Department of Defense Fiscal Year (FY) 2020 Budget Estimates

March 2019



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 2020 • RDT&E Program

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Exhibit R-1, RDT&E Programs Defense Threat Reduction Agency Fiscal Year (FY) 2020 Budget Estimates

Appropriation: RDT&E, Defense-Wide Date: March 2019

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 threat posed by the networks and capabilities of foreign weapons of mass destruction (WMD), improvised explosive devices (IEDs) and other improvised threats. These present an immediate, persistent, and evolving risk to our nation's security. Detecting, deterring and defeating these threats is a primary DoD priority, and the mission of DTRA.

The DTRA RDT&E funding for FY20 will meet critical Combatant Command and Service requirements across the chemical, biological, radiological, nuclear, and improvised threat mission space. These activities address ongoing and emerging strategic, operational, and tactical challenges to sustain and advance DoD's capabilities to provide WMD and improvised threat surveillance, detection, defeat, prevention, nonproliferation, counterproliferation, and consequence management.

DTRA develops information systems and advanced analytical tools to enable the Joint Force, coalition partners and the interagency the ability to synthesize and exchange complex technical information in real time for actionable planning and action. By rapidly delivering material solutions across the WMD and improvised mission space, capabilities are delivered that allow for the identification, detection, prevention, neutralization, exploitation, and mitigation of the impact of WMD and improvised threat use on the battle field. This RDT&E effort directly supports National Defense Strategy Line of Effort (NDS LOE) 1: Build a More Lethal Force.

The RDT&E portfolio includes a basic research initiative that balances the scientific exploration, discovery, and experimentation with near- and mid-term priorities. This portfolio facilitates innovative solutions and technologies that transition to cost effective capabilities. In addition, the RDT&E portfolio includes leading information science, advanced analytics, and modeling and simulation capabilities, while providing operational, near real-time decision support. To ensure that developed capabilities meet warfighter requirements the RDT&E portfolio also includes end-to-end test event planning and management and includes data analysis that supports DoD, federal agencies, and coalition partners counter WMD and improvised threat programs.

The RDT&E portfolio includes a long standing nuclear technology development effort focused on technologies that support a safe, secure, and effective U.S. nuclear deterrent as well as those technologies that prevent a nuclear or radiological attacks against the U.S. or its allies. This portion of the portfolio includes a broad range of issues including: nuclear weapons effects for targeting in support of U.S. strategic deterrence, nuclear survivability standards, and technology supporting the Joint Force, leading edge nuclear detection technologies that can detect, characterize and potentially attribute the use of nuclear material or detonations.

The RDT&E portfolio also develops technologies to counter WMD and improvised threats through the development of: weapons effects and planning capabilities, target sensing and characterization technologies, novel methods for the defeat and destruction of chemical and biological agents, technologies supporting sensing surveillance and reconnaissance (ISR) capabilities and tools and technologies that hold adversary networks at risk by modeling the effects and trade-offs of weapons systems against enemy targets including hard and deeply buried targets.

DTRA continually assesses the total RDT&E portfolio with respect to new and emerging requirements, the current and future threat environment and the continually changing technology landscape. This submission is driven by requirements from the combatant commands that support specific warfighter needs. This submission reflects the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles which supports. DTRA's RDT&E portfolio continues to reflect Services Requirements Review Board reductions previously implemented across the FYDP.

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Appropriation	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Research, Development, Test & Eval, DW	667,569	479,968	183,286	663,254
Total Research, Development, Test & Evaluation	667,569	479,968	183,286	663,254

R-120PB: FY 2020 President's Budget (Published Version), as of February 21, 2019 at 09:44:59

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Appropriation	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Research, Development, Test & Eval, DW	572,282		164,795	164,795	737,077
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted		FY 2019 Total Enacted
Basic Research	36,369	37,023		37,023
Applied Research	152,544	155,924		155,924
Advanced Technology Development	316,212	280,858	13,648	294,506
Advanced Component Development And Prototypes	144,934		169,638	169,638
System Development And Demonstration	6,199	6,163		6,163
Management Support	11,311			
Total Research, Development, Test & Evaluation	667,569	479,968	183,286	663,254
Summary Recap of FYDP Programs				
Research and Development	667,569	479,968	183,286	663,254
Total Research, Development, Test & Evaluation	667,569	479,968	183,286	663,254

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Basic Research	26,000				26,000
Applied Research	179,096		1,677	1,677	180,773
Advanced Technology Development	340,065		49,528	49,528	389,593
Advanced Component Development And Prototypes	14,021		113,590	113,590	127,611
System Development And Demonstration	13,100				13,100
Management Support					
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077
Summary Recap of FYDP Programs					
Research and Development	572,282		164,795	164,795	737,077
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted		FY 2019 Total Enacted
Basic Research	36,369	37,023		37,023
Applied Research	152,544	155,924		155,924
Advanced Technology Development	316,212	280,858	13,648	294,506
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Summary Recap of FYDP Programs				
Research and Development	667,569	479,968	183,286	663,254
Total Research, Development, Test & Evaluation	667,569	479,968	183,286	663,254

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

21 Feb 2019

Summary Recap of Budget Activities	FY 2020 Base	FY 2020 OCO for Base Requirements	OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Basic Research	26,000				26,000
Applied Research	179,096		1,677	1,677	180,773
Advanced Technology Development	340,065		49,528	49,528	389,593
Advanced Component Development And Prototypes	14,021		113,590	113,590	127,611
System Development And Demonstration	13,100				13,100
Management Support					
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077
Summary Recap of FYDP Programs					
Research and Development	572,282		164,795	164,795	737,077
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Appropriation	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Defense Threat Reduction Agency	667,569	479,968	183,286	663,254
Total Research, Development, Test & Evaluation	667,569	479,968	183,286	663,254

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Appropriation	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)
Defense Threat Reduction Agency	572,282		164,795	164,795	737,077
Total Research, Development, Test & Evaluation	572,282		164,795	164,795	737,077

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

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

	Program Element Number	Item	Act	FY 2018 (Base + OCO)		FY 2019 OCO Enacted	FY 2019 Total Enacted	s e c
1	0601000BR	DTRA Basic Research	01	36,369	37,023		37,023	U
	Basic	Research		36,369	37,023		37,023	
10	0602134BR	Counter Improvised-Threat Advanced Studies	02					U
20	0602718BR	Counter Weapons of Mass Destruction Applied Research	02	152,544	155,924		155,924	U
	Appli	ed Research			155,924		155,924	
27	0603134BR	Counter Improvised-Threat Simulation	n 03	23,366		13,648	13,648	U
28	0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	292,846				U
	Advan	ced Technology Development			280,858			
94	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04	144,934		169,638	169,638	U
105	0604775BR	Defense Rapid Innovation Program	04					U
	Advan	ced Component Development And Prototy	ypes	144,934		169,638	169,638	
127	0605000BR	Counter Weapons of Mass Destruction Systems Development	05		2.		6,163	U
	System	m Development And Demonstration		6,199	6,163		6,163	
159	0605502BR	Small Business Innovation Research	06	11,311				U
	Manag	ement Support		11,311				
Tota	l Research,	Development, Test & Eval, DW		667,569	479,968	183,286	663,254	

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

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

Line No	Program Element Number	Item	Act	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)	S e c
1	0601000pp	DTRA Basic Research	01	26,000				26,000	II
1	74001000K	DIRA BASIC RESEATCH	01	20,000			· ·		U
	Basic	Research		26,000				26,000	
10	0602134BR	Counter Improvised-Threat Advanced Studies	02			1,677	1,677	1,677	U
20	0602718BR	Counter Weapons of Mass Destruction Applied Research	02	179,096				179,096	U
	Applie	ed Research		179,096		1,677	1,677	180,773	
27	0603134BR	Counter Improvised-Threat Simulation	03			49,528	49,528	49,528	U
28	0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	340,065				340,065	U
	Advand	ced Technology Development		340,065	2	49,528	49,528	389,593	
94	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04			113,590	113,590	113,590	U
105	0604775BR	Defense Rapid Innovation Program	04	14,021				14,021	U
	Advan	ced Component Development And Prototy	pes	14,021		113,590	113,590	127,611	
127	0605000BR	Counter Weapons of Mass Destruction Systems Development	05	13,100				13,100	U
	System	m Development And Demonstration		13,100				13,100	
159	0605502BR	Small Business Innovation Research	06						U
	Manage	ement Support							
Total	l Research,	Development, Test & Eval, DW		572,282		164,795	164,795	737,077	

Defense Threat Reduction Agency FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

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

		Program Element Number	Item	Act	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted		s e d c
	1	0601000pp	DTRA Basic Research	01	36 360	37,023		37,023	II
	1	MADDOTOOD	DIRA BASIC Research	01	30,309				
	Ba	asic Resear	ch		36,369	37,023		37,023	
	10	0602134BR	Counter Improvised-Threat Advanced Studies	02					U
	20	0602718BR	Counter Weapons of Mass Destruction Applied Research	02	152,544	155,924		155,924	
	Ap	oplied Rese	arch			155,924		155,924	
	27	0603134BR	Counter Improvised-Threat Simulation	n 03	23,366		13,648	13,648	U
	28	0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	292,846	353		280,858	
	Ad	dvanced Tec	hnology Development		316,212	280,858	13,648		
	94	0604134BR	1	04	144,934		169,638	169,638	U
			Demonstration, Prototype Development, and Testing						
;	105	0604775BR	Defense Rapid Innovation Program	04					U
	Ad	dvanced Com	ponent Development And Prototypes		144,934			169,638	_
1	127	0605000BR	Counter Weapons of Mass Destruction Systems Development	05	6,199	6,163		6,163	
	S	ystem Devel	opment And Demonstration		6,199			6,163	
;	159	0605502BR	Small Business Innovation Research	06	11,311				U
	Má	anagement S	upport		11,311				
Т	otal	l Defense T	hreat Reduction Agency		667,569	479,968	183,286	663,254	-

Defense Threat Reduction Agency FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

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

Program Line Element No Number	Item	Act	FY 2020 Base	FY 2020 OCO for Base Requirements	FY 2020 OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)	S e c -
1 0601000BR	DTRA Basic Research	01	26,000				26,000	U
Basic Resear		5.55	26,000				26,000	
			20,000		100 GENERAL		2000.200 • 00000 000.000	
10 0602134BR	Counter Improvised-Threat Advanced Studies	02			1,677	1,677	1,677	U
20 0602718BR	Counter Weapons of Mass Destruction Applied Research	02	179,096				179,096	U
Applied Rese	arch		179,096		1,677	1,677	180,773	
27 0603134BR	Counter Improvised-Threat Simulation	n 03			49,528	49,528	49,528	U
28 0603160BR	Counter Weapons of Mass Destruction Advanced Technology Development	03	340,065				340,065	U
Advanced Tec	hnology Development		340,065		49,528	49,528	389,593	
94 0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04			113,590	113,590	113,590	U
105 0604775BR	Defense Rapid Innovation Program	04	14,021				14,021	U
Advanced Com	ponent Development And Prototypes		14,021		113,590	113,590	127,611	
127 0605000BR	Counter Weapons of Mass Destruction Systems Development	05	13,100				13,100	U
System Devel	opment And Demonstration		13,100				13,100	
159 0605502BR	Small Business Innovation Research	06						U
Management S	upport						7	
Total Defense T	hreat Reduction Agency		572,282		164,795	164,795	737,077	

Department of Defense FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

		FY 2020	FY 2020	FY 2020	FY 2020		PH 0000
	FY 2019 OCO	Component OCO	OSD Round1 OCO	OSD Round1 OCO	OCO to Base Enduring	FY 2020 OCO for Base	FY 2020 OCO for
Appropriation	Request	Request	Adjustments	Review	Requirements	Requirements	Hurricane
					¥		
Research, Development, Test & Eval, DW	256,316				164,795		
Total Research, Development, Test & Evaluation	256,316				164,795		

Department of Defense FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

	FY 2020 Total OCO for Base	FY 2020 Total	FY 2021	FY 2021 OCO to Base Enduring	FY 2021 OCO for Base	FY 2021 Total
Appropriation	Requirements	осо	OCO	Requirements	Requirements	oco
Research, Development, Test & Eval, DW		164,795		121,771		121,771
Total Research, Development, Test & Evaluation		164,795		121,771		121,771

Department of Defense FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2019 OCO Request	FY 2020 Component OCO Request	FY 2020 OSD Round1 OCO Adjustments	FY 2020 OSD Round1 OCO Review	FY 2020 OCO to Base Enduring Requirements	FY 2020 OCO for Base Requirements	FY 2020 OCO for Hurricane
Applied Research					1,677		
Advanced Technology Development	13,648				49,528		
Advanced Component Development And Prototypes	242,668				113,590		
Total Research, Development, Test & Evaluation	256,316				164,795		
Summary Recap of FYDP Programs							
Research and Development	256,316				164,795		
Total Research, Development, Test & Evaluation	256,316				164,795		

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Department of Defense FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2020 Total OCO for Base Requirements	FY 2020 Total	FY 2021 OCO	FY 2021 OCO to Base Enduring Requirements	FY 2021 OCO for Base Requirements	FY 2021 Total OCO
			D			=
Applied Research		1,677		1,711		1,711
Advanced Technology Development		49,528		50,110		50,110
Advanced Component Development And Prototypes		113,590		69,950		69,950
Total Research, Development, Test & Evaluation		164,795		121,771		121,771
Summary Recap of FYDP Programs						
Research and Development		164,795		121,771		121,771
Total Research, Development, Test & Evaluation		164,795		121,771		121,771

R-10SDR: FY 2020 OCO (OSD Review), as of February 21, 2019 at 09:47:30

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2019 OCO Request	FY 2020 Component OCO Request	FY 2020 OSD Round1 OCO Adjustments	FY 2020 OSD Round1 OCO Review	FY 2020 OCO to Base Enduring Requirements	FY 2020 OCO for Base Requirements	FY 2020 OCO for Hurricane
Applied Research				_	1,677		
Advanced Technology Development	13,648				49,528		
Advanced Component Development And Prototypes	242,668				113,590		
Total Research, Development, Test & Evaluation	256,316				164,795		
Summary Recap of FYDP Programs							
Research and Development	256,316				164,795		
Total Research, Development, Test & Evaluation	256,316				164,795		

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Summary Recap of Budget Activities	FY 2020 Total OCO for Base Requirements	FY 2020 Total OCO	FY 2021 OCO	FY 2021 OCO to Base Enduring Requirements	FY 2021 OCO for Base Requirements	FY 2021 Total OCO
Applied Research		1,677		1,711		1,711
Advanced Technology Development		49,528		50,110		50,110
Advanced Component Development And Prototypes		113,590		69,950		69,950
Total Research, Development, Test & Evaluation		164,795		121,771		121,771
Summary Recap of FYDP Programs						
Research and Development		164,795		121,771		121,771
Total Research, Development, Test & Evaluation		164,795		121,771		121,771

R-10SDR: FY 2020 OCO (OSD Review), as of February 21, 2019 at 09:47:30

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Appropriation	FY 2019 OCO Request	FY 2020 Component OCO Request	FY 2020 OSD Round1 OCO Adjustments	FY 2020 OSD Round1 OCO Review	FY 2020 OCO to Base Enduring Requirements	FY 2020 OCO for Base Requirements	FY 2020 OCO for Hurricane
Defense Threat Reduction Agency	256,316				164,795		
Total Research, Development, Test & Evaluation	256,316				164,795		

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

	FY 2020			FY 2021		
Appropriation	Total OCO for Base Requirements	FY 2020 Total OCO	FY 2021 OCO	OCO to Base Enduring Requirements	FY 2021 OCO for Base Requirements	FY 2021 Total OCO
Defense Threat Reduction Agency		164,795		121,771		121,771
Total Research, Development, Test & Evaluation		164,795		121,771		121,771

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Line	Program Element			FY 2019 OCO	FY 2020 Component OCO	FY 2020 OSD Round1 OCO	FY 2020 OSD Round1 OCO	FY 2020 OCO to Base Enduring	FY 2020 OCO for Base	FY 2020 OCO for	s e
No	Number	Item	Act	Request	Request	Adjustments	Review	Requirements	Requirements	Hurricane	C
											-
	0602134BR	Counter Improvised-Threat Advanced Studies	02					1,677			U
											-
	Appli	ed Research						1,677			
		Counter Improvised-Threat Simulation	on 03	13,648				49,528			U
	Advan	ced Technology Development		13,648				49,528			
	0604134BR	Counter Improvised-Threat Demonstration, Prototype	04	242,668				113,590			U
		Development, and Testing									
	Advan	ced Component Development And Protot	types	242,668				113,590			
Tota	L Research,	Development, Test & Eval, DW		256,316				164,795			

Defense-Wide FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

				FY 2020			FY 2021			
	Program			Total	FY 2020		OCO to Base	FY 2021	FY 2021	S
Line	Element			OCO for Base	Total	FY 2021	Enduring	OCO for Base	Total	е
No	Number	Item	Act	Requirements	OCO	oco	Requirements	Requirements	OCO	C
										-
	0602134BR	Counter Improvised-Threat Advanced Studies	02		1,677		1,711		1,711	U
	27 27				1 677		1 711		1 711	
	Appli	ed Research			1,677		1,711		1,711	
	0603134BR	Counter Improvised-Threat Simulatio	n 03		49,528		50,110		50,110	U
	Advan	ced Technology Development			49,528		50,110		50,110	
	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04		113,590		69 , 950		69,950	U
	Advan	ced Component Development And Protot	ypes		113,590		69,950		69,950	
Tota	1 Research.	Development, Test & Eval, DW			164,795		121,771		121,771	
- 5 6 6							•			

Defense Threat Reduction Agency FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

	5			FIX 2010	FY 2020	FY 2020	FY 2020	FY 2020	FY 2020	FY 2020	S
T !	Program			FY 2019 OCO	Component	OSD Round1 OCO	OSD Round1 OCO	OCO to Base Enduring	OCO for Base	OCO for	e
	Element		4 .		oco						
No	Number	Item	Act	Request	Request	Adjustments	Review	Requirements	Requirements	Hurricane	C
											-
	0602134BR	Counter Improvised-Threat Advanced	02					1,677			U
		Studies									_
	1 - 1 P							1,677			i .
1	Applied Rese	arcn						1,0//			
	0603134BR	Counter Improvised-Threat Simulation	on 03	13,648				49,528			U
1	Advanced Tec	hnology Development		13,648				49,528			
	0604134BR	Counter Improvised-Threat Demonstration, Prototype	04	242,668				113,590			U
		Development, and Testing									
1	Advanced Com	ponent Development And Prototypes		242,668				113,590			
				Ma							
Tota	al Defense T	hreat Reduction Agency		256,316				164,795			

Defense Threat Reduction Agency FY 2020 OCO Review Exhibit R-1 FY 2020 OCO Review Total Obligational Authority (Dollars in Thousands)

21 Feb 2019

Line No	Program Element Number	Item	Act	FY 2020 Total OCO for Base Requirements	FY 2020 Total OCO	FY 2021 OCO	FY 2021 OCO to Base Enduring Requirements	FY 2021 OCO for Base Requirements	FY 2021 Total OCO	S e C
	0602134BR	Counter Improvised-Threat Advanced Studies	02		1,677		1,711		1,711	U
Applied Research				1,677		1,711		1,711		
	0603134BR	Counter Improvised-Threat Simulation	n 03		49,528		50,110		50,110	U
A	dvanced Tec	hnology Development			49,528		50,110		50,110	
	0604134BR	Counter Improvised-Threat Demonstration, Prototype Development, and Testing	04		113,590		69,950		69,950	U
A	dvanced Com	ponent Development And Prototypes			113,590		69,950		69,950	
Tota	l Defense T	hreat Reduction Agency			164,795		121,771		121,771	

Defense Threat Reduction Agency • Budget Estimates FY 2020 • RDT&E Program

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

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

Line #	Budget Activit	y 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 #	Budget /	Activity Program Element Number	Program Element Title Page	,
10	02	0602134BR	Improvised Threat Reduction Applied ResearchVolume 5 - 5	;
20	02	0602718BR	*Counter Weapons of Mass Destruction Applied ResearchVolume 5 - 11	

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

Line #	Budget Act	ivity Program Element Number	Program Element Title Page	ge
27	03	0603134BR	Counter Improvised-Threat Simulation	37
28	03	0603160BR	*Counter Weapons of Mass Destruction Advanced Technology Development Volume 5 -	43

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

Line #	Budget A	Activity Program Element Number	Program Element Title Pag	e
94	04	0604134BR	Counter Improvised-Threat Technology Demonstration, Prototype Development, and TestingVolume 5 - 7	5
105	04	0604775BR	Advanced Component Development and PrototypesVolume 5 - 10	9

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

Line #	Budget Activ	ity Program Element Number	Program Element Title	Page
127	05	0605000BR	*Counter Weapons of Mass Destruction Systems Development	lume 5 - 115

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

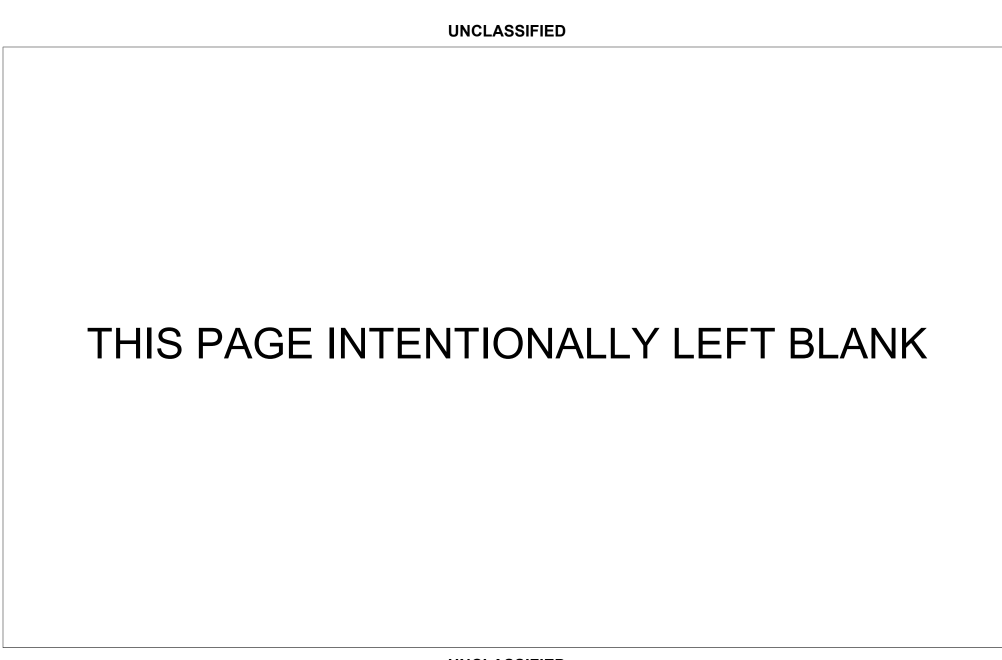
Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
159	06	0605502BR	Small Business Innovation ResearchVolum	ie 5 - 139

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

Program Element Title	Program Element Number	Line #	BA Page
*Counter Weapons of Mass Destruction Advanced Technology Development	0603160BR	28	03Volume 5 - 43
*Counter Weapons of Mass Destruction Applied Research	0602718BR	20	02Volume 5 - 11
*Counter Weapons of Mass Destruction Systems Development	0605000BR	127	05Volume 5 - 115
Advanced Component Development and Prototypes	0604775BR	105	04Volume 5 - 109
Counter Improvised-Threat Simulation	0603134BR	27	03Volume 5 - 37
Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing	d 0604134BR	94	04Volume 5 - 75
DTRA Basic Research	0601000BR	1	01Volume 5 - 1
Improvised Threat Reduction Applied Research	0602134BR	10	02Volume 5 - 5
Small Business Innovation Research	0605502BR	159	06Volume 5 - 139



Summary of the Consolidation of Select Projects in DTRA's RDT&E Portfolio

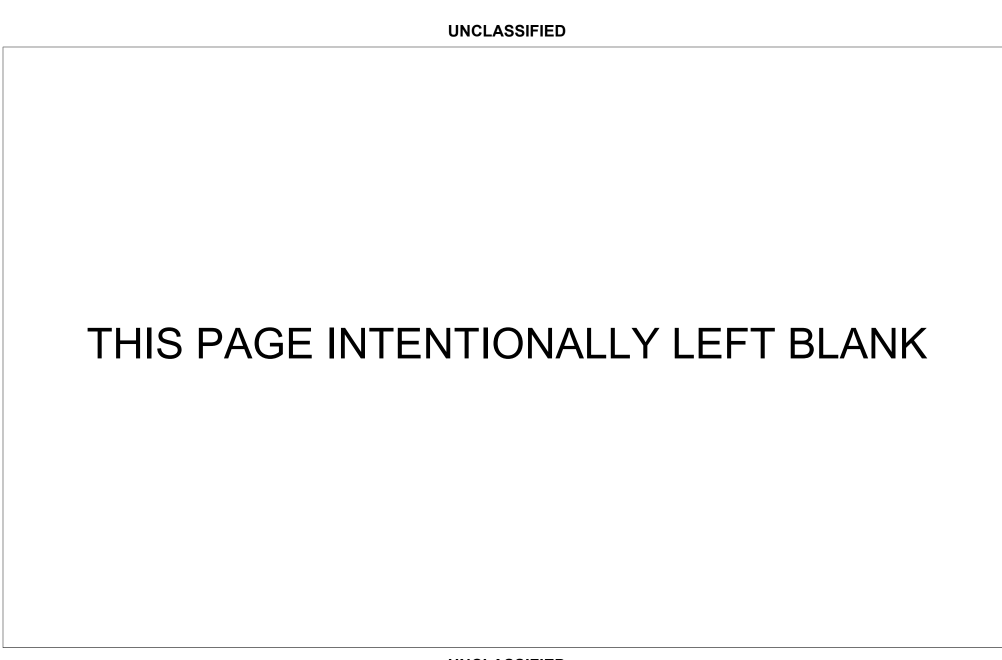
	Old	New				Project	Investment			FY 2020
Program Element	Project	Project	Project Name	FY 2019	FY 2020 ¹	Consolidation	Changes ²	Project	Project Name	Revised
0602718BR	RD	RD	Detection Technologies	16,860	18,287	74,243	180	RD	Nuclear Technologies and Capabilities Development ³	92,710
	RF	RD	Forensics Technologies	10,257	10,466	(10,466)				
	RI	RD	Nuclear Survivability	32,732	33,723	(33,723)				
	RL	RD	Nuclear and Radiological Effects	29,388	30,054	(30,054)				
	RG	RG	Defeat Technologies	8,959	13,262	12,991	(4,000)	RG	Counter WMD Technologies and Capabilities Development ³	22,253
	RM	RG	WMD Counterforce Technologies	12,780	12,991	(12,991)				
0603160BR	RD	RD	Detection Technologies	26,021	27,110	42,345	698	RD	Nuclear Technologies and Capabilities Development ⁴	70,153
	RF	RD	Forensics Technologies	33,578	32,973	(32,973)				
	RI	RD	Nuclear Survivability	5,783	5,946	(5,946)				
	RL	RD	Nuclear and Radiological Effects	3,427	3,426	(3,426)				
	RG	RG	Defeat Technologies	20,277	24,491	172,667	37,929	RG	Counter WMD Technologies and Capabilities Development ⁴	235,087
	RE	RG	Counter-Terrorism Technologies	108,978	111,060	(111,060)				
	RM	RG	WMD Counterforce Technologies	25,243	25,905	(25,905)				
	RR	RG	Countering WMD Test and Evaluation	12,394	12,389	(12,389)				
	RT	RG	Target Assessment Technologies	33,871	23,313	(23,313)				
0605000BR		•			0	4,821	2,679	RD	Nuclear Technologies and Capabilities Development ⁵	7,500
	RF		Forensics Technologies	6,163	4,821	(4,821)				

Net of All Project Consolidations

0

Notes:

- 1. This position is from the FY 2020 column of the FY 2019 President's Budget submission from February 2018.
- 2. Additional investment changes implemented for these consolidated projects beyond the consolidation actions.
- 3. In program element 0602718BR, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. Additionally, DTRA consolidated RM-WMD Counterforce Technologies into the renamed project RG-Counter WMD Technologies and Capabilities Development.
- 4. In program element 0603160BR, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. 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.
- 5. In program element 0605000BR, DTRA consolidated project RF-Forensics Technologies into the renamed project RD-Nuclear Technologies and Capabilities Development.



ACRONYMS

AA-HPRT Analytics Hard Problem Research Team

ACES Arms Control Enterprise System

AD Agent Defeat

ADMB Agent Defeat Modeling and Simulation Baseline

AEHF Advanced Extremely High Frequency

AFX Air Force Explosive

AI Active Interrogation

ANTS Attack the Network Tool Suite

AOR Area of Responsibility

ARAT Adversarial Route Analysis Tool

ARIEL Autonomous Reconnaissance Infrared Electro-optical Loitering

ASIC Application Specific Integrated Circuit

ATAC Advanced Targeting Assessment Capability

ATAK Android Tactical Assault Kit

ATD Advanced Technology Development

AUV Autonomous Underwater Vehicle

AWE Atomic Weapons Establishment

BAA Broad Agency Announcement

BDA Battle Damage Assessment

BDI Battle Damage Information

BICES Battlefield Information Collection and Exploitation System

BLADE BDI Link Advanced Demonstrator

BLU Bomb, Live Unit

C4I Command, Control, Communications, Computers, and Intelligence

CANES Consolidated Afloat Network and Enterprise Services

CAPE Cost Assessment and Program Evaluation

CARDS CBRN Air-droppable Remotely Deployed Sensor System Cost Analysis Tool for

Test Site

C-B Chemical-Biological

CBP Customs and Border Protection

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

CCDR Combatant Commander

CFD Computational Fluid Dynamics

CHAMP Counter Electronics High Power Microwave Advanced Missile Project

CJCS Chairman, Joint Chiefs of Staff

CNDSP Computer Network Defense Service Provider

CMOS Complementary metal-oxide semiconductor

CCMD Combatant Command

COE Consequence of Execution

CoE-NI Consequence of Execution – Nuclear Integration

COI Community of Interest

CONOPS Concept of Operations

CONUS Continental United States

COOP Continuity of Operations

COP Common Operating Picture

CP Counter-proliferation

CPGS Conventional Prompt Global Strike

C-sUAS Counter-Small Unmanned Aerial Systems

CSM Computational Structure Mechanics

CTBT Comprehensive Nuclear Test Ban Treaty

CT/CP Counterproliferation

CTS Component Test Structure

CTTS CBRNE Tactical Training System

C-UAS Counter- Unmanned Aerial System

C-WAC Counter-WMD Analysis Center

CWMD Countering Weapons of Mass Destruction

CWMD-T Combating Weapons of Mass Destruction –Terrorism

DAPSS Denied Area Persistent Sensor System

DEL DTRA Experimentation Lab

DHS Department of Homeland Security

DIAMONDS Defense Integration and Management of Nuclear Data Services

DIOCC/DIA Defense Intelligence Operations Coordination Center/Defense Intelligence

Agency

DITEC DTRA Integration Technical Experimentation Center

DoD Department of Defense

DO DISCREET OCULUS

DOE Department of Energy

DOJ Department of Justice

DPG Dugway Proving Ground

DPPG Defense Policy and Planning Guidance

DRDC Defence Research and Development Canada

DSCS Defense Satellite Communications System

DTRA Defense Threat Reduction Agency

DT&E Development, Test, and Evaluation

ECBC Edgewood Chemical Biological Center

EDTC Engineering and Development Test Center

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

EMP Electromagnetic Pulse

EMREP Electromagnetic Reliability and Effects Predictions

EOD Explosive Ordnance Disposal

EPA Environmental Protection Agency

FEFLO Finite Element Flow Solver

FFRDC Federally Funded Research and Development Center

FinFets Fin-Shaped Field Effect Transistors

FITS Forensics Inversion Tool Suite

FOC Full Operational Capability

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

FYDP Future Years Defense Program

GCC Global Command and Control

GEF Guidance for Employment of the Force

GKMC Global Knowledge Management System

GSA Global Situational Awareness

GSM Global System for Mobile Communications

GUI Graphical User Interface

HAMMER Heated and Mobile Munitions Employing Rockets

HANE High Altitude Nuclear Environments

HARP High Altitude Radiological Phenomenology

HDBT Hard and Deeply Buried Target

HEBX Hybridized Enhanced Blast Explosive

HEMP High Altitude Electro Magnetic Pulse

HENRE Health Effects from Radiological and Nuclear Environments

HPAC Hazard Prediction and Assessment Capability

HPC High Performance Computing

HPCMP High Performance Computing Modernization Program

HTD Hard Target Defeat

IBRD Interagency Biological Restoration Demonstration

ICEPIC Improved Concurrent Electromagnetic Particle-in-Cell

IED Improvised Explosive Device

IMAAC Interagency Modeling and Atmospheric Assessment Center

IMEA Integrated Munitions Effects Assessment

IMS International Monitoring System

IOC Initial Operational Capability

IPODS Integrated Precision Ordnance Delivery System

ISIS Integrated Stand-off Inspection System

ISR Intelligence, Surveillance, Reconnaissance

ISS Integrated Sensor System

IR Infrared

IT Information Technology

ITD Integrated Technology Demonstration

IWMDT Integrated Weapons of Mass Destruction Toolset

JAIEG Joint Atomic Information Exchange Group

JCAM Joint Collaborative Analysis Model

JCDE Joint Concept Development & Experimentation

JCIDS Joint Capabilities Integration and Development System

JCTD Joint Concept Technology Demonstration

JDAM Joint Direct Attack Munition

JEM Joint Effects Model

JMEWS Joint Multi-Effects Warhead System

JSAF Joint Semi-Automated Forces

JWICS Joint Worldwide Intelligence Communications System

KAFB Kirtland Air Force Base

keV kilo-electronvolt

LAMP Loop-mediated isothermal Amplification

LCP Large Caliber Penetrator

LLE Laboratory for Laser Energetics

LLNL Lawrence Livermore National Laboratory

LTS Large Test Structure

MACS Modular Autonomous Countering WMD System

MAGICS Modular Airborne Gaseous Isotope Collection System

MASS MILSATCOM Atmospheric Scintillation Simulator

MCNP Monte Carlo N-Particle

MDA Missile Defense Agency

NLAN Non-Classified Local Area Network

OIR Operation Inherent Resolve (Iraq)

RS Resolute Support (Afghanistan)

sUAS Small Unmanned Aerial Systems

SSE Sensitive Site Exploitation

TWAC Targeting and Weaponeering Analysis Cell

TXL Transportable Xenon Laboratory

UAS Unmanned Aerial Systems

UCP Unified Command Plan

UGF Underground Facility

UGT Underground Test

UHPC Ultra-High Performance Concrete

UK United Kingdom

USANCA U.S. Army Nuclear and Combating WMD Agency

USEUCOM U.S. European Command

USFK U.S. Forces Korea

USG United States Government

USPACOM U.S. Pacific Command

USPDS U.S. Prompt Diagnostics System

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

VOIP Voice Over Internet Protocol

WACS WMD Aerial Collection System

WCF West Coast Facility

WEP Weapon Effects Phenomenology

WESC Weapon Effects Steering Committee

WMD Weapons of Mass Destruction

WSMR White Sands Missile Range

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Reduction Agency

Appropriation/Budget Activity R-1 Prog

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

Research

R-1 Program Element (Number/Name)

research												
COST (\$ in Millions)	Prior			FY 2020	FY 2020	FY 2020					Cost To	Total
COST (\$ III MIIIIOTIS)	Years	FY 2018	FY 2019	Base	oco	Total	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Cost
Total Program Element	288.938	36.369	37.023	26.000	-	26.000	25.500	24.500	24.000	24.481	Continuing	Continuing
RU: Basic Research for Countering WMD	288.938	36.369	37.023	26.000	-	26.000	25.500	24.500	24.000	24.481	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Basic Research for Countering WMD project, as the nation's primary basic research portfolio solely dedicated to countering weapons of mass destruction (CWMD), is a core strategic investor in future scientific progress across the spectrum of the Defense Threat Reduction Agency's (DTRA) CWMD mission areas. This project concentrates on high risk, high-payoff 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 budget projects.

This project aligns with DTRA's strategic objectives that support policy and planning guidance from the Office of the President, the Department of Defense (DoD), and the broader WMD threat reduction and consequence management communities. The portfolio addresses this guidance through S&T investments that support CWMD and reduce global nuclear dangers. Program managers drive interdisciplinary portfolios primarily drawing from physics, chemistry, biology, mathematics, and information and network sciences. The portfolios themselves are broadly focused on fundamental, exploratory research to support the development of: standoff radiological/nuclear detection capabilities; countermeasures and defenses to non-traditional agents; nuclear detection in-depth understanding of the capabilities, values, intent, and decision making of potential adversaries, whether they are states, networks, or individuals; WMD agent defeat technologies; and biologically-based and -inspired materials for DoD applications.

This project maintains a robust, forward-looking portfolio targeting mission-focused research demonstrating scientific merit, technical quality, and the potential for breakthrough discoveries.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	37.201	37.023	37.229	-	37.229
Current President's Budget	36.369	37.023	26.000	-	26.000
Total Adjustments	-0.832	0.000	-11.229	-	-11.229
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.832	-			
Realignments	-	-	-11.229	-	-11.229

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

Volume 5 - 1

Date: March 2019

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Rec	duction Agency	Date: March 2019
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601000BR / DTRA Basic Research	
Change Summary Explanation The decrease in FY 2020 is due to reduced investment in basic research in Project RA-CWMD Cross-Cutting Technical and Information Sciences establish a University Partnership (UP) model with a new prioritization penergetics and reactives, nuclear data, weapons effects, materials scient model reduces administrative burdens and increases technical collaborareduced investment in FY 2020.	s in Program Element 0603160BR. The Basic Research process. This process will focus novel UP research on higner, machine learning, radiation biology, advanced analy	portfolio was restructured to h-priority CWMD gaps, to include tics, and other critical areas. This

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 2020 Defense Threat Reduction Agency									Date: March 2019			
Appropriation/Budget Activity 0400 / 1					, , , , , , , , , , , , , , , , , , , ,				• `	umber/Name) : Research for Countering WMD		
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RU: Basic Research for Countering WMD	288.938	36.369	37.023	26.000	-	26.000	25.500	24.500	24.000	24.481	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's) 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 Office of the President, the Department of Defense (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)	FY 2018	FY 2019	FY 2020	
Title: Project RU: Basic Research for Countering WMD	36.369	37.023	26.000	
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 2019 Plans: - Manage and steer the CWMD Basic Research portfolio, comprised of approximately 150 active basic research awards on three-to five-year cycles. This portfolio continues to address DoD CWMD science and technology requirements, supporting specific priorities focused on current and emerging areas of interest. - Support collaborative relationships within the scientific community and ensure progress toward technical objectives through an annual technical review of each grant to assess scientific advancement.				

PE 0601000BR: DTRA Basic Research Defense Threat Reduction Agency UNCLASSIFIED
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Exhibit N-2A, ND I GE I Toject Sustification. I D 2020 Defense II	Date.	Date: March 2015				
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601000BR / DTRA Basic Research	, , ,				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
 Support the development of world-class talent in WMD research Technology, Engineering, and Mathematics (STEM) workforce. Conduct an Internal Portfolio Review to assess the focus and scotthe coordination of CWMD basic research across the DoD mission duplication and ensure successful partnerships. 	ope of the portfolio related to CWMD challenges and asse	ess				
FY 2020 Plans: - Continue transition toward a university partnership model consist administrative burdens and increases technical collaboration with strengthen collaborative relationships within the scientific communication annual independent technical reviews.	partners focused on current and emerging areas of intere	est.				

FY 2019 to FY 2020 Increase/Decrease Statement:

Exhibit R-2A RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency

The decrease from FY 2019 to FY 2020 is due to reduced investment in basic research to fund increased investment in reachback and quick reaction capabilities in Project RA-CWMD Cross-Cutting Technical and Information Sciences.

- Continue to conduct an Internal Portfolio Review to assess the focus and scope of basic research related to CWMD challenges.

- Continue to support the long-term development of a world-class STEM workforce focused on CWMD research.

Assess DTRA's coordination of CWMD basic research across DoD and broader basic research community.

Accomplishments/Planned Programs Subtotals	36.369	37.023	26.000
Accomplishments/i lannea i rograms oubtotals	30.303	01.020	20.000

Date: March 2019

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.

E. Performance Metrics

Project performance is measured by the number of publications from active research projects, the number of students trained in science and engineering research supporting DTRA's CWMD mission, the number of participating research organizations actively engaged in university partnerships, and the percentage of research projects transitioned to other programs for further development across DoD's research and engineering enterprise.

PE 0601000BR: DTRA Basic Research
Defense Threat Reduction Agency

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R-1 Line #1

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0602134BR I Improvised Threat Reduction Applied Research

Date: March 2019

1 PP												
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To	Total Cost
								_				
Total Program Element	-	0.000	0.000	0.000	1.677	1.677	1.711	1.745	1.780	1.815	Continuing	Continuing
JC: Enable Rapid Capability Delivery	-	0.000	0.000	0.000	0.502	0.502	0.512	0.522	0.533	0.543	Continuing	Continuing
JS: Assist Situational Understanding	-	0.000	0.000	0.000	1.175	1.175	1.199	1.223	1.247	1.272	Continuing	Continuing

Note

Overseas Contingency Operations (OCO) for Enduring Requirements (\$1.677M): OCO for Enduring Requirements are enduring in-theater and in-CONUS costs that will likely remain after combat operations cease. This OCO program element is a new start. Funds enable and provide for urgent and emergent warfighter requirements from Combatant Commands (CCMDs) and Warfighter Senior Integration Group.

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Counter Improvised-Threat Simulation Advanced Technology Development program element funds Technology Outreach as well as development of modeling-and-simulation and analysis support tools that enhance counter-improvised explosive devices (C-IED) and counter improvised threat (C-IT) efforts.

Enable Rapid Capability Delivery. This activity is driven by current threat activities. It enables the timely validation, resourcing, research (basic or applied), and rapid prototype development and delivery to counter booby-trapped structures, buried IEDs, home-made explosives, person/suicide-borne IEDs, and radio-controlled IEDs that continue to impact deployed US Joint force maneuverability and force protection. This includes Science, Technology, Engineering, and Mathematics (STEM) manpower and also enables coordination with other stakeholders and all supporting test and evaluation activities.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	0.000	0.000	0.000	0.000	0.000
Current President's Budget	0.000	0.000	0.000	1.677	1.677
Total Adjustments	0.000	0.000	0.000	1.677	1.677
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
Realignments	-	-	0.000	1.677	1.677

PE 0602134BR: *Improvised Threat Reduction Applied Rese...*Defense Threat Reduction Agency

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R-1 Line #10

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Rec	duction Agency	Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	_

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

PE 0602134BR / Improvised Threat Reduction Applied Research

Change Summary Explanation

The increase in FY 2020 supports investment in applied research looking for disruptive technologies that will provide a greater than 70% solution to the following investment areas: Stand-Off Detection, Anti-Armor IED (AAIED), System Attributes across the Portfolio (Machine Learning, & Artificial Intelligence), as well as increased investment in future-threat forecasting and innovative analytical research studies leveraging expertise from academia and research institutions in government and industry. These areas of investment continue to be identified time and again as challenging problem sets for the warfighters as identified by the CCMDs and warfighting commands in the CCMD integrated priority lists and JUONs. This is all in support of Assistant Secretary of Defense for Research & Engineering ASD(R&E) guidance and congressional testimony to provide the technological foundation that ensures the U.S. military of both today and tomorrow is the most capable in the fight against IEDs and emerging improvised threats. These resources will be applied to the following: designing and fabricating ultra-light weight auxetic structures that significantly reduce damage to vehicles through reducing deflection upon impact from mine blast; developing the Light Detection and Ranging (LiDAR) and unmanned aerial vehicle cameras needed to create a 3D map of an environment; developing explainable artificial intelligence (XAI) methodologies to enable human understanding of Machine Learning decisions; developing fusion strategies to improve Machine Learning algorithms by including human-in-the-loop knowledge into its learning strategies; developing methods to optimize algorithms through artificial intelligence and machine learning; and forecasting future threat scenarios and threat network resiliency.

PE 0602134BR: *Improvised Threat Reduction Applied Rese...* Defense Threat Reduction Agency

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
Appropriation/Budget Activity 0400 / 2		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Project (Number/Name) JC I Enable Rapid Capability Delivery						
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
JC: Enable Rapid Capability Delivery	-	0.000	0.000	0.000	0.502	0.502	0.512	0.522	0.533	0.543	Continuing	Continuing

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

Defense Threat Reduction Agency's (DTRA) takes a deliberate, structured, and proactive approach to meet future capability gaps and requirements through a continuous survey of the research realm. DTRA enables early identification and cultivation of technologies and concepts that are essential in meeting and staying ahead of the evolving improvised threats.

Improvised Threat Reduction Applied Research will fund technology outreach and investigate new technologies and scientific discoveries to progress the US into fields of study that will propel DTRA forward in countering improvised explosive devices (IEDs) and other improvised threats that will impact US Joint Force maneuverability and force protection.

Enable Rapid Capability Delivery. This activity enables the timely validation, resourcing, research, and rapid prototype development and delivery to anti-armor IEDs (i.e., explosively formed projectiles) for which a solution has never been realized.

b. Accomplishments/Planned Programs (\$ in Millions)			F 1 2020	F 1 2020	F 1 2020
	FY 2018	FY 2019	Base	oco	Total
Title: JC: Enable Rapid Capability Delivery	0.000	0.000	0.000	0.502	0.502
Description: This project seeks to assess and understand current and emerging technologies to take a proactive approach to rapidly address the constantly evolving environment of the warfighter.					
FY 2019 Plans: N/A					
FY 2020 Base Plans: N/A					
FY 2020 OCO Plans: - Deliver technical reports in response to Requests for Information (RFIs) submitted by DTRA program/system Integrators and initiative evaluation team members Convene Joint Lab Board to evaluate the feasibility and practicality of proposed solutions.					
FY 2019 to FY 2020 Increase/Decrease Statement:					

PE 0602134BR: *Improvised Threat Reduction Applied Rese...*Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency Date: March 2019							
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602134BR / Improvised Threat Reduction Applied Research		umber/Name) e Rapid Capability Delivery				

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
The increase from FY 2019 to FY 2020 supports investment in applied research to gain a better understanding of current and emerging technologies that will improve the warfighter's capability to detect, defeat, identify, neutralize, and mitigate the adversary's improvised threat to better prepare for and meet the needs of the warfighter.					
Accomplishments/Planned Programs Subtotals	0.000	0.000	0.000	0.502	0.502

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	<u>000</u>	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 27/0603134BR/JC: Counter 	23.366	13.648	0.000	49.528	49.528	50.110	50.250	47.887	48.194	Continuing	Continuing
Improvised-Threat Simulation											
 94/0604134BR/JC: Counter 	117.640	148.772	0.000	103.793	103.793	59.860	109.236	105.258	106.598	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. Performer base includes best-of-breed researchers across DoD and other government agency laboratories, academia, industry, and international partner organizations.

E. Performance Metrics

The percentage of new technological research papers that bring forward new initiatives to the DTRA portfolio.

PE 0602134BR: *Improvised Threat Reduction Applied Rese...*Defense Threat Reduction Agency

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
Appropriation/Budget Activity 0400 / 2		R-1 Progra PE 060213 Reduction		ovised Thre	•	Project (Number/Name) JS / Assist Situational Understanding						
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
JS: Assist Situational Understanding	-	0.000	0.000	0.000	1.175	1.175	1.199	1.223	1.247	1.272	Continuing	Continuing

A. Mission Description and Budget Item Justification

This funding represents Defense Threat Reduction Agency's (DTRAs) Directed Studies effort, which manages and funds analytical research studies/projects to counter improvised explosive devices (C-IEDs) and emerging improvised threats. This project sponsors innovative studies which leverage expertise from academia and world-class research institutions in government and industry. The program 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.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2020	FY 2020	FY 2020
	FY 2018	FY 2019	Base	oco	Total
Title: JS: Assist Situational Understanding	0.000	0.000	0.000	1.175	1.175
Description: This project conducts analytical research studies to counter IEDs and emerging improvised threats.					
FY 2019 Plans: N/A					
FY 2020 Base Plans: N/A					
 FY 2020 OCO Plans: Conduct 3-5 research studies to support counter C-IED 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 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 supports increased investment in applied research to support analytical research studies to gain a better understanding of new technologies and scientific discoveries to counter emerging improvised threats.					
Accomplishments/Planned Programs Subtotals	0.000	0.000	0.000	1.175	1.175

PE 0602134BR: Improvised Threat Reduction Applied Rese... **Defense Threat Reduction Agency**

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	Date: March 2019		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 2	PE 0602134BR I Improvised Threat	JS I Assist	Situational Understanding
	Reduction Applied Research		

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

			F 1 2020	<u> </u>	<u> </u>					COST 10	
Line Item	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 94/0604134BR/JS: Counter 	17.504	13.141	9.797	0.000	9.797	10.090	10.286	10.585	10.887	Continuing	Continuing
Improvioed Threat Technology											

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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.

E. Performance Metrics

Project performance is measured via the number of deliverables/publications, number of participating research organizations, and percentage of studies transitioned for further development.

PE 0602134BR: *Improvised Threat Reduction Applied Rese...*Defense Threat Reduction Agency

Coot To

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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 / *Counter Weapons of Mass Destruction Applied Research

Date: March 2019

Applied Research

4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1												
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	1,102.363	152.544	155.924	179.096	-	179.096	182.758	186.223	188.871	200.457	Continuing	Continuing
RA: *CWMD Cross-Cutting Technical and Information Sciences	224.468	40.189	30.603	46.317	-	46.317	48.032	49.312	49.896	58.703	Continuing	Continuing
RD: **Nuclear Technologies and Capabilities Development	29.653	13.745	16.860	92.710	-	92.710	93.612	95.541	97.485	99.433	Continuing	Continuing
RE: Counter-Terrorism Technologies	0.000	0.693	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	0.693
RF: Forensics Technologies	216.309	6.803	10.257	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	233.369
RG: ***Counter WMD Technologies and Capabilities Development	96.456	8.483	8.959	22.253	-	22.253	22.958	22.919	23.715	24.190	Continuing	Continuing
RI: Nuclear Survivability	159.267	25.545	32.732	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	217.544
RL: Nuclear & Radiological Effects	185.241	30.320	29.388	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	244.949
RM: WMD Counterforce Technologies	104.355	13.956	12.780	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	131.091
RR: ****CWMD Test and Evaluation	86.614	12.810	14.345	17.816	-	17.816	18.156	18.451	17.775	18.131	Continuing	Continuing

Note

In program element 0602718BR, DTRA consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. Additionally, DTRA consolidated RM-Weapons of Mass Destruction (WMD) Counterforce Technologies into the renamed project RG-Counter WMD Technologies and Capabilities Development.

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

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^{*}Project RA title changes from Information Sciences and Applications to Countering Weapons of Mass Destruction (CWMD) Cross-Cutting Technical and Information Sciences in FY 2020.

^{**}Project RD title changes from Detection Technologies to Nuclear Technologies and Capabilities Development in FY 2020.

^{***}Project RG title changes from Defeat Technologies to Counter WMD Technologies and Capabilities Development in FY 2020.

^{****}Project RR title changes from Countering WMD Test and Evaluation to CWMD Test and Evaluation in FY 2020.

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Reduction Agency

Date: March 2019

Appropriation/Budget Activity R-

R-1 Program Element (Number/Name)
PE 0602718BR *I *Counter Weapons of Mass Destruction Applied Research*

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

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.

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 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 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	157.908	161.151	163.576	-	163.576
Current President's Budget	152.544	155.924	179.096	-	179.096
Total Adjustments	-5.364	-5.227	15.520	-	15.520
 Congressional General Reductions 	-	-4.000			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-4.676	-			
Realignments	-	-	15.520	-	15.520
• FFRDC	-0.688	-1.227	-	-	-

Change Summary Explanation

The increase in FY 2020 is due to the net effect of increased investment in the CWMD Information Integration Cell addressing higher Combatant Command (CCMD) and Interagency demand for CWMD information sharing and data analysis support, increased investment in the institutionalization of a quick reaction capability to rapidly transition both material and non-material developmental technologies to fielded solutions, increased investment in nuclear detection in order to support battlespace efficacy in terms of situational awareness and interdiction as early as possible along the threat timeline, multi-modal CWMD modeling & simulation capabilities to better inform operational decision makers of WMD defeat options and their effects, test instrumentation and data acquisition systems to

PE 0602718BR: *Counter Weapons of Mass Destruction App...
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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat F	Reduction Agency	Date: March 2019						
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research remain "cutting edge" in gathering test data for customers, and decreased investment in Counter-small Unmanned Aerial Systems (C-sUAS). There is 9.5% rea								
Applied Research	eased investment in Counter-small Unmanned Aerial Syste	ems (C-sUAS). There is 9.5% real						

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency											ate: March 2019		
Appropriation/Budget Activity 0400 / 2					PE 060271	18BR <i>Ι *Cοι</i>	i t (Number / unter Weapo lied Resear	ons of	Project (Number/Name) RA I *CWMD Cross-Cutting Technica Information Sciences				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RA: *CWMD Cross-Cutting Technical and Information Sciences	224.468	40.189	30.603	46.317	-	46.317	48.032	49.312	49.896	58.703	Continuing	Continuing	

Note

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Information Sciences and Applications project develops concepts and technologies in the areas of high-speed information processing, modeling and simulation, signal detection, and data-driven decision analysis in support of the Defense Threat Reduction Agency's (DTRA's) technical reachback teams. This project develops and maintains continuously improving collaborative architectures and 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 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 2018	FY 2019	FY 2020
Title: RA: CWMD Cross-Cutting Technical and Information Sciences	40.189	30.603	46.317
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 2019 Plans: - Release software update for Force-on-Force Evaluation and Analysis of Key Performance Parameters (FREAK), which provides Integrated Force-on-Force Models for Course of Action Analysis, CONOPS Development, and Sensor Performance Prediction. - Release software update for Virtual Radiation Training through Ubiety System (VIRTUS), which provides a mobile phone based radiation sensor emulator for search training. - Release software update for Android Tactical Assault Kit (ATAK), which incorporates CWMD capabilities into a mobile phone based tactical common operating picture - for customers to support new, emerging and updated modeling and simulation requirements. - Continue to sustain a shared, rapidly configurable computational environment to serve as the common R&D backbone: core analytic tools, shared information, and applications. Provide analytic solutions and shared computations environments to support R&D and operational needs.			

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^{*}Project RA title changes from Information Sciences and Applications to CMWD Cross-Cutting Technical and Information Sciences in FY 2020.

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Threat Reduction Agency		Date: N	larch 2019		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR <i>I</i> *Counter Weapons of Mass Destruction Applied Research	RA I *C	t (Number/Name) CWMD Cross-Cutting Technical an ation Sciences			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020	
- Transition analytic investments, including machine learning, nat the common R&D backbone for agency wide access Improve decision making processes and time-to-decision cycles managing advanced data analytics, data visualizations, and know associated mission partners'/customers' validated operational ca - Establish and advise on approaches to leverage cloud-based compliance. Implement and enforce system designs to support of - Further develop and implement a sustainable and scalable analytics in support of efforts to anticipate and meet new and emerging red	s by researching, developing, integrating, deploying, and wledge management capabilities to support DTRA's and pability requirements. apabilities to improve data access, interoperability, and policicompliance with DoD cybersecurity policies. lytic capability to discover emerging and disruptive technological services.	су				
FY 2020 Plans: - Support select NATO nations' access to a shared WMD and exthrough the Partnership of Cooperation agreements. - Enhance FREAK cloud architecture to increase availability of chauport Course of Action Analysis, Concept of Operations Develoration Software releases to include DoD customer detector regaliation sensor emulator for search training. - Provide increased stand-alone modeling capability for ATAK, we tactical common operating picture, to support new, emerging and - Transition the Enhanced Mapping and Positioning System (EMBiological Defense. This system uses LIDAR to automatically created Global Positioning System.	nemical/biological personnel casualty and detector models to opment, and Sensor Performance Prediction. quests for VIRTUS, which provides a mobile phone-based hich incorporates CWMD capabilities into a mobile phone-based dupdated modeling and simulation requirements. APS) to the Joint Program Executive Office, Chemical and	hat				
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 is due to increased inves integrated information sharing capabilities to address higher CCM data analysis support, and increased investment to institutionaliz and non-material developmental technologies to fielded solutions 3: Reform the Department. Develop acquisition expertise, innov capabilities to the warfighter as urgent operational requirements modal CWMD modeling and simulation capabilities integration of	MD and Interagency demand for CWMD information sharing e a Quick Reaction Capability to rapidly transition both mates. This aligns with the National Defense Strategy's Level of Itation tools, and agile contract solutions to more effectively demerge. Additionally, there was increased investment in materials.	and erial Effort deliver ulti-				

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

Exhibit R-2A, RDT&E Project Justif	ication: PB	2020 Defens	se Threat Re	eduction Age	ency				Date: Ma	arch 2019	
Appropriation/Budget Activity 0400 / 2	PE 06	r ogram Ele n 02718BR / * Destruction /	Counter We	apons of	RA / *(ct (Number/Name) *CWMD Cross-Cutting Technical and nation Sciences					
B. Accomplishments/Planned Prog	rams (\$ in N	Millions)							FY 2018	FY 2019	FY 2020
of operational planning and mission reeffects.	equirements	to better inf	orm operation	nal decision	makers of V	VMD defeat	options and	their			
				Accon	nplishments	s/Planned P	rograms Su	btotals	40.189	30.603	46.317
C. Other Program Funding Summa	ry (\$ in Milli	ons)	FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	000	<u>Total</u>	FY 2021	FY 2022	FY 202	3 FY 2024	Complete	Total Cost
28/0603160BR/RA: Counter Weapons of Mass Destruction Advanced Technology Development	17.732	11.286	34.825	-	34.825	30.722	32.739	35.66	0 37.254	Continuing	Continuing
105/0604775BR/RA: Advanced Component Development and Prototypes	-	-	14.021	-	14.021	12.564	6.800	6.80	0 6.700) Continuing	Continuing
• 159/0605502BR/RA: <i>Small</i>	11.311	-	-	-	-	-	-	-	-	Continuing	Continuing

Remarks

D. Acquisition Strategy

Business Innovation Research

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.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency											Date: March 2019		
Appropriation/Budget Activity 0400 / 2						PE 0602718BR / *Counter Weapons of RI				roject (Number/Name) D I **Nuclear Technologies and Capabilities Development			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RD: **Nuclear Technologies and Capabilities Development	29.653	13.745	16.860	92.710	-	92.710	93.612	95.541	97.485	99.433	Continuing	Continuing	

Note

In program element 0602718BR, Defense Threat Reduction Agency's (DTRA) consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. There was 1.9% real growth in this project.

**Project RD title changes from Detection Technologies to Nuclear Technologies and Capabilities Development in FY 2020.

A. Mission Description and Budget Item Justification

Nuclear Technologies and Capabilities Development encompasses the following related areas.

- 1. Research, development, test, and evaluation 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 DoD requirements for countering terrorism, counterproliferation, nonproliferation, countering rogue states, and homeland defense.
- 2. Research, development, test, and evaluation (RDT&E) to systematically study signatures associated with adversary nuclear programs and nuclear detonations gain knowledge or understanding necessary to determine technical capabilities needed to improve Department of Defense (DoD) contingency planning activities; gain knowledge or understanding necessary to improve DoD situational awareness on the nuclear battlefield; gain knowledge or understanding necessary to improve capabilities to attribute the source of a nuclear.
- 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 Department of Defense 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 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.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Threat Reduction Agency	Date: M	larch 2019			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research	Project (Number/Name) RD I **Nuclear Technologies and Capabilities Development				
4. Research and development modeling tools to support military validated modeling tools for integrated functionality; predict syst radiation environments; provide detailed adversary nuclear infra nuclear weapon outputs.	tem responses to nuclear and radiological weapons producing	ng electromagnetic, tl	nermal, blast,	shock, and		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
Title: RD: Nuclear Technologies and Capabilities Development		13.745	16.860	92.71		
Description: Project RD develops direct and indirect technologi associated with nuclear threats, and advances warfighter capab						
FY 2019 Plans: - Develop a contamination avoidance capability. - Develop wearable neutron detectors made of Boron-Coated St solutions to revolutionize CONOPs. - Develop detailed studies to systematically identify new nuclear distinguish between allies and foes, and to determine assets and - Transition those technologies that demonstrate exceptional captechnology development. - Develop tools for pre-detonation diagnostics, leveraging high sanalysis tools, and high-fidelity test objects to increase capability.	threat signatures, breaking down the problem geographical doverage. pabilities in radiation and nuclear threat detection to advance spatial resolution nuclear imagers, multiplicity algorithms, transport	ly to				
FY 2020 Plans: - Continue to develop a contamination avoidance capability. - Continue to develop wearable neutron detectors made of Boro detector solutions to revolutionize CONOPs. - Continue to develop detailed studies to systematically identify geographically to distinguish between allies and foes, and to detailed to develop tools for pre-detonation diagnostics, leveralgorithms, trace analysis tools, and high-fidelity test objects to incontinue to transition those technologies that demonstrate excaptional development. - Improve DoD decision-making by gaining knowledge to determine the characterize nuclear explosions on the nuclear battlefield and inconstrained to the suppose the solution of the nuclear battlefield.	new nuclear threat signatures, breaking down the problem termine assets and coverage. aging high spatial resolution nuclear imagers, multiplicity increase capability to characterize threats. ceptional capabilities in radiation and nuclear threat detection nine how to adapt nuclear sensor capabilities to quickly form tactical, operational, and strategic military actions.					

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Exhibit R-2A, RDT&E Project Justif	i cation : PB 2	2020 Defens	se Threat Re	eduction Age	ncy				Date: N	arch 2019				
Appropriation/Budget Activity 0400 / 2				PE 06	02718BR / *	nent (Numb Counter Wea Applied Rese	apons of	RD / *	Project (Number/Name) RD / **Nuclear Technologies and Capabilities Development					
B. Accomplishments/Planned Prog	rams (\$ in N	lillions)						Γ	FY 2018	FY 2019	FY 2020			
 Continue to develop system-general efforts to deliver high-fidelity early-time stakeholders. Continue research on improved nuclear publish updates to Weapons Output validation of, modern weapon effects Continue to develop petroleum effects Economic Social Infrastructure Information 	e electromage ear battlefiel eBooks, del codes. ts models fo	netic analy d casualty a ivering high	sis and operassessment a sidelity nuclongering capa	ational tools and medical ear source to	for US and and planning for erms and his	Allied nuclea nuclear/radi storical test d	r weapon eff ological ever ata for use ir	ects nts. n, and						
FY 2019 to FY 2020 Increase/Decree The increase from FY 2019 to FY 202 and RL-Nuclear and Radiological Effective Development as part of the Agency's financial operations and better integral investment in nuclear detection in ord possible along the threat timeline.	0 is due to the cts into Projects into Projects RDT&E portion to refreshed	ne realignmect RD-Nuc folio restruc organizatio	lear Technol turing to brin nal roles. R	ogies and C g greater ag eal growth ir	apabilities ility and effic this Project	ciency to pro	grammatic ar is for increa	nd sed						
possible diorig the threat timeline.							, , ,							
possible diving the threat throlline.				Accon	nplishments		rograms Su		13.745	16.860	92.710			
C. Other Program Funding Summar	y (\$ in Millio	ons) FY 2019	FY 2020 Base	Accon	nplishments FY 2020 Total					Cost To				

Remarks

D. Acquisition Strategy

• 127/0605000BR/RD: Counter

Weapons of Mass Destruction Systems Development

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

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7.500

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xhibit R-2A, RDT&E Project Justification: PB 2020 [Defense Threat Reduction Agency	Date: March 2019
ppropriation/Budget Activity 400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / *Counter Weapons of Mass Destruction Applied Research	Project (Number/Name) RD / **Nuclear Technologies and Capabilities Development
. Performance Metrics		
Percentage of Counter WMD technologies selected for Development and Prototypes (ACD&P).	transition to Budget Activity (BA) 3, Advanced Technology Develop	oment (ATD) and BA 4, Advanced Compone

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency											Date: March 2019		
Appropriation/Budget Activity 0400 / 2					, ,				• `	Number/Name) nter-Terrorism Technologies			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RE: Counter-Terrorism Technologies	0.000	0.693	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	0.693	

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 2018	FY 2019	FY 2020
Title: RE: Counter-Terrorism Technologies	0.693	-	-
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	0.693	-	-

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RE: Counter 	101.737	108.978	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-	-

Weapons of Mass Destruction Advanced Technology Development

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Number of technologies developed and delivered, and/or proof of concept, or successful Military Utility Assessments conducted that increase the potential mission success and reduce the number of current gaps in Special Operations Forces capabilities to counter weapons of mass destruction.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency											Date: March 2019		
Appropriation/Budget Activity 0400 / 2						` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Project (Number/Name) RF / Forensics Technologies			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RF: Forensics Technologies	216.309	6.803	10.257	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	233.369	

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

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

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 2018	FY 2019	FY 2020	
Title: RF: Forensics Technologies	6.803	10.257	-	
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 2019 Plans: Reduce the fixed lab process timeline by 50%, increasing confidence and decreasing technical uncertainties in the materials forensics results. This will be accomplished through expanded interpretability of test results, improvement in quality of ground samples, including complex debris from transient environments, and optimization of current debris analysis constructs. Evaluate and extract relevant data from historic nuclear tests to help calibrate codes to support device characterization improvements. Expand signature databases with appropriate information on generic designs, known weapon designs, and known effects. Increase capability development efforts in ubiquitous networks and airborne platforms to support prompt diagnostics and forensics technology improvements. Conduct/lead a DoD and interagency end-to-end nuclear forensics process technology demonstration and evaluation of DTRA-developed technologies/methodologies to assess NTNF process improvements. Identify potential development of a new advanced capability in forensic conclusion confidence, timeliness, and accuracy, and assist in assessing contribution to interagency attribution process and decisions.				
FY 2019 to FY 2020 Increase/Decrease Statement:				

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Re	Date: March 2019		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research	, ,	umber/Name) ssics Technologies

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RF-Forensics Technologies into Project RD-Nuclear			
Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and			
efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	6.803	10.257	-

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

	<u> </u>	<i>_</i>	FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RF: Counter 	25.535	33.578	-	-	-	-	-	-	-	-	-
Weapons of Mass Destruction											
Advanced Technology Development											
• 127/0605000BR/RF: Counter	6.199	6.163	_	-	-	-	-	-	-	-	-
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.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research				Project (Number/Name) RG / ***Counter WMD Technologies and Capabilities Development			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RG: ***Counter WMD Technologies and Capabilities Development	96.456	8.483	8.959	22.253	-	22.253	22.958	22.919	23.715	24.190	Continuing	Continuing

Note

DTRA consolidated RM-Weapons of Mass Destruction (WMD) Counterforce Technologies into the renamed project RG-Counter WMD Technologies and Capabilities Development beginning in FY 2020. There is -9.5% real growth in this project.

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. Life sciences research develops technologies to find, locate, mitigate, and defeat WMD using bio-organisms or components.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: RG: Counter WMD Technologies and Capabilities Development	8.483	8.959	22.253

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^{***}Project RG title changes from Defeat Technologies to Counter WMD Technologies and Capabilities Development in FY 2020

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research	e) Project (Number/Name)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020	
Description: Project RG develops innovative kinetic and non-kin options available to Combatant Commanders to deny, disrupt, a effects.						
FY 2019 Plans: - Conduct an incremental capability demonstration for an autono Counter-WMD System B (MACS-B). - Develop future MACS advanced holistic payloads, refining the Develop Combined Effects Payload for Access Denial (CEPAD Collect signatures on threat-improvised rotary winged and fixed Provide infrastructure to collect signatures including sensors, later Provide a consolidated C-IED/C-sUAS library including database including entry, creation and vetting of information. Analyze C-IED/C-sUAS equipment data, and create/sustain algor of information. - Monitor exploitation of rotary winged, fixed winged IED/C-sUAS standpoint). FY 2020 Plans: - Continue to conduct incremental capability demonstrations for Autonomous Counter-WMD System B (MACS-B). - Initiate development of novel, air delivered, incendiary weapon Continue to develop future MACS advanced holistic payloads, Continue to provide infrastructure to collect signatures including collection tools. - Continue to advance technical capabilities or methods to detect and protect against, deter, delay, disrupt, neutralize, or destroy V capability gaps in CWMD. - Continue to develop and test structural reactive materials and a to defeat and/or neutralize CWMD-related targets. - Continue to test biocide at larger scale to analyze prompt and process.	concept and conducting technology investigation. D) payload. d wing IED/sUAS in a lab and field environment. ab, and field equipment, collection software and collection to se(s), database access, and database/library management or	etting base				

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Exhibit R-2A , RDT&E Project Justification : PB 2020 Defense	Threat Reduction Agency		Date: N	1arch 2019	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research	Project (Number/Name) RG / ***Counter WMD Technologies of Capabilities Development			
, , ,		-	FY 2018	FY 2019	FY 2020
Mass Destruction Applied Research Complishments/Planned Programs (\$ in Millions) Itinue to develop CWMD weapon effects modeling algorithms and scaled test series leveraging machine learning and ization for attack planning to investigate CWMD weapon effects and enhance WMD defeat modeling and simulation planning.					

decreased investment in Counter-small Unmanned Aerial Systems (C-sUAS). Real growth in this project is 0.4%.

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

			FY 2020	FY 2020	FY 2020					Cost Io	
<u>Line Item</u>	FY 2018	FY 2019	Base	000	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RG: Counter 	40.688	20.277	235.087	-	235.087	238.668	242.425	246.630	250.582	Continuing	Continuing
14/											

Accomplishments/Planned Programs Subtotals

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.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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22.253

8.959

8.483

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, · · · · · · · · · · · · · · · · · · ·				R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research				Project (Number/Name) RI / Nuclear Survivability				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RI: Nuclear Survivability	159.267	25.545	32.732	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	217.544

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 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 2018	FY 2019	FY 2020
Title: RI: Nuclear Survivability	25.545	32.732	-
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 2019 Plans: - Align nuclear detonation personnel casualty output from Defense Threat Reduction Agency's (DTRA's) Health Effects from Radiological & Nuclear Environments (HENRE) for Hazard Prediction and Assessment Capability (HPAC) to the Defense Health Agency's Joint Medical Planning Tool. - Advance cold/warm x-ray and laser experimentation in order to improve nuclear survivability. For cold x-ray impulse, initiate ion beam and diagnostics development on PITHON, leading to high fluence x-rays for materials and full system impulse capability for Re-entry Vehicles/Re-entry Bodies to improve radiation survivability. Complete debris mitigation system for Double-EAGLE in			

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense The	reat Reduction Agency		Date: N	1arch 2019				
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research	_	•	(Number/Name) clear Survivability				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020			
support of cold x-rays for optics and thermostructural response effor systems requirements - Translate radiation hardening basic mechanisms and physics of facomponent hardening and survivability. - Update environment and protection standards on periodic five year requests for verification assessments, to include conduct of U.S. Eu and mission critical systems analytical assessments. - Continue development of Radiation Hardened by Design (RHBD) radiation hardened digital complementary metal-oxide-semiconduct. - Develop High Altitude Electro Magnetic Pulse (HEMP), atmospherassessments for the Services and MDA; develop technology insertic combat readiness and survivability status to leadership and feedback.	ailure into engineering solutions to improve device and ar intervals and respond to Service and Combatant Compuropean Command/ U.S. Pacific Command Operational Function Single Event Effects mitigation techniques for state and Analog Mixed Signal Devices. ric, and disturbed environment standards; conduct verifications; and provide subject-matter expert support to provide	nand Plan rategic ation						
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the realignment of Project RI-Nuclear Survivability into Project RD-Nuclear Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.								
	Accomplishments/Planned Programs Su	ototals	25.545	32.732	-			

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

			FY 2020	FY 2020	FY 2020					Cost To	
Line Item	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RI: Counter 	7 280	5 783	_	_	_	_	_	_	_	_	_

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.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research				Project (Number/Name) RL / Nuclear & Radiological Effects			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RL: Nuclear & Radiological Effects	185.241	30.320	29.388	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	244.949

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 2018	FY 2019	FY 2020
Title: RL: Nuclear & Radiological Effects	30.320	29.388	-
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.			
FY 2019 Plans: - Develop system-generated electromagnetic pulse follow-on efforts and electromagnetic pulse coupling and response efforts to deliver high-fidelity early-time electromagnetic analysis and operational tools for US and Allied nuclear weapon effects stakeholders. - Publish updates to Weapons Output eBooks, delivering high-fidelity nuclear source terms and historical test data for use in, and validation of, modern weapon effects codes. - Develop petroleum effects models for Consequences of Execution, linking higher order impacts to Political Military Economic Social Infrastructure Information (PMESII) analyses.			
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the realignment of Project RL-Nuclear Survivability into Project RD-Nuclear Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	30.320	29.388	-

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Defense Threat Reduction Agency

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,	, ,	, ,	umber/Name) ar & Radiological Effects

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

			FY 2020	FY 2020	FY 2020					Cost To	
Line Item	FY 2018	FY 2019	Base	000	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RL: Counter 	8 505	3 427	_	_	_	_	_	_	_	_	_

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.

E. Performance Metrics

Percentage of Counter WMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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Appropriation/Budget Activity 0400 / 2					R-1 Program Element (Number/Name) PE 0602718BR I *Counter Weapons of Mass Destruction Applied Research				Project (Number/Name) RM / WMD Counterforce Technologies			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RM: WMD Counterforce Technologies	104.355	13.956	12.780	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	131.091

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 2018	FY 2019	FY 2020
Title: RM: WMD Counterforce Technologies	13.956	12.780	-
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 2019 Plans:			
- Transition Hellfire-sized structural reactive material warhead technology and design to the Military services to improve			
capabilities to hold targets at risk.			
- Advance technical capabilities or methods to detect, locate/track, identify, characterize, monitor, assess, plan and protect			
against, deter, delay, disrupt, neutralize, or destroy WMD through special innovative research targeted at meeting capability gaps in CWMD.			
- Test biocide at larger scale to analyze prompt and persistent effects, improving capability to neutralize or destroy biological			
weapons or agents.			
- Develop CWMD weapon effects modeling algorithms and scaled test series leveraging machine learning and optimization for			
attack planning to investigate CWMD weapon effects, and enhance WMD defeat Modeling and Simulation planning tools.			
FY 2019 to FY 2020 Increase/Decrease Statement:			

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	Made Deciration Applied Nescaren		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RM-WMD Counterforce Technologies into Project RG-Counter WMD Technologies and Capabilities as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	13.956	12.780	-

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RM: Counter 	23 667	25 243	_	_	_	_	_	_	_	_	_

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.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 D	efense Thr	eat Reduct	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 2				, , ,					Number/Name) CWMD Test and Evaluation			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RR: ****CWMD Test and Evaluation	86.614	12.810	14.345	17.816	-	17.816	18.156	18.451	17.775	18.131	Continuing	Continuing

Note

A. Mission Description and Budget Item Justification

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 2018	FY 2019	FY 2020
Title: RR: Countering WMD Test and Evaluation	12.810	14.345	17.816
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 2019 Plans: - Develop the use of seismo-acoustic arrays as test diagnostics (both hardware and algorithms) and tools for assessing decoupling/coupling.			
- Continue reconstitution of instrumentation and diagnostics sensors infrastructure capabilities in support of Counter-WMD technology development projects.			
- Continue additional diagnostics, instrumentation, and explosives handling research in support of other testing and compliance initiatives.			
- Support Combatant Commands with development and testing of Chemical , Biological, Radiological, Nuclear, and High-Explosive (CBRNE) sensors and WMD countermeasures being developed to support Combatant Command requirements.			

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

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^{****}Project RR title changes from Countering WMD Test and Evaluation to CWMD Test and Evaluation in FY 2020.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Threat Reduction Agency		Date: M	arch 2019	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602718BR / *Counter Weapons of Mass Destruction Applied Research	Project (I RR / ****	ition		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2018	FY 2019	FY 2020
 Support exercises and planning events at the Nevada Test Be capabilities. Further extend testing at the Nevada National Sec portfolio's nonproliferation efforts. Continue to design and build testbeds in small-, mid-, and larg and validate high-fidelity modeling and simulation tools used to Provide development, maintenance, upgrades, and testing for test bed for standardized evaluation of autonomous systems in 	urity Site in support of the National Center for Nuclear Securions e-scale environments capable of capturing data needed to impredict weapons effects on WMD storage facilities. Autonomous Systems Test Development to support an adap	nprove			
FY 2020 Plans:					
- Continue to develop seismo-acoustic arrays as test diagnostic decoupling/coupling.					
 Continue reconstitution of instrumentation and diagnostics ser development projects. Continue additional diagnostics, instrumentation, and explosiv 					
initiatives. - Continue to develop and test WMD and explosives sensors ar					
requirements Continue to develop existing defeat technologies, tools, and ca	apabilities for signature characterization in support of exercise	es			
and planning events at the Nevada Test Bed. - Continue to design and build testbeds in small-, mid-, and larg and validate high-fidelity modeling and simulation tools used to - Continue to provide development, maintenance, upgrades, an an adaptable test bed for standardized evaluation of autonomou - Develop the test infrastructure to test transportable system to technologies, tools, and capabilities.	predict weapons effects on WMD storage facilities. d testing for Autonomous Systems Test Development to suppus systems in development for CWMD missions.	port			
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 is due to increased inveto remain "cutting edge" in gathering test data for customers basinfrastructure to test transportable systems to identify signature and capabilities.	sed on customer demand signals and to develop the test	ools,			
	Accomplishments/Planned Programs Sub	totals	12.810	14.345	17.8

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduct	ion Agency		Date: March 2019
· · · · · · · · · · · · · · · · · · ·	,	, ,	umber/Name) WMD Test and Evaluation

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 28/0603160BR/RR: Counter 	0.000	12 394	_	_	_	_	_	_	_	_	_

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.

E. Performance Metrics

Percentage of CWMD technologies selected for transition to Budget Activity (BA) 3, Advanced Technology Development (ATD) and BA 4, Advanced Component Development and Prototypes (ACD&P).

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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 I Counter Improvised-Threat Simulation

Advanced Technology Development (ATD)

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	0.000	23.366	13.648	0.000	49.528	49.528	50.110	50.250	47.887	48.194	Continuing	Continuing
JC: Enable Rapid Capability Delivery	0.000	23.366	13.648	0.000	49.528	49.528	50.110	50.250	47.887	48.194	Continuing	Continuing

Note

Overseas Contingency Operations (OCO) for Enduring Requirements (\$49.528M): OCO for Enduring Requirements are enduring in-theater and in-CONUS costs that will likely remain after combat operations cease, and have previously been funded in OCO. Funds also enable and provide for urgent and emergent warfighter requirements from Combatant Commands and Warfighter Senior Integration Group.

A. Mission Description and Budget Item Justification

The Defense Threat Reduction Agency (DTRA) Counter Improvised-Threat Simulation Advanced Technology Development program element funds Technology Outreach as well as development of modeling-and-simulation and analysis support tools that enhance counter-improvised explosive devices (C-IED) and counter improvised threat (C-IT) efforts.

Enable Rapid Capability Delivery. Understanding the threat drives DTRA's deliberate, structured, and proactive approach to identify and validate urgent or emergent capability gaps and requirements. DTRA's continuous embedded presence with deployed U.S. Joint Forces enables early identification and understanding of C-IED and C-IT gaps, vulnerabilities, and risks and the timely validation, resourcing, development, and delivery of C-IED and C-IT material and non-material solutions. DTRA's technical integrators embedded with deployed forces further enables rapid adjustments to solutions as the threat's adaptation evolves.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	0.000	13.648	0.000	0.000	0.000
Current President's Budget	23.366	13.648	0.000	49.528	49.528
Total Adjustments	23.366	0.000	0.000	49.528	49.528
Congressional General Reductions	-	-			
 Congressional Directed Reductions 	-	-			
Congressional Rescissions	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	23.366	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Realignments	-	-	0.000	49.528	49.528

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

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R-1 Line #27

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Date: March 2019

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Rec	duction Agency	Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	

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

PE 0603134BR / Counter Improvised-Threat Simulation

Change Summary Explanation

The increase in FY 2020 supports the continuation of Overseas Contingency Operations (OCO) at a higher level of funding than in FY 2019. FY 2020 supports increased investments in Advanced Technological Development (ATD) focused on Disruptive Technologies providing a greater than 70% solution to the following areas: Buried Improvised Explosive Devices (IED), Attack the Network, Home-Made Explosives (HME), and System Attributes across the Portfolio Range including Machine Learning & Artificial Intelligence. Strategically aligned investments include increased investments in improved autonomous capabilities supporting the detection and defeat of improvised threats and the integration of Artificial Reality (AR)/Virtual Reality (VR) into C-IT capabilities. These areas of investment continue to be identified time and again as challenging problem sets for the warfighters as identified by the CCMDs and warfighting commands in their Integrated Priority List (IPLs) and Joint Urgent Operational Need (JUON). The Continuation of ATD activities is critical to advancing current initiatives to the prototype phase in the following areas: Remote Controlled IED (RCIED) & Stand-off Detection. This investment supports further development, testing, and prototyping of advanced Modelling, Visualization, and Simulation capabilities for processor-intensive analytics to support warfighters operating in tactical environments. The capability directly supports mission planning, targeting, and post-operation analysis by troops operating in tactical theaters of operation. For example, the capability will support mission planning by providing first-person experiential mission planning through immersion in a 3-D virtual model of a target mission environment that is augmented by inputs from multiple sensor platforms. The tactical user may interact with the virtual model of the target mission environment through head-mounted and/or handheld devices. Mission planning augmented in this manner may improve targeting accuracy and provide improved force

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

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 D	efense Thr	eat Reduct	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 0603134BR / Counter Improvised-Threat Simulation Project (N JC / Enable					lumber/Name) le Rapid Capability Delivery			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
JC: Enable Rapid Capability Delivery	0.000	23.366	13.648	0.000	49.528	49.528	50.110	50.250	47.887	48.194	Continuing	Continuing

A. Mission Description and Budget Item Justification

Enable Rapid Capability Delivery: Understanding the threat drives Defense Threat Reduction Agency's (DTRA'S) deliberate, structured, and proactive approach to identify and validate urgent or emergent capability gaps and requirements. DTRA's continuous embedded presence with deployed U.S. Joint Forces enables early identification and understanding of Counter-Improvised Explosive Device (C-IED) and Counter-Improvised Threat (C-IT) gaps, vulnerabilities, and risks and the timely validation, resourcing, development, and delivery of C-IED and C-IT material and non-material solutions. DTRA's technical integrators embedded with deployed forces further enables rapid adjustments to solutions as the threat's adaptation evolves.

DTRA provides DoD up to an 18-month "head start" on addressing critical warfighter gaps, and enables DoD to deliver the most technologically advanced response to improvised threats. These capabilities are developed from previous Joint Improvised-Threat Defeat Organization (JIDO) experience and in concert with other government agencies, National Labs, Academia, Private Industry, and International Partners.

This project employs Technology Outreach as well as development of modeling-and-simulation and analysis support tools to identify and validate urgent and emergent capability requirements and associated gaps. It provides rapid acquisition and delivery of C-IED and C-IT solutions to address these requirements and gaps.

B. Accomplishments/Planned Programs (\$ in Millions)	5 1/ 0040	5 1/ 00/0	FY 2020	FY 2020	FY 2020
	FY 2018	FY 2019	Base	oco	Total
Title: JC: Enable Rapid Capability Delivery	23.366	13.648	0.000	49.528	49.528
Description: This project serves to understand the threat and drives a deliberate, structured, and proactive approach to identify and validate urgent or emergent capability gaps and requirements.					
FY 2019 Plans:					
- Improve detection capabilities through baseline threat signatures in support of sensor capability development.					
- Develop common database for signatures for DoD and other government agencies for use in sensor					
development and tactics, techniques, and procedures (TTPs).					
- Identify and maintain database of future threats and technologies that can be incorporated into improvised					
threats in support of future capability development.					
- Conduct testing and evaluation of future technology development in support of C-ITs.					
- Leverage capabilities and expertise primarily from DoD University Affiliated Research Centers (UARCs) such					
as Georgia. Tech Research Institute (GTRI) and Massachusetts Institute of Technology (MIT) Lincoln Labs.					
- Convene Joint Lab Board in support of rapid development and prototyping to C-ITs.					

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threa	t Reduction Agency			Date: Marc	ch 2019		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/ PE 0603134BR / Counter Improvi Simulation		Project (Number/Name) JC I Enable Rapid Capability Delivery				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	
 Conduct Hacking 4 Defense in support of rapid development and prof Develop Broad Area Announcement (BAA) solicitation in support of c 							
FY 2020 Base Plans: N/A							
 Improve detection capabilities through baseline threat signatures for support of sensor capability development. Develop common database for signatures for DoD and other governative development and tactics, techniques, and procedures (TTPs). Identify and maintain database of future threats and technologies that threats in support of future capability development. Conduct testing and evaluation of future technology development in solurease the processing, exploitation, and dissemination of data for inthreat facilitation networks. Enhance integration of sensors identifying improvised threat facilitation. Create new capabilities related to next generation cellular technology. Improve sensor integration capability for Person Borne Improvised Explosive Devise (VBIED) to improve detection rates. Investigate incorporation of Machine Learning (ML) and Artificial Intel. Improve autonomous capabilities that support the detection and defer line of sight missions. Integrate Artificial Reality (AR)/Virtual Reality (VR) into C-IT capabilities. Conduct Hacking 4 Defense in support of rapid development and profounded that the profound of the provised Area Announcement (BAA) solicitation in support of complete the most technologically advanced response to improvised three validation in a relevant environment or TRL 6: System/subsystem modeliver the most technologically advanced response to improvised three validation in a relevant environment or TRL 6: System/subsystem modeliver the revironment. DTRA also increased investment in ML and AI (and AI) and AI (and AI) and AI (and AI) and AI (and AI) and AI (and AI). 	ment agencies to use for sensor It can be incorporated into improvised support of C-ITs. Integrated sensors identifying improvised on networks. It can be incorporated into improvised support of C-ITs. Integrated sensors identifying improvised on networks. It can be incorporated into improvised into impro						

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

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Exhibit R-2A , RDT&E Project Justification : PB 2020 Defense Threat Rec	Date: March 2019				
Appropriation/Budget Activity	Project (Number/Name)				
0400 / 3	PE 0603134BR I Counter Improvised-Threat Simulation	JC I Enabl	le Rapid Ca _l	pability Deli	ivery
B Accomplishments/Planned Programs (\$ in Millions)			FY 2020	FY 2020	FY 2020

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
capabilities that support the detection and defeat of improvised threats in support of non-line of sight missions, and the integration of Artificial Reality (AR)/Virtual Reality (VR) into C-IT capabilities.					
Accomplishments/Planned Programs Subtotals	23.366	13.648	0.000	49.528	49.528

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 10/0602134BR/JC: Improvised 	0.000	0.000	0.000	0.502	0.502	0.512	0.522	0.533	0.543	Continuing	Continuing
Threat Reduction Applied Research											
 94/0604134BR/JC: Counter 	117.640	148.772	0.000	103.793	103.793	59.860	109.236	105.258	106.598	Continuing	Continuing
Image way is and Thurs of Talahan alasmy										_	-

Improvised-Threat Technology
Demonstration, Prototype
Development, and Testing

Remarks

D. Acquisition Strategy

Select the best performer through studies and development boards with products that can be quickly assessed and placed into development in order to produce a product valuable to the warfighter in combating improvise threat effectiveness.

E. Performance Metrics

Completing projects within a 24 month period for use by the warfighter, and transfer to the services, agencies, or organizations.

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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: March 2019

Advanced reclinology Developing		Developine	7111									
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	1,957.505	292.846	280.858	340.065	-	340.065	333.624	336.004	344.360	349.004	Continuing	Continuing
RA: *CWMD Cross-Cutting Technical and Information Sciences	51.128	17.732	11.286	34.825	-	34.825	30.722	32.739	35.660	37.254	Continuing	Continuing
RD: **Nuclear Technologies and Capabilities Development	43.023	21.923	26.021	70.153	-	70.153	64.234	60.840	62.070	61.168	Continuing	Continuing
RE: Counter-Terrorism Technologies	757.112	101.737	108.978	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	967.827
RF: Forensics Technologies	433.928	25.535	33.578	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	493.041
RG: ***Counter WMD Technologies and Capabilities Development	134.888	40.688	20.277	235.087	-	235.087	238.668	242.425	246.630	250.582	Continuing	Continuing
RI: Nuclear Survivability	50.493	7.289	5.783	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	63.565
RL: Nuclear & Radiological Effects	3.390	8.505	3.427	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	15.322
RM: WMD Counterforce Technologies	173.550	23.667	25.243	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	222.460
RR: CWMD Test and Evaluation	16.052	0.000	12.394	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	28.446
RT: Target Assessment Technologies	293.941	45.770	33.871	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	373.582

Note

In program element 0603160BR, Defense Threat Reduction Agency's (DTRA) consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. 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.

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

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^{*}Project RA title changes from Information Sciences and Applications to CWMD Cross-Cutting Technical and Information Sciences in FY 2020.

^{**}Project RD title changes from Detection Technologies to Nuclear Technologies and Capabilities Development in FY 2020.

^{***}Project RG title changes from Defeat Technologies to Counter WMD Technologies and Capabilities Development in FY 2020.

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Re	Date: March 2019					
Appropriation/Budget Activity R-1 Program Element (Number/Name)						
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:	PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology					
Advanced Technology Development (ATD) Development						

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

The portfolio advances the Countering Weapons of Mass Destruction (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 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	268.607	299.858	278.093	-	278.093
Current President's Budget	292.846	280.858	340.065	-	340.065
Total Adjustments	24.239	-19.000	61.972	-	61.972
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-29.000			
 Congressional Rescissions 	-	-			
 Congressional Adds 	30.000	10.000			
 Congressional Directed Transfers 	-	_			
Reprogrammings	-	_			
SBIR/STTR Transfer	-5.761	_			
Realignments	-	-	61.972	-	61.972

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

Project: RG: ***Counter WMD Technologies and Capabilities Development

Congressional Add: Target Sensing Technologies

	FY 2018	FY 2019
	10.000	10.000
Congressional Add Subtotals for Project: RG	10.000	10.000
Congressional Add Totals for all Projects	10.000	10.000

Change Summary Explanation

The increase in FY 2020 from the previous President's Budget submission is due to increased investment for the improvement of technical reachback capacity to grow operational support as current demand outpaces capacity, quick reaction capabilities to rapidly transition both material and non-material solutions to

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

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O.	NOLAGGII ILD	
Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Re	eduction Agency	Date: March 2019
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 Destruct Development	-
the field, increased investment in the development of classified and un Operations Command (USSOCOM) efforts to counter threat networks the development of technological applications to operate in a nuclear of sensitive decision-making during nuclear warfare. There is 20% real of	s by assessing, identifying, and providing capabilities to contaminated environment, and development of battlefic	maintain technological superiority, eld tools necessary to support time-

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
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) RA I *CWMD Cross-Cutting Technical and Information Sciences			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RA: *CWMD Cross-Cutting Technical and Information Sciences	51.128	17.732	11.286	34.825	-	34.825	30.722	32.739	35.660	37.254	Continuing	Continuing

Note

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 2018	FY 2019	FY 2020	
Title: RA: CWMD Cross-Cutting Technical and Information Sciences	17.732	11.286	34.825	
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 2019 Plans: - Continue to provide tailored support to DoD with 24/7 technical reachback via processes, capabilities, and expertise in CBRNE. 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. - Research and develop capabilities to predict/simulate Higher Order Effects, including spread of infectious disease and protection from WMD, and other required capabilities to support U.S. Strategic Command (USSTRATCOM).				
FY 2020 Plans: - Develop a robust quick reaction 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.				

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

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^{*}Project RA title changes from Information Sciences and Applications to CWMD Cross-Cutting Technical and Information Sciences in FY 2020.

Exhibit R-2A, RDT&E Project Just	ification: PB	2020 Defen	se Threat Re	duction Age	ency				Date: Ma	rch 2019	
Appropriation/Budget Activity 0400 / 3				PE 06	03160BR / *	nent (Numb Counter We Advanced Te	apons of	RA / *C	ect (Number/Name) *CWMD Cross-Cutting Technical amation Sciences		
B. Accomplishments/Planned Pro	grams (\$ in N	Millions)							FY 2018	FY 2019	FY 2020
 Continue to provide tailored suppo explosives modeling and simulation. Department of Health and Human S Operations Hub. Continue to develop capabilities in predict and simulate Higher Order E efforts, and force health protection in 	Leverage this ervices and so support of US ffects, including	s support for erving as the SSTRATCOI	r partner stak e Federal En M and United	keholders, properties of the p	roviding scie anagement A thern Comm	ntific modeli agency's IMA and (USNOI	ng support to AAC Technica RTHCOM) th	al at			
FY 2019 to FY 2020 Increase/Decr The increase from FY 2019 to FY 20 grow operational support in technica 24/7 support to CCMDs, fulfilling dire capability to rapidly transition both mability to meet emergent needs that acquisition experts, and flexible contracts	020 is due to in all reachback and ect warfighter naterial and no require short of	ncreased in as current de requests. A con-material corder respon	emand outpa additionally, in development ase by provice	ces capacity ncreased inval al capabilitie ling the acqu	 This is a convestment suppose to fielded uisition innovals. 	ritical resour oports the qu solutions, er	ce that provious reaction thancing DTF	des RA's			
				Accon	nplishments	s/Planned P	rograms Su	btotals	17.732	11.286	34.825
C. Other Program Funding Summa	ary (\$ in Milli	ons)									
Line Item • 20/0602718BR/RA: Counter Weapons of Mass	FY 2018 40.189	FY 2019 30.603	FY 2020 Base 46.317	FY 2020 OCO -	FY 2020 Total 46.317	FY 2021 48.032	FY 2022 49.312	FY 2023 49.896		Cost To Complete Continuing	
Destruction Applied Research • 105/0604775BR/RA: Advanced Component Development and Prototypes	0.000	0.000	14.021	0.000	14.021	12.564	6.800	6.800	6.700	Continuing	Continuing
159/0605502BR/RA: Small Business Innovation Research	11.311	-	-	-	-	-	-	-	-	Continuing	Continuing
Remarks											

D. Acquisition Strategy

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

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Rec	Date: March 2019									
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development	Project (Number/Name) RA I *CWMD Cross-Cutting Technical and Information Sciences								
E. Performance Metrics										
Number of successful assessments resulting from technical reachback responses. Percentage of completed demonstration programs transitioning each year.										

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

Exhibit R-2A, RDT&E Project Ju		Date: March 2019											
Appropriation/Budget Activity 0400 / 3						R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development				Project (Number/Name) RD I **Nuclear Technologies and Capabilities Development			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RD: **Nuclear Technologies and Capabilities Development	43.023	21.923	26.021	70.153	-	70.153	64.234	60.840	62.070	61.168	Continuing	Continuing	

Note

In program element 0603160BR, Defense Threat Reduction Agency's (DTRA) consolidated projects RF-Forensics Technologies, RI-Nuclear Survivability, and RL-Nuclear and Radiological Effects into the renamed RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. There is zero real growth in this project.

A. Mission Description and Budget Item Justification

- 1. Research, development, test, and evaluation 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 DoD requirements for countering terrorism, counterproliferation, nonproliferation, countering rogue states, and homeland defense.
- 2. Research, development, test, and evaluation (RDT&E) to systematically study signatures associated with adversary nuclear programs and nuclear detonations gain knowledge or understanding necessary to determine technical capabilities needed to improve Department of Defense (DoD) contingency planning activities; gain knowledge or understanding necessary to improve DoD situational awareness on the nuclear battlefield; gain knowledge or understanding necessary to improve capabilities to attribute the source of a nuclear.
- 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 Department of Defense 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 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.

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^{**}Project RD title changes from Detection Technologies to Nuclear Technologies and Capabilities Development in FY 2020.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense T	hreat Reduction Agency	Date: M	arch 2019			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development	Project (Number/Name) RD I **Nuclear Technologies and Capabilities Development				
4. Research and development modeling tools to support military validated modeling tools for integrated functionality; predict system radiation environments; provide detailed adversary nuclear infrast nuclear weapon outputs.	m responses to nuclear and radiological weapons produci	ng electromagnetic, th	nermal, blast,	shock, and		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020		
Title: RD: Nuclear Technologies and Capabilities Development		21.923	26.021	70.15		
Description: Project RD develops, integrates and transitions radiatechniques, and procedures that take advantage of non-radiation rapidly detect, localize, characterize, and interdict nuclear and radiations.	based signatures, in order to advance warfighter capabilit	ies to				
FY 2019 Plans: - Test the Modular Airborne Gaseous Isotope Collection System (sooner, site-specific monitoring. Novel technologies are necessar missions, as timing, signature strength and complex analysis pressions. Develop unattended sensor networks for autonomous detection. - Catalog relevant seismic signatures, and develop algorithms for. - Continue to conduct targeted research on component-level technology subsystem components. - Develop and integrate nuclear and radiological signature collecti. - Further the development of nuclear threat analysis algorithms to accuracy and reduce processing time. - Demonstrate, test, and transition systems that remotely monitor areas. - Improve the setup, maintenance, and peer-to-peer collaboration search teams. - Test and evaluate new radiation detection technologies in order performance data to support follow-on development. - Improve capabilities to effectively monitor and control networked to increase situational awareness. - Improve low-visibility, high-precision gamma spectroscopy, partic-Develop and integrate nuclear and radiological signature collecti	ry to conduct gas monitoring in support of nuclear detections ent challenges. and analysis. signature detection. nologies, such as low-power electronics, solid-statement technologies, which will improve existing detection ions into new sensor systems. The implemented in existing systems in order to increase nuclear and radiological threat signatures in small and with provided by systems shared among nuclear and radiological to validate capabilities, improve prototypes, and provide results as the systems of sensors, and expand the use of augmented recularly for indoor or concealed operation.	de ical equired				

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense T	Threat Reduction Agency		Date: N	1arch 2019	
Appropriation/Budget Activity 0400 / 3	Project (Number/Name) RD / **Nuclear Technologies and Capabilities Development				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
 Further the development of nuclear threat analysis algorithms to accuracy and reduce processing time. Demonstrate, test, and transition systems that remotely monitor areas. Improve the setup, maintenance, and peer-to-peer collaboration search teams. Test and evaluate new radiation detection technologies in order performance data to support follow-on development. Develop new capabilities to emplace detectors into previously designation. Improve capabilities to effectively monitor and control networked to increase situational awareness. 	nuclear and radiological threat signatures in small and wide provided by systems shared among nuclear and radiological to validate capabilities, improve prototypes, and provide remied areas.	cal			
FY 2020 Plans: - Improve DoD decision-making by adapting, integrating, and concharacterize nuclear events (e.g. tests, explosions on the battlefic action. - Develop and test techniques to improve the ability of nuclear moderate and improve nuclear technologies for application to Dodevelop, integrate and field test technologies and techniques for support of nuclear threat, attribution processes, and counterproliferation activities, and improved situational awareness military action. - Continue to test and develop MAGICS gas collection system in a Novel technologies are necessary to conduct gas monitoring in substrength and complex analysis present challenges. - Continue to develop unattended sensor networks for autonomore. Continue to conduct targeted research on component-level technology subsystem components. - Continue to develop, demonstrate, test, and transition systems to small and wide areas.	eld) in order to inform tactical, operational, and strategic micheld) in order to inform tactical DoD operations. D, international, and other government agency missions. It is on the nuclear battlefield in order to inform tactical and state field in support of closer, sooner, site-specific monitoring upport of nuclear detection missions, as timing, signature as detection and analysis. In nologies, such as low-power electronics, solid-state ment technologies, which will improve existing detection	n trategic			

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		Date: M	arch 2019								
mber/Name) Veapons of I Technology	RD / **Ni	Number/Nuclear Techies Develo	d								
B. Accomplishments/Planned Programs (\$ in Millions)											
OTRA-developed confidence, ns D to verify and dard with DoD essional interest in developing estems to allow for uences of Executes, and data to U	in For Ition										
Nuclear Survivablent as part of the operations and b	•										
d Programs Sub	btotals	21.923	26.021	70.153							
1 FY 2022 95.541 0 7.803	FY 2023 97.485 7.959	99.433	_	Total Cos Continuing							
				, and the second se							

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Exhibit R-2A , RDT&E Project Justification : PB 2020 Defense T	Date: March 2019			
Appropriation/Budget Activity 0400 / 3		PE 06 Mass	rogram Element (Number/Name) 03160BR / *Counter Weapons of Destruction Advanced Technology opment	Project (Number/Name) RD I **Nuclear Technologies and Capabilities Development
C. Other Program Funding Summary (\$ in Millions)				
FY	/ 2020	FY 2020	FY 2020	Cost To

Total

OCO

Remarks

D. Acquisition Strategy

Line Item

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.

Base

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

FY 2018 FY 2019

FY 2021 FY 2022

FY 2023 FY 2024 Complete Total Cost

Exhibit R-2A, RDT&E Project Ju	Date: March 2019											
Appropriation/Budget Activity 0400 / 3					_	80BR I *Cou ruction Adv	t (Number/ unter Weapo anced Tech	ons of [*]	Project (Number/Name) RE I Counter-Terrorism Technologies			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RE: Counter-Terrorism Technologies	757.112	101.737	108.978	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	967.827

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 is a collaborative effort to develop advanced, warfighter-unique technologies to defeat terrorist WMD development/ acquisition pathways, to include defeat of the devices themselves, while minimizing risks to U.S. forces; (2) USSOCOM CWMD-T Support develops concepts and technologies to integrate and synchronize operations and activities that prevent terrorists and rogue nation states from developing, acquiring, proliferating, or using WMD. This effort supports Commander, USSOCOM responsibilities under the Chairman, Joint Chiefs of Staff Unified Command Plan.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: RE: Counter-Terrorism Technologies	101.737	108.978	-
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 2019 Plans: - Continue to develop offensive counterproliferation, counter-WMD technologies in support of combatant command requirements. - Continue development of WMD and pathway defeat technologies, as well as threat-specific test articles and analyses necessary to support the modeling archive used to support such developmental efforts. - Continue to develop lighter, smaller, more effective breaching capabilities. - Continue to develop next generation WMD detection technology applications. - Deploy Analyzer for Wide-Area Restoration Effectiveness (AWARE) V1.0 in Dynamic Picture of the Operating Environment (DPOE) 4.0, the next generation of DPOE that will incorporate research advances in High Performance Computing (HPC), analytics, and natural language processing. AWARE v1.0 will improve users' ability to identify emerging threat entities with existing personnel resources and reduce missed opportunities.			

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	Date: March 2019		
0400 / 3	` ,	• `	umber/Name) ter-Terrorism Technologies

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
- Integrate HPC software tools into DPOE, leveraging capabilities of high performance computing to improve automated analytics to more accurately or quickly identify events, actors and threats.			
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the realignment of Project RE-Counter-Terrorism Technologies into Project RG-Counter WMD Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	101.737	108.978	-

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

			FY 2020	FY 2020	FY 2020					Cost To	
Line Item	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
• 20/0602718BR/RE:	0.693	-	-	-	-	-	-	-	-	Continuing	Continuing

Counter Weapons of Mass Destruction Applied Research

Remarks

Prior year funds are related to this project in program element 0602718BR.

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.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

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0400 / 3					PE 060316	am Elemen 60BR / *Cou truction Adv ent	ınter Weapo	ons of [°]	Project (Number/Name) RF I Forensics Technologies				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RF: Forensics Technologies	433.928	25.535	33.578	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	493.041	

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; (3) nuclear forensic materials exploitation for attribution.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020	
Title: RF: Forensics Technologies	25.535	33.578	-	
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; (3) technologies to detect, locate, identify, track, and interdict nuclear and radiological threats, including enablers to their acquisition and development.				
FY 2019 Plans: - Lead a DoD and interagency, end-to-end nuclear forensics process technology demonstration and evaluation of DTRA-developed technologies/methodologies to assess NTNF process improvements and identify potential capability gaps in forensic conclusion confidence, timeliness, and accuracy, and assist in assessing contribution to interagency attribution process and decisions. - Demonstrate 50% decrease in the material nuclear forensics fixed lab process timeline, with increased confidence and decreased technical uncertainties, improving capacity to make conclusions with low uncertainty and high confidence in a relevant timeframe.				

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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 I Forensics Technologies

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
- Support Discreet Oculus ground-based prompt diagnostics sensor system in support of transfer/transition to USAF U.S. Prompt			
Diagnostics System (USPDS) program of record.			
- Complete design, build and installation of regional array, in preparation for transition of array to partner organization.			
- Modify Forensics Inversion Tool Suite (FITS) and Design Signature Database (DSD) forensic tools to better meet stakeholder			
needs for forensic devices. Los Alamos National Lab FITS tool modifications are being done in conjunction with the Stockpile			
program.			
- Prepare to transition recently developed device assessment research and development capabilities to partners at the National			
Nuclear Security Administration.			
FY 2019 to FY 2020 Increase/Decrease Statement:			
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RF-Forensics Technologies into Project RD-Nuclear			
Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and			
efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	25.535	33.578	-

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

		<i>-</i>	FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
• 20/0602718BR/RF:	6.803	10.257	-	-	-	-	-	-	-	-	-
Counter Weapons of Mass											
Destruction Applied Research											
 127/0605000BR/RF: Counter 	6.199	6.163	-	-	-	-	-	-	-	-	-
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.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
Appropriation/Budget Activity 0400 / 3			R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development				Project (Number/Name) RG I ***Counter WMD Technologies and Capabilities Development			es and		
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RG: ***Counter WMD Technologies and Capabilities Development	134.888	40.688	20.277	235.087	-	235.087	238.668	242.425	246.630	250.582	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. There is 15.1% real growth in this project.

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; (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.

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^{***}Project RG title changes from Defeat Technologies to Counter WMD Technologies and Capabilities Development in FY 2020.

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)				
0400 / 3	PE 0603160BR / *Counter Weapons of	RG / ***Co	ounter WMD Technologies and				
	Mass Destruction Advanced Technology	Capabilitie	s Development				
	Development						

- 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) The 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; (3) innovative engineering of select promising technologies discovered under fundamental and basic 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) 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 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 2018	FY 2019	FY 2020	
Title: RG: Counter WMD Technologies and Capabilities Development	30.688	10.277	235.087	
Description: Project RG develops advanced technologies and weapon concepts and validates their applicability to CWMD.				
FY 2019 Plans: - Complete full scale development and testing of Agent Defeat Penetrator weapon in preparation for its consideration in a United States Air Force (USAF) analysis of alternatives. - Continue full scale prototype demonstration of novel access denial technology in an operational environment. - Build-out prototype of second version of autonomous system and demonstrate system and payload in a relevant environment. - Collect signatures on IED/sUAS in a predictive environments using modeling & simulation. - Provide advanced infrastructure to improve collection of signatures including sensors, lab and field equipment, collection software, and collection tools.				

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Thr	eat Reduction Agency		Date: N	March 2019		
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) RG I ***Counter WMD Technologies and Capabilities Development				
B. Accomplishments/Planned Programs (\$ in Millions)	·		FY 2018	FY 2019	FY 2020	
 Provide advanced IED/sUAS library analytics to improve database vetting of information), search functionality, and 3rd party database entering of information), search functionality, and 3rd party database entering of information, dissemination, and access to collected data. Develop and establish standardized data collection protocols. Build, procure, and validate advanced and improvised threats to as Develop IED/sUAS Identify Friend or Foe (IFF) low cost solutions to decreasing false alarm rates and reporting. Identify and develop passive threat detections for IED/sUAS system. Develop counter-measures to detect and defeat multi-agent enemy. Develop acoustic disrupters to defeat enemy IED/sUAS. Improve sensor integration of C-IED/C-sUAS systems to improve cloop. Develop capability for manned aircraft to detect IED/sUAS in order effects. Provide Testing site/location, personnel and Data collection/Analys Aircraft Unmanned Aerial Systems (C-sUAS) Defeat One (CD-I) test which also took place at White Sands Missile Range (WSMR), MNN Provide RED Team personnel oversight for UAS threat device ope UAS documentation and ensure accurate records are maintained as Coordinate and maintain Vendor and Visitor personnel roster, rang as required during the duration of CD-I. 	sist in threat risk analysis. o support U.S. forces and improve sensor detection which as the technology continues to develop in private including IED/sUAS. detection and defeat capabilities and reduce the human of the protect manned aircraft from potential threat IED/sUAS and Test reporting for DTRA Counter-Small Unmannal ting event. This test event is formerly known as Hard Kill IM. In rations during test scenarios. Inventory and maintain this required.	ile Ilustry. in the AS ed I II				
FY 2020 Plans: - Finalize full scale testing of the Agent Defeat Penetrator fill. - Continue full-scale prototype demonstration of novel access denial. - Continue to develop offensive counterproliferation, counter-WMD to continue to develop WMD pathway defeat technologies, as well as continue to develop lighter, smaller, more effective breaching capa. - Continue to develop next generation WMD detection technology as continue to integrate HPC software tools into Dynamic Picture of the high performance computing to improve automated analytics to more Develop and integrate advanced algorithms and refine an operation warfighter capabilities to search for, detect, and identify chemical the	echnologies in support of combatant command requirer is threat-specific test articles and analyses. abilities. oplications. he Operating Environment (DPOE), leveraging capabilities accurately or quickly identify events, actors and threat nal framework for a mission planning tool to enhance	ies of				

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Thr	reat Reduction Agency		Date: N	1arch 2019	
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) RG I ***Counter WMD Technology Capabilities Development				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
 Demonstrate a miniaturized chemical warfare agent collection and missions. Initiate development of remote sensing and characterization capably weapons production facilities. Continue to develop, integrate and demonstrate advanced CWMD missions. Initiate development of a Chemical Intelligence, Surveillance, and capabilities to search for, detect, and identify chemical threats prior. Continue to conduct mission-oriented experiments to model, simul counter WMD or mitigate risks and impacts to critical assets in oper. Continue to develop enhancements to the Integrated Munitions Eff. Continue support for Combatant Command exercises and planning technologies, tools, and capabilities. Continue to develop and maintain interagency capabilities and sperequirements. Integrate engineering rule-based development for automated advard WMD and HDBT characterization and defeat requirements. Continue to develop the Functional Full Dimensional Defeat Entergracility functions, determining defeat vulnerabilities in support of attadamage information methods. Continue cooperative CWMD project technical exchange with the Continue Coalition Warfare Program Agreement with Republic of Accontinue to develop complex geotechnical models for support of geometric continue to develop analytic capabilities to enhance the forecast potential WMD threats informing future CWMD requiremental of the continue to assess and develop analytic capabilities to enhance the forecast potential WMD threats informing future CWMD requiremental recontinue to the realignment of the continue to the realignment of the continue to the continue of the continue	polities to aid in the detection and identification of biological sensing payloads for both unmanned and remote sensing Reconnaissance area search mission planning tool to ento release. Itate, analyze, or exploit technical capabilities intended to ationally relevant conditions. If the second is a series of the second is a second is a second is a second in the second is a seco	ng nhance at ssion nd IC fying ment. n es.			

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Exhibit R-2A, RDT&E Project Justif	ication: PB 2	020 Defens	se Threat Re	eduction Age	ncy				Date: M	arch 2019	
Appropriation/Budget Activity 0400 / 3				PE 06 Mass	rogram Eler 03160BR / * Destruction opment	**Counter Wi	Number/Name) ounter WMD Technologies and es Development				
B. Accomplishments/Planned Prog	rams (\$ in M	illions)							FY 2018	FY 2019	FY 2020
Additionally, DTRA increased investration counter threat networks by assessin this project is 15.1%.		•									
				Accon	nplishment	s/Planned Pr	ograms Sub	totals	30.688	10.277	235.08
							FY 2018	FY 20)19		
Congressional Add: Target Sensing	Technologies	 S					10.000	10.	000		
- Completed algorithm development a configuration control board system re - Initiated development and fabrication FY 2019 Plans: - Funds pre-award resystems development to Service/War - Purchases up to 20 test prototypes Details classified Funds further development of additicapabilities, resulting in software conclassified.	commendation of additional equirement for fighter. Procusystems in ex	ns and ana I prototype follow-on curement se isting and reduced to the content of	alysis. Details systems. De contract veh nsitive. new form fac ent and integ	s classified. etails classifi icle for trans etors for targe gration with	ed. ition of prog et sensing te mission perf	ram and echnologies. ormance					
				Cong	ressional A	dds Subtotal	s 10.000	10.	000		
C. Other Program Funding Summa Line Item 20/0602718BR/RG: Counter Weapons of Mass Destruction Applied Research Remarks	ry (\$ in Millio FY 2018 8.483	ns) FY 2019 8.959	FY 2020 Base 22.253	FY 2020 OCO -	FY 2020 Total 22.253	FY 2021 22.958	FY 2022 22.919	FY 202 23.71	_	Cost To Complete Continuing	Total Cos

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Threat Reduction Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development	Project (Number/Name) RG I ***Counter WMD Technologies and Capabilities Development
D. Acquisition Strategy Assessment and selection of best performer for developmental researchers across DoD and other government agency laborate		
E. Performance Metrics		
Percentage of completed demonstration programs transitioning	each year.	

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

Exhibit R-2A, RDT&E Project Ju	chibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency ppropriation/Budget Activity R-1 Program Element (Number/Name) Project									Date: March 2019			
Appropriation/Budget Activity 0400 / 3					PE 060316	SOBR I *Cou truction Adv	ınter Weapo	ons of	Project (N i RI <i>I Nuclea</i>		•		
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RI: Nuclear Survivability	50.493	7.289	5.783	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	63.565	

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 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 2018	FY 2019	FY 2020
Title: RI: Nuclear Survivability	7.289	5.783	-
Description: Project RI develops, integrates, and transitions novel technologies that radically enhance the survivability and resilience of DoD nuclear forces and their associated control and support systems in the event of an attack or other hostile action.			
FY 2019 Plans:			
- Produce appropriate new or updated standards and handbooks to capture critical information for DoD to verify and validate mission critical systems.			
- Coordinate Satellite System Natural and Nuclear Environment Protection Standard with DoD Stakeholders and the DoD Standardization Program Office.			
- Continue producing technical reports addressing DoD radiogenic disease concerns; which address Congressional interest in			
historical veteran radiation exposure and present day radiological exposures of the DoD-affiliated population Evaluate Commercial Off the Shelf (COTS) radiation-hardened microelectronics from trusted, commercial sources.			
- Conduct research to characterize radiation-hardened materials and determine viability for inclusion in DOD systems			

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense	Threat Reduction Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development	Project (Number/Name) RI I Nuclear Survivability

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
- Final independent verification and validation (IV&V) of DIAMONDS coding and data prior to migration to DIAMONDS Next			
Generation.			
- Codify the Information Assurance and Accreditation documentation for the transition from Defense Integration and Management			
of Nuclear Data Services (DIAMONDS) to DIAMONDS Next Generation. Provide supporting documentation to DISA for			
DIAMONDS cloud operation in support of Federal Data Center Consolidation Initiative.			
- Commence concurrent DIAMONDS and DIAMONDS Next Generation testing for functional and data validation.			
FY 2019 to FY 2020 Increase/Decrease Statement:			
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RI-Nuclear Survivability into Project RD-Nuclear			
Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and			
efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	7.289	5.783	-

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
 20/0602718BR/RI 	25 545	32 732	_	_	_	_	_	_	_	_	_

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.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2020 [Defense Thr	eat Reduct	ion Agency					Date: March 2019		
Appropriation/Budget Activity 0400 / 3					PE 060316	SOBR I *Cou truction Adv	t (Number/ Inter Weapo anced Tech	ons of		ct (Number/Name) Nuclear & Radiological Effects		
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RL: Nuclear & Radiological Effects	3.390	8.505	3.427	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	15.322

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 2018	FY 2019	FY 2020
Title: RL: Nuclear and Radiological Effects	8.505	3.427	-
Description: Project RL develops nuclear and radiological assessment modeling tools to support military operational planning, weapons effects predictions, and strategic system design decisions.			
FY 2019 Plans: - Develop natural gas and water/seawater effects models in support of U.S. Strategic Command (USSTRATCOM) Consequences of Execution (COE) efforts, linking higher order effects to PMESII analyses. - Integrate, demonstrate, and deliver a suite of consistent and enhanced models, tools, references, and data to US and Allied nuclear weapon effects stakeholders.			
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the realignment of Project RL-Nuclear and Radiological Effects into Project RD-Nuclear Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	8.505	3.427	-

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	ion Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 3	,	umber/Name) ar & Radiological Effects
C Other Dreament Funding Comment (f in Millians)		

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

 FY 2020
 FY 2021
 FY 2022
 FY 2023
 FY 2024
 Cost To

 • 20/0602718BR/RL:
 30.320
 29.388
 -</td

Counter Weapons of Mass Destruction Applied Research

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

PE 0603160BR: *Counter Weapons of Mass Destruction Adv...
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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2020 C	efense Thr	eat Reducti	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 3			, ,				Project (Number/Name) RM / WMD Counterforce Technologies					
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RM: WMD Counterforce Technologies	173.550	23.667	25.243	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	222.460

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. (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 2018	FY 2019	FY 2020
Title: RM: WMD Counterforce Technologies	23.667	25.243	-
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.			
FY 2019 Plans: - Complete Chemical Intelligence, Surveillance, and Reconnaissance (ISR) area search mission planning tool proof of concept to enhance capabilities to search for, detect, and identify chemical threats prior to release. - Transition the Loop-mediated isothermal Amplification (LAMP), the Biological ISR Sample Collection (SCOUT), and the Sampling Capability Improvement Project (SCIP) to the Joint Program Executive Office – Chemical and Biological Defense (JPEO-CBD) in support of Biological ISR sample collection capability improvements. - Conduct mission-oriented experiments to model, simulate, analyze, or exploit technical capabilities intended to counter WMD or mitigate risks and impacts to critical assets in operationally relevant conditions.			

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 De	fense Threat Reduction Agency	· · · · · ·	Date: N	March 2019	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of Mass Destruction Advanced Technology Development	Project (I RM / WM		Name) erforce Techno	ologies
	lidated Integrated Munitions Effects Assessment, a CWMD modeless lethality, weapons data, and concrete modeling, to optimize the	ing	Y 2018	FY 2019	FY 2020
	gnment of Project RM into Project RG-Counter WMD Technologies	5			

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

			F 1 2020	<u> </u>	<u> </u>					COST 10	
Line Item	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
20/0602718BR/RM:	13.956	12.780	_	-	_	_	_	_	_	_	-

Accomplishments/Planned Programs Subtotals

23.667

25.243

Coot To

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.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

programmatic and financial operations and better integrate refreshed organizational roles.

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019			
						R-1 Program Element (Number/Name) PE 0603160BR / *Counter Weapons of				Project (Number/Name) RR / CWMD Test and Evaluation			
040073				Mass Destruction Advanced Technology Development				Turn orms root and Evaluation					
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
RR: CWMD Test and Evaluation	16.052	0.000	12.394	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	28.446	

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

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: RR: Countering WMD Test and Evaluation	0.000	12.394	-
Description: Project RR provides a unique national test bed capability for simulated WMD facility characterization, weapon-target interaction, and WMD facility defeat testing.			
FY 2019 Plans:			
- Continue support for Combatant Command exercises and planning events at the Nevada Test Bed in order to develop target defeat technologies, tools, and capabilities.			
- Maintain and further develop interagency capabilities and special tests in support of national priority programs and mission requirements.			
- Support the planning, execution, and analysis of two major CWMD test and demonstration events at the Nevada National Security Site or other locations within or outside the continental U.S.			
FY 2019 to FY 2020 Increase/Decrease Statement:			
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RR-Countering WMD Test and Evaluation into Project RG-Counter WMD Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	0.000	12.394	-

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	Date: March 2019		
0400 / 3	,	, ,	umber/Name) ID Test and Evaluation

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

			FY 2020	FY 2020	FY 2020					Cost To	
Line Item	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
• 20/0602718BR/RR:	12.810	14.345	17.816	-	17.816	18.156	18.451	17.775	18.131	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. Performer base includes best-of-breed researchers across DoD and other government agency laboratories, academia, industry, and international partner organizations.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

PE 0603160BR: *Counter Weapons of Mass Destruction Adv...
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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency										Date: March 2019		
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) RT / Target Assessment Technologies				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RT: Target Assessment Technologies	293.941	45.770	33.871	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	373.582

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 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 to (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 2018	FY 2019	FY 2020
Title: RT: Target Assessment Technologies	45.770	33.871	-
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.			
FY 2019 Plans: - Complete engineering rule-based development for automated advanced targeting characterization efforts to meet CCMD and IC WMD and HDBT characterization and defeat requirements. - Further develop the Functional Defeat Enterprise process including identifying facility functions, determining defeat vulnerabilities in support of attack planning and execution, and determining new battle damage information methods. - Develop cooperative CWMD project technical exchange with the United Kingdom (UK) in support of a U.S./UK Project Agreement. - Continue to develop complex geotechnical models for support of geotechnical site characterization of WMD target sites. FY 2019 to FY 2020 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) RT / Target Assessment Technologies	Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduct		Date: March 2019	
	1	PE 0603160BR I *Counter Weapons of Mass Destruction Advanced Technology	, ,	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
The decrease from FY 2019 to FY 2020 is due to the realignment of Project RR-Target Assessment Technologies into Project RG-Counter WMD Technologies and Capabilities Development as part of the Agency's RDT&E portfolio restructuring to bring greater agility and efficiency to programmatic and financial operations and better integrate refreshed organizational roles.			
Accomplishments/Planned Programs Subtotals	45.770	33.871	-

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

N/A

<u>Remarks</u>

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.

E. Performance Metrics

Percentage of completed demonstration programs transitioning each year.

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



Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Reduction Agency

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

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

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	0.000	144.934	169.638	0.000	113.590	113.590	69.950	119.522	115.843	117.485	Continuing	Continuing
JC: Enable Rapid Capability Delivery	0.000	117.640	148.772	0.000	103.793	103.793	59.860	109.236	105.258	106.598	Continuing	Continuing
JR: Enable DoD Responsiveness	0.000	9.790	7.725	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	17.515
JS: Assist Situational Understanding	0.000	17.504	13.141	0.000	9.797	9.797	10.090	10.286	10.585	10.887	Continuing	Continuing

Note

Overseas Contingency Operations (OCO) for Enduring Requirements (\$113.590): OCO for Enduring Requirements are enduring in-theater and in-CONUS costs that will likely remain after combat operations cease, and have previously been funded in OCO. Funds also enable and provide for urgent and emergent warfighter requirements from CCMDs and Warfighter Senior Integration Group.

A. Mission Description and Budget Item Justification

The Counter Improvised-Threat (C-IT) Technology Demonstration, Prototype Development, and Testing program element supports the development, demonstration, and testing of improvised threat defeat technologies to advance the JIDO analytical infrastructure, methods, and tools (JS) and enhance counter IED and counter small unmanned aerial system (JC) solutions. Advancements in advanced analytics include the continued production of custom software tools that leverage constantly-evolving machine learning and artificial intelligence algorithms and methods increasing our ability to more quickly develop threat facilitation network connections and activities for the CCMDs. Driven by the current threat still facing deployed US forces, this investment also enables rapid development and delivery of capabilities that more-fully enable the identification, detection, prevention, neutralization, exploitation, and risk mitigation of IEDs, threat-small UASs, and their effects. This also includes test and evaluation facilities and capabilities.

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

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Date: March 2019

ileat Ne	duction Agency		Date.	Date: March 2019			
4:	R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing						
<u> 2018</u>	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total			
0.000	255.661	12.743	0.000	12.743			
14.934	169.638	0.000	113.590	113.590			
14.934	-86.023	-12.743	113.590	100.847			
-	-89.523						
-	-						
-	-						
-	3.500						
14.934	-						
-	-						
-	-						
-	-	-12.743	113.590	100.847			
	4: 7 2018 0.000 14.934 14.934 - - -	4: PE 0604134BR / Development, and 72018	R-1 Program Element (Number/Name) PE 0604134BR / Counter Improvised-The Development, and Testing 7 2018 FY 2019 FY 2020 Base 0.000 255.661 12.743 14.934 169.638 0.000 14.934 -86.023 -12.743 3.500 14.934	R-1 Program Element (Number/Name) PE 0604134BR / Counter Improvised-Threat Technology Demonstrate PE 0604134BR / Counter Improvised PE			

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

Fullility D. C. DDT CF. Durd and Marie June Hilliandian DD 0000 Defense Throat Deduction Assessed

Project: JC: Enable Rapid Capability Delivery

Congressional Add: Hyperspectral Improvised Explosive Device (IED) Detection

	FY 2018	FY 2019
	0.000	3.500
Congressional Add Subtotals for Project: JC	0.000	3.500
Congressional Add Totals for all Projects	0.000	3.500

Data: March 2010

Change Summary Explanation

The change in FY 2020 is due to the continuation of Overseas Contingency Operations (OCO) at a lower level of funding than in FY 2019. The FY2020 OCO Request is for prioritized threat focused areas: Attack the Network, Home-made Explosives, (HME), Vehicle Borne IEDs (VBIED), and Buried IEDs. These will focus capability delivery to meet current warfighter requirements and the evolving threat where they are deployed. Investments in JS: Assist Situation Understanding are for Counter Threat Networks including early action to defeat their pathways and prevent adversaries from acquiring or enhancing their improvised threat capabilities.

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2020 D	Defense Thr	eat Reducti	on Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 4					PE 060413 Technology	am Elemen 34BR / Cour y Demonstra ent, and Tes	ntèr Improvi ation, Proto	sed-Threat	Project (N JC / Enable		ne) pability Deliv	/ery
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
JC: Enable Rapid Capability Delivery	0.000	117.640	148.772	0.000	103.793	103.793	59.860	109.236	105.258	106.598	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This project harnesses an in-depth understanding of the threat, leading to identification and validation of urgent or emergent counter-threat requirements and Combatant Command capability gaps. In turn, DTRA rapidly provides Counter-Improvised Explosive Device/Counter-small Unmanned Aerial Systems (C-IED/C-sUAS) and counter improvised threat (C-IT) solutions to prevent or mitigate battlefield operational surprise. DTRA's continuous embedded presence with deployed US Joint Forces and coordination with Service components enables full transparency of investment activities and provides for the early identification and understanding of C-IED and C-IT risks and vulnerabilities which enable the timely validation, development, and delivery of counter-threat material and non-material solutions.

DTRA delivers counter-threat materiel solutions in support of US Joint Forces, effectively addressing changes to threat tactics, techniques, and procedures (TTPs) affecting deployed forces. Capability incorporates an embedded tactical presence to understand a continuously evolving threat environment as well as complete visibility of the current DoD counter-threat portfolio to enable rapid response to warfighter vulnerabilities and to enhance force protection and maneuverability. DTRA responds to the following improvised threats: Anti-Armor IED (AAIED), Booby Trapped Structures (BTS), Buried IED, Home-Made Explosives (HME), Personnel-Borne IED (PBIED), Radio Controlled IED (RCIED), improvised threats within tunnels, Vehicle-Attached IED (VAIED), Vehicle-Borne IED (VBIED), Water-Borne IED (WBIED), C-sUAS and emerging threats that are identified by the forward deployed warfighter and technology outreach team.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Title: JC: Enable Rapid Capability Delivery	117.640	145.272	0.000	103.793	103.793
Description: This project delivers counter-threat materiel solutions in support of US Joint Forces supporting contingency operations, effectively addressing changes to threat tactics, techniques, and procedures (TTPs) affecting deployed forces.					
 FY 2019 Plans: Conduct and participate in test and evaluation events in support of improvised threats. Develop and test C-IED/C-sUAS systems for compatibility prior to systems deploying to operational theaters in support of the warfighter. Maintain production platforms that support the development and fielding of capabilities that combat improvised threats and the threat network. 					

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

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R-1 Line #94

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threa	t Reduction Agency			Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number PE 0604134BR I Counter Improve Technology Demonstration, Proto Development, and Testing	ised-Threat		umber/Nan e Rapid Ca _l		very
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
 Improve deployable forensic field kits to provide near real time feedbarequirement. Conduct modeling and simulation in support of countering improvised Continue threat device characterization, prototyping and production. 						
FY 2020 Base Plans: N/A						
FY 2020 OCO Plans: - Increase Positive Detection (PD) and acceptable False Alarm Rate (Falsest Time of Value (LTOV) in support of Standoff Detection of improve Improve size, weight, power and integration of sensors to small unmale. Improve on-board vs. off-board data processing to provide real time of time improvised threat detection. - Identify and develop portable technology to look through walls and id BTS. - Conduct proof of concept for unmanned vehicle that can autonomous provide necessary imagery to operator for BTS. - Integrate sensors to detect various anomalies in unstructured environg clothes and report in real-time at safe standoff distances in support of the same report in real-time at safe standoff distances in support of the same report in real-time at safe standoff distances in support of the same report in real-time at safe standoff distances in support of the same report in real-time at safe standoff distances in support of the same report in the	vised threats (PBIED & VBIED). Anned systems. Idata in unmanned systems to support real entify hazards with fidelity in real-time for sly operate within confined spaces and ment with the ability to detect through PBIED. against future technology, including hreat signatures (acoustic, RF signal, c.). ime reporting from sensors on mounted og at tactical speed, with high Positive og from sensors on mounted vehicles that ions at speed with high Positive Detection ster sensing and software improvements and lower False Alarm Rate). Is and solutions to increase effectiveness eness of solutions such as sensors' ability					

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

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				UNCLAS							
Exhibit R-2A, RDT&E Project Justif	fication: PB	2020 Defen	se Threat Re	eduction Age	ency				Date: Ma	rch 2019	
Appropriation/Budget Activity 0400 / 4				PE 06 Techn	04134BR / (nstration, Pro	ovised-Threat	Project (N JC / Enabl			ivery
B. Accomplishments/Planned Prog	ırams (\$ in N	Millions)					FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
 Increase Artificial Intelligence of ser the relevant actionable information ar Machine learning coupled with artifici warfighting capabilities. Finalize production of the Hyper Spe platforms. 	nd accelerati ial intelligenc	ng the decise dramatica	sion making p Ily enhances	orocess, ofte the effective	n autonomo eness of sys	usly. tems and ou	r				
FY 2019 to FY 2020 Increase/Decree The decrease from FY 2019 to FY 20 technologies to respond to improvise and water born IED.	020 is due to	decreased i									
			Accomplisi	hments/Pla	nned Progra	ams Subtota	117.640	145.272	0.00	0 103.793	103.793
							FY 2018	FY 2019]		
Congressional Add: Hyperspectral	Improvised E	Explosive De	evice (IED) D	etection			0.000	+			
FY 2018 Accomplishments: N/A	-										
FY 2019 Plans: - Began technology Airborne Sensor designed to integrat Targets of Interest. The Hyperspectr targets within the Visible and Near-In (LWIR) spectrums.	e on a Group al Sensor wi	o 3 Unmann Il be full spe	ed Air Vehicl ctrum which	le (UAV) plat is defined as	form in orde s capable of	r to detect detecting					
				Cong	ressional A	dds Subtota	Is 0.000	3.500			
C. Other Program Funding Summa	ry (\$ in Milli	ons)	EV 2020	EV 2020	EV 2020					Cost T-	
Line Item	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cos
• 10/0602134BR/JC: Improvised	0.000	0.000	0.000	0.502	0.502	0.512	0.522	0.533		Continuing	
Threat Reduction Applied Research • 27/0603134BR/JC: Counter Improvised-Threat Simulation	23.366	13.648	0.000	49.528	49.528	50.110	50.250	47.887	48.194	Continuing	Continuin

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

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R-1 Line #94

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense T	hreat Reduction Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604134BR / Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing	Project (Number/Name) JC I Enable Rapid Capability Delivery
C. Other Program Funding Summary (\$ in Millions)		

FY 2020 FY 2020 FY 2020 Cost To FY 2021 FY 2022 FY 2023 FY 2024 Complete Total Cost Line Item FY 2018 FY 2019 OCO Base Total

Remarks

D. Acquisition Strategy

Assessment and selection of 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.

E. Performance Metrics

Percentage of completed Counter Improvised-Threat Technology demonstration programs transitioning to warfighter or Services each year.

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

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

Date: March 2019

Development, and Testing

Product Developmen	ıt (\$ in M	illions)		FY 2	2018	FY:	2019	FY 2 Ba	2020 ise		2020 CO	FY 2020 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	-	-		7.000	Apr 2019	0.000		7.052	Nov 2019	7.052	Continuing	Continuing	, -
Booby Trapped Structures (BTS)	C/FFP	Shield AI : San Diego, CA	-	3.420	May 2018	9.350	May 2019	0.000		4.251	May 2020	4.251	Continuing	Continuing	, -
Buried IED	C/CPFF	Naval Research Lab : Washington, DC	-	-		5.500	Feb 2019	0.000		2.299	Nov 2019	2.299	Continuing	Continuing	-
Home-Made Explosives (HME)	C/CPFF	Manufacturing Techniques, Inc. (MTEQ) HQ : Lorton, VA	-	17.956	Mar 2018	4.801	Mar 2019	0.000		5.002	Mar 2020	5.002	Continuing	Continuing	-
Network	C/FFP	John Hopkins : Baltimore, MD	-	16.121	Apr 2018	15.689	Apr 2019	0.000		12.875	Apr 2020	12.875	Continuing	Continuing	-
Person-Born IED (PBIED)	C/FFP	MIT Lincoln Laboratory (MIT-LL) : Lexington, MA	-	4.000	May 2018	8.400	May 2019	0.000		5.752	May 2020	5.752	Continuing	Continuing	J -
Radio Controlled IED (RCIED)	C/CPFF	Rampart Technologies, Colorado Springs, CO: Sericore, Hanover, MD	-	-		-		0.000		0.500	Nov 2019	0.500	Continuing	Continuing	-
RDT&E Technology Enablers	C/CPFF	Various : Various	-	18.663	Jan 2018	37.861	Jan 2019	0.000		12.662	Jan 2020	12.662	Continuing	Continuing	-
Sensitive Integration Office Programs	C/CPFF	Various : Various	-	15.551	Jun 2018	15.000	May 2019	0.000		10.000	Nov 2019	10.000	Continuing	Continuing	, -
Tunnel	C/FFP	ERDC: Vicksburg, MS: MIT Lincoln Labs: Boston, MA	-	5.250	Mar 2018	7.000	Mar 2019	0.000		0.000	Mar 2020	0.000	Continuing	Continuing	-
Unmanned Aerial Systems (UAS)	C/FFP	Technology Service Corporation (TSC) Fairfax, VA : BAE Systems, Fridley, MN	-	10.223	May 2018	5.950	May 2019	0.000		17.005	May 2020	17.005	Continuing	Continuing	-

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

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

R-1 Program Element (Number/Name)

Project (Number/Name)

Appropriation/Budget Activity 0400 / 4

PE 0604134BR I Counter Improvised-Threat JC I Enable Rapid Capability Delivery Technology Demonstration, Prototype Development, and Testing

Date: March 2019

Product Developmen	it (\$ in M	llions)		FY 2	2018	FY 2	2019	FY 2 Ba		FY 2	2020 CO	FY 2020 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	-	-		1.300	Apr 2019	0.000		0.000		0.000	Continuing	Continuing	-
Vehicle-Borne IED (VBIED)	C/CPFF	Naval Surface Warfare Center (NSWC) Dahlgren: King George County, VA	-	7.500	May 2018	10.500	May 2019	0.000		5.249	May 2020	5.249	Continuing	Continuing	-
Water-Borne IED (WBIED)	C/FFP	Various : Various	-	0.954	Aug 2018	2.000	Aug 2019	0.000		0.000	Aug 2020	0.000	Continuing	Continuing	-
	_	Subtotal	-	99.638		130.351		0.000		82.647		82.647	Continuing	Continuing	N/A

Test and Evaluation ((\$ in Milli	ons)		FY 2	2018	FY 2	2019	FY 2 Ba	2020 Ise		2020 CO	FY 2020 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	MIPR	Naval Air Weapons Station : China Lake, CA	-	11.485	Apr 2018	12.316	Dec 2018	0.000		13.637	Dec 2019	13.637	Continuing	Continuing	-
T&E Threat Support	MIPR	Intelligence and Information Warfare Directorate (I2WD), Communications- Electronics Research, Development and Engineering Center (CERDEC): Aberdeen Proving Ground, MD		5.275	Apr 2018	6.105	Dec 2018	0.000		7.509	Dec 2019	7.509	Continuing	g Continuing	-
SETA Capability Research Architecture Cell (CRAC)	C/CPAF	Zel Technologies : Reston, VA	-	1.242	Sep 2018	0.000		0.000		0.000		0.000	0.000	1.242	1.242
		Subtotal	-	18.002		18.421		0.000		21.146		21.146	Continuing	Continuing	N/A

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Years FY 2018 FY 2019 Project Cost Totals - 117.640 148.772 0.	nter Improvised-Threa ation, Prototype sting FY 2020 FY	Y 2020 FY 2020 OCO Total	pid Capability Do	Targe al Value st Contra
Years FY 2018 FY 2019 Project Cost Totals - 117.640 148.772 0.	Base C	OCO Total	Complete Co	al Value st Contra
	000 103.79	93 103.79	O3 Continuing Conti	nuing f
Remarks				

hibit R-4, RDT&E Schedule Profile: PB 2020 D)efense	Threa	at Re	educ	ction A	٩ge	ency	-												Dat	e: M	larcl	h 20	19		
propriation/Budget Activity 00 / 4							R-1 Pro PE 060 Techno Develop	4134 logy	IBR I (Demo	Cou onst	ınte ratio	r Im _i on, F	prov	ised	l-Th					umb e Ra				ty D	elive	эry
	FY	2011			FY 20	112	2	FY	2013			FY 2	2014			FY 2	2015			FY	2010	6	1	FY	201	7
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Anti-Armor IED (AAIED)											!					-		-	ļ		ļ					
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																										
SPINS (Standoff Portable Isotopic Neutron																										
Spectroscopy)																										
Improvised Threat Device Replication																										
T&E Threat Support																										
Network							-									_		_								
Cobalt Doom																										

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hibit R-4, RDT&E Schedule Profile: PB 2020 D propriation/Budget Activity 00 / 4	, e i e i	100 1	TH CE	at i to	duc	2011	F	R-1 Pro PE 060 Techno Develo _l	413 logy	4BR I Dem	Cou onst	ınte rati	er Impi ion, Pr	rovise	d-Tr		Proj		Nui	mbe	r/Na	ime)			elive	ry
		FY 2				FY 2			_	2013			FY 20	_		_	2015			Y 20				FY 2		_
	1	2	3	4	1	2	3	4 1	2	3	4	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3	4
Explosives attribution and exploitation (EA2)																										
Gold Bloom																										
Improved National Technical Means (NTM) Integration																										
Iris Sanctum																										
North Wind																										
Tough Luck																										
Velvet Paper Product Funding																										
Person-Born IED (PBIED)																										
Atomic Magnetometer																										
PBIED Sensor Integration (Tiger Paw)																										_
Radio Controlled IED (RCIED)																										
Songbird (Whistler Spiral)																										
RDT&E Technology Enablers																										
JD-MS8 Travel 4								,																		
Rapid Experimentation and Analysis for Development Support (READS)						ı																				
Sensitive Integration Office SOCOM Support																										
Technical Outreach BA 4																										
UK Joint Tech Development																										_
Counter-small Unmanned Aerial Systems (C-sUAS)																										
C-sUAS Test and Eval					-																					
C-sUAS Threat Devices																										
GroundTaker																										_

chibit R-4, RDT&E Schedule Profile: PB 2020 D	efer	nse	Thre	at R	edu	ction	Age	ency												[Date	: Ma	arch	201	19		
propriation/Budget Activity 00 / 4								R-1 Pr PE 060 Techno Develo	041 olog	I34BR gy Dei	l I Co mons	ount strat	er Im	prov	ised [.]	-Thr						er/Na oid C			y De	live	ry
		FY	2011			FY 2	012	2		Y 201	3			2014	,		Y 20	15		ı	FY 2	2016			FY 2	2017	
	1	2	3	4	1	2	3	4 1	l	2 3	4	1	2	3	4	1	2	3	4 ′	1	2	3	4	1	2	3	4
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																											
Test & Eval																											
Test & Evaluation Support		_																									
Vehicle-Borne IED (VBIED)																											
Supernova Spiral																											
VBIED Detection Sensor Integration																											
		EV	2018	<u> </u>		FY 2	010			Y 202	20		EV	2021			Y 20	22		_	=V 3	2023			FY 2	0024	
	1	2	3		1		3			2 3	_	1			4	1			4	1	2	_	4	1	2	3	_
Anti-Armor IED (AAIED)	•	_			•	_		-				•			-	•			•	•	_	•	-	•	_		
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																											

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R-1 Line #94

hibit R-4, RDT&E Schedule Profile: PB 2020 D	efen	se -	Threa	at R	edu	ction	Age	ncy													Date:	Ма	rch :	201	9	
propriation/Budget Activity 00 / 4							P 70	E 060 echno)413 olog	am Ele 34BR / y Dem ent, an	Col	unte trati	er Im on, F	prov	ised-	Thr		Proj JC /							Deli	/ery
	FY 2018					019			/ 2020			FY 2	2021		Ī	FY 2			F	Y 20)23		F	Y 20	24	
	1	2	3	4	1	2	3	4 1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
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																										
SPINS (Standoff Portable Isotopic Neutron Spectroscopy)						J																				
Improvised Threat Device Replication																										
T&E Threat Support																										
Network		-																								
Cobalt Doom																										
Explosives attribution and exploitation (EA2)																										
Gold Bloom																										
Improved National Technical Means (NTM) Integration																										
Iris Sanctum																										_
North Wind																										
Tough Luck																										
Velvet Paper Product Funding																										
Person-Born IED (PBIED)																										
Atomic Magnetometer																										
PBIED Sensor Integration (Tiger Paw)																										
Radio Controlled IED (RCIED)																										

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

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hibit R-4, RDT&E Schedule Profile: PB 2020 D propriation/Budget Activity 00 / 4	peren	se II	nreat	Kea	ucu	on Ag	R-1 F PE 00	6041 nolog	ram El 34BR gy Dem	l Cou nonst	ıntèr ratio	Impr n, Pr	ovise	d-Th			lum	ate: Ma nber/N Rapid C	ame)		
	Development, and Testing									FY 2023 FY 202				4								
	1			4 1	_				2 3				3 4		2	 4 1		2 3	4		2 3	_
Songbird (Whistler Spiral)																						
RDT&E Technology Enablers																						
JD-MS8 Travel 4																						
Rapid Experimentation and Analysis for Development Support (READS)																						
Sensitive Integration Office SOCOM Support																						
Technical Outreach BA 4																						
UK Joint Tech Development																						
Counter-small Unmanned Aerial Systems (C-sUAS)																						
C-sUAS Test and Eval																						
C-sUAS Threat Devices																						
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																						
Test & Eval																						
Test & Evaluation Support																						
Vehicle-Borne IED (VBIED)																						
Supernova Spiral																						
VBIED Detection Sensor Integration																						

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction	Agency		Date: March 2019
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	art	End			
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	2021		
Explosive Form Projectile (EFP) Detect - Stalker	1	2020	4	2021		
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	2021		
Buried IED						
Microwave Frequency Oscillator (MFO) - Mineroller	1	2019	2	2021		
Spectral Polarmetric Instrument Data Analysis (SPIDA)	1	2019	4	2020		
SPIDA Spiral (Automated Change Detection)	3	2020	4	2022		
Home-Made Explosives (HME)						
Mini Hyper Spectral Imaging Group 3	4	2018	4	2020		
SPINS (Standoff Portable Isotopic Neutron Spectroscopy)	3	2019	2	2021		
Improvised Threat Device Replication						
T&E Threat Support	1	2020	4	2023		
Network						
Cobalt Doom	1	2018	4	2020		
Explosives attribution and exploitation (EA2)	1	2019	4	2023		
Gold Bloom	2	2013	4	2023		

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Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction		Date: March 2019	
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	End		
Events by Sub Project	Quarter	Year	Quarter	Year
Improved National Technical Means (NTM) Integration	4	2019	4	2021
Iris Sanctum	4	2012	4	2023
North Wind	4	2015	4	2023
Tough Luck	2	2014	4	2023
Velvet Paper Product Funding	3	2011	4	2023
Person-Born IED (PBIED)				
Atomic Magnetometer	2	2019	3	2021
PBIED Sensor Integration (Tiger Paw)	1	2018	2	2021
Radio Controlled IED (RCIED)				
Songbird (Whistler Spiral)	1	2020	4	2023
RDT&E Technology Enablers				
JD-MS8 Travel 4	1	2018	4	2023
Rapid Experimentation and Analysis for Development Support (READS)	3	2012	4	2023
Sensitive Integration Office SOCOM Support	1	2015	4	2019
Technical Outreach BA 4	1	2016	4	2020
UK Joint Tech Development	1	2019	4	2023
Counter-small Unmanned Aerial Systems (C-sUAS)				
C-sUAS Test and Eval	2	2019	4	2023
C-sUAS Threat Devices	2	2019	4	2023
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	2022
Pike on Reaper	4	2019	4	2021

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Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction		Date: March 2019	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	lumber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JC I Enabl	le Rapid Capability Delivery
	Technology Demonstration, Prototype		
	Development, and Testing		

	St	End			
Events by Sub Project	Quarter	Year	Quarter	Year	
Test & Eval					
Test & Evaluation Support	1	2020	4	2023	
Vehicle-Borne IED (VBIED)					
Supernova Spiral	4	2019	4	2021	
VBIED Detection Sensor Integration	3	2019	4	2020	

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency												
Appropriation/Budget Activity 0400 / 4		PE 060413 Technology	am Elemen 34BR / Cour y Demonstra ent, and Tes	ntèr Improvi ation, Proto	• •	Project (Number/Name) JR <i>I Enable DoD Responsiveness</i>							
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
JR: Enable DoD Responsiveness	0.000	9.790	7.725	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	17.515	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

A. Mission Description and Budget Item Justification

This project enhances US Joint Forces' responsiveness to improvised weapons. DTRA builds counter-threat solutions in full collaboration with its partners. Through a robust communities of action approach, DTRA coordinates with the Combatant Commanders (CCDRs), the Joint Staff, the Military Departments/Services, the interagency, coalition partners, industry, and academia to develop Counter-Improvised Explosive Device (C-IED) and Counter Improvised-Threat (C-IT) solutions that further enable the maneuverability and force protection of deployed US Joint Forces. This methodology leverages the authorities, access, and capabilities of the entire US Government and its partners as counter-improvised threat solutions are developed and realized.

DTRA responds to the following improvised threats: Home-Made Explosives (HME), Vehicle-Borne IED (VBIED), Counter- small Unmanned Aerial Systems (C-sUAS) Vehicle-Attached IED (VAIED), Anti-Armor IED (AIED) Buried IED, Radio Controlled IED (RCIED), Personnel-Borne IED (PBIED), Booby Trapped Structures (BTS), Improvised WMD, Water-Borne IED (WBIED), improvised threats within tunnels, and emerging threats that are identified by the warfighter deployed forward.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2020	FY 2020	FY 2020
	FY 2018	FY 2019	Base	oco	Total
Title: JR: Enable DoD Responsiveness	9.790	7.725	_	-	-
FY 2019 Plans: N/A					
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the realignment of activities in Project JR-Enable DoD Responsiveness to Project JC-Enable Rapid Capability Delivery to better support advanced technology development to meet emerging improvised threats.					
Accomplishments/Planned Programs Subtotals	9.790	7.725	_	_	-

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

N/A

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2020 D	Defense Threat Reduction Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Na PE 0604134BR I Counter Improvise Technology Demonstration, Prototyl Development, and Testing	ed-Threat JR I Enable DoD Responsiveness
 D. Acquisition Strategy Assessment and selection of best performer for develop across DoD and other Government agency laboratories, 	omental requirements to meet specific military capability nee, academia, and industry.	eds. Performer base includes research developers
E. Performance Metrics		
Percentage of completed Counter Improvised-Threat Te	echnology demonstration programs transitioning to Warfight	er eacn year.

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

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2020 Defe	ense Thre	at Reduc	tion Ager	псу				,	Date:	March 20)19	
Appropriation/Budg 0400 / 4	Appropriation/Budget Activity)400 / 4								lumber/N Improvise n, Prototy	ed-Threat		t (Numbe able DoD	r/ Name) Respons	iveness	
Product Developme	elopment (\$ in Millions) FY 2018 FY 2019 FY 2020 FY 2														
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
RDT&E Technology Enablers	C/CPFF	Various : Various	-	9.657	Jan 2018	7.570	Jan 2019	-		-		-	0.000	17.227	17.227
		Subtotal	-	9.657		7.570		-		-		-	0.000	17.227	N/A
Test and Evaluation	ı (\$ in Milli	ions)		FY 2	2018	FY 2	2019		2020 ase		2020 CO	FY 2020 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
Test and Evaluation	MIPR	Naval Air Weapons Station : China Lake, CA	-	0.133	Jun 2018	0.155	Jan 2019	-		-		-	Continuing	Continuing	-
		Subtotal	-	0.133		0.155		-		-		-	Continuing	Continuing	N/A
			Prior Years	FY 2	2018	FY	2019		2020 ase		2020 CO	FY 2020 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	9.790		7.725		-		-		-	Continuing	Continuing	N/A

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB	-	Date: March 2019					
Appropriation/Budget Activity 0400 / 4		R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing					
	FY 2018 FY 201 1 2 3 4 1 2 3		2022	FY 2023 FY 2024 2 3 4 1 2 3 4			
N/A							

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction		Date: March 2019	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JR I Enable	e DoD Responsiveness
	Technology Demonstration, Prototype		
	Development, and Testing		

Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
N/A	1	2019	4	2019	

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency								Date: March 2019				
Appropriation/Budget Activity 0400 / 4					R-1 Program Element (Number/Name) PE 0604134BR I Counter Improvised-Threat Technology Demonstration, Prototype Development, and Testing				Project (Number/Name) at JS / Assist Situational Understanding			
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
JS: Assist Situational Understanding	0.000	17.504	13.141	0.000	9.797	9.797	10.090	10.286	10.585	10.887	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This project enables DTRA to design, develop, test, and deliver IT capabilities that support the ability to understand and analyze global threat information. The project allows DTRA to rapidly develop, test and engineer analytical products, threat models and simulations, data science methodologies, software applications, and to integrate intelligence data sources that enable the rapid collection, fusion, and dissemination of operational-intelligence and technology in order to enable the defeat of threat networks that employ disruptive technologies.

The advanced Mission Information Technology (MIT) capability, its software Systems Integration Lab (SIL), and embedded Combatant Command (CCMD)-direct support and reach back staff, continuously create capabilities to ingest, fuse, analyze, and present mission relevant data and information that provides immediate assistance to DoD and the whole of government. This capability, called Catapult, is a fully accredited SIPR and JWICS based analytical cloud architecture. The Catapult architecture pulls from over more than 850 Secret Internet Protocol Router Network (SIPR) and more than 170 Joint Worldwide Intelligence Communications System (JWICS) data sources and allows for simple and open data access, system stability, scalability, and advanced analytics. In addition to Catapult, the MIT created another significant capability called Voltron. Voltron provides analysts access to signals intelligence (SIGINT) data within a secure and IC-accredited software developer environment. Voltron, give analysts access to continuously new models in support of "Attack the Network" 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 tactical targeting environment and built in collaboration with other teams across the Intelligence Community. There are currently more than 75 models in Voltron available to the user community.

DTRA's authorities and mission have enabled a unique "Path-to-Production" (PTP) for mission-driven IT solutions. This unique development environment includes an integrated Cyber Security Assessment and Authorization (A&A) process, an in-house collateral Authorizing Official (AO), a strong partnership between technologists and intelligence analysts working real-world problems, and a collaborative and innovative culture that launches practical software solutions rapidly.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Title: JS: Assist Situational Understanding	17.504	13.141	0.000	9.797	9.797
Description: This project enables DTRA to design, develop, test, and deliver IT capabilities that support the ability to understand and analyze global threat information. The project allows DTRA to rapidly develop analytical products, threat models and simulations, data science methodologies, software applications, and to integrate					

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Th	reat Reduction Agency		,	Date: Marc	ch 2019			
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number PE 0604134BR I Counter Improvement Technology Demonstration, Protection Development, and Testing	rovised-Threat JS I Assist Situational Understanding						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total		
intelligence data sources that enable the rapid collection, fusion, ar and technology in order to enable the defeat of threat networks that								
FY 2019 Plans: - Effort to consolidate Web Visualizations for DTRA Improvised Exp. Systems (IED/sUAS) data. This will include the Common Intelligence and technical data and will serve as the platform for creation of Councilian and technical data and will serve as the platform for creation of Councilian and technical data and will serve as the platform for creation of Councilian and technical data ascience enabled module that will crawl through Cataple IED/sUAS events. Through machine learning techniques and applic module to identify reports that normal queries may miss. These reported CIED/C-sUAS event table Prepare a list of vetted IED/sUAS events pulled from Catapult reported vant categories with associated attributes Stand up a database of technical data associated with known IED query and incorporated into other C-IED/C-sUAS capabilities Integrate Virtual Management System processes and capabilities vessels requested by external Special Operations Forces (SOF) curbovelop and test a software mapping tool and spatial data analytic providing user functionality to create basic geospatial analytic outputure. Generate additional Data Science tables populated with entities extrees. This will provide a "truth set" for future Natural Language Probevelop and Test new tools allowing for the visualizing (and effect Develop and Test new tools allowing for the visualizing (and effect Develop and test an explication (Thor) as a "rules-based" approach to planned to enhance sensitive site exploitation (SSE) data with a tot SSE vetting Develop capability to visualize and derive trends for Air and Marindata Develop and Design the Data Science software and tool developments.	ce Picture/Common Operational Picture unter-IED/Counter-sUAS (C-IED/C-sUAS) coult reporting and identify reports related to cation of training data, the team will train this corts will serve as the base data set for the corting. Events will be broken down into covered to build 3D models for various maritime estomer. cs technology web service capable of a cuts (i.e., line of sight, route vulnerability, etc.). extracted from Catapult using Riplt regex crossing. ts) of underwater explosions. existing Avengers/Phoenix models. Thor is of will provide comprehensive approach to the Operations Center non-commercial flight is to the Avenger tool suite on selective							

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduce	ction Agency		,	Date: Mar	ch 2019	
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 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
tools which will provide a standard working image across the multiple network - Provide a methodology leveraging contextual clues from reporting, to provide individual person entities extracted from reports. (e.g., job title). - Develop and Test custom webpages that will provide "pre-vetted" data again workflow built for specific customer needs. - Develop and test a web-based Horizon version to act as a location intelligen provide geospatial querying within 2D maps to users as a light weight alternat - Develop and test a web-based Cognitive Counter-Improvised Explosive Dev that will provide OP/INTEL users with the capability to capture and manage the processes, observables, and signatures associated with IED training, analysis, collection planning, and exploitation. - Continued improvements to the DevOps Pipeline and maturing the approach - Deploy a subset of the Attack the Network Tool Suite (ANTS) application on and an easy navigation directory. - Provide Integration and Test activities against a Battlefield Information Collec (BICES) instance of Catapult. Upgrade and test all applications to work with Nupgrade the user account and authentication in relation to the F5/Certificate A Horizon Web. - Conduct System Integration of Catapult and all ANTS applications on the ne - Support proper deployment procedures and provide a test environment for the ANTS related applications on HP Moonshot hardware. - Test all Catapult and all ANTS applications at a COOP location. FY 2020 Base Plans: N/A	e additional information about ast analyst problem set. Automated ace discovery tool. The tool will tive to the smart-client version. Acice Signature System (C2IS2) tool a operations and use that data for an to delivery using containers Non-Classified Local Area Network action and Exploitation System and Metrics across the ANTS Suite, authentication System, and deploy and the Moonshot hardware.					
FY 2020 OCO Plans: - Extend current DTRA Mission IT capability (Vantage), which supports Force with augmented reality and virtual reality technologies (Examples include: Hol - Creation of new 3D visualizations for underwater/Bathymetric datasets to su mitigate new improvised threats	loLens and Oculus Rift)					

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	Agency			Date: Marc	ch 2019	
0400 / 4 PE	1 Program Element (Number/I E 0604134BR / Counter Improvis chnology Demonstration, Protot evelopment, and Testing	sed-Threat	Project (N JS / Assist			ding
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
 Integration of C-sUAS geo-spatial enabled data from the cloud architecture (Cata applications such as Foxhole to better visualize the effectiveness of proposed C-sl sUAS system placement in tactical/operational environments Integration of machine learning for automated geo-spatial feature extraction crea of Request for Support (RFS) product delivery to include line of sight analysis, three and blast modeling. Develop inter-operability with geo-spatial applications/models across the 70+ prosuite. Examples include integrating advanced geo-spatial models with multi-INT developed capabilities to include Voltron and JIDO J6 developed Horizon tool. Integration of 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 across mypes resident within the Catapult architecture/data lake. This will include technique entities across time and their locations mentioned in relevant reporting. These new DTRA's ability to identify and track improvised threat networks through automation. Create a set of data preparation micro-services to build an efficient pipeline for in into future Data Science algorithms and experiments. Enhancing location precision and categorization of Catapult-extracted locations to geospatial plotting of relevant locations. Improvements to Natural Language Proce information through supplementing extracted locations with relevant attributes derireport. 	JAS systems and optimize C- ting time efficiencies in support eat vulnerability assessments, duction facing developed tool ata through Team Phoenix machine learning, and neural ultiple reports and reporting es to track specific Catapult to techniques will expand corporation of Catapult data of provide more accurate ssing extraction of location					
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 is due to the maturation and transition of t Record (PoR) from an advanced technology development effort to a sustained cor RDT&E funding supports engineering and testing of new capabilities developed fo Capability (QRC) mission that transition to the PoR for sustainment because they for the DoD community.	e capability. Continued r DTRA's Quick Reaction					
Accomplishments/	Planned Programs Subtotals	17.504	13.141	0.000	9.797	9.79

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	on Agency		Date: March 2019
	, , ,	• \	umber/Name)
0400 / 4	PE 0604134BR / Counter Improvised-Threat	JS I Assist	Situational Understanding
	Technology Demonstration, Prototype		
	Development, and Testing		

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
• 10/0602134BR/JS: Improvised	0.000	0.000	0.000	1.175	1.175	1.711	1.745	1.780	1.815	Continuing	Continuing

Threat Reduction Applied Research

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.

E. Performance Metrics

- Performing contractors operate under a Cost Plus\Award Fee contract measured by a number of mutually agreed Service Level Agreements (SLAs). Measurement \Awards is done semi-annually. The contractor is required to provide Monthly status and progress against the SLAs.
- System metrics are measured by usage to include network, number of users, data, scope, integrations, and access.

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2020 Defe	ense Thre	at Reduc	tion Ager	псу	,			'	Date:	March 20)19	
Appropriation/Budge 0400 / 4	t Activity	1				PE 060 Techno	ogram Ele 4134BR / logy Dem pment, an	Counter onstratio	Improvise n, Prototy	ed-Threat		(Numbei sist Situati		erstandin	g
Product Developmer	nt (\$ in M	illions)		FY 2	2018	FY 2	2019	FY 2 Ba	2020 ise		2020 CO	FY 2020 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	Aug 2018	1.236	Aug 2019	0.000		0.891	Aug 2020	0.891	Continuing	Continuing	-
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	Aug 2018	1.854	Aug 2019	0.000		1.230	Aug 2020	1.230	Continuing	Continuing	-
Sandia	MIPR	Sandia National Laboratories : Reston, VA	-	0.032	Oct 2017	0.040	Oct 2018	0.000		0.040	Oct 2019	0.040	Continuing	Continuing	-
IRTM	MIPR	Office of Naval Research : Arlington, VA	-	0.257	Aug 2018	0.000		0.000		0.000		0.000	0.000	0.257	0.25
Network	C/FFP	John Hopkins : Baltimore, MD	-	1.815	Jun 2018	0.362	Jan 2019	0.000		0.000		0.000	0.000	2.177	2.17
Vehicle-Borne IED (VBIED)	C/CPFF	Naval Surface Warfare Command : Dahlgren, VA	-	8.500	Jun 2018	1.449	Jan 2019	0.000		0.000		0.000	0.000	9.949	9.949
		Subtotal	-	13.602		4.941		0.000		2.161		2.161	Continuing	Continuing	N/A
Support (\$ in Millions	s)			FY 2	2018	FY 2	2019	FY 2 Ba	2020 ise		2020 CO	FY 2020 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	Aug 2018	0.412	Aug 2019	0.000		0.297	Aug 2020	0.297	Continuing	Continuing	-

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Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2020 Defe	ense Thre	at Reduc	tion Ager	ncy					Date:	March 20	019	
Appropriation/Budge 0400 / 4	et Activity	1				PE 060 Techno	ogram Ele 4134BR / logy Demo oment, an	Counter onstration	Improvise n, Prototy	ed-Threat		(Number		lerstandin	g
Support (\$ in Millions	s)			FY 2	2018	FY 2	2019	FY 2 Ba			2020 CO	FY 2020 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) - Mission IT Capability Development (Automation and Data Science)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	0.599	Aug 2018	0.618	Aug 2019	0.000		0.410	Aug 2020	0.410	Continuing	Continuing	-
QRC IT Network (OIR)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		1.366	Mar 2019	0.000		1.476	Mar 2020	1.476	Continuing	Continuing	-
QRC IT Network (RS)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		0.258	Mar 2019	0.000		0.260		0.260	Continuing	Continuing	-
Sandia	MIPR	Sandia National Laboratories : Reston, VA	-	0.097	Oct 2017	0.168	Oct 2018	0.000		0.120	Oct 2019	0.120	Continuing	Continuing	-
Catapult / CTN Tool Suite Program of Record Support	C/CPAF	Zel Technologies : Reston, VA	-	0.319	Sep 2018	0.550	Sep 2019	0.000		0.500	Sep 2020	0.500	Continuing	Continuing	-
Carnegie Mellon University-Software Engineering Institute (CMU-SEI)	MIPR	Carnegie Mellon University/SEI : Hanscomb AFB, MA	-	0.215	Mar 2018	0.000	Mar 2019	0.000		0.000	Mar 2020	0.000	0.000	0.215	0.215
		Subtotal	-	1.630		3.372		0.000		3.063		3.063	Continuing	Continuing	N/A
Test and Evaluation	(\$ in Milli	ons)		FY 2	2018	FY 2	2019	FY 2 Ba			2020 CO	FY 2020 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	Aug 2018	0.412	Aug 2019	0.000		0.297	Aug 2020	0.297	Continuing	Continuing	-

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Test and Evaluation ((\$ in Milli	ons)		FY 2	2018	FY 2	2019	FY 2 Ba	2020 ise		2020 CO	FY 2020 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) - Mission IT Capability Development (Automation and Data Science)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	0.599	Aug 2018	0.618	Aug 2019	0.000		0.410	Aug 2020	0.410	Continuing	Continuing	-
QRC IT Network (OIR)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		1.078	Mar 2019	0.000		1.405	Mar 2020	1.405	Continuing	Continuing	-
QRC IT Network (RS)	C/CPAF	Booz Allen Hamilton : Reston, VA	-	-		1.030	Mar 2019	0.000		1.040	Mar 2020	1.040	Continuing	Continuing	-
Sandia	MIPR	Sandia National Laboratories : Reston, VA	-	0.194	Oct 2017	0.240	Oct 2018	0.000		0.240	Oct 2019	0.240	Continuing	Continuing	-
SETA Capability Research Architecture Cell (CRAC)	C/CPAF	Zel Technologies : Reston, VA	-	1.079	Sep 2018	1.450	Sep 2019	0.000		1.181	Sep 2020	1.181	Continuing	Continuing	-
		Subtotal	-	2.272		4.828		0.000		4.573		4.573	Continuing	Continuing	N/A
															Target

	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	17.504	13.141	0.000	9.797	9.797	Continuing	Continuing	N/A

Remarks

xhibit R-4, RDT&E Schedule Profile: PB 2020 D	efen	se T	hrea	at R	edu	ction	Ag	ency														Dat	e: M	larch	ո 20)19		
ppropriation/Budget Activity 400 / 4								R-1 I PE 0 Tech Deve	604 nol	4134 logy	IBR Den	I Co nons	un tra	tèr In tion,	npro	vise	d-Ti		Pro t JS		t (Ni					ersta	andir	ng
		FY 2	011			FY 2	2012	2		FY	2013	3		FY	201	4		FY	201	5		FY:	2010	6		FY	201	7
	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
Assist Situtional 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																												
		FY 2	018			FY 2	2019)		FY	2020)		FY	202	1		FY	202	2		FY	202:	3		FY	202	24
	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
Assist Situtional Understanding																									1			
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)																												

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appropriation/Budget Activity 400 / 4								PE Te	5 06 chn	041 olo	134 <i>gy</i>	BR	I Co nons	unte trati	er II ion,	mbe npro Pro	vise	d-T						er/N ation			rsta	ndin	g
	F`	Y 20	018		ı	FΥ	201	9		F	Y 2	2020)		FY	202	1		FY	202	2		FY	2023			FY	2024	-
	1	2	3 4	4	1	2	3	4	1 1	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	2
Sandia			,													,													
SETA Capability Research Architecture Cell (CRAC)																													
Catapult / CTN Tool Suite Program of Record Support																													

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction	Agency		Date: March 2019
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

	Sta	art	Er	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Assist Situtional Understanding				
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Direct Operations Support	4	2016	4	2021
Attack the Network Suite (MIT) - Systems Integration Lab (SIL) - Mission IT Capability Development (Automation and Data Science)	4	2016	4	2021
QRC IT Network (OIR)	2	2017	2	2022
QRC IT Network (RS)	2	2017	2	2022
Sandia	1	2020	1	2020
SETA Capability Research Architecture Cell (CRAC)	4	2016	4	2021
Catapult / CTN Tool Suite Program of Record Support	4	2016	4	2021



Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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 0604775BR I Advanced Component Development and Prototypes

Date: March 2019

		• • •	,									
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	-	0.000	0.000	14.021	-	14.021	12.564	6.800	6.800	6.700	Continuing	Continuing
RA: CWMD Cross-Cutting Technical and Information Sciences	-	0.000	0.000	14.021	-	14.021	12.564	6.800	6.800	6.700	Continuing	Continuing

Note

This program element is a new start.

A. Mission Description and Budget Item Justification

The CWMD Cross-Cutting Technical and Information Sciences project develops mature technologies tied to existing programs in the Defense Threat Reduction Agency's Budget Activity (BA) 3, Advanced Technology Development (ATD) portfolio. This investment helps bridge the developmental gap between science and technology and the advanced developers, effectively increasing the likelihood of transitioning capabilities to the warfighter. This project focuses on development and demonstration of high fidelity models and prototypes for testing in an operational environment, evaluation of integrated systems, technology transition, and rapid insertion of CWMD capabilities to meet critical national security and defense priorities. It specifically supports efforts to successfully transition capabilities from BA3 portfolio to advanced developers or into the hands of end-users for operational experimentation.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	14.021	-	14.021
Total Adjustments	0.000	0.000	14.021	-	14.021
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Realignments 	-	-	14.021	-	14.021

Change Summary Explanation

The change from the 2019 President's Budget is due to realignment of funds to develop prototypes and conduct testing in appropriate operational environments. The desired end-state is to increase the speed at which capabilities will ultimately be put to operational use.

PE 0604775BR: Advanced Component Development and Proto... Defense Threat Reduction Agency

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R-1 Line #105

Exhibit R-2A, RDT&E Project Ju	stification	PB 2020 D	Defense Thr	eat Reducti	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 4					R-1 Progra PE 060477 Developme		umber/Nar D Cross-Cu n Sciences	s-Cutting Technical and				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RA: CWMD Cross-Cutting Technical and Information Sciences	-	0.000	0.000	14.021	-	14.021	12.564	6.800	6.800	6.700	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The CWMD Cross-Cutting Technical and Information Sciences project develops mature technologies tied to existing programs in the Defense Threat Reduction Agency's Budget Activity (BA) 3, Advanced Technology Development (ATD) portfolio. This project focuses on development and demonstration of high fidelity models and prototypes in appropriate operational environments, evaluation of integrated systems, technology transition, and rapid insertion of CWMD capabilities to meet critical national security and defense priorities. It specifically supports efforts to successfully transition capabilities from the BA3 portfolio to advanced developers or into the hands of end-users for operational experimentation.

B. Accomplishments/Planned Programs (\$ in Millions)			F 1 2020	F 1 2020	F 1 2020
	FY 2018	FY 2019	Base	oco	Total
Title: RA: CWMD Cross-Cutting Technical and Information Sciences	0.000	0.000	14.021	0.000	14.021
Description: Project RA develops mature technologies tied to existing programs in the Defense Threat Reduction Agency's BA Advanced Technology Development portfolio for transition to advanced developers and rapid insertion into user communities for realistic operational feedback on efficacy.					
FY 2019 Plans: N/A					
 FY 2020 Base Plans: - Mature and demonstrate advanced detection and response capabilities across the threat spectrum to respond to end user requirements. - Initiate mature development and prototyping of predictive models for insertion into partner modeling and simulation platforms. - Demonstrate required maturity and complete required data collection to successfully transition CMWD 					
technologies to advanced development partners in response to specific Combatant Command and Service requirements.					

EV 2020 EV 2020 EV 2020

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduce	tion Agency		Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604775BR I Advanced Component Development and Prototypes	Project (N RA / CWM Information	D Cross-Cเ	- /	ical and
R Accomplishments/Planned Programs (\$ in Millions)			EV 2020	EV 2020	EV 2020

D. Accomplishments/ritalined riograms (# in millions)	FY 2018	FY 2019	Base	OCO	Total
- Continue to demonstrate and transition targeting, analytic tools using machine learning, natural language processing, and statistical analytics supporting quick reaction and response capabilities across the CWMD enterprise.					
FY 2020 OCO Plans: N/A					
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 enables DTRA to further mature and demonstrate capabilities through development of prototypes and testing in appropriate operational environments. This investment helps bridge the developmental gap between science and technology and the advanced developers, effectively increasing the likelihood of transitioning capabilities to the warfighter. The desired end-state is to increase the speed at which capabilities will ultimately be put to operational use. This Project had no investment prior to FY 2020.					
Accomplishments/Planned Programs Subtotals	0.000	0.000	14.021	0.000	14.021

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

			FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	OCO	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost
• 20/0602718BR/RA:	40.189	30.603	46.317	0.000	46.317	48.032	49.312	49.896	58.703	Continuing	Continuing
Counter Weapons of Mass											
Destruction Applied Research											
 28/0603160BR/RA: Counter 	17.732	11.286	34.825	0.000	34.825	30.722	32.739	35.660	37.254	Continuing	Continuing
Weapons of Mass Destruction											

Advanced Technology Development

Remarks

D. Acquisition Strategy

Assessment and down-selection of mature technologies to meet specific CWMD capability requirements.

E. Performance Metrics

Percentage of completed demonstrations transitioning each year both into and from Budget Activity (BA) 4, Advanced Component Development and Prototypes (ACD&P) portfolio in support of Strategic Objective 4.1, "Preserve investments to maintain our decisive technological superiority."

PE 0604775BR: *Advanced Component Development and Proto...*Defense Threat Reduction Agency

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R-1 Line #105

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

Appropriation/Budget Activity

0400 / 4

R-1 Program Element (Number/Name) PE 0604775BR I Advanced Component

14.021

Development and Prototypes

Project (Number/Name)

RA I CWMD Cross-Cutting Technical and

14.021 Continuing Continuing

Date: March 2019

Information Sciences

Product Developmen	nt (\$ in M	illions)		FY 2018		FY 2	2019		2020 ise	FY 2020 OCO		FY 2020 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
Advanced Predictive Model Maturation	FFRDC	TBD : TBD	-	-		-		3.200	Jan 2020	-		3.200	Continuing	Continuing	-
Threat Detection Technology Maturation	FFRDC	TBD : TBD	-	-		-		3.021	Jan 2020	-		3.021	Continuing	Continuing	-
Maturation of Targeting and Target Assessment Capabilities	C/CPFF	TBD : TBD	-	-		-		2.800	Jan 2020	-		2.800	Continuing	Continuing	-
Counter-Terrorism Response Capability Development	FFRDC	TBD : TBD	-	-		-		2.800	Jan 2020	-		2.800	Continuing	Continuing	-
Analytic Toolkit Maturation and Transition	C/CPFF	TBD : TBD	-	-		-		2.200	Jan 2020	-		2.200	Continuing	Continuing	-
		Subtotal	-	-		-		14.021		-		14.021	Continuing	Continuing	N/A
			Prior Years	FY 2	2018	FY 2	2019		2020 ise		2020 CO	FY 2020 Total	Cost To	Total Cost	Target Value of Contract

0.000

Remarks

In the first budget year for Budget Activity (BA) 4, Advanced Component Development and Prototypes (ACD&P) funding, the application of funds to technologies within the existing Defense Threat Reduction Agency (DTRA) portfolio will prioritize those technologies that meet the following criteria:

- 1) Meet a validated, current requirement from a Combatant Command or Service.
- 2) Are approaching an appropriate level of maturity to transition to either an end-user for operational use and feedback or an advanced development partner.
- 3) Require a finite amount of additional developmental work required to meet transition needs.

Project Cost Totals

4) Will provide operational capabilities to the warfighter community that enable efforts to counter threat networks.

Appropriate technologies will receive investment to meet these transition requirements and provide improved or new capabilities to the warfighter.

N/A

xhibit R-4, RDT&E Schedule Profile: PB 2020 D)efer	ıse	Thre	eat F	Redu	uctio	on A	gend	у													Da	ite:	Mar	rch	201	19		
ppropriation/Budget Activity 400 / 4	n/Budget Activity										•								VI C	ŴМ	D C		s-C	utti		Tech	nice	ıl aı	
		FY	2018	8		FY	201	19		FY	202	20		F	202	1		FY	202	2		FY	202	23			FY 2	2024	ŀ
	1	2	3	4	1	2	3	4	1	2	3	4	•	1 2	2 3	4	1	2	3	4	1	2	2 3	3	4	1	2	3	4
Cross-Cutting Research and Development: Technology Transition										·					·														
Cross-Cutting Research and Development: Technology Transition																													
Advanced Predictive Model Maturation																													
Threat Detection Technology Maturation																													
Maturation of Targeting and Target Assessment Capabilities																													
Counter-Terrorism Response Capability Development																													
Analytic Toolkit Maturation and Transition																													

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction	Agency		Date: March 2019
1	,	, ,	umber/Name) D Cross-Cutting Technical and n Sciences

Schedule Details

	St	tart	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Cross-Cutting Research and Development: Technology Transition				
Cross-Cutting Research and Development: Technology Transition	2	2020	4	2024
Advanced Predictive Model Maturation	2	2020	2	2021
Threat Detection Technology Maturation	2	2020	3	2021
Maturation of Targeting and Target Assessment Capabilities	2	2020	1	2021
Counter-Terrorism Response Capability Development	2	2020	4	2021
Analytic Toolkit Maturation and Transition	2	2020	4	2020

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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

Date: March 2019

System Development & Demonstration (SDD)

,	, ,	•										
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	25.169	6.199	6.163	13.100	-	13.100	13.150	13.303	13.459	13.618	Continuing	Continuing
RD: Nuclear Technologies and Capabilities Development	-	0.000	0.000	7.500	-	7.500	7.650	7.803	7.959	8.118	Continuing	Continuing
RF: Forensics Technologies	25.169	6.199	6.163	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	37.531
MA: Mission Assurance Risk Management System	-	0.000	0.000	5.600	-	5.600	5.500	5.500	5.500	5.500	Continuing	Continuing

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.

A. Mission Description and Budget Item Justification

The Counter Weapons of Mass Destruction (WMD) Systems Development program element supports the development and demonstration of verification and monitoring technologies and systems for the Countering Weapons of Mass Destruction (CWMD) mission. This funding specifically supports International Monitoring System technology requirements under the Nuclear Arms Control Technology (NACT) program.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	6.241	6.163	4.821	-	4.821
Current President's Budget	6.199	6.163	13.100	-	13.100
Total Adjustments	-0.042	0.000	8.279	-	8.279
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Realignments	-0.042	-	2.679	=	2.679
Functional Transfer	-	-	5.600	-	5.600

Change Summary Explanation

The increase from FY 2019 to FY 2020 is due to increased further investment in Nuclear Arms Control Technology (NACT) to begin the investigating the use of International Monitoring System (IMS) resources for DoD nuclear event response missions.

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

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Exhibit R-2A, RDT&E Project Jι	stification	: PB 2020 C	efense Thre	eat Reducti	on Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 5		PE 060500	am Elemen 00BR / *Cou truction Syst	nter Weapo		Number/Name) lear Technologies and Capabilities nent						
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RD: Nuclear Technologies and Capabilities Development	-	0.000	0.000	7.500	-	7.500	7.650	7.803	7.959	8.118	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

DTRA consolidated project RF-Forensics Technologies into the renamed project RD-Nuclear Technologies and Capabilities Development beginning in FY 2020. There is 53.6% real growth in this project.

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 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 supports warfighter and interagency nuclear-event response in support of U.S. and Department of Defense (DoD) objectives and the Comprehensive Nuclear-Test-Ban Treaty (CTBT).

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. International Monitoring System (IMS) data, and to access international IMS data required to support U.S. monitoring policy, decision-makers, and negotiation teams.

The primary RDT&E program emphasis is to 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 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 2020	FY 2020	FY 2020
	FY 2018	FY 2019	Base	oco	Total
Title: RD - Nuclear Technologies and Capabilities Development	0.000	<u>-</u>	7.500	-	7.500

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

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R-1 Line #127

Exhibit R-2A, RDT&E Project Justin	fication: PB	2020 Defen	se Threat Re	eduction Age	ency	,		,	Date: Mar	ch 2019	
Appropriation/Budget Activity 0400 / 5			05000BR / [*]	ment (Numbe Counter Wear Systems Deve	oons of			me) logies and C	Capabilities		
B. Accomplishments/Planned Prog	ırams (\$ in N	Millions)					FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Description: Project RD supports the in support of CTBT implementation, control activities.			S								
- Continue to provide data from IMS i missions to enhance nuclear event re- Integrate IMS into appropriate DoD optimization and to leverage, to the fractivities. - Analyze technical requirements for nuclear event response. - Leverage conventional high explosi - Participate in CTBT Organization in exchanges to ensure IMS research at FY 2019 to FY 2020 Increase/Decret The increase from FY 2019 to FY 2020 Project RD-Nuclear Technologies and restructuring to bring greater agility at the service of	esponse and and interage ullest extent new and upgove test event ternational and engineering ase Statem 20 is due to the Capabilitie	consequent consequent consible, all consible, all consible, all consible consible consible consible consequent	ce managemes to ensure IMS data structure bilities within the U.S. IMS pency-sponsors remain current of Projectient as part of	nent mission stakeholder reams in info the IMS infr performance. red technologent and relevent to RF-Forens of the Agency	capabilities. involvemen rming partner astructure th gy developm ant. sics Technole 's RDT&E p	t in system er exercise nat will support nent ogies into	t				
refreshed organizational roles. Additi to support DoD and Interagency nucl	onally, there	was increas	sed investme	ent for NACT	to apply IMS	S capabilities					
to support DoD and interagency fluci	ear-event res	sponse miss			· ·	^{ಅ. 7} %. ams Subtotalಃ	s 0.000) -	7.500) -	7.50
C. Other Program Funding Summa	ry (\$ in Milli	ons)	FY 2020	FY 2020	FY 2020				1	Cost To	J
		EV 0040									
Line Item	FY 2018	FY 2019	<u>Base</u>	<u>oco</u>	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cos
Line Item • 20/0602718BR/RD: Counter Weapons of Mass Destruction Applied Research	FY 2018 13.745	16.860	92.710	<u>000</u> -	<u>Total</u> 92.710	FY 2021 93.612	FY 2022 95.541	FY 2023 97.485		Complete Continuing	

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

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat R	eduction Agency	'	Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 5	PE 0605000BR / *Counter Weapons of	RD / Nucle	ear Technologies and Capabilities
	Mass Destruction Systems Development	Developme	ent

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

			FY 2020	FY 2020	FY 2020					Cost To	
Line Item	FY 2018	FY 2019	<u>Base</u>	<u>oco</u>	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost

Remarks

D. Acquisition Strategy

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

E. Performance Metrics

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

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

Appropriation/Budget Activity

0400 / 5

R-1 Program Element (Number/Name)
PE 0605000BR / *Counter Weapons of

Mass Destruction Systems Development

Project (Number/Name)

RD I Nuclear Technologies and Capabilities

Date: March 2019

Development

Support (\$ in Million	s)			FY 2	2018	FY 2	2019	FY 2 Ba	2020 ise	FY 2		FY 2020 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
Radionuclide sensor, station, laboratory and network improvements	FFRDC	Pacific Northwest National Laboratory : Richland, WA	-	-		-		1.550	Jan 2020	-		1.550	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	FFRDC	Sandia National Laboratory : Albuquerque, NM	-	-		-		1.850	Jan 2020	-		1.850	Continuing	Continuing	-
Radionuclide sensor, station, and network Improvements	MIPR	Air Force Technical Application Center : Patrick AFB, FL	-	-		-		0.500	Dec 2019	-		0.500	Continuing	Continuing	J -
Radionuclide sensor, station, laboratory and network improvements	C/CPFF	General Dynamics Mission Systems, Inc : Fairfax, VA	-	-		-		0.435	Nov 2019	-		0.435	Continuing	Continuing	, -
Station, and network Improvements	C/CPFF	Leidos Innovations Corp : Alexandria, VA	-	-		-		0.200	Apr 2020	-		0.200	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	Pennsylvania State University : State College, PA	-	-		-		0.400	Feb 2020	-		0.400	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	University of Alaska Fairbanks : Fairbanks, AK	-	-		-		0.143	Mar 2020	-		0.143	Continuing	Continuing	-
IMEA Software Development	C/CPFF	Applied Research Associates, Inc : Alexandria, VA	-	-		-		0.200	Jan 2020	-		0.200	Continuing	Continuing	, -
IMS Gas Background Analysis	FFRDC	Argonne National Laboratory : Argonne, IL	-	-		-		0.200	Dec 2019	-		0.200	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	C/TBD	TBD : TBD	-	-		-		0.160	Mar 2020	-		0.160	Continuing	Continuing	-

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

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Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2020 Defe	ense Thre	at Reduc	tion Ager	тсу					Date:	March 20	019	
Appropriation/Budg 0400 / 5	et Activity	1				PE 060	5000BR /	' *Counte	umber/Na r Weapon s Develop	s of [*]		: (Numbe i uclear Tec oment		s and Cap	abilities
Support (\$ in Million	ıs)			FY 2	2018	FY	2019		2020 ase		2020 CO	FY 2020 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 Engr : Vicksburg, MS	-	-		-		0.100	Dec 2019	-		0.100	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	MIPR	Missile Defense Agency : Fort Belvoir, VA	-	-		-		0.650	Mar 2020	-		0.650	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/TBD	University of Alaska : Fairbanks, AK	-	-		-		0.500	Feb 2020	-		0.500	Continuing	Continuing	-
Radionuclide sensor, station, and network Improvements	FFRDC	Savanah River National Laboratory : Savannah River Site Aiken, SC	-	-		-		0.500	Apr 2020	-		0.500	Continuing	Continuing	-
		Subtotal	-	-		-		7.388		-		7.388	Continuing	Continuing	N/A
Management Servic	es (\$ in M	illions)		FY 2	2018	FY 2	2019		2020 ise		2020 CO	FY 2020 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 : Ft. Belvoir, VA	-	-		-		0.112	Nov 2019	-		0.112	Continuing	Continuing	-
		Subtotal	-	-		-		0.112		-		0.112	Continuing	Continuing	N//
			Prior Years	FY	2018	FY:	2019		2020 Ise		2020 CO	FY 2020 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	-		0.000		7.500		-		7.500	Continuing	Continuing	N/A

Remarks

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ibit R-4, RDT&E Schedule Profile: PB 2020 De						-										1_	_		Date:				-		
ropriation/Budget Activity 0 / 5						PE	0605	000E	Elem BR / *(ction S	Cour	nter	Wea	pons	of		RD		iclea	imbe ar Tec nt				and	Сара	bilitie
	FY	2018		F	Y 20	19		FY 20	020		FY	202	21		FY	2022			FY 20	023	3		FY 2	2024	
	1 2	3	4	1	2 3	3 4	1	2	3 4	1	2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4
Nuclear Arms Control Technologies (NACT)																									
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation														ı											
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																									

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Defense Threat Reduction	Agency		Date: March 2019
0400 / 5	,	, ,	umber/Name) ear Technologies and Capabilities ent

Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Nuclear Arms Control Technologies (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	2024
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: testing and evaluation of next generation systems	1	2020	4	2024

Exhibit R-2A, RDT&E Project Ju	ustification:	PB 2020 D	efense Thr	eat Reduct	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 5		PE 060500	am Elemen 00BR / *Cou truction Sys	umber/Nan sics Techno	,							
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RF: Forensics Technologies	25.169	6.199	6.163	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	37.531
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, and effectiveness of capabilities related to its operational mission to install, operate, maintain, and sustain the waveform and radionuclide nuclear detonation detection stations comprising the U.S. portion of the International Monitoring System (IMS). This delivers data to the U.S. monitoring and verification community and enables U.S. compliance with the Comprehensive Nuclear Test Ban Treaty (CTBT) in support of U.S. and Department of Defense (DoD) nonproliferation objectives.

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

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

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2020	FY 2020	FY 2020
	FY 2018	FY 2019	Base	oco	Total
Title: RF - Forensics Technologies	6.199	6.163	-	-	-
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 2019 Plans:					

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appropriation/Budget Activity	nication: PB	2020 Defen	se Threat Re	eduction Age	ncy				Date: Mai	rch 2019	
400 <i>l</i> 5				PE 060	05000BR/*	nent (Numbe Counter Wea Systems Dev	pons of		lumber/Na nsics Techn		
B. Accomplishments/Planned Prog	grams (\$ in N	<u>//illions)</u>					FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Implement use of IMS infrastructure nissions in order to enhance Nationanission capabilities.											
Integrate IMS into appropriate DoD optimization and to leverage, to the factivities.											
Analyze technical requirements for nuclear-event response.		·									
Advance nuclear treaty monitoring nulti-mission, and state-of-the-art IN Leverage conventional high-explos	IS capability.										
performance. Participate in CTBT Organization P echnology development exchanges											
FY 2019 to FY 2020 Increase/Decre The decrease from FY 2019 to FY 20 Project RD-Nuclear Technologies an estructuring to bring greater agility a efreshed organizational roles.	020 is due to nd Capabilities	the realignn s Developm	ent as part o matic and fin	f the Agency ancial opera	's RDT&E p tions and be	ortfolio etter integrate		0.462			
Other Brown Fred Pro Comme	(A ! BA!!!!	\	Accomplisi	nments/Plar	ined Progra	ams Subtota	ls 6.199	6.163	-	-	-
C. Other Program Funding Summa	ary (\$ in Milli	<u>ons)</u>	FY 2020	FY 2020	FY 2020					Cost To	
<u>Line Item</u>	FY 2018	FY 2019	Base	<u>000</u>	<u>Total</u>	FY 2021	FY 2022	FY 2023		Complete	
• 20/0602718BR/RF:	6.803	10.257	-	-	-	-	-	-	-	Continuing	Continuin
Counter Weapons of Mass Destruction Applied Research											

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction	ion Agency		Date: March 2019
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR I *Counter Weapons of Mass Destruction Systems Development	,	umber/Name) sics Technologies

D. Acquisition Strategy

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

E. Performance Metrics

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

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

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)

RF I Forensics Technologies

Support (\$ in Millions	s)			FY 2	2018	FY 2	2019		2020 ase		2020 CO	FY 2020 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	5.951	1.582	Jan 2018	1.550	Jan 2019	-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements; validation and verification testing	FFRDC	Sandia National Laboratory : Albuquerque, NM	5.594	1.827	Jan 2018	1.850	Jan 2019	-		-		-	Continuing	Continuing	-
Radionuclide sensor, station, and network improvements	MIPR	Air Force Technical Application Center : Patrick AFB, FL	2.630	0.724	Nov 2017	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 Misson Systems, Inc. : Fairfax, VA	2.048	0.441	Dec 2017	0.431	Nov 2018	-		-		-	Continuing	Continuing	-
Station, and network Improvements	C/CPFF	Leidos Innovations Corp. : Alexandria, VA	0.466	0.250	Apr 2018	0.200	Apr 2019	-		-		-	Continuing	Continuing	-
Seismic and Infrasound sensor, station, and network Improvements	C/CPFF	Pennsylvania State University : State College, PA	0.802	0.180	Jan 2018	0.200	Jan 2019	-		-		-	Continuing	Continuing	-
Station failure and logistics modeling and simulation	C/CPFF	Systems Exchange, Inc. : Carmel, CA	0.274	0.039	Jul 2018	-		-		-		-	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	-

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

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Mass Destruction Systems Development

Date: March 2019

Project (Number/Name)

RF I Forensics Technologies

Support (\$ in Million	s)			FY 2	2018	FY 2	2019		2020 ase		2020 CO	FY 2020 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	0.330	0.129	Mar 2018	0.129	Mar 2019	-		-		-	Continuing	Continuing	-
IMEA Software Development	C/CPFF	Applied Research Associates, Inc. : Alexandria, VA	-	0.200	Dec 2017	0.200	Dec 2018	-		-		-	Continuing	Continuing	-
IMS Gas Background Analysis	FFRDC	Argonne National Laboratory : Argonne, IL	-	0.130	Apr 2018	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	-
Seismic and Infrasound sensor, station, and network Improvements	MIPR	US Army Corps of Engineers : Vicksburg, MS	0.032	0.139	Mar 2018	0.100	Dec 2018	-		-		-	Continuing	Continuing	-
		Subtotal	22.645	5.641		5.605		-		-		-	Continuing	Continuing	N/A

Management Service	es (\$ in M	illions)		FY 2	2018	FY 2	2019		2020 ase		2020 CO	FY 2020 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
A&AS Support to Program Office	C/CPFF	Engility Corp. : Chantilly, VA	1.026	0.446	Dec 2017	0.446	Dec 2018	-		-		-	Continuing	Continuing	-
A&AS Support to Program Office	MIPR	OUSD AT&L : Arlington, VA	0.948	-		-		-		-		-	Continuing	Continuing	-
Travel	Reqn	Various : Ft. Belvoir, VA	0.550	0.112	Nov 2017	0.112	Nov 2018	-		-		-	Continuing	Continuing	-
		Subtotal	2.524	0.558		0.558		-		-		-	Continuing	Continuing	N/A

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2020 Defer	nse Threat Red	luction Agency			Date	: March 2019)	
Appropriation/Budget Activity 0400 / 5			R-1 Program El	ement (Number/Na I *Counter Weapon n Systems Develop	s of R	Project (Numbe RF / Forensics T			
	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 202 OCO	0 FY 2020 Total		Total Cost	Target Value o Contrac
Project Cost Totals	25.169	6.199	6.163	-	-	-	Continuing Co	ntinuing	N/

xhibit R-4, RDT&E Schedule Profile: PB 2020 D)efe	nse	Thre	at R	edu	ction	Age	ency														Dat	e: M	arch	1 20′	19	
opropriation/Budget Activity 00 / 5							I	PE 0	605	50001	n Ele BR / ction	*Co	unte	r W	/eap	ons	of							lamo	e) ogie	s	
		FY	201 ²			FY 2	012			FY 2	013		F	-Y 2	2014			FY	201	5		FY	2016	3		FY 2	017
	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
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	2018	3	1	FY 2	019			FY 2	020		F	-Y 2	2021			FY	2022	2		FY	2023	3		FY 2	024
	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
NACT																											,
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: infrasound calibration standards, procedures, instrumentation																											

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R-1 Program Element (Number/Name) PE 0605000BR / *Counter Weapons of Mass Destruction Systems Development FY 2018 FY 2019 FY 2020 FY 2021 FY 2022 FY 2022 FY 2023 FY 2023 FY 2024 FY 2020 Optimize and improve IMS seismic, infrasound, and radionuclide sensors: 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
Optimize and improve IMS seismic, infrasound, and radionuclide sensors: automated seismic calibration process Optimize and improve IMS seismic, infrasound, and radionuclide sensors: 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
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
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
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
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 2020 Defense Threat Reduction	Agency	Date: March 2019
Appropriation/Budget Activity 0400 / 5	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	2020
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	2020
Optimize and improve IMS station performance: validation and verification testing of RDTE concepts to enable operational implementation	1	2017	1	2023
Provide analysis of 800 additional nuclear material samples for treaty verification purposes	1	2017	1	2023

Exhibit R-2A, RDT&E Project J	ustification	: PB 2020 D	Defense Thr	eat Reduct	ion Agency					Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 5					PE 060500	00BR / *Cοι	i t (Number / unter Weapo tems Develo	ons of	Project (N MA / Mission System		n e) ce Risk Mar	nagement
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
MA: Mission Assurance Risk Management System	-	0.000	0.000	5.600	-	5.600	5.500	5.500	5.500	5.500	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 Management Officer (DoD CIO) to the Defense Threat Reduction Agency (DTRA), in light of DTRA's role in conducting Joint Mission Assurance Assessments. Funding for MARMS prior to FY 2020 is captured in Program Element 0605170D8Z.

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 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Title: MA - Mission Assurance Risk Management System	0.000	0.000	5.600	0.000	5.600
Description: 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 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 defined 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 2019 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Redu	ction Agency		,	Date: Marc	ch 2019	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/ PE 0605000BR / *Counter Weapo Mass Destruction Systems Develo	ons of		umber/Nan on Assuran	•	nagement
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Funding for MARMS prior to FY 2020 is captured in Program Element 06051	70D8Z.					
 Continue System engineering and Agile Development per MARMS RDP-1. Continue to improve capability of the Information Sharing Data Registry (CD Assessments (CD2) Continue development of the Mission Assurance Viewer and Analysis Porta capability fielding in 4th Quarter FY22. Continue the development effort of the Mission Assurance Workspace and vinitial capability fielding in 4th Quarter FY20. Initiate the development effort of the Cross Domain Solutions (CDS) – Low to Complete the MA Workspace and Viewer which will provide the department MA Dashboard and Analytical capabilities to perform planning and analysis on DODD 3020.40 and DODI 3020.45. 	o High (CD6) with a consolidated					
FY 2020 OCO Plans: N/A						
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 is due to the functional transfer of MA Defense Chief Information Officer (DoD CIO) to DTRA's core mission.	RMS from the Department of					
Accomplishme	ents/Planned Programs Subtotals	0.000	0.000	5.600	0.000	5.600

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

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Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0605000BR / *Counter Weapons of Mass Destruction Systems Development	Project (Number/Name) MA I Mission Assurance Risk Management System

Product Developme	nt (\$ in Mi	illions)		FY 2	2018	FY:	2019	FY 2 Ba			2020 CO	FY 2020 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
MARMS	MIPR	U.S. Army Armament Research, Development and Engineering Center (ARDEC): Picatinny, NJ	-	-		-		5.600		-		5.600	Continuing	Continuing	-
		Subtotal	-	-		-		5.600		-		5.600	Continuing	Continuing	N/A

	Prior Years	FY 2	2018	FY 2	2019	FY 2 Ba	 FY 2	 FY 2020 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	-		0.000		5.600	-	5.600	Continuing	Continuing	N/A

Remarks

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opropriation/Budget Activity 100 / 5							P	R-1 Pr PE 060 Mass <i>E</i>	5000	BR /	*Co	ount	er V	Veap	ons	of		MA	oject A / Mi stem	issic					sk M	anag	geme
		FY 20	011			FY 20	12		FY	2013	}		FY	2014	ļ		FY 2	2015	5		FY 2	2016			FY 2	2017	,
	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
Capability Drop 1: Information Sharing																											
Development																											
Modernization and Integration																											
Capability Drop 2: Assessment Capability																											
Development																											
Modernization and Integration																											
Capability Drop 3: System Upgrades																											
Development																											
Modernization and Integration																											
Capability Drop 4: Workspace/Viewer on SIPR																											
Development																											
Modernization and Integration																											
Capability Drop 5: Workspace/Viewer on JWICS																											
Development																											
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																											

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

hibit R-4, RDT&E Schedule Profile: PB 2020 D)efer	ise	Thre	at R	educ	ctior								NI-	. 1				_	•	4 /3 /			arch		19		
propriation/Budget Activity 00 / 5							F	R-1 P PE 06 <i>Mass</i>	05	000E	3R /	*Coi	unte	er W	/eapo	ons	of		MA		lissid			lame ance		sk M	lana	ge
		EV	2018			EV '	2019			FY 2	120			EV 1	2021			EV 4	2022	•		EV	2023			FY	202	
	1	2	3	4	1	2	3	4	1			4	1	2	3	4	1	2	3	4	1	2	_	4	1	2	3	_
Capability Drop 1: Information Sharing																												
Development															-													
Modernization and Integration																												
Capability Drop 2: Assessment Capability																												
Development																												
Modernization and Integration																												
Capability Drop 3: System Upgrades																												
Development																												
Modernization and Integration																												
Capability Drop 4: Workspace/Viewer on SIPR																												
Development															-													
Modernization and Integration																												
Capability Drop 5: Workspace/Viewer on JWICS																												
Development																												
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 2020 Defense Threat Reduction	Agency		Date: March 2019
Appropriation/Budget Activity 0400 / 5	,	, ,	umber/Name) on Assurance Risk Management

Schedule Details

	Sta	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	2022
Capability Drop 2: Assessment Capability				
Development	1	2018	3	2019
Modernization and Integration	1	2020	4	2022
Capability Drop 3: System Upgrades				
Development	1	2018	4	2020
Modernization and Integration	1	2021	4	2022
Capability Drop 4: Workspace/Viewer on SIPR				
Development	2	2018	4	2020
Modernization and Integration	1	2021	4	2022
Capability Drop 5: Workspace/Viewer on JWICS				
Development	1	2019	4	2020
Modernization and Integration	1	2021	4	2022
Capability Drop 6: Cross Domain Solution - Low to High				
Development	1	2020	4	2021
Modernization and Integration	1	2021	4	2022
Capability Drop 7: Cross Domain Solution - High to Low				
Development	1	2021	4	2022
Modernization and Integration	1	2023	4	2024



Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat Reduction Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

RDT&E Management Support

PE 0605502BR / Small Business Innovation Research

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	59.541	11.311	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
RA: Information Sciences and Applications	59.541	11.311	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

Note

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

A. Mission Description and Budget Item Justification

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

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	11.311	0.000	0.000	-	0.000
Total Adjustments	11.311	0.000	0.000	-	0.000
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	11.311	-			

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

Project: RA: Information Sciences and Applications

Congressional Add: N/A

Congressional Add Subtotals for Project: RA

Congressional Add Totals for all Projects

L	FY 2018	FY 2019
	0.000	-
RA	0.000	-
ts	0.000	_
,13	0.000	_

Date: March 2019

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

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R-1 Line #159

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Defense Threat F	Reduction Agency	Date: March 2019
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 / Small Business Innovation Research	
Change Summary Explanation		
Funding for the SBIR Program is consolidated in this program eleme	nt during the year of execution.	

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Defense Threat Reduction Agency									Date: March 2019			
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				
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
RA: Information Sciences and Applications	59.541	11.311	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

A. Mission Description and Budget Item Justification

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).

		Î		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020	
Title: RA: Information Sciences and Applications	11.311	-	-	
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	11.311	-	-	
	•	*		

	FY 2018	FY 2019
Congressional Add: N/A	0.000	-
FY 2018 Accomplishments: N/A		
Congressional Adds Subtotals	0.000	-

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 2020 Defense Threat Reduction Agency								Date: March 2019					
Appropriation/Budget Activity					R-1 Program Element (Number/Name)				Project (Number/Name)				
0400 / 6						PE 0605502BR / Small Business Innovation Research				RA I Information Sciences and Applications			
C. Other Program Funding Summa	ry (\$ in Milli	ons)											
		•	FY 2020	FY 2020	FY 2020					Cost To			
<u>Line Item</u>	FY 2018	FY 2019	Base	000	<u>Total</u>	FY 2021	FY 2022	FY 2023	FY 2024	Complete	Total Cost		
• 20/0602718BR/RA:	40.189	30.603	46.317	0.000	46.317	48.032	49.312	49.896	58.703	Continuing	Continuing		
Counter Weapons of Mass													
Destruction Applied Research													
• 28/0603160BR/RA: Counter	17.732	11.286	34.825	0.000	34.825	30.722	32.739	35.660	37.254	Continuing	Continuing		
Weapons of Mass Destruction													
Advanced Technology Development													
• 105/0604775BR/RA:	0.000	0.000	14.021	0.000	14.021	12.564	6.800	6.800	6.700	Continuing	Continuing		
Advanced Component													
Development and Prototypes													

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A