advantage for the United States and its allies through improved situational understanding across the complete CWMD mission space.					
FY 2020 Plans: - Develop a robust quick reaction capability to rapidly transition both material and non-material developmental technologies to fielded solutions. Develop acquisition expertise, innovation tools, and agile contract solutions to more effectively deliver capabilities to the warfighter as urgent operational requirements emerge. - Continue to provide tailored support to DoD with Technical Reachback via processes, capabilities, and expertise in WMD and explosives modeling and simulation. Leverage this support for partner stakeholders, providing scientific modeling support to Department of Health and Human Services and serving as the Federal Emergency Management Agency's Interagency Modeling and Atmospheric Assessment Center (IMAAC) Technical Operations Hub. - Continue to develop capabilities in support of United States Strategic Command (USSTRATCOM) and United					

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Rec			Date: Febr	uary 2020			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/N PE 0603160BR / Counter Weapon Mass Destruction Advanced Techn Development	ns of	Project (Number/Name) RA I CWMD Cross-Cutting Technica Information Sciences				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 202 ² Total	
States Northern Command (USNORTHCOM) that predict and simulate High spread of infectious diseases, WMD protection measures, DoD response e measures.							
 Develop processes, capabilities and expertise in order to deliver rapid res as DOD's only resource providing 24/7/365 WMD subject matter expertise at the full spectrum of Chemical, Biological, Radiological, Nuclear, and high yill Combatant Command (CCMD) plans and operations. Develop the global synthetic population and activity database for modeling impacts of population behaviors and movement after a WMD event in suppland consequence management planning. Utilize acquisition expertise, innovation tools, and agile contract solutions as urgent operational requirements emerge; transition material and non-mafielded solutions as rapidly as possible. Provide expanded/enhanced CWMD information sharing and data analysigniteragency demand for support. 	and analyses to customers across eld Explosives (CBRNE) in support of g infectious disease propagation and ort of CCMD force health protection to deliver capabilities to the warfighter terial developmental technologies to						
FY 2021 OCO Plans: N/A							
FY 2020 to FY 2021 Increase/Decrease Statement: The increase from FY 2020 to FY 2021 is due to the realignment of CWMD Information Integration Cell (CIIC) from program element 0602718BR to be and increased investment in cross-cutting research and development. Addit program element 0602718BR for the improvement of the Automated Solicit (ASPMS), a contract and grant management system. This supports the cos and the Chemical Biological Defense Program (CBDP).	tter reflect the nature of this activity ionally, DTRA realigned funds from ation Proposal Management System						
Accomplish		18.080	34.825	50.019	0.000	50.01	

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Exhibit R-2A, RDT&E Project Just	ification: PB	2021 Defens	se Threat Re	eduction Age	ency				Date: February 2020			
Appropriation/Budget Activity 0400 / 3				PE 06 Mass	03160BR / 0	nent (Numb Counter Wea Advanced Te	pons of	Project (I RA I CWI Information	Cutting Techr	nical and		
C. Other Program Funding Summ	ary (\$ in Milli	ons)	FY 2021	FY 2021	FY 2021					Cost To		
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost	
• 21/0602718BR/RA: Counter Weapons of Mass Destruction Applied Research	36.665	44.167	40.965	0.000	40.965	42.194	42.773	47.564	48.593	Continuing	Continuing	
162/0605502BR/RA: Small Business Innovation Research	11.315	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	11.315	

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020			
0400 / 3 PE 0603160BR / Counter Weapons of						Project (Number/Name) RD I Nuclear Technologies and Capabilities Development								
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost		
RD: Nuclear Technologies and Capabilities Development	64.946	21.193	70.153	51.416	0.000	51.416	51.480	53.081	55.547	56.659	Continuing	Continuing		

Note

In FY 2020, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL- Nuclear and Radiological Effects in program element 0603160BR, into the renamed project RD-Nuclear Technologies and Capabilities Development. There are no changes to the program element or project structure in the FY 2021 request.

A. Mission Description and Budget Item Justification

- 1. Research, development, test, and evaluation (RDT&E) to identify, develop, and exploit signatures associated with nuclear threats in support of U.S. capabilities that detect and interdict such threats; and locate, identify, and track special nuclear material and improve detection factors such as range, time, sensitivity, and accuracy to enhance Service and Special Mission Unit capabilities. These efforts support Department of Defense (DoD) requirements for countering terrorism, counterproliferation, nonproliferation, countering rogue states, and homeland defense.
- 2. RDT&E to systematically study signatures associated with adversary nuclear programs and nuclear detonations to gain knowledge or understanding necessary to: determine technical capabilities needed to improve DoD contingency planning activities; improve DoD situational awareness on the nuclear battlefield; and improve capabilities to attribute the source of a nuclear detonation.
- 3. Research and develop innovative technologies for the protection of mission-essential personnel, critical military and national defense capabilities, and associated control and support systems during a nuclear event. Research under this project supports the mission critical systems identified under DoD Instruction 3150.09, Chemical, Biological, Radiological, and Nuclear Survivability Policy. System vulnerability research develops nuclear assessment capabilities to support operational planning, weapons effects predictions, and strategic system design. This activity also provides the DoD's nuclear design and protection standards for new and existing systems, e.g., command and control facilities and aircraft. Key systems include the Nuclear Command and Control System, the net-centric thin-line, and both military and civilian satellites and associated support systems. Experimental capabilities research provides the warfighter with unique x-ray, gamma ray, and electromagnetic pulse (EMP) test capabilities in support of system survivability development, certification, and sustainment. These efforts also support international collaboration, user groups, case study reviews, and the Joint Atomic Information Exchange Group. The human survivability effort conducts research to develop and validate mortality and morbidity models associated with radiological and nuclear weapon effects.
- 4 Research and development modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions; consolidate validated modeling tools for integrated functionality; predict system responses to nuclear and radiological weapons producing electromagnetic, thermal, blast, shock, and radiation environments; provide detailed adversary nuclear infrastructure characterization to enhance counterforce operations and hazard effects; and, develop foreign nuclear weapon outputs.

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Thro	eat Reduction Agency			Date: Febr	uary 2020				
Appropriation/Budget Activity 0400 / 3	PE 0603160BR / Counter Weapor	E 0603160BR / Counter Weapons of RD / Nucl lass Destruction Advanced Technology Developn			t (Number/Name) uclear Technologies and Capabilition pment				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total			
Title: RD: Nuclear Technologies and Capabilities Development		21.193	70.153	51.416	0.000	51.41			
Description: Project RD develops, integrates and transitions radiations systems, tools, techniques, and procedures that take advantage of radvance warfighter capabilities to rapidly detect, localize, characterizathreats.	on-radiation based signatures, in order to								
FY 2020 Plans: - Conduct utility assessment and transition prototype sensors with in mission - Develop an additional new radiation signature test device (RSTD) to evaluation - Conduct test and evaluation and utility assessments of Medium Re (RIIDs to inform acquisition decisions by JPEO-CBRND. - Develop prototype wearable detectors to enhance user agility during the conduct of the conduct test and evaluation decisions by JPEO-CBRND.	o expand test capabilities and detector solution Radioisotope Identification Devices								
 Provide novel isotope identification algorithm to support DOD's unitarities. Integrate radionuclide sensors into the Integrated Early Warning Tearnsition those technologies that demonstrate exceptional capability advanced technology development. Develop and test techniques to improve the ability of nuclear mode. 	que search needs echnology Demonstration (IEW) lities in radiation and nuclear threat detection								
operations. - Develop, integrate, and field test technologies and techniques for field (1) rapid answers in support of nuclear threats, attribution processes improved situational awareness on the nuclear battlefield in order to - Develop and test Modular Airborne Gaseous Isotope Collection Sycloser, sooner, site-specific monitoring. Novel technologies are necest of nuclear detection missions, as timing, signature strength and component occupant tended sensor networks for autonomous detection and Continue to conduct targeted research on component-level technologies are photodetectors, search and ID algorithms, and helium-3 replace existing detection technology subsystem components.	eld analysis of nuclear events to provide s, and counterproliferation activities, and 2) inform tactical and strategic military action. Stem (MAGICS) in the field in support of essary to conduct gas monitoring in support plex analysis present challenges. d analysis. ogies, such as low-power electronics, solid-								

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Thr	<u> </u>	Date: February 2020					
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/ PE 0603160BR / Counter Weapon Mass Destruction Advanced Tech Development	Project (Number/Name) RD / Nuclear Technologies and Cap Development					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	
 Develop, demonstrate, test, and transition systems that remotely n signatures in small and wide areas. Develop new or update existing standards and handbooks to captuverify and validate mission critical systems. Develop and collaborate on Satellite System Natural and Nuclear I Stakeholders and the DoD Standardization Program Office. Produce technical reports addressing DoD radiogenic disease con in historical veteran radiation exposure and present day radiological Maintain Defense Integration and Management of Nuclear Data Set DIAMONDS Next Generation testing for functional and data validation systems to allow for data verification and validation in preparation for Develop natural gas and water/seawater effects models in support Execution efforts, linking higher order effects to Political Military Ecotophics (PMESII) analyses Integrate, demonstrate, and deliver a suite of consistent and enhand US and Allied nuclear weapon effects stakeholders. 	Environment Protection Standard with DoD cerns; which address Congressional interest exposures of the DoD-affiliated population. ervices (DIAMONDS) while developing on. Maintain current reporting on both or initial operating capability release. To GUSSTRATCOM Consequences of promic Social Infrastructure Information						
FY 2021 Base Plans: - Develop software capability by Q4 FY 2021 to inject nuclear effects analyses/wargames. - Integrate improved contamination identification and avoidance cap command and control systems - Provide Long Dwell Spectrometer (LDS) with utility assessment for Develop and evaluate a modern replacement for the Alpha Beta decelor and evaluate the performance of prototype for use as a replacement for detection in support of the development of modern, novel detector section in support of the development of modern, novel detector section in size - Provide prototype next generation cadmium zinc telluride (CZT) his increase in size - Provide prototype, novel neutron multiplicity detectors that are not performance of Helium-3 based neutron detectors - Provide automated/autonomous system that combines 3D Light Determined in the prototype in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area in the provide automated detection and identification of point and wide area.	r transition to Technical Support Group etector more suited to support DoD's mission or high-pressure Helium-3 tubes for neutron olutions gh-resolution (0.5%) detectors with 200% Helium-3 based but meet or exceed the etection and Ranging (LIDAR) mapping with						

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Exhibit R-2A, RDT&E Project Just	ification: PB	2021 Defer	se Threat Re	eduction Age	ency				Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 3				PE 06 Mass	03160BR <i>I</i> (ment (Numbe Counter Weap Advanced Tec	ons of	Project (N RD / Nucle Developme	me) logies and Capabilities		
B. Accomplishments/Planned Pro	grams (\$ in N	(lillions					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Provide novel, low profile, low power photomultiplier that can offer a significant reduction in size, weight and power requirements for radiation detectors Provide prototype electromagnetic pulse (EMP) sensor(s) for use on the battlefield enabling warfighter situational awareness of EMP effects Conduct Technology Demonstrations of an integrated sensor network able to rapidly identify and map a radiological contaminated area using mobile, unmanned, manned and unattended sensors Conduct test and evaluation and utility assessments to inform acquisition decisions for selection of radiation imagers to support DoD missions. FY 2021 OCO Plans: N/A FY 2020 to FY 2021 Increase/Decrease Statement: The decrease from FY 2020 to FY 2021 is a result of the net impact of decreased investment in nuclear warfighting dominance to fund increased investment in nuclear weapons effects targeting, battlefield nuclear warfare, certification without underground testing, and enhanced consequence analysis in program element 											
0602718BR.			Assemblish	hamanta/Dia	and Duame	oma Cubtatal	24.400	70.452	E4 446	0.000	F4 44
			Accomplisi	nments/Piar	nnea Progra	ams Subtotal	s 21.193	70.153	51.416	0.000	51.41
C. Other Program Funding Summa Line Item 21/0602718BR/RD: Counter Weapons of Mass Destruction Applied Research	ary (\$ in Million FY 2019 21.050	FY 2020 89.860	FY 2021 Base 92.492	FY 2021 OCO 0.000	FY 2021 Total 92.492	FY 2022 91.351	FY 2023 93.732	FY 2024 95.307	97.214	Cost To Complete Continuing	Continuin
128/0605000BR/RD: Counter Weapons of Mass Destruction Systems Development Remarks	-	7.500	15.650	0.000	15.650	14.803	13.959	13.118	13.381	Continuing	Continuin

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defe	Date: February 2020	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR I Counter Weapons of Mass Destruction Advanced Technology Development	Project (Number/Name) RD I Nuclear Technologies and Capabilities Development
D. Acquisition Strategy		
Assessment and selection of best performer for developme	ntal requirements to meet specific military capability needs.	

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Exhibit R-2A, RDT&E Project J	Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency										Date: February 2020				
0400 / 3 PE 0603160 Mass Destri						R-1 Program Element (Number/Name) PE 0603160BR / Counter Weapons of Mass Destruction Advanced Technology Development Project (Number/Name) RE / Counter-Terrorism Technology					,	gies			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost			
RE: Counter-Terrorism Technologies	858.849	108.964	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	967.813			

Note

Beginning in FY 2020, efforts in this project are captured under project RG-Counter WMD Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RE: Counter-Terrorism Technologies	108.964	0.000	0.000		0.000
Description: Project RE supports Joint U.S. Military Forces, specifically USSOCOM, in the research areas of warfighter-unique, mission-specific WMD defeat, denial, counterproliferation, and interdiction technologies.					
FY 2020 Plans: N/A					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement: N/A					
Accomplishments/Planned Programs Subtotals	108.964	0.000	0.000	0.000	0.000

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduct	Date: February 2020		
	, ,	, ,	umber/Name)
0400 / 3	PE 0603160BR I Counter Weapons of Mass Destruction Advanced Technology	RE I Coun	ter-Terrorism Technologies
	Development		

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RE:	0.850	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	0.850

Counter Weapons of Mass Destruction Applied Research

Remarks

D. Acquisition Strategy

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

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2021 [Defense Thr	eat Reduct	ion Agency					Date: Febr	ruary 2020	
Appropriation/Budget Activity 0400 / 3					PE 060316	60BR I Coul ruction Adv	t (Number/ nter Weapor anced Tech	ns of [°]	Project (N RF / Foren		,	
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RF: Forensics Technologies	459.463	30.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	490.410

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

The Forensics Technologies project develops, integrates, tests, and demonstrates post-detonation nuclear forensics systems providing accurate, rapid, and reliable means to collect, analyze, and evaluate prompt data and debris from a nuclear or radiological event in support of exploitation and attribution efforts. These forensic capabilities enable the Defense Threat Reduction Agency (DTRA) and its trusted partners to detect, locate, identify, track, and interdict nuclear and radiological threats, including weapons and material, and enablers to their acquisition and development. In accordance with DoD Directive S-2060.04, DTRA serves as the U.S.

Government lead for post-detonation National Technical Nuclear Forensics (NTNF) research and development (R&D). As the central NTNF R&D coordinator, DTRA works in consultation with interagency partners to develop and improve ground-based capabilities supporting exploitation and attribution missions. NTNF R&D supports advanced research in the following areas: (1) Prompt nuclear effects exploitation for attribution; (2) nuclear device characterization for forensics; and (3) nuclear forensic materials exploitation for attribution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RF: Forensics Technologies	30.947		0.000		0.000
Description: Project RF supports nuclear forensics by developing: (1) technologies, systems and procedures for post detonation nuclear forensics; (2) on/off-site analysis to meet forensic, verification, monitoring and confidence-building requirements; and (3) technologies to detect, locate, identify, track, and interdict nuclear and radiological threats, including enablers to their acquisition and development.					
FY 2020 Plans: N/A					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: N/A					
FY 2020 to FY 2021 Increase/Decrease Statement:					

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Appropriation/Budget Activity 0400 / 3 R-1 Program Element (Number/Name) PE 0603160BR / Counter Weapons of Mass Destruction Advanced Technology Development Project (Number/Name) RF / Forensics Technologies	Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction	ion Agency		Date: February 2020
	0400 / 3	PE 0603160BR I Counter Weapons of Mass Destruction Advanced Technology	• `	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
N/A					
Accomplishments/Planned Programs Subtotals	30.947	0.000	0.000	0.000	0.000

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	<u>Base</u>	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RF:	7.716	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	7.716
Counter Weapons of Mass											
Destruction Applied Research											
 128/0605000BR/RF: Counter 	6.016	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	6.016
Weapons of Mass Destruction											
Systems Development											

Remarks

D. Acquisition Strategy

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

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2021 C	Defense Thr	eat Reduct	ion Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 3					PE 060316	60BR I Coul ruction Adv	t (Number/ nter Weapor anced Tech	ns of [°]			chnologies	and
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RG: Counter WMD Technologies and Capabilities Development	175.576	22.354	225.087	265.224	0.000	265.224	242.425	246.630	250.582	255.592	Continuing	Continuing

Note

Defense Threat Reduction Agency's (DTRA) consolidated projects RE-Counter-Terrorism Technologies, RM-WMD Counterforce Technologies, RR-CWMD Test and Evaluation, and RT-Target Assessment Technologies, into the renamed project RG-Counter WMD Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

Counter WMD Technologies and Capabilities Development encompasses the following areas.

- 1. Defeat Technologies develops, integrates, demonstrates, and transitions innovative kinetic and non-kinetic weapon capabilities to expand traditional and asymmetric options available to Combatant Commanders to deny, disrupt, and defeat Weapons of Mass Destruction (WMD) while minimizing collateral effects.
- 2. Technology development focuses on the physical or functional defeat of (1) chemical, biological, nuclear, and radiological threat materials, (2) an adversary's ability to deliver the same, as well as (3) the physical and non-physical support networks enabling both. This program achieves these goals through the systematic identification and maturation of technologies capable of defeating WMD agents or agent-based processes, then integrating them into weapons, delivery systems, or rapid WMD elimination capabilities. This effort includes developing specific WMD agent/agent-based process simulants, test infrastructure, and sampling capability required for effective development, testing, and evaluation of next generation capabilities to ensure optimum weapon solutions are achieved. Requirements are delineated in Agency Priority Lists for lethal and non-lethal Countering WMD (CWMD) capability. Based on specified requirements, weapons and capabilities are transitioned to a Service program of record for system acquisition.
- 3. Counter-terrorism technologies research develops and transitions a full spectrum of new technologies to counter emergent WMD threats. This research supports the U.S. Special Operations Command (USSOCOM) in two areas: (1) counter proliferation research is a collaborative effort to develop advanced, warfighter-unique technologies to defeat terrorist WMD development and acquisition pathways, to include defeat of the devices themselves, while minimizing risks to U.S. forces; and (2) counterterrorism concepts and technologies to integrate and synchronize activities that prevent terrorists and rogue nation states from developing, acquiring, proliferating, or using WMD. This effort supports Commander, USSOCOM responsibilities under the Chairman, Joint Chiefs of Staff Unified Command Plan.
- 4. Counterforce technologies research develops, integrates, demonstrates, and transitions capabilities to find, characterize, assess, and plan for the defeat of WMD threats. This research is focused in three areas: (1) WMD battlespace awareness provides warfighters with tools to find, characterize, and assess WMD threats; (2) weapons effects research provides modernized, fast-running, validated CWMD planning tools and integrates modeling and simulation software to optimize the execution of WMD and associated hard target defeat operations; and (3) innovative engineering of select promising technologies discovered under fundamental and basic

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction	on Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 3	PE 0603160BR / Counter Weapons of	RG / Coun	ter WMD Technologies and
	Mass Destruction Advanced Technology	Capabilitie	s Development
	Development		

research to increase the effectiveness of weapons against blast doors and other underground structures for functional defeat of Underground Facilities (UGFs), WMD, and their delivery systems.

- 5. DTRA provides a unique national test bed capability for simulated weapons of mass destruction (WMD) facility characterization, weapon-target interaction, and WMD facility defeat testing. This test bed is capable of responding to operational needs outside of DTRA's research portfolio and is used by the DoD, Military Services, Combatant Commanders, and other Federal Agencies to evaluate the implications of WMD, conventional weapons, and other special weapons used against U.S. military or civilian systems and targets.
- 6. Target assessment technologies research develops, integrates, tests, demonstrates, and transitions processes and technologies providing advanced capabilities in the areas of WMD target assessment, automated advanced targeting development (A2TD), facility defeat, and full dimensional defeat. This research develops analytical tools and processes required to: (1) find and characterize WMD targets and associated hard and deeply buried targets (HDBTs); and (2) assess the results of physical and functional defeat mechanisms (such as direct attack). The A2TD initiative seeks to apply emerging computer assisted technologies to automate target characterization for hard targets and WMD targets. The end result will be faster and more efficient characterization of important hard targets and WMD targets. The facility defeat project develops, validates and employs processes and software for characterization and defeat of command specified hard targets in conjunction with DIA analysis. The full dimensional defeat project aims to develop an enterprise capability for finding and identifying a facility, characterizing its function and physical layout, determining current or future vulnerabilities to available defeat mechanisms, planning and executing an attack, assessing damage, and denying reconstitution efforts. The dynamic capabilities encompassed in this effort provide Combatant Commands and the intelligence community tools and processes needed to hold at risk high value hard targets and WMD targets possessed by adversaries.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RG: Counter WMD Technologies and Capabilities Development	22.354	225.087	265.224	0.000	265.224
Description: Project RG develops advanced technologies and weapon concepts and validates their applicability to CWMD.					
 FY 2020 Plans: Finalize full scale testing of the Agent Defeat Penetrator fill. Conduct full-scale prototype demonstration of novel access denial technology in an operational environment. Develop offensive counterproliferation, counter-WMD technologies in support of Combatant Command requirements. Develop WMD pathway defeat technologies, as well as threat-specific test articles and analyses. Develop lighter, smaller, more effective breaching capabilities. Develop next generation WMD detection technology applications. Integrate High Performance Computing (HPC) software tools into Dynamic Picture of the Operating 					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Three	eat Reduction Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/ PE 0603160BR / Counter Weapo Mass Destruction Advanced Tech Development	ns of	Project (N RG / Coun Capabilitie	echnologies	ies and	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Environment (DPOE), leveraging capabilities of high performance comore accurately and quickly identify events, actors, and threats. - Develop and integrate advanced algorithms and refine an operation enhance warfighter capabilities to search for, detect, and identify che - Demonstrate a miniaturized chemical warfare agent collection and remote CWMD search missions. - Initiate development of remote sensing and characterization capab of biological weapons production facilities. - Develop, integrate and demonstrate advanced CWMD sensing pay sensing missions. - Initiate development of a Chemical Intelligence, Surveillance, and F planning tool to enhance capabilities to search for, detect, and identi - Conduct mission-oriented experiments to model, simulate, analyze counter WMD or mitigate risks and impacts to critical assets in opera - Develop enhancements to the Integrated Munitions Effects Assess: Support for Combatant Command exercises and planning events a defeat technologies, tools, and capabilities. - Develop and maintain interagency capabilities and special tests in smission requirements. - Integrate engineering rule-based development for automated advance tombatant Command and IC WMD and HDBT characterization. Develop the Functional Full Dimensional Defeat Enterprise process identifying facility functions, determining defeat vulnerabilities in supple determining new battle damage information methods. - Maintain Coapition Warfare Program Agreement with Republic of Koexploitation technologies. - Develop complex geotechnical models for support of geotechnical sites. - Develop enhancements and integrate warfighter requirements into Sensitive Site Exploitation.	nal framework for a mission planning tool to emical threats prior to release. detection capability for trace-level and detection capability for trace-level and detection capability for trace-level and detection and identification doads for both unmanned and remote deconnaissance area search mission for chemical threats prior to release. The or exploit technical capabilities intended to ationally relevant conditions. The ment modeling and simulation planning tool. It the Nevada Test Bed to develop target deception of national priority programs and defeat requirements. It including developing new means for coort of attack planning and execution, and defeat for advancement of autonomous tunnel desite characterization of WMD hard target					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Thro	eat Reduction Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number PE 0603160BR / Counter Weapo Mass Destruction Advanced Tech Development	ns of	ne) echnologies nent	es and		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
 Develop and assess new analytic capabilities to enhance the warfig and forecast potential WMD threats informing future CWMD requirer 						
FY 2021 Base Plans: - Deliver a streamlined Underground Facility (UGF) characterization Targeting Development (A2TD) automation. - Deliver Full Dimensional Defeat Enterprise (FDDE) planning visual - Achieve Initial Operational Capability of System of Systems Facility Course of Action development. - Deliver Advanced Solid Mechanics computational tools in support of Begin development of second generation HPC software tools for Diperformance computing to improve automated analytics to more account threats. - Integrate new models into DPOE to assess adversarial groups' integrated advanced capabilities and refine an operation capabilities to search for, detect, and identify WMD threats prior to research Extend WMDpedia capabilities to support CWMD Mission Planning machine learning. - Maintain cooperative CWMD project technical exchange with the UProject Agreement - Conduct material science development and applications development chemical and biological agent defeat. - Develop, demonstrate, and transition a ground sensor with multiplic classification, and localization for strategic systems defeat. - Develop and transition four high explosive prototype fills to the Arm Develop, integrate and demonstrate advanced CWMD sensing paysensing missions. - Develop machine learning neural networks trained to optimize commond WMD facilities. - Develop new and enhanced capabilities for defensive vulnerability modeling and simulation planning tools.	ization tool for mobile deployment place Defeat Methods for Combatant Command of Combatant Command requirements. POE, leveraging capabilities of high curately and quickly identify events, actors ent to conduct chemical or biological weapon onal framework to enhance warfighter elease. In incorporating semi-supervised and active United Kingdom (UK) in support of US/UK ent to provide advanced materials for use in the modalities for signature detection, any. Ploads for both unmanned and remote eventional weapon strikes against hardened					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Redu	ction Agency			Date: Febr	ruary 2020	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/I PE 0603160BR / Counter Weapon Mass Destruction Advanced Techn Development	Project (Number/Name) RG I Counter WMD Technologies and Capabilities Development				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 202
 Investigate, develop, and integrate new technologies for enhancement and capabilities to provide joint solutions in a multi-domain environment. Develop CWMD weapon effects modeling algorithms and conduct scaled to learning and optimization to investigate CWMD weapon effects for enhancing simulation planning tools and assessing new WMD defeat mechanisms. Conduct full-scale prototype demonstration of novel access denial technolo Complete Coalition Warfare Program Agreement with Republic of Korea for tunnel exploitation technologies. Develop offensive counter-proliferation, counter-WMD technologies in supprequirements. Develop WMD pathway defeat technologies, as well as threat-specific test and Develop lighter, smaller, more effective breaching capabilities. Develop and test structural, reactive materials and advanced agent defeat defeat and/or neutralize WMD-related targets. 	est series leveraging machine g WMD defeat modeling and gy in an operational environment. advancement of autonomous ort of Combatant Command articles and analyses.					
FY 2021 OCO Plans: N/A						
FY 2020 to FY 2021 Increase/Decrease Statement: The increase from FY 2020 to FY 2021 is due to increased investment in White including the improvement of Combatant Commanders' offensive capabilities critical infrastructure defeat, and improved CWMD Joint Intelligence Preparation (JIPOE) and Preparation of the Environment (PE) capabilities. This increase integrate, demonstrate, and transition CWMD advanced sensors, surveillance in support of the warfighter. Finally, DTRA intends to increase research and assessment technologies including tools for the characterization of CWMD to Commands.	for render safe, pathway defeat, ion of the Operational Environment also supports efforts to develop, e, and defeat planning technologies development in CWMD target					
Accomplishm	ents/Planned Programs Subtotals	22.354	225.087	265.224	0.000	265.22

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduct	ion Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 3	PE 0603160BR / Counter Weapons of	RG / Coun	ter WMD Technologies and
	Mass Destruction Advanced Technology	Capabilitie	s Development
	Development		

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

			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RG:	7.938	22.253	22.958	-	22.958	22.919	23.715	24.190	24.675	Continuing	Continuing

Counter Weapons of Mass Destruction Applied Research

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs.

Exhibit R-2A, RDT&E Project J	ustification:	PB 2021 D	eat Reduct	ion Agency			Date: February 2020					
Appropriation/Budget Activity 0400 / 3					PE 060316	am Elemen 60BR / Cour ruction Adv ent	ntèr Weapoi	ns of [°]	Project (Number/Name) RI / Nuclear Survivability			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RI: Nuclear Survivability	57.782	8.583	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	66.365

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

Efforts in this project include human survivability, radiation Hardened nano-electronics, stockpile logistics, and the nuclear Surety Program

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RI: Nuclear Survivability	8.583	-	-	-	-
Description: Project RI develops, integrates, and transitions novel technologies that radically enhance the survivability and resilience of DoD nuclear forces and their associated control and support systems in the event of an attack or other hostile action.					
Accomplishments/Planned Programs Subtotals	8.583	-	-	-	-

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction	ion Agency		Date: February 2020
0400 / 3	PE 0603160BR / Counter Weapons of	, ,	umber/Name) ar Survivability
	Mass Destruction Advanced Technology Development		

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

			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RI:	22.632	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	22.632

Counter Weapons of Mass Destruction Applied Research

Remarks

D. Acquisition Strategy

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

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2021 [Defense Thr	eat Reducti	ion Agency					Date: Febr	uary 2020		
Appropriation/Budget Activity 0400 / 3					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `					Project (Number/Name) RL / Nuclear & Radiological Effects			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RL: Nuclear & Radiological Effects	11.895	2.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	14.842	

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RL: Nuclear and Radiological Effects	2.947	-	-	-	-
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.					
Accomplishments/Planned Programs Subtotals	2.947	-	-	-	-

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	<u>Base</u>	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RL:	27.643	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	27.643
Counter Weapons of Mass											
Destruction Applied Research											
 128/0605000BR/RL: Counter 	1.203	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.203
Weapons of Mass Destruction											
Systems Development											

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Exhibit R-2A, RDT&E Project Justi	ification: PB	2021 Defen	se Threat Re	eduction Age	ency			Date: February 2020				
Appropriation/Budget Activity 0400 / 3				PE 06 Mass	rogram Eler 03160BR / 0 Destruction opment	Counter Wea	pons of	Project (Number/Name) RL / Nuclear & Radiological Effects				
C. Other Program Funding Summa	ary (\$ in Milli	ons)		l .								
<u>Line Item</u>	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To		
<u>Remarks</u>												
D. Acquisition Strategy N/A												

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Exhibit R-2A, RDT&E Project J	ustification:	PB 2021 C	Defense Thr	eat Reduct	ion Agency					Date: February 2020			
Appropriation/Budget Activity 0400 / 3					PE 060316	60BR I Coul ruction Adv	t (Number/ nter Weapor anced Tech	ns of [°]	Project (Number/Name) RM / WMD Counterforce Technologies				
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
RM: WMD Counterforce Technologies	197.217	40.365	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	237.582	

Note

Beginning in FY 2020, efforts in this project are captured under project RG-Counter WMD Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

The Weapons of Mass Destruction (WMD) Counterforce Technologies project develops, integrates, demonstrates, and transitions emerging technologies enabling efforts to find, characterize, assess, and plan for the defeat of WMD threats. There are three core research efforts in this project: (1) The WMD battlespace awareness effort provides warfighters with capabilities to find, characterize, and assess WMD threats. This effort develops and integrates sensing technologies with multi-mission Unmanned Aerial System payloads; (2) The Countering WMD (CWMD) weapons effects effort develops modernized, fast-running, validated CWMD planning tools and integrates modeling and simulation software to optimize the execution of WMD and associated hard target defeat operations; and (3) The Innovative Technologies and Engineering effort takes promising technologies discovered under fundamental and basic research and further develops them to increase the effectiveness of weapons against blast doors and other underground structures for functional defeat of Underground Facilities (UGFs), WMD, and their delivery systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RM: WMD Counterforce Technologies	30.365	-	-	-	-
Description: Project RM provides: (1) full-scale testing of CWMD weapons effects, weapon effects modeling, and weapon delivery system optimization; and (2) WMD sensor, surveillance, and data processing technologies.					
Accomplishments/Planned Programs Subtotals	30.365	-	-	-	-
	FY 2019	FY 2020			
Congressional Add: Target Sensing Technologies	10.000	0.000			
 FY 2019 Accomplishments: - Procured four (4) flight test prototypes systems and eight (8) prototype sensor systems for target sensing technologies program. Details classified. Funded two (2) flight test execution activities using procured flight test prototypes. Details classified. Funded further development of additional algorithm development and integration with mission performance capabilities, resulting in software configuration control board system recommendations and analysis. Details classified. 					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduc		Date: February 2020			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/II) PE 0603160BR / Counter Weapor Mass Destruction Advanced Technology Development	ns of `	Project (Number/Name) RM / WMD Counterforce Technolo		
		FY 2019	FY 2020		
- Funded transition planning of program and systems development to Service	/Warfighter.				
FY 2020 Plans: N/A					
	Congressional Adds Subtotals	10.000	0.000		

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

			FY 2021	FY 2021	FY 2021					Cost 10	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RM:	11.342	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	11.342
<u> </u>											

Counter Weapons of Mass Destruction Applied Research

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs.

PE 0603160BR: Counter Weapons of Mass Destruction Adva...
Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency								Date: February 2020				
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 0603160BR / Counter Weapons of Mass Destruction Advanced Technology Development				Project (Number/Name) RT / Target Assessment Technologies				
COST (\$ in Millions) Prior Years FY 2019 FY 2020 Base					FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RT: <i>Target Assessment</i> 339.711 21.813 0.000 0.000 <i>Technologies</i>					0.000	0.000	0.000	0.000	0.000	0.000	0.000	361.524

Note

Beginning in FY 2020, efforts in this project are captured under project RG-Counter WMD Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RT: Target Assessment Technologies	21.813	-	-	-	-
Description: Project RT provides CCMDs and the IC with technologies and processes to find and characterize WMD targets and hard and deeply buried targets and then assess the results of attacks against those targets.					
Accomplishments/Planned Programs Subtotals	21.813	-	-	-	-

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

N/A

Remarks

D. Acquisition Strategy

Assessment and selection of best performer for developmental requirements to meet specific military capability needs.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0604134BR I Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing

Date: February 2020

,		, ,	,		,	,	9					
COST (\$ in Millions)	Prior			FY 2021	FY 2021	FY 2021					Cost To	Total
COST (\$ III MIIIIOTIS)	Years	FY 2019	FY 2020	Base	oco	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Cost
Total Program Element	135.144	169.638	113.590	0.000	19.931	19.931	39.432	30.015	29.690	29.746	Continuing	Continuing
JC: Enable Rapid Capability Delivery	117.640	158.660	103.793	0.000	9.841	9.841	29.146	19.430	18.803	18.641	Continuing	Continuing
JS: Assist Situational Understanding	17.504	10.978	9.797	0.000	10.090	10.090	10.286	10.585	10.887	11.105	Continuing	Continuing

A. Mission Description and Budget Item Justification

This program element supports the development, demonstration, and testing of technologies to advance the analytical infrastructure, methods, and tools to enhance asymmetric countermeasure solutions. Advancements in analytics include the production of tools that leverage machine learning and artificial intelligence, increasing our ability to expedite the understanding of threat facilitation network connections and activities. This investment also enables development and delivery of capabilities to understand, anticipate, illuminate, isolate, and/or mitigate asymmetric threats and their effects.

DTRA expedites technology transition from the laboratory to operational use to reduce risk within the acquisition process. This is done by evaluating integrated technologies or prototype systems in a high quality and realistic operating environment.

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	148.772	113.590	0.000	69.950	69.950
Current President's Budget	169.638	113.590	0.000	19.931	19.931
Total Adjustments	20.866	0.000	0.000	-50.019	-50.019
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Realignments 	20.866	-	0.000	-19.709	-19.709
 Defense Wide Review Adjustments 	-	-	0.000	-30.310	-30.310

Change Summary Explanation

The decrease from FY 2020 to FY 2021 reflects:

(1) a realignment of funds to PE 0603160BR (Counter Weapons of Mass Destruction Advanced Technology Development) to fund higher priority investments including WMD counterterrorism technologies, and

PE 0604134BR: Counter Improvised-Threat Technology Dem...
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Reduction Agency	Date: February 2020
R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Thre Development, and Testing	
ulting from reductions to DTRA's lowest priority ED mission holder. The Army assumes executi	
1	Reduction Agency R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Three Development, and Testing Ilting from reductions to DTRA's lowest priority

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency								Date: February 2020				
ppropriation/Budget Activity 400 / 4					PE 060413 Technology	am Elemen 34BR / Cour y Demonstra ent, and Tes	ntèr Improvi ation, Proto	sed-Threat	Project (Number/Name) t JC I Enable Rapid Capability Delivery			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
JC: Enable Rapid Capability 117.640 158.660 103.793 0.00 Delivery					9.841	9.841	29.146	19.430	18.803	18.641	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

DTRA delivers counter asymmetric threats materiel solutions in support of joint and combined forces, effectively addressing changes to threat tactics, techniques, and procedures (TTPs). DTRA responds to asymmetric threats identified by the forward deployed warfighter as well as academia and industry.

This project builds prototypes and tests and evaluates existing industry systems to meet Combatant Command capability gaps and emerging asymmetric threats. DTRA also provides solutions to prevent or mitigate battlefield operational surprise.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	Base	OCO	Total
Title: JC: Enable Rapid Capability Delivery	158.660				9.841
Description: This project delivers materiel solutions to counter asymmetric threats in support of joint and combined forces supporting contingency operations, effectively addressing changes to threat tactics, techniques, and procedures (TTPs).					
FY 2020 Plans: - Improve size, weight, power and integration of sensors to small unmanned systems Improve on-board vs. off-board data processing to provide real time data in unmanned systems to support real time improvised threat detection Improve/develop detection and defeat of Unmanned Systems capabilities using future technology, including acoustic detection at range, machine learning of constantly changing threat signatures (acoustic, RF signal, radar cross-section, optics, Unattended Radiated Emissions (URE), etc.).					
FY 2021 Base Plans: N/A					
FY 2021 OCO Plans: - Develop two user-friendly technologies to inform and evaluate the autonomous systems and energetics focus areas.					

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Three	eat Reduction Agency		Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing	, ,	Number/Nar le Rapid Ca	,	ivery
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021

	FY 2019	FY 2020	Base	oco	Total
 Develop an aviation sensor fabrication prototype to address detection and identification capability gaps (Split Aces and Hyper Spectral Imaging). Provide two to three models and simulations in support of Counter Asymmetric Systems activities. 					
 Conduct one theater support/ capabilities test in support of asymmetric threats. Conduct one vendor demonstration and validate system performance capabilities for asymmetric threats. 					
FY 2020 to FY 2021 Increase/Decrease Statement: The decrease from FY 2020 to FY 2021 reflects: (1) a realignment of funds to PE 0603160BR (Counter Weapons of Mass Destruction Advanced Technology Development) to fund higher priority investments including WMD counterterrorism technologies, and (2) Defense-Wide Review (DWR) adjustment of -\$30.310 million resulting from reductions to DTRA's lowest priority RDT&E programs and the transfer of C-IED programs to the Army to better align RDT&E efforts with the C-IED mission holder. The Army assumes executive agent responsibilities for C-IED effective 1 October 2020.					
Accomplishments/Planned Programs Subtotals	158.660	103.793	0.000	9.841	9.841

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 10/0602134BR/JC:	0.000	0.502	0.000	2.500	2.500	6.117	6.564	6.657	6.830	Continuing	Continuing
Counter Improvised-											
Threat Advanced Studies											
 28/0603134BR/JC: Counter 	13.648	49.528	0.000	3.861	3.861	59.179	60.803	61.661	63.394	Continuing	Continuing
Improvised-Threat Simulation											

Remarks

D. Acquisition Strategy

Assess and select best performer for developmental requirements to meet specific military capability needs. Performer base includes research developers across DoD and other Government agency laboratories, academia, and industry.

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

Date: February 2020 Project (Number/Name)

Appropriation/Budget Activity 0400 / 4

R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Threat JC I Enable Rapid Capability Delivery Technology Demonstration, Prototype Development, and Testing

Product Developmen	nt (\$ in M	illions)		FY:	2019	FY:	2020		2021 ase		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Anti-Armor IED (AAIED)	C/FFP	Battelle : Idaho Falls, ID	-	9.556	Apr 2019	7.052	Nov 2019	-		-		-	0.000	16.608	16.608
Booby Trapped Structures (BTS)	C/FFP	Shield AI : San Diego, CA	3.420	7.066	May 2019	4.251	May 2020	-		-		-	0.000	14.737	14.737
Buried IED	C/CPFF	Naval Research Lab : Washington, DC	-	7.553	Feb 2019	2.299	Nov 2019	-		-		-	0.000	9.852	9.852
Home-Made Explosives (HME)	C/CPFF	Manufacturing Techniques, Inc. (MTEQ) HQ : Lorton, VA	17.956	8.825	Mar 2019	5.002	Mar 2020	-		-		-	0.000	31.783	31.783
Network	C/FFP	John Hopkins : Baltimore, MD	16.121	15.963	Apr 2019	12.875	Apr 2020	-		-		-	0.000	44.959	44.959
Person-Born IED (PBIED)	C/FFP	MIT Lincoln Laboratory (MIT-LL) : Lexington, MA	4.000	9.704	May 2019	5.752	May 2020	-		-		-	0.000	19.456	19.456
Radio Controlled IED (RCIED)	C/CPFF	Rampart Technologies, Colorado Springs, CO: Sericore, Hanover, MD	-	3.015	May 2019	0.500	Nov 2019	-		-		-	0.000	3.515	3.515
RDT&E Technology Enablers	C/CPFF	Various : Various	18.663	23.451	Jan 2019	12.662	Jan 2020	-		-		-	0.000	54.776	54.776
Sensitive Integration Office (SIO) Programs	C/CPFF	Various : Various	15.551	18.220	May 2019	10.000	Nov 2019	-		-		-	0.000	43.771	43.771
Tunnel	C/FFP	ERDC: Vicksburg, MS: MIT Lincoln Labs: Boston, MA	5.250	4.958	Mar 2019	0.000		-		-		-	0.000	10.208	10.208
Unmanned Aerial Systems (UAS)	C/FFP	Technology Service Corporation (TSC) Fairfax, VA : BAE Systems, Fridley, MN	10.223	6.419	May 2019	17.005	May 2020	-		-		-	0.000	33.647	33.647

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)
PE 0604134BR / Counter Improvised-Threat Technology Demonstration, Prototype
Development, and Testing

Product Developmen	nt (\$ in Mi	illions)		FY 2	2019	FY	2020	FY 2 Ba	2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Vehicle-Attached IED (VAIED)	C/CPFF	Various : TBD	-	2.770	Apr 2019	0.000		-		-		-	0.000	2.770	2.770
Vehicle-Borne IED (VBIED)	C/CPFF	Naval Surface Warfare Center (NSWC) Dahlgren: King George County, VA	7.500	11.815	May 2019	5.249	May 2020	-		-		-	0.000	24.564	24.564
Water-Borne IED (WBIED)	C/FFP	Various : Various	0.954	4.073	Aug 2019	0.000		-		-		-	0.000	5.027	5.027
Integrated Signatures Program (ISP)	MIPR	Indian Head Explosive Ordnance Technology Division : Indian Head, MD	-	-		-		0.000		4.000	Jan 2021	4.000	Continuing	Continuing	-
Split Aces 4.0	MIPR	Naval Air Systems Command PM263 : Patuxent River, MD	-	-		-		0.000		2.841	Feb 2021	2.841	Continuing	Continuing	-
		Subtotal	99.638	133.388		82.647		0.000		6.841		6.841	Continuing	Continuing	N/A

Test and Evaluation	(\$ in Milli	ons)		FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise	FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Test and Evaluation (T&E) 6.4	MIPR	Naval Air Weapons Station : China Lake, CA	11.485	11.397	Dec 2018	13.637	Jan 2019	-		-		-	0.000	36.519	36.519
T&E Threat Support 6.4	MIPR	Intelligence and Information Warfare Directorate (I2WD), Communications- Electronics Research, Development and Engineering Center (CERDEC):	5.275	9.155	Dec 2018	7.509	Jan 2019	-		-		-	0.000	21.939	21.939

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduct	ion Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JC I Enabl	e Rapid Capability Delivery
	Technology Demonstration, Prototype		
	Development, and Testing		

Test and Evaluation	(\$ in Milli	ons)		FY 2	2019	FY 2	020	FY 2 Ba		FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location Aberdeen Proving Ground, MD	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
C-sUAS Test & Evaluation	MIPR	Naval Air Warfare Center Weapons Division : China Lake, CA	-	4.720	Dec 2018	-		0.000		3.000	Mar 2021	3.000	Continuing	Continuing	-
SETA Capability Research Architecture Cell (CRAC)	C/CPAF	Zel Technologies : Reston, VA	1.242	-		-		-		-		-	0.000	1.242	1.242
		Subtotal	18.002	25.272		21.146		0.000		3.000		3.000	Continuing	Continuing	N/A
															Target

	Prior Years	FY 2	2019	FY 2	2020	FY 2 Ba	-	Y 2021 OCO	FY 2021 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	117.640	158.660		103.793		0.000	9.8	41	9.841	Continuing	Continuing	N/A

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2021 D	efens	se Th	reat	Redu	uction	n Ag	jency	/													Da	te: F	ebru	uary	202	0	
ppropriation/Budget Activity 400 / 4							PE (0604 nnole	1341 ogy <i>[</i>	n Ele i BR / (Demo t, and	Cou onst	ınter ratioi	lmµ n, F	orov	ised	-Thi						ber/N apid			ity D	elive	ery
	F	Y 20	112		FY	2013	3		FY 2	014		F	Y 2	015			FY 2	2016			FY	201	7	1	FY	201	 Я
			3 4	1	_	_	_	1	2		4		2	3	4	1	2	3	4	1	2	_	_	1			_
Anti-Armor IED (AAIED)							1 -				-													1 -			
Explosive Form Projectile (EFP) Detect - High Resolution Electro-Optical Infrared Camera (HREIOR)	_																										
Explosive Form Projectile (EFP) Detect - Stalker																											
Explosive Form Projectile (EFP) Detect Spiral																											
Non-Linear Junction Tech																											
EFP Detection & Defeat																											
Booby Trapped Structures (BTS)																											
Iron Horse																											
Buried IED																											
Microwave Frequency Oscillator (MFO) - Mineroller																											
Spectral Polarmetric Instrument Data Analysis (SPIDA)																											
SPIDA Spiral (Automated Change Detection)																											
Home-Made Explosives (HME)																											
Mini Hyper Spectral Imaging Group 3																											
Standoff Portable Isotopic Neutron Spectroscopy (SPINS)																											
Improvised Threat Device Replication																											
T&E Threat Support																											
Network																											
Cobalt Doom							-																				

thibit R-4, RDT&E Schedule Profile: PB 2021 D	Defens	e Thr	eat F	Redu	iction .	Age	ency												D	ate:	Feb	ruar	y 2	2020		
propriation/Budget Activity 00 / 4							R-1 Pr PE 060 Techno Develo)413 ology	4BR I Dem	Cou Const	unte tratio	r Im on, I	provi	sed	-Thr					nber Rapid				/ De	livei	У
	F	Y 201	2		FY 20	013	3	FY	2014				2015		F	Y 2	016		F	Y 20	17		ı	FY 2	018	
	1	2 3	4	1	2	3	4 1	2	3	4	1	2	3	4	1	2	3	4 1	1	2 3	3	4	1	2	3	4
Explosives attribution and exploitation (EA2)																										
Improved National Technical Means (NTM) Integration																										
North Wind																										
Gold Bloom																										
Iris Sanctum																										
Iris Trace																										
Science and Technology Counter Network																										
Sensitive Integration Office Programs																										
Tough Luck																										
Velvet Paper																										
ISP																										
Person-Born IED (PBIED)																										
Atomic Magnetometer																										
PBIED Sensor Integration (Tiger Paw)																										
Radio Controlled IED (RCIED)																										
Songbird (Whistler Spiral)																										
RDT&E Technology Enablers																										
Technical Outreach BA 4					_																					
Counter-small Unmanned Aerial Systems (C-sUAS)																										
C-sUAS Test and Evaluation																				-						
GroundTaker																										
Microwave Frequency Oscillator (MFO) C-sUAS		,																								

xhibit R-4, RDT&E Schedule Profile: PB 2021 D	efe	ens	e Ti	hre	at R	Redu	ucti	on A	-												1_							2020)	
ppropriation/Budget Activity 400 / 4									PI Te	-1 Pr E 060 echno evelo	041 olog	34B gy D	R I emo	Cou onst	ıntè ratio	r Im on, I	prov	/ise	d-Ti						er/N pid (y De	elive	ry
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Mobile C-sUAS Airborne Platform Suite (MCAPS) Spiral																														
Multi vs. Multi Airborne Dispersed		_																												
Multi vs. Multi Dismounted Deployed																														
Pike on Reaper																														
Tech Exploitation Tech Red Device Coordination																														
Split Aces 4.0																														
Test & Eval																														
Test & Evaluation Support																														
Vehicle-Borne IED (VBIED)																														
Supernova Spiral																														
C-IED																														
Travel																														
Rapid Experimentation and Analysis for Development Support (READS)																														
UK Joint Tech Development																														
VBIED Detection Sensor Integration																														
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	1			3	4	1	_		_	4 1			_	4	1	2		4	1	_		_	1	_	3	4	_	2	3	_
Anti-Armor IED (AAIED)				-															1 -											
Explosive Form Projectile (EFP) Detect - High Resolution Electro-Optical Infrared Camera (HREIOR)		_																												

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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hibit R-4, RDT&E Schedule Profile: PB 2021 D	efer	se	Thre	at F	Redu	uctio		•										,				: Fe			2020		
propriation/Budget Activity 10 / 4							P 70	E 060 echno)41 olog	am Ele 34BR i ay Dem ent, ar	l Co nons	unte strat	er Im ion,	nprov	/ise	d-Tr						er/Na oid C			y De	liver	у
		FY	2019	9		FY	2020		F	Y 2021			FY	2022	2		FY	2023	3		FY 2	2024			FY 2	2025	
	1	2	3	4	1	2	3	4 1		2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Explosive Form Projectile (EFP) Detect - Stalker																											
Explosive Form Projectile (EFP) Detect Spiral																											
Non-Linear Junction Tech																											
EFP Detection & Defeat																											
Booby Trapped Structures (BTS)																											
Iron Horse																											
Buried IED																											
Microwave Frequency Oscillator (MFO) - Mineroller																											
Spectral Polarmetric Instrument Data Analysis (SPIDA)																											-
SPIDA Spiral (Automated Change Detection)																										_	
Home-Made Explosives (HME)																											
Mini Hyper Spectral Imaging Group 3																											
Standoff Portable Isotopic Neutron Spectroscopy (SPINS)																											
Improvised Threat Device Replication																											
T&E Threat Support																											
Network																											
Cobalt Doom																											
Explosives attribution and exploitation (EA2)																											
Improved National Technical Means (NTM) Integration																											
North Wind																											
Gold Bloom																											

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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hibit R-4, RDT&E Schedule Profile: PB 2021 propriation/Budget Activity 00 / 4	Delei	SE 11	illeat	Neur	uctic	R - PE <i>T</i> e	1 Prog 5 0604 chnology evelop	1134 ogy <i>l</i>	BR <i>I</i> Demo	Cou onst	ınte ratio	er Im on, I	provi	sed	-Thi				(Nu	mbe	r/Na	ıme)		020 / De		y
		FY 2	019		FY	2020		FY 2				_	2022			FY 2	2023			FY 2	024		F	FY 2		,
	1	2	3 4	4 1	2	3 4	1 1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Iris Sanctum																										
Iris Trace																										
Science and Technology Counter Network																										
Sensitive Integration Office Programs						1																				
Tough Luck																										
Velvet Paper																										
ISP																										
Person-Born IED (PBIED)																										
Atomic Magnetometer																										
PBIED Sensor Integration (Tiger Paw)																										
Radio Controlled IED (RCIED)																										
Songbird (Whistler Spiral)																										
RDT&E Technology Enablers																										
Technical Outreach BA 4																										
Counter-small Unmanned Aerial Systems (C-sUAS)																										
C-sUAS Test and Evaluation																										
GroundTaker																										
Microwave Frequency Oscillator (MFO) C-sUAS																										
Mobile C-sUAS Airborne Platform Suite (MCAPS) Spiral																										
Multi vs. Multi Airborne Dispersed																										
Multi vs. Multi Dismounted Deployed																										
Pike on Reaper																										

khibit R-4, RDT&E Schedule Profile: PB 202	1 Defei	nse	Ihre	at F	Redu	ıctioi	Ť												1				e: Fe			2020)	
opropriation/Budget Activity 00 / 4								PE (Tecl	0604 hnol	4134 logy	IBR <i>Den</i>	I Co	unte trati	(Num er Imp ion, F ng	orovi	ised	-Th						er/N pid C			y De	elive	ry
		FY	2019	9		FY	2020)		FY 2	2021	1		FY 2	022			FY 2	2023			FY:	2024			FY 2	2025	5
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Tech Exploitation Tech Red Device Coordination																												
Split Aces 4.0																												
Test & Eval																												
Test & Evaluation Support																												
Vehicle-Borne IED (VBIED)																												
Supernova Spiral																												
C-IED																												
Travel																												
Rapid Experimentation and Analysis for Development Support (READS)																												
UK Joint Tech Development						,																						
VBIED Detection Sensor Integration									Ī																			

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JC I Enable	e Rapid Capability Delivery
	Technology Demonstration, Prototype		
	Development, and Testing		

Schedule Details

	Sta	rt	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Anti-Armor IED (AAIED)				
Explosive Form Projectile (EFP) Detect - High Resolution Electro-Optical Infrared Camera (HREIOR)	1	2020	4	2020
Explosive Form Projectile (EFP) Detect - Stalker	1	2020	4	2020
Explosive Form Projectile (EFP) Detect Spiral	1	2020	4	2020
Non-Linear Junction Tech	1	2019	4	2020
EFP Detection & Defeat	1	2020	1	2020
Booby Trapped Structures (BTS)				
Iron Horse	3	2019	1	2020
Buried IED				
Microwave Frequency Oscillator (MFO) - Mineroller	1	2019	2	2020
Spectral Polarmetric Instrument Data Analysis (SPIDA)	1	2019	4	2020
SPIDA Spiral (Automated Change Detection)	3	2020	4	2020
Home-Made Explosives (HME)				
Mini Hyper Spectral Imaging Group 3	4	2018	4	2020
Standoff Portable Isotopic Neutron Spectroscopy (SPINS)	3	2019	2	2020
Improvised Threat Device Replication				
T&E Threat Support	1	2020	4	2020
Network				
Cobalt Doom	1	2018	4	2020
Explosives attribution and exploitation (EA2)	1	2019	4	2020
Improved National Technical Means (NTM) Integration	4	2019	4	2020

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JC I Enabl	e Rapid Capability Delivery
	Technology Demonstration, Prototype		
	Development, and Testing		

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
North Wind	4	2015	4	2020
Gold Bloom	2	2013	4	2020
Iris Sanctum	4	2012	4	2020
Iris Trace	4	2012	4	2020
Science and Technology Counter Network	1	2012	4	2020
Sensitive Integration Office Programs	1	2015	4	2020
Tough Luck	2	2014	4	2020
Velvet Paper	1	2012	4	2020
ISP	1	2021	4	2024
Person-Born IED (PBIED)				,
Atomic Magnetometer	2	2019	3	2020
PBIED Sensor Integration (Tiger Paw)	1	2018	2	2020
Radio Controlled IED (RCIED)				,
Songbird (Whistler Spiral)	1	2020	4	2020
RDT&E Technology Enablers				,
Technical Outreach BA 4	1	2016	4	2020
Counter-small Unmanned Aerial Systems (C-sUAS)				,
C-sUAS Test and Evaluation	1	2019	4	2024
GroundTaker	3	2018	4	2020
Microwave Frequency Oscillator (MFO) C-sUAS	4	2016	4	2020
Mobile C-sUAS Airborne Platform Suite (MCAPS) Spiral	2	2019	4	2020
Multi vs. Multi Airborne Dispersed	1	2020	4	2022
Multi vs. Multi Dismounted Deployed	1	2020	4	2020
Pike on Reaper	4	2019	4	2020
Tech Exploitation Tech Red Device Coordination	1	2019	4	2020

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JC I Enabl	le Rapid Capability Delivery
	Technology Demonstration, Prototype		
	Development, and Testing		

	Sta	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Split Aces 4.0	1	2020	4	2021
Test & Eval				
Test & Evaluation Support	1	2020	4	2020
Vehicle-Borne IED (VBIED)				
Supernova Spiral	4	2019	4	2020
C-IED				
Travel	1	2018	4	2020
Rapid Experimentation and Analysis for Development Support (READS)	3	2012	4	2020
UK Joint Tech Development	1	2019	4	2020
VBIED Detection Sensor Integration	3	2019	4	2020

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2021 C	efense Thr	eat Reducti	on Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 4					PE 060413 Technology	34BR I Coul	ation, Proto	sed-Threat		umber/Nan Situational	n e) Understand	ling
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
JS: Assist Situational Understanding	17.504	10.978	9.797	0.000	10.090	10.090	10.286	10.585	10.887	11.105	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

A. Mission Description and Budget Item Justification

This project enables DTRA's Catapult Information System Program to design, develop, test, and deliver mission capabilities that support the ability to collect, aggregate, and analyze intelligence data on global improvised threats and threat networks. Catapult and DTRA's Mission Information Technology (MIT) capability allows DTRA to rapidly develop, engineer, test and deploy analytical tools, threat models and simulations, data science methodologies, and software applications in support of the Warfighter. Catapult and its associated Attack the Network Tool Suite (ANTS) integrates intelligence data sources that support the detection and identification of improvised threats, threat networks and actors, command and control, operations, intelligence, and engagement for neutralizing, attacking, and defeating both current and emerging improvised threats and threat networks.

DTRA's MIT capability, with its embedded Combatant Command (CCMD) capability, data integrators, and reachback staff work continuously to create capabilities requested by users from the DoD, the Intelligence Community (IC), interagency partners, and the Whole of Government to ingest, fuse, analyze, and present mission relevant data and information. These capabilities reside in Catapult, a cloud technology-based data analytics platform developed and being delivered by DTRA that provides an extensible, continuously augmented, real-time repository of intelligence on improvised threats, including IEDs, and worldwide threat actors and networks. Catapult is fully operational and accredited on the Secret Internet Protocol Router Network (SIPRNet) and Joint Worldwide Intelligence Communications System (JWICS). The Catapult architecture pulls from more than 850 data sources on SIPRNet and more than 170 data sources on JWICS. Catapult uses a set of more than 100 tools (ANTS) and services to provide national-level capabilities for data and information capture, discovery, access, aggregation, correlation, visualization, analysis, sharing, and distribution for users from the strategic level to the tactical edge.

In addition to Catapult, the DTRA MIT created and deployed a significant capability called Voltron. Voltron provides analysts access to signals intelligence (SIGINT) data within a secure and IC-accredited software developer environment. Voltron provides users a single interface to query more than 25 data sources and combines results into dynamic visualizations and exports. Voltron captures analytics techniques and provides a constantly growing toolbox providing analysts with continuously new models in support of analysis and operations. Voltron provides analysts access to methodologies involving multi-INT fusion in an easy to use interface. These methods are based on years of experience supporting the tactical targeting environment and built in collaboration with other teams across the IC. There are currently more than 75 models in Voltron available to the user community.

DTRA's authorities and mission have enabled a unique, Secure Development Operations (DevSecOps) "Path-to-Production" to rapidly develop and deploy mission-driven IT solutions. This unique development environment includes an integrated Cyber Security Assessment and Authorization process, an in-house collateral

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduce	ction Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/ PE 0604134BR / Counter Improve Technology Demonstration, Proto Development, and Testing	ised-Threat		umber/Nan Situational		ling
Authorizing Official for SIPRNet and DIA-approved Authorization to Operate of working real-world problems, and a collaborative and innovative culture that I			en technolog	ists and int	elligence ar	nalysts
3. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: JS: Assist Situational Understanding		10.978	9.797	0.000	10.090	10.090
Description: This project enables DTRA to design, develop, test, and deliver the ability to collect, aggregate, and analyze intelligence data on global improted The project allows DTRA to rapidly develop, engineer, test, and deploy analyt simulations, data science methodologies, and software applications in supportand its associated Attack the Network Tool Suite (ANTS) integrates intelligence detection and identification of improvised threats, threat networks and actors, intelligence, and engagement for neutralizing, attacking, and defeating both cothreats and threat networks.	vised threats and threat networks. ical tools, threat models and t of the Warfighter. Catapult ce data sources that support the command and control, operations,					
Provides testing and engineering support for COTS and GOTS intelligence ar and systems that operate on the mission enclave. Supports cybersecurity tesnew or upgraded software and systems prior to authorization to operate on pr	sting and security engineering of					
Sandia / SETA Capability Research Architecture Cell (CRAC) identifies, investant tests prototypes of emerging and cutting edge information technology that analysts and warfighters. Sandia / CRAC builds partnerships with mission partnerships and Industry to support, develop and integrate plans, programs technology and innovations across the mission spectrum for DTRA. Facilitate of programs, rapid response to emerging events, and rapid development and technologies.	at provides superior advantage to artners in DoD, IC, IA, Academia, s, requirements, resources, es innovation, acceleration					
FY 2020 Plans: - Extend current DTRA Mission IT capability (Vantage), which supports Force with augmented reality and virtual reality technologies (Examples include: Hol-Create new 3D visualizations for underwater/Bathymetric datasets to support new improvised threats.	loLens and Oculus Rift). rt maritime operations and mitigate					
 Integrate C-sUAS geo-spatial enabled data from the cloud architecture (Cata applications such as Foxhole to better visualize the effectiveness of proposed 						

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Red	uction Agency			Date: Feb	uary 2020	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/ PE 0604134BR / Counter Improvi Technology Demonstration, Proto Development, and Testing	ised-Threat		umber/Nar Situational		ding
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
C-sUAS system placement in tactical/operational environments. - Integrate machine learning for automated geo-spatial feature extraction crof Request for Support (RFS) product delivery to include line of sight analyst and blast modeling. - Develop inter-operability with geo-spatial applications/models across the 7 suite. Examples include integrating advanced geo-spatial models with multideveloped capabilities to include Voltron Horizon tool. - Integrate new Data Science environment, which will spawn graph analytics networks against the 126M unique documents resident within Catapult. - Cross corpus entity resolution and correlation to identify similar entities acrops resident within the Catapult architecture/data lake. This will include the entities across time and their locations mentioned in relevant reporting. The DTRA's ability to identify and track improvised threat networks through auto - Create a set of data preparation micro-services to build an efficient pipelin into future Data Science algorithms and experiments. - Enhance location precision and categorization of Catapult-extracted locating geospatial plotting of relevant locations. Improvements to Natural Language information through supplementing extracted locations with relevant attributing report.	o+ production facing developed tool INT data through Team Phoenix a, machine learning, and neural ross multiple reports and reporting chniques to track specific Catapult se new techniques will expand mation. e for incorporation of Catapult data ons to provide more accurate Processing extraction of location					
FY 2021 Base Plans: N/A						
FY 2021 OCO Plans: - Develop predictive Data Science models through supervised and unsupercurrent and emerging threats; including fusion of multi-INT data across unclidentify networks and locations of interest to DTRA and its mission partners. - Create a new development environment to enable "technology at the edge of new Data Science models/algorithms at mission partner sites to enhance Learning models. - Implement role-based access control and dynamic query analytics across	assified and classified data sets to "to support real-time development					

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduct	ion Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/N PE 0604134BR / Counter Improvis Technology Demonstration, Prototy Development, and Testing	sed-Threat	Project (N JS / Assist		,	ling
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 202
- Create "Functions as a Service" by commoditizing common used functions are enable scalability and elasticity across the tool suite allowing ANTS capabilities larger and more diverse data sets. - Extend Catapult architecture to allow for shared services across Whole of Godeveloped analytics to be re-used in other platforms and tools across various leterative Develop Active Learning interface and pipeline to enable crowdsourced input feed new Data Science machine learning models. - Modularize Catapult's Data Processing Framework to enable targeted data trasource, artifact mime type, artifact size, or any number of other source specific support for structured data, imagery, financial, SIGINT, Measurement and Sign Internet of Things (IoT), and cyber data to broaden the scope of the Catapult A - Enable collaborative VR capabilities to assist mission planning and force proticapabilities to enable multi-user support and shared walkthroughs of 3D model - Determine the best techniques to shrink neural network algorithms to work on platforms such as cameras or SUASs (Real-time Processing at the Edge wrap) - Determine the capabilities that go beyond simple content identification and lal understanding the story and context of the video or image (Computer Vision for Determine unsupervised and supervised techniques to cluster relevant inform for analysts to improve the understanding of (1) themes, (2) intent of extracted etc. within the given data set(s) (Natural Language Processing – Understanding - Improve processing with alternative hardware (neuromorphic processors, Fieletc.) by determining the best next generation hardware designed to maximize the and limited space/power consumption of select Al/ML solutions. FY 2020 to FY 2021 Increase/Decrease Statement: The slight increase from FY 2020 to FY 2021 is due to the growing number of respective for the signer and the processing number of respective for the growing number of respective for the growing number of respective for the growing number of respective for the g	vernment to enable MIT C and DoD organizations. for training and tagging data to ansformation based on data properties; Add better processing ature Intelligence (MASINT), nalytics stack. ection by extending existing VR s. low power and small computer bing up in early FY 2021). beling, and move toward r Improvised Threats). eation and enable accurate insight text, (3) topics, (4) authenticity, g and Context). d Programmable Gate Arrays, he runtime efficiency, accuracy,					
threats, and technologies, user-base supported, and advancements in technologies						

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reducti	on Agency	Date: February 2020
0400 / 4	PE 0604134BR / Counter Improvised-Threat	umber/Name) Situational Understanding
	Technology Demonstration, Prototype Development, and Testing	

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

			FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	000	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 10/0602134BR/JS:	0.000	1.175	0.000	1.199	1.199	1.223	1.247	1.272	1.297	Continuing	Continuing
Counter Improvised-											

Threat Advanced Studies

Remarks

D. Acquisition Strategy

Assessment and selection of best performer to provide contractual services to develop and operationalize requirements through the new Enterprise Acquisition Strategy Initiative (EASI) at the least risk, optimal cost and proven technically. Performer base selection includes research developers across DoD and other Government agency laboratories, academia, and industry.

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 4

PE 0604134BR I Counter Improvised-Threat JS I Assist Situational Understanding Technology Demonstration, Prototype Development, and Testing

Date: February 2020

Product Developmer	nt (\$ in M	illions)		FY 2	2019	FY 2	2020	FY 2 Ba		FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support	C/CPAF	Booz Allen Hamilton : Reston, VA	1.199	1.236	Aug 2019	0.000		-		-		-	0.000	2.435	2.435
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)	C/CPAF	Booz Allen Hamilton : Reston, VA	1.799	1.854	Aug 2019	0.000		-		-		-	0.000	3.653	3.653
Sandia	MIPR	Sandia National Laboratories : Reston, VA	0.032	0.031	Oct 2018	0.040	Oct 2019	0.000		0.041	Oct 2020	0.041	Continuing	Continuing	, -
IRTM	MIPR	Office of Naval Research : Arlington, VA	0.257	0.000		-		-		-		-	0.000	0.257	0.257
Network	C/FFP	John Hopkins : Baltimore, MD	1.815	0.000		-		-		-		-	0.000	1.815	1.815
Vehicle-Borne IED (VBIED)	C/CPFF	Naval Surface Warfare Command : Dahlgren, VA	8.500	0.000		-		-		-		-	0.000	8.500	8.500
Catapult Information System	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		5.218	Aug 2020	0.000		5.374	Aug 2021	5.374	Continuing	Continuing	-
	·	Subtotal	13.602	3.121		5.258		0.000		5.415		5.415	Continuing	Continuing	N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 4

PE 0604134BR I Counter Improvised-Threat JS I Assist Situational Understanding Technology Demonstration, Prototype Development, and Testing

Date: February 2020

Support (\$ in Million	s)			FY 2	2019	FY 2	2020	FY 2 Ba	-	FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support	C/CPAF	Booz Allen Hamilton : Reston, VA	0.400	0.412	Aug 2019	-		-		-		-	0.000	0.812	0.812
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)	C/CPAF	Booz Allen Hamilton : Reston, VA	0.599	0.618	Aug 2019	0.000		-		-		-	0.000	1.217	1.217
QRC IT Network (OIR)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	1.366	Mar 2019	0.090	Mar 2020	0.000		0.093	Mar 2021	0.093	Continuing	Continuing	-
QRC IT Network (RS)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	0.258	Mar 2019	0.090	Mar 2020	0.000		0.093	Mar 2021	0.093	Continuing	Continuing	-
Sandia	MIPR	Sandia National Laboratories : Reston, VA	0.097	0.129	Oct 2018	0.120	Oct 2019	0.000		0.122	Oct 2020	0.122	Continuing	Continuing	-
Catapult Information System Support	C/CPAF	Zel Technologies : Reston, VA	0.319	0.550	Sep 2019	0.500	Mar 2020	0.000		0.515	Mar 2021	0.515	Continuing	Continuing	-
Carnegie Mellon University-Software Engineering Institute (CMU-SEI)	MIPR	Carnegie Mellon University/SEI : Hanscomb AFB, MA	0.215	0.000	Mar 2019	0.000		-		-		-	0.000	0.215	0.215
		Subtotal	1.630	3.333		0.800		0.000		0.823		0.823	Continuing	Continuing	N/A

Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name)
PE 0604134BR / Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing

Date: February 2020

Structure (Number/Name)
JS / Assist Situational Understanding

Test and Evaluation	(\$ in Milli	ons)		FY	2019	FY:	2020	FY 2 Ba			2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support	C/CPAF	Booz Allen Hamilton : Reston, VA	0.400	0.412	Aug 2019	0.000		-		-		-	0.000	0.812	0.812
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)	C/CPAF	Booz Allen Hamilton : Reston, VA	0.599	0.618	Aug 2019	0.750		0.000		0.774	Aug 2020	0.774	Continuing	Continuing	-
QRC IT Network (OIR)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	1.078	Mar 2019	0.234	Mar 2020	0.000		0.241	Mar 2021	0.241	Continuing	Continuing	-
QRC IT Network (RS)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	1.030	Mar 2019	0.234	Mar 2020	0.000		0.241	Mar 2021	0.241	Continuing	Continuing	-
Catapult Information System	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		0.917	Aug 2020	0.000		0.944	Aug 2021	0.944	Continuing	Continuing	-
Sandia	MIPR	Sandia National Laboratories : Reston, VA	0.194	0.184	Oct 2018	0.240	Oct 2019	0.000		0.247	Oct 2020	0.247	Continuing	Continuing	-
SETA Capability Research Architecture Cell (CRAC)	C/CPAF	Zel Technologies : Reston, VA	1.079	1.202	Sep 2019	1.364	Sep 2020	0.000		1.405	Sep 2021	1.405	Continuing	Continuing	-
		Subtotal	2.272	4.524		3.739		0.000		3.852		3.852	Continuing	Continuing	N/A

Remarks

In this R-3, FY 2020 was updated to reflect increased visibility of Catapult's execution plans as a Program of Record.

	Prior Years	FY 2019	FY 202	FY 20 20 Bas			Cost To	Total Cost	Target Value of Contract
Project Cost Totals	17.504	10.978	9.797	0.000	10.090	10.090	Continuing	Continuing	N/A

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analys	sis: PB 2021 Defer	nse Threat Red	uction Agency			Date:	February	2020	
Appropriation/Budget Activity 0400 / 4			PE 0604134BR	lement (Number/N I Counter Improvise nonstration, Prototy nd Testing	ed-Threat JS I A	ct (Numbe Assist Situat	r/Name) tional Unde	erstandii	ng
	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	Cost To Complete	Total Cost	Target Value o Contrac
Remarks									

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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Exhibit R-4, RDT&E Schedule Profile: PB 2021 D	efens	se T	hre	at R	edu	ıctic	on A	genc	у														Dat	e: F	ebru	ary	202	0	
Appropriation/Budget Activity 0400 / 4								PE Tec	060 hnc)413 ology	4BF / De	Elem R / Co emon and	our stra	ntèr atior	Impr n, Pro	ovis	sed	-Th							Nam o		ersta	andi	ng
	F	Y 2	012	<u> </u>		FY	201	3		FY	20 ⁻	14		F`	Y 20	15			FY 2	016	;		FY	201	7		FY	201	8
	1	2	3	4	1	2	2 3	4	1	2	3	3 4		1	2 :	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Assist Situational Understanding																													
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support																													
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)																													
QRC IT Network (OIR)																					,								
QRC IT Network (RS)																													
Sandia																													
SETA Capability Research Architecture Cell (CRAC)																													
Catapult / CTN Tool Suite Program of Record Support																													
	F	Y 2	019)		FY	202	20		FY	202	21		F`	Y 20	22			FY 2	023	}		FY	202	4		FY	202	25
	1	2	3	4	1	2	2 3	4	1	2	3	3 4	.	1	2 :	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Assist Situational Understanding										,																			
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support																													
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)																													
QRC IT Network (OIR)																													
QRC IT Network (RS)																													

PE 0604134BR: Counter Improvised-Threat Technology Dem... Defense Threat Reduction Agency

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propriation/Budget Activity 00 / 4								PE <i>Tec</i>	0604 hnol	ogran 4134 logy omen	BR <i>I</i> Dem	Cou onst	ınte rati	er Im ion, I	prov	isec	i-Th						er/Na ation			rstan	ding
		FY 2	2019			FY	2020)		FY 2	021			FY 2	2022			FY 2	2023			FY:	2024	•		FY 20)25
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Sandia				ĺ																							
SETA Capability Research Architecture Cell (CRAC)																											
Catapult / CTN Tool Suite Program of Record Support																											

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JS I Assist	Situational Understanding
	Technology Demonstration, Prototype		
	Development, and Testing		

Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Assist Situational Understanding				
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support	4	2016	4	2020
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)	4	2016	4	2025
QRC IT Network (OIR)	2	2017	2	2025
QRC IT Network (RS)	2	2017	2	2025
Sandia	1	2020	1	2025
SETA Capability Research Architecture Cell (CRAC)	4	2016	4	2025
Catapult / CTN Tool Suite Program of Record Support	4	2016	4	2025

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605000BR / Counter Weapons of Mass Destruction Systems Development

System Development & Demonstration (SDD)

, ,	•	,										
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	31.368	7.219	13.100	15.650	0.000	15.650	14.803	13.959	13.118	13.381	Continuing	Continuing
MA: Mission Assurance Risk Management System	0.000	0.000	5.600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
RD: Nuclear Technologies and Capabilities Development	0.000	0.000	7.500	15.650	0.000	15.650	14.803	13.959	13.118	13.381	Continuing	Continuing
RF: Forensics Technologies	31.368	6.016	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	37.384
RL: Nuclear & Radiological Effects	0.000	1.203	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	1.203

Note

In program element 0605000BR, DTRA consolidated project RF-Forensics Technologies into the renamed project RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. On July 3, 2019, Office of the Secretary of Defense established program element 0605141BR for project MA-Mission Assurance Risk Management System. Beginning in FY 2021, funding for project MA-Mission Assurance Risk Management System will be requested in this newly established program element.

A. Mission Description and Budget Item Justification

The Counter Weapons of Mass Destruction (CWMD) Systems Development program element supports the development and demonstration of technologies and systems for the CWMD mission, including modeling and simulation (M&S) capabilities, verification and monitoring technologies, and decision support systems. This funding supports International Monitoring System (IMS) technology requirements under the Nuclear Arms Control Technology (NACT) mission and development of nuclear weapon effects (NWE) M&S capabilities for decision support systems, including Enhanced Consequence Analysis (ECA).

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Date: February 2020

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

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

PE 0605000BR / Counter Weapons of Mass Destruction Systems Development

Date: February 2020

System Development & Demonstration (SDD)

Appropriation/Budget Activity

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	6.163	13.100	13.150	-	13.150
Current President's Budget	7.219	13.100	15.650	-	15.650
Total Adjustments	1.056	0.000	2.500	-	2.500
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	1.203	-			
SBIR/STTR Transfer	-0.147	-			
Realignment	-	-	2.500	-	2.500

Change Summary Explanation

The increase in FY 2021 from the previous President's Budget is due to the net impact of:

- (1) increased investment for verification and validation, testing, documentation, and enhanced support of M&S capabilities to enable integration of these capabilities in U.S. and allied nuclear planning and decision-making, and
- (2) realignment of funding to the newly established program element 0605141BR for the Mission Assurance and Risk Management System as a program of record.

Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2021 D	Defense Thre	eat Reducti	on Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 5		PE 060500	am Elemen 00BR / Cour n Systems D	ntèr Weapoi	ns of Mass	Project (N MA / Mission System		ne) ce Risk Mar	nagement			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
MA: Mission Assurance Risk Management System	0.000	0.000	5.600	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

In an October 29, 2018 memorandum, the Deputy Secretary of Defense directed the transfer of Mission Assurance Risk Management System (MARMS) program management responsibilities from the Department of Defense Chief Information Officer (DoD CIO) to the Defense Threat Reduction Agency (DTRA), in light of DTRA's role in conducting Joint Mission Assurance Assessments. Prior to FY 2020, funding for MARMS is captured in program element 0605170D8Z; beginning in FY 2021 funding for MARMS is captured in a newly established program element, 0605141BR.

A. Mission Description and Budget Item Justification

The Mission Assurance Risk Management System (MARMS) is a Department of Defense (DoD) risk management system that directly supports the Secretary of Defense's Mission Assurance (MA) responsibilities as defined in the DoD Directive (DoDD) 3020.40, Mission Assurance, with the objectives of creating resilience and supporting critical processes to enable the protection of assets and ensuring defense critical missions. MARMS will function as an integration framework spanning multiple security domains that will support risk-informed decision-making, resource investment, and improved synchronization at different levels within DoD. MARMS supports multiple Joint Capability Areas (JCA): Command and Control, Logistics, and Protection. MARMS is an acquisition category (ACAT) Ill software program and has a "high" impact value for each of the three security objectives (confidentiality, integrity, and availability) in accordance with DoD Instruction (DoDI) 8510.01 and the Committee on National Security Systems Instruction (CNSSI) 1253.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021	
	FY 2019	FY 2020	Base	oco	Total	
Title: MA - Mission Assurance Risk Management System	0.000	5.600	0.000	0.000	0.000	
Description: MARMS Requirements Definition Package (RDP)-1 defines multiple spirals of major technological improvements. Each spiral is comprised of multiple Capability Drops (CD) that defined specific capabilities. RDP-1 defines seven (7) capability drops focusing on the collection, analysis, warehousing, sharing, protection, and accessing of Defense Critical Infrastructure (DCI) and AntiTerrorism (AT) data supporting multiple types and levels of trusted users.						
FY 2020 Plans: - Continue system engineering and agile development per MARMS RDP-1. - Continue to improve capability of the Information Sharing Data Registry (CD1) and Mission Assurance Assessments (CD2). - Continue development of the Mission Assurance Viewer and Analysis Portal on SIPR (CD6) toward initial						

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju	etification: DR	2021 Defen	se Threat De		ancy				Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 5	propriation/Budget Activity R-1 Program Element (Number/l										nagement
B. Accomplishments/Planned P	rograms (\$ in I	Millions)					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
capability fielding in 4th Quarter F - Continue the development effort initial capability fielding in 4th Qua - Initiate the development effort of - Complete the MA Workspace an MA dashboard and analytical capa and DODI 3020.45.	of the Mission A arter FY 2020. the Cross Dom d Viewer, which	ain Solution will provide	is (CDS) – Lo e the departm	ow to High (0 nent's leader	CD6). rship with a d	consolidated					
FY 2021 Base Plans: N/A											
FY 2021 OCO Plans: N/A											
FY 2020 to FY 2021 Increase/De The decrease from FY 2020 to FY program element 0605141BR for the	2021 is due to	the realignn									
. •			Accomplis	hments/Pla	nned Progra	ams Subtotal	s 0.000	5.600	0.000	0.000	0.00
C. Other Program Funding Sum	mary (\$ in Milli	ons)									
I to a Mana	EV 0040	EV 0000	FY 2021	FY 2021	FY 2021	EV 0000	EV 0000	EV 0004	EV 000E	Cost To	T-4-10
<u>Line Item</u> • 137/0605141BR:	FY 2019 0.000	FY 2020 0.000	<u>Base</u> 5.500	<u>OCO</u> 0.000	<u>Total</u> 5.500	FY 2022 5.500	FY 2023 5.500	FY 2024 5.500		Complete Continuing	
Mission Assurance Risk Management System	0.000	0.000	3.500	0.000	3.500	5.500	5.500	3.500	3.010	Continuing	Continuin
<u>Remarks</u>											
D. Acquisition Strategy N/A											

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction	on Agency		Date: February 2020
1	, ,		umber/Name)
	PE 0605000BR I Counter Weapons of Mass Destruction Systems Development	System	on Assurance Risk Management

Product Developmen	evelopment (\$ in Millions)			FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CD1 - Information Sharing and Lead Integration	MIPR	U.S. Army Futures Command : Picatinny Arsenal, NJ	-	-		2.767	Feb 2020	-		-		-	Continuing	Continuing	-
CD2 - Assessment Capability	C/CPFF	Alion Science & Technology : McLean, VA	-	-		0.690	Feb 2020	-		-		-	Continuing	Continuing	-
CD3 - Existing System Upgrades	MIPR	Naval Surface Warfare Center : Dahlgren, VA	-	-		0.700	Feb 2020	-		-		-	Continuing	Continuing	J -
CD3 - Existing System Upgrades	MIPR	U.S Strategic Command (STRATCOM) : Offutt, NE	-	-		0.400	Feb 2020	-		-		-	Continuing	Continuing	-
CD4 - Workspace/Viewer on Secret Internet Protocol Router Network (SIPR) and CD5 - Workspace/ Viewer on Joint Worldwide Intelligence Communications System (JWICS)	C/CPFF	TBD : TBD	-	-		0.560	Feb 2020	-		-		-	Continuing	Continuing	-
CD5 - Workspace/ Viewer on Joint Worldwide Intelligence Communications System (JWICS)	C/CPFF	Institute for Defense Analysis : Washington, DC	-	-		0.390	Feb 2020	-		-		-	Continuing	Continuing	-
MARMS Hosting	MIPR	Acquisition, Logistics, and Technology Enterprise Systems and Services (ALTESS): Radford, VA	-	-		0.093	Jan 2020	-		-		-	Continuing	Continuing	-
		Subtotal	-	-		5.600		-		-		-	Continuing	Continuing	N/A

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2021 Defen	se Threat Red	uction Agency			Date	: February	2020	
Appropriation/Budget Activity 0400 / 5			PE 0605000BR	lement (Number/N I Counter Weapon tems Development	s of Mass	Project (Number MA I Mission As System	•	isk Mana	gement
	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2		Cost To	Total Cost	Target Value of Contrac
Project Cost Totals	-	-	5.600	-	-	-	Continuing	Continuing	N/.
<u>Remarks</u>									

Exhibit R-4, RDT&E Schedule Profile: PB 2021 D	efen	se T	hrea	at R	edu	ctio	n Ag	jenc	y													Da	te: F	ebru	ıary	202	20	
Appropriation/Budget Activity 0400 / 5								PE	060	5000	m El DBR Syst	I Co	ount	èr И	/eap	ons			MA		issi		ber/N Assui			isk l	Mana	ageme
		FY 2	012			FY	201	3		FY	2014	1		FY	201	5		FY	201	6		FY	′ 201 ⁻	7		FY	201	8
	1		3	4	1	_		_				_	1	_		4	1	2			1	_		_	1	_		
Capability Drop 1: Information Sharing																		1						-				
Development																												
Modernization and Integration																												
Capability Drop 2: Assessment Capability																												
Development																												
Modernization and Integration																												
Capability Drop 3: System Upgrades																												
Development																							-					
Capability Drop 4: Workspace/Viewer on SIPR																												
Development																												
Capability Drop 5: Workspace/Viewer on JWICS																												
Development																												
Capability Drop 6: Cross Domain Solution - Low to High																												
Development																												
															·							·						
		FY 2	019			FY	202	0		FY	2021	İ		FY	202	2		FY	202	3		FY	202	4		FY	202	5
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	2 3	4	1	2	3	4
Capability Drop 1: Information Sharing					1	1	1					1	1		1		1	-	1	1	-				-1			
Development																												
Modernization and Integration																												
Capability Drop 2: Assessment Capability																												
Development																												

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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khibit R-4, RDT&E Schedule Profile: PB 2021 D)efei	nse ⁻	Thre	at R	Redu	ıctio	n Ag	ency													[Date	: Fe	brua	ary 2	2020		
ppropriation/Budget Activity 00 / 5								R-1 I PE 0 Dest	605	5000	BR /	l Co	unte	r W	еарс	ons				l Mi	ssioi		er/Na ssura			k Ma	anag	gei
		FY	2019	9		FY	2020)		FY 2	2021			FY :	2022	2		FY 2	2023		F	FY 2	2024			FY 2	025	;
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Modernization and Integration				•																								
Capability Drop 3: System Upgrades																												
Development																												
Capability Drop 4: Workspace/Viewer on SIPR																												
Development																												
Capability Drop 5: Workspace/Viewer on JWICS																												
Development																												
Capability Drop 6: Cross Domain Solution - Low to High																												
Development																												

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 5	PE 0605000BR / Counter Weapons of Mass	MA / Mission	on Assurance Risk Management
	Destruction Systems Development	System	

Schedule Details

	St	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Capability Drop 1: Information Sharing				
Development	4	2017	3	2019
Modernization and Integration	1	2020	4	2020
Capability Drop 2: Assessment Capability				
Development	1	2018	3	2019
Modernization and Integration	1	2020	4	2020
Capability Drop 3: System Upgrades				
Development	1	2018	4	2020
Capability Drop 4: Workspace/Viewer on SIPR				
Development	2	2018	4	2020
Capability Drop 5: Workspace/Viewer on JWICS				
Development	1	2019	4	2020
Capability Drop 6: Cross Domain Solution - Low to High				
Development	1	2020	4	2020

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2021 C	Defense Thre	eat Reducti	ion Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 5					PE 060500	am Elemen 00BR / Cour 1 Systems D	ntèr Weapoi	ns of Mass	Project (N RD / Nucle Developme	ar Technolo	ne) ogies and Ca	apabilities
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RD: Nuclear Technologies and Capabilities Development	0.000	0.000	7.500	15.650	0.000	15.650	14.803	13.959	13.118	13.381	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

In FY 2020, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects in program element 0602718BR, into the renamed project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

This project supports the development of capabilities for the Defense Threat Reduction Agency (DTRA) to counter proliferation and weapons of mass destruction (WMD) and to model the consequences of the use of nuclear weapons and integrate these capabilities for Combatant Command use.

DTRA's Nuclear Arms Control Technologies (NACT) program performs Research, Development, Test, and Evaluation (RDT&E) to improve the sustainability, reliability, and effectiveness of capabilities related to its operational mission to install, operate, maintain, and sustain the waveform and radionuclide nuclear detonation detection stations and a radionuclide analysis laboratory comprising the majority of the U.S. portion of the International Monitoring System (IMS). This system delivers data continuously to the U.S. monitoring and verification community supporting warfighter and interagency nuclear-event response. The NACT program directly supports U.S. and allied warfighter and national technical monitoring requirements and provides vital data used by the treaty monitoring community, warfighter planners, DoD, other U.S. Government agencies, and international agencies.

The project addresses WMD monitoring, implementation of, and compliance with arms control agreement requirements validated by the Office of the Under Secretary of Defense, Acquisition and Sustainment. This project conforms to the administration's research and development priorities related to countering WMD. Technical assessments are made against nuclear treaty implementation and nuclear event response requirements to provide the basis for sound project development, evaluate existing programs, provide U.S. IMS data, and to access international IMS data required to support U.S. monitoring policy, decision- makers, and negotiation teams. This project will improve the efficiency, performance, reliability, and sustainability of U.S. IMS stations; optimize IMS capabilities to support both nuclear treaty monitoring and nuclear-event response; and improve capabilities to detect, characterize, and enable discrimination of nuclear events.

The Nuclear Capabilities Services (NuCS) project performs RDT&E to improve capabilities to model nuclear weapon effects (NWE) environments and simulate the response of systems and networks to these effects. The Enhanced Consequence Analysis (ECA) project integrates NuCS capabilities and integrates these modeling and simulation (M&S) capabilities with operational databases and systems. Together, these programs support U.S. and allied planning and decision making in the event of nuclear weapon use.

PE 0605000BR: Counter Weapons of Mass Destruction Syst...
Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Rec	duction Agency			Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/I PE 0605000BR / Counter Weapor Destruction Systems Developmen	ns of Mass	Project (N RD / Nucle Developme			apabilities
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: RD - Nuclear Technologies and Capabilities Development		0.000	7.500	15.650	0.000	15.65
Description: Project RD supports the NACT Program, conducting RDT&E in support of treaty verification, monitoring and other emerging nuclear arm ECA projects conducting RDT&E to support U.S. and allied nuclear planning FY 2020 Plans: - Continue to provide data from IMS infrastructure in support of DoD and In missions to enhance nuclear event response and consequence management. Integrate IMS into appropriate DoD and interagency exercises to ensure soptimization and to leverage, to the fullest extent possible, all IMS data streactivities. - Analyze technical requirements for new and upgraded capabilities within the nuclear event response. - Leverage conventional high explosive test events to evaluate U.S. IMS per participate in CTBT Organization international- and interagency-sponsore exchanges to ensure IMS research and engineering activities remain curre	as control activities, and the NuCS and any and decision making requirements. Iteragency nuclear-event response ent mission capabilities. Istakeholder involvement in system earns in informing partner exercise Ithe IMS infrastructure that will support erformance. Indicate the technology development					
FY 2021 Base Plans: - Leverage and conduct conventional high explosive test events to evaluate geophysical models. - Continue to integrate data from IMS infrastructure and upgrade IMS techn Interagency nuclear-event response missions and treaty compliance. - Integrate IMS into appropriate DoD and interagency exercises to ensure soptimization and to leverage, to the fullest extent possible, all IMS data streactivities. - Develop new and upgraded treaty-monitoring capabilities that will support DoD missions. - Participate in international and interagency-sponsored technology develop research and engineering activities remain current and relevant. - Establish baseline of integrated nuclear weapon effects modeling and sim completed V&V (document verification and validation activities and develop subject-matter experts who develop and use planning and decision-making	nologies in support of DoD and stakeholder involvement in system eams in informing partner exercise nuclear-event response and strategic pment exchanges to ensure IMS nulation capabilities that have training materials for operators and					

Exhibit R-2A, RDT&E Project Just	ification: PB	2021 Defen	se Threat Re	eduction Age	ency			,	Date: Feb	ruary 2020	
Appropriation/Budget Activity 0400 / 5				PE 06	05000BR / 0	nent (Numb e Counter Wea _l ans Developa	pons of Mass			me) logies and C	apabilities
B. Accomplishments/Planned Pro	grams (\$ in I	Millions)					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
- Deliver initial solution for calculatin decision-support systems at U.S. ar	-	•	to be integra	ated into exis	sting plannin	g and					
FY 2021 OCO Plans: N/A											
The increase from FY 2020 to FY 20 Consequence Analysis (ECA) capal nuclear planning community. Requi (STRATCOM), this capability will int planning models. This new requirer Posture Review (NPR) updates.	oility to improvested by Come egrate nuclea	re nuclear et batant Com r planning n	ffects and res mands, spec nodels into co	sponse mod cifically U.S. onventional	els for the st Strategic Co Joint Force	rategic mmand operational					
			Accomplisi	hments/Pla	nned Progra	ams Subtota	0.000	7.500	15.650	0.000	15.65
C. Other Program Funding Summ	ary (\$ in Milli	ons)	FY 2021	FY 2021	FY 2021					Cost To	
Line Item	FY 2019	FY 2020	Base	ОСО	Total	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cos
 21/0602718BR/RD: Counter Weapons of Mass Destruction Applied Research 	21.050	89.860	92.492	-	92.492	91.351	93.732	95.307	97.214	Continuing	Continuir
• 29/0603160BR/RD: Counter Weapons of Mass Destruction	21.193	70.153	51.416	-	51.416	51.480	53.081	55.547	56.659	Continuing	Continuir

D. Acquisition Strategy

Remarks

Advanced Technology Development

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

PE 0605000BR: Counter Weapons of Mass Destruction Syst... **Defense Threat Reduction Agency**

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

Date: February 2020

Appropriation/Budget Activity R-1 Prog

0400 / 5

R-1 Program Element (Number/Name)
PE 0605000BR I Counter Weapons of Mass
Destruction Systems Development

Project (Number/Name)
RD I Nuclear Technologies and Capabilities
Development

Support (\$ in Million	s)			FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Radionuclide sensor, station, laboratory and network improvements	FFRDC	Pacific Northwest National Laboratory : Richland, WA	-	-		1.550	Jan 2020	1.212	Jan 2021	-		1.212	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	FFRDC	Sandia National Laboratory : Albuquerque, NM	-	-		1.850	Jan 2020	1.350	Jan 2021	-		1.350	Continuing	Continuing	-
Radionuclide sensor, station, and network Improvements	MIPR	Air Force Technical Application Center : Patrick AFB, FL	-	-		0.500	Dec 2019	0.390	Feb 2021	-		0.390	Continuing	Continuing	, -
Radionuclide sensor, station, laboratory and network improvements	C/CPFF	General Dynamics Mission Systems, Inc. : Fairfax, VA	-	-		0.435	Nov 2019	0.446	Nov 2020	-		0.446	Continuing	Continuing	J -
Station, and network Improvements	C/CPFF	Leidos Innovations Corp : Alexandria, VA	-	-		0.200	Apr 2020	0.240	Nov 2020	-		0.240	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	Pennsylvania State University : State College, PA	-	-		0.400	Feb 2020	0.450	Jan 2021	-		0.450	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	University of Alaska Fairbanks : Fairbanks, AK	-	-		0.143	Mar 2020	0.000		-		0.000	Continuing	Continuing	, -
IMEA Software Development	C/CPFF	Applied Research Associates, Inc : Alexandria, VA	-	-		0.200	Jan 2020	0.200	Feb 2021	-		0.200	Continuing	Continuing	-
IMS Gas Background Analysis	FFRDC	Argonne National Laboratory : Argonne, IL	-	-		0.200	Dec 2019	0.000		-		0.000	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	C/TBD	TBD : TBD	-	-		0.160	Mar 2020	0.500	Mar 2021	-		0.500	Continuing	Continuing	-

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

Date: February 2020

Appropriation/Budget Activity

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R-1 Program Element (Number/Name)
PE 0605000BR / Counter Weapons of Mass
Destruction Systems Development

Project (Number/Name)
RD I Nuclear Technologies and Capabilities
Development

Support (\$ in Million	s)			FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise	FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Seismic and Infrasound sensor, station, and network Improvements	MIPR	US Army Corps of Engineers : Vicksburg, MS	-	-		0.100	Dec 2019	0.300	Jan 2021	-		0.300	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	MIPR	Missile Defense Agency : Fort Belvoir, VA	-	-		0.650	Mar 2020	0.000		-		0.000	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/TBD	University of Alaska : Fairbanks, AK	-	-		0.500	Feb 2020	0.500	Feb 2021	-		0.500	Continuing	Continuing	-
Radionuclide sensor, station, and network Improvements	FFRDC	Savanah River National Laboratory : Savannah River Site Aiken, SC	-	-		0.500	Apr 2020	0.750	Mar 2021	-		0.750	Continuing	Continuing	, -
Seismic and Infrasound sensor, station, and network Improvements	MIPR	DIA/MSIC : TBD	-	-		-		0.250	Mar 2021	-		0.250	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	FFRDC	Lawrence Livermore National Laboratory : Livermore, CA	-	-		-		0.950	Jan 2021	-		0.950	Continuing	Continuing	-
Nuclear weapon effects models and integrated NuCS core architecture development	C/CPFF	Applied Research Associates : Raleigh, NC	-	-		-		3.000	Jul 2021	-		3.000	Continuing	Continuing	-
Enhanced consequence analysis initial capability	C/CPFF	TBD : TBD	-	-		-		5.000	Jul 2021	-		5.000	Continuing	Continuing	-
		Subtotal	-	-		7.388		15.538		-		15.538	Continuing	Continuing	N/A

Exhibit R-3, RDT&E	Project Co	ost Analysis: PB 2	021 Defe	nse Thre	at Reduc	tion Ager	су					Date:	February	/ 2020	
Appropriation/Budg 0400 / 5	et Activity					PE 060	5000BR /	Counter	umber/Na Weapons elopment					s and Cap	abilities
Management Servic	es (\$ in M	illions)		FY 2	2019	FY 2	2020	FY 2	2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Travel	Reqn	Various : Various	-	-		0.112	Nov 2019	0.112	Nov 2020	-		0.112	Continuing	Continuing	-
		Subtotal	-	-		0.112		0.112		-		0.112	Continuing	Continuing	N/A
			Prior Years	FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise		2021 CO	FY 2021 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	-		7.500		15.650		-		15.650	Continuing	Continuing	N/A

Remarks

hibit R-4, RDT&E Schedule Profile: PB 2021 D propriation/Budget Activity 00 / 5							R-1 F	605	000B	R/C	our	iter	Wea	apon	s of		ss F	Project (Number/Name) s RD / Nuclear Technologies and Cap Development							
		Y 20	_		_	2020			FY 20				Y 20	_			Y 20				2024	,	_	FY 2	
Nuclear Arms Control Technology (NACT)	1	2 ;	3 4	. 1	2	3	4	1	2	3 4	! ·	1 2	2	3 4	1 '	1	2	3 4	1 1	2	3	4	1	2	3
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation																									
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness																									
Optimize and improve IMS station performance: validation and verification testing of RDTE concepts to enable operational implementation																									
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: testing and evaluation of next generation systems																									
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: support of DoD and Interagency nuclear-event response missions to enhance nuclear-event response capabilities																									
Nuclear Capabilities Services (NuCS)																									
Integrate, evaluate, and demonstrate initial nuclear weapon effects capabilities integrated in NuCS and provide training sessions for users																									
Enhanced Consequence Analysis (ECA)																									

Exhibit R-4, RDT&E Schedule Profile: PB 2021 De	efer	nse -	Thre	at F	Redu	ıctic	n Ag	enc	у												Da	te: Fe	ebru	ary 2	2020)		
Appropriation/Budget Activity 0400 / 5								PE	060	5000)BR	I Co	ounte	èr We	ber/Neapons oment	of N	•	RD	•	ucle	ar ī	ber/N Techn		,	and	Сар	abili	ities
		FY 2	2019	9		FY	2020)		FY	2021	1		FY 2	2022		FY	202	3		FY	2024	ļ		FY 2	2025	5	
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4	1	2	3	4	1	2	2 3	4	1	2	3	4	1
Demonstrate, integrate, and train users on initial ECA nuclear planning and decision support system																												

I	Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency		Date: February 2020
4	Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
(0400 / 5	PE 0605000BR / Counter Weapons of Mass	RD / Nucle	ar Technologies and Capabilities
		Destruction Systems Development	Developme	ent

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Nuclear Arms Control Technology (NACT)				
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation	1	2020	4	2021
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	1	2020	4	2021
Optimize and improve IMS station performance: validation and verification testing of RDTE concepts to enable operational implementation	1	2020	4	2025
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: testing and evaluation of next generation systems	1	2020	4	2025
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: support of DoD and Interagency nuclear-event response missions to enhance nuclear-event response capabilities	1	2021	4	2025
Nuclear Capabilities Services (NuCS)				
Integrate, evaluate, and demonstrate initial nuclear weapon effects capabilities integrated in NuCS and provide training sessions for users	1	2021	4	2025
Enhanced Consequence Analysis (ECA)				
Demonstrate, integrate, and train users on initial ECA nuclear planning and decision support system	1	2021	3	2025

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2021 D	efense Thre	eat Reduct	ion Agency					Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 5					R-1 Progra PE 060500 Destruction	0BR / Cour	ntèr Weapoi	ns of Mass	Project (N RF / Foren		,	
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
RF: Forensics Technologies	31.368	6.016	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	37.384
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

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

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	oco	Total
Title: RF - Forensics Technologies	6.016	0.000	0.000	0.000	0.000
Description: Project RF supports the NACT Program, conducting RDT&E to meet IMS technology requirements in support of CTBT implementation, compliance, monitoring, inspection, and other emerging nuclear arms control activities.					
FY 2020 Plans:					

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction	on Agency		Date: February 2020
0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development		umber/Name) sics Technologies
		Γ	, , , , , , , , , , , , , , , , , , , ,

B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
N/A						
FY 2021 Base Plans: N/A						
FY 2021 OCO Plans: N/A						
FY 2020 to FY 2021 Increase/Decrease Statement: N/A						
Ad	complishments/Planned Programs Subtotals	6.016	0.000	0.000	0.000	0.000

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RF:	7.716	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	7.716
Counter Weapons of Mass											
Destruction Applied Research											
 29/0603160BR/RF: Counter 	30.947	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	30.947
Weapons of Mass Destruction											

Advanced Technology Development

Remarks

D. Acquisition Strategy

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

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Date: February 2020

Appropriation/Budget Activity 0400 / 5

PE 0605000BR / Counter Weapons of Mass RF / Forensics Technologies Destruction Systems Development

Support (\$ in Millions	s)			FY 2	2019	FY 2	2020		2021 ase		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Radionuclide sensor, station, laboratory and network improvements	FFRDC	Pacific Northwest National Laboratory : Richland, WA	7.533	1.403	Jan 2019	-		-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	FFRDC	Sandia National Laboratory : Albuquerque, NM	7.421	1.850	Jan 2019	-		-		-		-	Continuing	Continuing	-
Radionuclide sensor, station, and network improvements	MIPR	Air Force Technical Application Center : Patrick AFB, FL	3.354	0.250	Nov 2018	-		-		-		-	Continuing	Continuing	-
Engineering & Technical Services	C/CPFF	Engility Corp : Chantilly, VA	1.986	-		-		-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	Dynetics, Inc : Arlington, VA	1.828	-		-		-		-		-	Continuing	Continuing	-
Radionuclide sensor, station, laboratory and network improvements	C/CPFF	General Dynamics Mission Systems, Inc. : Fairfax, VA	2.489	0.431	Nov 2018	-		-		-		-	Continuing	Continuing	-
Station, and network Improvements	C/CPFF	Leidos Innovations Corp. : Alexandria, VA	0.716	0.200	Apr 2019	-		-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	Pennsylvania State University : State College, PA	0.982	0.200	Jan 2019	-		-		-		-	Continuing	Continuing	-
Station failure and logistics modeling and simulation	C/CPFF	Systems Exchange, Inc. : Carmel, CA	0.313	-		-		-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	MIPR	Naval Research Laboratory : Washington DC	0.204	0.200	Jan 2019	-		-		-		-	Continuing	Continuing	-
EIF Readiness Planning	C/CPFF	Alion Science and Technology Corp. : McLean, VA	0.300	0.100	Jan 2019	-		-		-		-	Continuing	Continuing	-

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency Date: February 2020

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass RF / Forensics Technologies Destruction Systems Development

Project (Number/Name)

Support (\$ in Million	s)			FY 2	2019	FY 2	2020	FY 2 Ba	2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Radionuclide sensor, station, laboratory and network improvements	C/CPFF	Raytheon Company : Dulles, VA	0.200	-		-		-		-		-	Continuing	Continuing	
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	University of Alaska Fairbanks : Fairbanks, AK	0.459	0.129	Mar 2019	-		-		-		-	Continuing	Continuing	-
IMEA Software Development	C/CPFF	Applied Research Associates, Inc. : Alexandria, VA	0.200	0.200	Dec 2018	-		-		-		-	Continuing	Continuing	-
IMS Gas Background Analysis	FFRDC	Argonne National Laboratory : Argonne, IL	0.130	0.100	Apr 2019	-		-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	C/TBD	TBD : TBD	-	0.295	May 2019	-		-		-		-	Continuing	Continuing	j –
Seismic and Infrasound sensor, station, and network Improvements	MIPR	US Army Corps of Engineers : Vicksburg, MS	0.171	0.100	Dec 2018	-		-		-		-	Continuing	Continuing	-
		Subtotal	28.286	5.458		-		-		-		-	Continuing	Continuing	N/A

Management Service	s (\$ in M	illions)		FY 2	2019	FY 2	2020	FY 2 Ba	2021 ase	FY 2	2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
A&AS Support to Program Office	C/CPFF	Engility Corp. : Chantilly, VA	1.472	0.446	Dec 2018	-		-		-		-	Continuing	Continuing	-
A&AS Support to Program Office	MIPR	OUSD A&S : Arlington, VA	0.948	-		-		-		-		-	Continuing	Continuing	-
Travel	TBD	Various : Various	0.662	0.112	Nov 2018	-		-		-		-	Continuing	Continuing	-
		Subtotal	3.082	0.558		-		-		-		-	Continuing	Continuing	N/A

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Exhibit R-3, RDT&E Project Cost Analysis: PE	2021 Defer		UNCLASSIFIED uction Agency			Date:	February	2020	
Appropriation/Budget Activity 0400 / 5			R-1 Program E PE 0605000BF	Element (Number/ R / Counter Weapo stems Developmer	ns of Mass	Project (Numbe RF <i>I Forensics To</i>		es	
	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 20		Cost To Complete	Total Cost	Target Value of Contrac
Project Cost Total	s 31.368	6.016	0.000	-	-	-	Continuing	Continuing	N/A
Project Cost Total	s 31.368	6.016	0.000	-	-	-	Continuing	Continuing	

									A53																			
hibit R-4, RDT&E Schedule Profile: PB 2021 D	efer	nse	Thre	eat F	Red	uctio	on A	geno	СУ										_			Dat	e: F	ebru	ary	2020		
propriation/Budget Activity 00 / 5								PE	060	5000	BR /	Col	unte	er W	nber /eapc pme	ns (ass		ject I Fo						s		
		FY	201	2		FY	201	3		FY	2014			FY	2015			FY :	2016			FY	2017	7		FY 2	018	
	1	_	_	_	. 1	_		_	1	_	3	4	1	2		4	1	2	3	4	1	2		4	1	2	3	_
NACT																									-			
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation																												
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process																												
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness																												
Optimize and improve IMS station performance: validation and verification testing of RDTE concepts to enable operational implementation																												
Provide analysis of 800 additional nuclear material samples for treaty verification purposes																												
		FY	201	9		FY	202	20		FY	2021			FY	2022			FY 2	2023	3		FY	2024	1		FY 2	2025	
	1	2	3	4	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
NACT																												
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation																												

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

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Propriation/Budget Activity 00 / 5 R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development FY 2019 FY 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY 202 FY 2023 FY 2024 FY 202 Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness Optimize and improve IMS station)25 3 4
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	_
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	3 4
infrasound, and radionuclide sensors: automated seismic calibration process Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	
infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	
Optimize and improve IMS station	
performance: validation and verification testing of RDTE concepts to enable operational implementation	
Provide analysis of 800 additional nuclear material samples for treaty verification purposes	

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Agency	Date: February 2020
1	R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development	umber/Name) sics Technologies

Schedule Details

	Sta	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
NACT				
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation	2	2017	4	2019
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process	2	2017	4	2018
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: radionuclide system improvements to address detection limits and cost effectiveness	1	2017	4	2019
Optimize and improve IMS station performance: validation and verification testing of RDTE concepts to enable operational implementation	1	2017	4	2019
Provide analysis of 800 additional nuclear material samples for treaty verification purposes	1	2017	1	2019

Exhibit R-2A, RDT&E Project Ju		Date: February 2020										
Appropriation/Budget Activity 0400 / 5		PE 060500	00BR / Cour	i t (Number / nter Weapo Developmer		Number/Name) ear & Radiological Effects						
COST (\$ in Millions)	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost				
RL: Nuclear & Radiological Effects	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	1.203			
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

A. Mission Description and Budget Item Justification

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2021	FY 2021
	FY 2019	FY 2020	Base	OCO	Total
Title: RL: Nuclear and Radiological Effects	1.203	-	-	-	-
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.					
Accomplishments/Planned Programs Subtotals	1.203	-	_	-	_

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

			FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	000	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR: Nuclear & Radiological Effects	27.643	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	27.643
29/0603160BR: Nuclear & Radiological Effects	2.947	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.947

Remarks

PE 0605000BR: Counter Weapons of Mass Destruction Syst...
Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2021 D	Defense Threat Reduction Agency	Date: February 2020
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development	Project (Number/Name) RL / Nuclear & Radiological Effects
D. Acquisition Strategy N/A		

PE 0605000BR: Counter Weapons of Mass Destruction Syst... Defense Threat Reduction Agency

Exhibit R-3, RDT&E Project Cost Analysis: PB 2021 Defense Threat Reduction Agency

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 5

PE 0605000BR / Counter Weapons of Mass RL / Nuclear & Radiological Effects Destruction Systems Development

Date: February 2020

Product Developmer	Product Development (\$ in Millions)			FY 2	2019	FY 2020		FY 2021 Base		FY 2021 OCO		FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Enhanced Consequence Analysis (ECA) Nuclear Planning and Decision Support System	C/CPFF	Booz Allen Hamilton : McLean, VA	-	1.203	Jun 2019	-		-		-		-	0.000	1.203	1.203
	,	Subtotal	-	1.203		-		-		-		-	0.000	1.203	N/A

Remarks

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.

_													
	Prior Years	FY 2	2019	FY 2	2020	FY 2	2021 se	FY 2	2021 CO	FY 2021 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	-	1.203		0.000		-		-		-	0.000	1.203	N/A

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2021 Defense Threat Reduction Agency													Date: February 2020														
Appropriation/Budget Activity 0400 / 5								R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development Project RL / Nu										•	(Number/Name) clear & Radiological Effects								
FY 2019 FY 2					2020	020 FY 2021 FY 2022							F۱		2023 FY 2024			<u> </u>	FY 2025		5						
	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4 1	2	2 3	4	1	2	3	4	_1	2	3	4
Enhanced Consequence Analysis (ECA)																											
Demonstrate, integrate, and train users on initial ECA nuclear planning and decision support system																											

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction	Date: February 2020	
0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / Counter Weapons of Mass Destruction Systems Development	 umber/Name) ar & Radiological Effects

Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Enhanced Consequence Analysis (ECA)				
Demonstrate, integrate, and train users on initial ECA nuclear planning and decision support system	3	2019	4	2019

Note

Beginning in FY 2020, efforts in this project are captured under project RD-Nuclear Technologies and Capabilities Development.



Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605141BR I Mission Assurance Risk Management System (MARMS)

Date: February 2020

System Development & Demonstration (SDD)

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	5.500	-	5.500	5.500	5.500	5.500	5.610	Continuing	Continuing
MA: Mission Assurance Risk Management System	0.000	0.000	0.000	5.500	0.000	5.500	5.500	5.500	5.500	5.610	Continuing	Continuing

Note

Program element 0605141BR, Mission Assurance Risk Management System (MARMS) activities were previously justified under program element 0605000BR, Counter Weapons of Mass Destruction Systems Development.

A. Mission Description and Budget Item Justification

MARMS is a Department of Defense (DoD) risk management system that directly supports the Secretary of Defense's Mission Assurance (MA) responsibilities as defined in the DoD Directive (DoDD) 3020.40, Mission Assurance, with the objectives of creating resilience and supporting critical processes to enable the protection of assets and ensuring defense critical missions. MARMS will function as an integration framework spanning multiple security domains that will support risk-informed decision-making, resource investment, and improved synchronization at different levels within DoD. MARMS supports multiple Joint Capability Areas (JCA): Command and Control, Logistics, and Protection. MARMS is an acquisition category (ACAT) Ill software program and has a "high" impact value for each of the three security objectives (confidentiality, integrity, and availability) in accordance with DoD Instruction (DoDI) 8510.01 and the Committee on National Security Systems Instruction (CNSSI) 1253.

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	0.000	0.000	0.000	0.000	0.000
Current President's Budget	0.000	0.000	5.500	0.000	5.500
Total Adjustments	0.000	0.000	5.500	0.000	5.500
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Realignments 	-	-	5.500	-	5.500

Change Summary Explanation

The increase in FY 2021 from the previous President's Budget submission is due to the realignment of funds from program element 0605000BR into this newly established program element 0605141BR for the Mission Assurance and Risk Management System as a program of record.

PE 0605141BR: *Mission Assurance Risk Management System...*Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Ju		Date: February 2020										
Appropriation/Budget Activity 0400 / 5							t (Number/ ion Assurar (MARMS)	Number/Name) sion Assurance Risk Management				
COST (\$ in Millions)	COST (\$ in Millions) Prior Years FY 2019 FY 2020 Base						FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
MA: Mission Assurance Risk Management System								5.500	5.500	5.610	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-					

Note

In an October 29, 2018 memorandum, the Deputy Secretary of Defense directed the transfer of Mission Assurance Risk Management System (MARMS) program management responsibilities from the Department of Defense Chief Information Officer (DoD CIO) to the Defense Threat Reduction Agency (DTRA), in light of DTRA's role in conducting Joint Mission Assurance Assessments. In FY 2020 funding for MARMS is captured in Program Element 0605000BR; prior to FY 2020 funding is captured in Program Element 0605170D8Z.

A. Mission Description and Budget Item Justification

MARMS is a Department of Defense (DoD) risk management system that directly supports the Secretary of Defense's Mission Assurance (MA) responsibilities as defined in the DoD Directive (DoDD) 3020.40, Mission Assurance, with the objectives of creating resilience and supporting critical processes to enable the protection of assets and ensuring defense critical missions. MARMS will function as an integration framework spanning multiple security domains that will support risk-informed decision-making, resource investment, and improved synchronization at different levels within DoD. MARMS supports multiple Joint Capability Areas (JCA): Command and Control, Logistics, and Protection. MARMS is an acquisition category (ACAT) Ill software program and has a "high" impact value for each of the three security objectives (confidentiality, integrity, and availability) in accordance with DoD Instruction (DoDI) 8510.01 and the Committee on National Security Systems Instruction (CNSSI) 1253.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Title: MA - Mission Assurance Risk Management System	0.000	0.000	5.500	0.000	5.500
Description: MARMS is a multi-year program that encompasses a family of systems that will be integrated as part of the MARMS Requirements Definition Package (RDP)-1. The RDP-1 defines multiple spirals of major technological improvements. Each spiral is comprised of multiple Capability Drops (CD) that define specific capabilities. RDP-1 defines seven (7) capability drops focusing on the collection, analysis, warehousing, sharing, protection, and accessing of Defense Critical Infrastructure (DCI) and Anti-Terrorism (AT) data to support risk-informed decision making, resource investment and improve synchronization across Mission Assurance-related programs. FY 2020 Plans:					

PE 0605141BR: *Mission Assurance Risk Management System...*Defense Threat Reduction Agency

	tification: PB	2021 Defen	se Threat Re	eduction Age	ency				Date: Febr	uary 2020	
Appropriation/Budget Activity 0400 / 5	riation/Budget Activity R-1 Program Element (N PE 0605141BR / Mission Management System (MA									i e) ce Risk Mar	nagement
B. Accomplishments/Planned Pro	grams (\$ in N	<u>/lillions)</u>					FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
N/A								1 1 2020	2466		1000
FY 2021 Base Plans: - Continue to improve capability of the Assessments (CD2) - Modernize and Integrate with additing the Continue development of the Missicapability fielding in 4th Quarter FY - Continue the development effort of (CD7) FY 2021 OCO Plans: N/A FY 2020 to FY 2021 Increase/Decreation of the Increase from FY 2020 to FY 2020 into the newly established program of the Increase from FY 2020 to FY 2020 into the newly established program of the Increase from FY 2020 to FY 2020 into the newly established program of the Increase from FY 2020 to FY 2020 to FY 2020 into the newly established program of the Increase from FY 2020 to FY											
System as a program of record.			Accomplisi	hments/Plar	nned Progra	ıms Subtota	ıls 0.000	0.000	5.500	0.000	5.50
C. Other Program Funding Summ	arv (\$ in Milli	ons)									
	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cos

PE 0605141BR: *Mission Assurance Risk Management System...*Defense Threat Reduction Agency

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Exhibit R-3, RDT&E P	Project C	ost Analysis: PB 2	.021 Defe	ense Thre	at Reduc	tion Ager	ncy					Date:	February	2020	
Appropriation/Budge 0400 / 5	t Activity	1				PE 060		Mission .	umber/Na Assurance IRMS)				r/ Name) surance R	isk Mana	gement
Product Developmen	ıt (\$ in Mi	illions)		FY 2	2019	FY 2	2020		2021 ise		2021 CO	FY 2021 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CD1 - Information Sharing	MIPR	U.S. Army Future Command (AFC) : Picatinny Arsenal, NJ	-	-		-		1.679	Nov 2020	-		1.679	Continuing	Continuing	-
CD2 - Assessment Capability	C/CPFF	Alion Science & Technology : McLean, VA	-	-		-		0.300	Feb 2021	-		0.300	Continuing	Continuing	-
CD3 - Existing System Upgrades	MIPR	Naval Surface Warfare Center (NSWC) : Dahlgren	-	-		-		0.500	Feb 2021	-		0.500	Continuing	Continuing	-
CD3 - Existing System Upgrades	C/CPFF	Science Applications International Corporation (SAIC) : Omaha, NE	-	-		-		0.350	Nov 2020	-		0.350	Continuing	Continuing	-
CD4 - Workspace/Viewer on Secret Internet Protocol Router Network (SIPR)	C/CPFF	Booz Allen Hamilton (BAH) : McLean, VA	-	-		-		0.603	Feb 2021	-		0.603	Continuing	Continuing	-
CD5 - Workspace/ Viewer on Joint Worldwide Intelligence Communications System (JWICS)	C/CPFF	Booz Allen Hamilton (BAH) : McLean, VA	-	-		-		0.603	Feb 2021	-		0.603	Continuing	Continuing	-
CD6 - Cross Domain Solution SIPR to JWICS	C/CPFF	TBD : TBD	-	-		-		0.700	Feb 2021	-		0.700	Continuing	Continuing	-
CD7 - CD6 - Cross Domain Solution JWICS to SIPR	C/CPFF	TBD : TBD	-	-		-		0.765	Feb 2021	-		0.765	Continuing	Continuing	-
		Subtotal	-	-		-		5.500		-		5.500	Continuing	Continuing	N/A
			Prior Years	FY	2019	FY 2	2020		2021 Ise		2021 CO	FY 2021 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	-		0.000		5.500		-		5.500	Continuing	Continuing	N/A

Remarks

PE 0605141BR: Mission Assurance Risk Management System... Defense Threat Reduction Agency

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khibit R-4, RDT&E Schedule Profile: PB 2021 D	CICII	30 111	ıcaı	- Cu	ucti	1011 /	<u> </u>	•									1_			Date					
propriation/Budget Activity 00 / 5	R-1 Program Element (Number/Name) PE 0605141BR I Mission Assurance Risk Management System (MARMS) Project (Number/Name) MA I Mission Assurance Risk Manag System														nage										
	F	Y 20	19		F	Y 202	20		FY 2	021		FY	2022			FY	2023	3		FY 2	024			FY 2	025
	1	2	3 4	1		2 3	3 4	1	2	3 4	1	1 2	3	4	1	2	3	4	1	2	3	4	1	2	3 4
Capability Drop 1: Information Sharing																									
Modernization and Integration																									
Capability Drop 2: Assessment Capability																									
Modernization and Integration																									
Capability Drop 3: System Upgrades																									
Modernization and Integration																									
Capability Drop 4: Workspace/Viewer on SIPR																									
Modernization and Integration																									
Capability Drop 5: Workspace/Viewer on JWICS																									
Modernization and Integration																									
Capability Drop 6: Cross Domain Solution - Low to High																									
Development																									
Modernization and Integration																									
Capability Drop 7: Cross Domain Solution - High to Low																									
Development																									
Modernization and Integration																									

Exhibit R-4A, RDT&E Schedule Details: PB 2021 Defense Threat Reduction		Date: February 2020	
Appropriation/Budget Activity 0400 / 5	,	,	umber/Name) on Assurance Risk Management

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
Capability Drop 1: Information Sharing				
Modernization and Integration	1	2021	4	2025
Capability Drop 2: Assessment Capability				
Modernization and Integration	1	2021	4	2025
Capability Drop 3: System Upgrades				
Modernization and Integration	1	2021	4	2025
Capability Drop 4: Workspace/Viewer on SIPR				
Modernization and Integration	1	2021	4	2025
Capability Drop 5: Workspace/Viewer on JWICS				
Modernization and Integration	1	2021	4	2025
Capability Drop 6: Cross Domain Solution - Low to High				
Development	1	2021	4	2021
Modernization and Integration	1	2021	4	2025
Capability Drop 7: Cross Domain Solution - High to Low				
Development	1	2021	4	2022
Modernization and Integration	1	2023	4	2025

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605502BR I Small Business Innovation Research

COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	70.852	11.315	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	82.167
RA: Information Sciences and Applications	70.852	11.315	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	82.167

Note

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

A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	11.315	0.000	0.000	-	0.000
Total Adjustments	11.315	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	11.315	-			

Change Summary Explanation

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

PE 0605502BR: Small Business Innovation Research Defense Threat Reduction Agency UNCLASSIFIED
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Date: February 2020

Exhibit R-2A, RDT&E Project Ju	Date: February 2020											
Appropriation/Budget Activity 0400 / 6			am Elemen)2BR / Sma		Number/Name) rmation Sciences and Applications							
COST (\$ in Millions)	Prior Years	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost		
RA: Information Sciences and Applications	70.852	11.315	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	82.167
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-			

Note

A. Mission Description and Budget Item Justification

The Small Business Innovative Research (SBIR) and the Small Business Technology Transfer (STTR) programs provide the means for stimulating technological innovation in the private sector and strengthens the role of small business in meeting the Department of Defense (DoD) research and development needs. These programs foster and encourage participation of minority and disadvantaged businesses in technological innovation and increase the commercial application of DoD supported research and development results. These efforts are responsive to Public Law 106-554 Small Business Act (15 U.S.C. 638).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021
Title: RA: Information Sciences and Applications	11.315	-	-
Description: This project provides the means for stimulating technological innovation in the private sector, strengthens the role of small business in meeting the DoD research and development needs; fosters and encourages participation of minority and disadvantaged businesses in technological innovation; and increases the commercial application of the DoD supported research and development results. These efforts are responsive to Public Law 106-554.			
Accomplishments/Planned Programs Subtotals	11.315	-	-

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

		·	FY 2021	FY 2021	FY 2021					Cost To	
<u>Line Item</u>	FY 2019	FY 2020	Base	OCO	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Total Cost
• 21/0602718BR/RA:	36.665	44.167	40.965	-	40.965	42.194	42.773	47.564	48.593	Continuing	Continuing
Counter Weapons of Mass											
Destruction Applied Research											
• 29/0603160BR/RA: Counter	18.080	34.825	50.019	-	50.019	46.279	49.207	50.708	51.721	Continuing	Continuing
Weapons of Mass Destruction											
Advanced Technology Development											

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

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

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Threat Reduction Agency								Date: February 2020			
Appropriation/Budget Activity 0400 / 6				R-1 Program Element (Number/Name) PE 0605502BR / Small Business Innovation Research				Project (Number/Name) RA I Information Sciences and Applications			
C. Other Program Funding Summary (\$ in Millions)											
	5 1/ 00/0	5)/ 0000	FY 2021	FY 2021	FY 2021	5)/ 0000	5)/ 0000	5 1/ 000 /	5 \/ 000 5	Cost To	
<u>Line Item</u> Remarks	FY 2019	FY 2020	Base	<u>000</u>	<u>Total</u>	FY 2022	FY 2023	FY 2024	FY 2025	Complete	Iotal Cos
D. Acquisition Strategy N/A											
N/A											

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

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