Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Office of Secretary Of Defense

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats

Date: March 2014

- 7												
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	20.652	6.152	8.109	7.936	-	7.936	6.204	6.286	6.658	7.059	Continuing	Continuing
P163: Nuclear and Conventional Physical Security	20.652	6.152	7.061	3.952	-	3.952	6.204	6.286	6.658	7.059	Continuing	Continuing
P042: CNT Rad/Nuc Passive Defense SDD	0.000	-	1.048	3.984	-	3.984	-	-	-	-	Continuing	Continuing

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This Program Element (PE) addresses the need to defend and deter against weapons of mass destruction (WMD) threats and to safeguard personnel; prevent unauthorized access to equipment, installations, material, and documents; and to safeguard the foregoing against espionage, sabotage, damage, and theft. This program oversees advanced engineering development throughout DoD for an integrated and systemic RDT&E approach for countering nuclear threats and nuclear and conventional physical security technology and systems. The funding has been centralized in this Defense-wide PE since the early 1990s and represents a substantial portion of all DoD physical security RDT&E funding. Priorities for this PE RDT&E efforts are driven by inputs from Quadrennial Defense Review guidance, Combatant Command and Service requirements, analysis reports such as "Protecting the Force: Lessons from Fort Hood," January 2010, the Integrated Unit, Base, and Installation Protection Cost Benefits Analysis, Multi-national Work Plans established through the Nuclear Security Summit process, and DoD Directive 5210.41, Security Policy for Protecting Nuclear Weapons-directed requirements and associated security deviation reports.

Under this integrated approach, funds are used to provide system development and demonstration for the Department in seven capability areas: (1) Detection and Assessment; (2) Access Controls; (3) Installation and Transport Security; (4) Storage and Safeguards; (5) Prevention; (6) Decision Support Systems; and (7) Analytical Support. The program will develop systems that are producible, supportable, and affordable and to demonstrate system integration, interoperability, and utility prior to full-rate production. The projects under the PE become technology insertions into existing programs or advance to being a certified Commercial/Government off-the-shelf product. The PE initiatives are coordinated by the Physical Security Enterprise and Analysis Group. This group is responsible for avoiding duplication of effort and when applicable ensure systems integration and promote interoperability and sustainability.

This PE can fund travel to support the requirements of this program.

This appropriation will finance work, including manpower, performed by a government agency or by private individuals or organizations under a contractual or grant arrangement with the government who conduct research (systematic study directed toward fuller scientific knowledge or understanding of the subject studied), development (systematic use of the knowledge and understanding gained from research, for the production of useful materials, devices, systems, or methods, including the design and development of prototypes and processes) and test and evaluation efforts.

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Office of Secretary Of Defense Date: March 2014 R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats

B. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	6.817	8.155	13.596	-	13.596
Current President's Budget	6.152	8.109	7.936	-	7.936
Total Adjustments	-0.665	-0.046	-5.660	-	-5.660
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.105	-			
Strategic Efficiency Savings	-	-	-5.660	-	-5.660
FY13 Adjustment	-0.560	-	-	-	-
FY14 Adjustment	-	-0.046	-	-	-

Change Summary Explanation

The reduction is a strategic efficiency approach to reduce funding and staffing. As a result, we provide a better alignment of funding and provide support to a smaller military force.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense							Date: March 2014					
Appropriation/Budget Activity 0400 / 5					PE 0604161D8Z I Nuclear and					(Number/Name) luclear and Conventional Physical		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P163: Nuclear and Conventional Physical Security	20.652	6.152	7.061	3.952	-	3.952	6.204	6.286	6.658	7.059	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

[#] The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This Program Element (PE) addresses the need to defend and deter against weapons of mass destruction (WMD) threats and to safeguard personnel; prevent unauthorized access to equipment, installations, material, and documents; and to safeguard the foregoing against espionage, sabotage, damage, and theft. This program oversees advanced engineering development throughout DoD for an integrated and systemic RDT&E approach for countering nuclear threats and nuclear and conventional physical security technology and systems. The funding has been centralized in this Defense-wide PE since the early 1990s and represents a substantial portion of all DoD physical security RDT&E funding. Priorities for this PE RDT&E efforts are driven by inputs from Quadrennial Defense Review guidance, Combatant Command and Service requirements, analysis reports such as "Protecting the Force: Lessons from Fort Hood," January 2010, the Integrated Unit, Base, and Installation Protection Cost Benefits Analysis, Multi-national Work Plans established through the Nuclear Security Summit process, and DoD Directive 5210.41, Security Policy for Protecting Nuclear Weapons-directed requirements and associated security deviation reports.

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This PE can fund travel to support the requirements of this program.

This appropriation will finance work, including manpower, performed by a government agency or by private individuals or organizations under a contractual or grant arrangement with the government who conduct research (systematic study directed toward fuller scientific knowledge or understanding of the subject studied), development (systematic use of the knowledge and understanding gained from research, for the production of useful materials, devices, systems, or methods, including the design and development of prototypes and processes) and test and evaluation efforts.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: Detection and Assessment	2.301	2.641	1.395

Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of	Secretary Of Defense	Date: 1	March 2014	
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats	P163 I Nuclear and Conventional		al Physical
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
Description: The ability to detect an adversary and assess their will design equipment to identify and warn of unauthorized access to the notification and identification of explosive threats or hazard	s to a specified area or installation as well as equipment rel			
 FY 2013 Accomplishments: Transitioned Long-range imaging sensor to operate with a sona environment to low-rate production. Transitioned optimal active sonar functionality in ultra-shallow versions. 		water		
FY 2014 Plans: • Develop Portable Detection System for Select Environments • Develop US Navy Spike Weapon System, Improved Electro-op • Develop Ground-Based Operational Surveillance System - Exp				
 FY 2015 Plans: Continue to develop Portable Detection System for Select Environments. Continue to develop US Navy Spike Weapon System, Improved Continue to develop Ground-Based Operational Surveillance States. 	d Electro-optical Seeker			
Title: Access Controls		1.926	2.210	0.75
Description: Controlling access to safeguard personnel and the infrastructure and materials is paramount. This capability area w verification of individuals entering or already within, a facility.		and		
FY 2013 Accomplishments: Conducted Joint Capability Technology Demonstration for Defection capability	nse Installation Access Control project to prove operational			
FY 2014 Plans: • Demonstrate the ability of existing marine mammals to intercep delay and deny access to critical resources.	t human targets and attach specially developed hardware to)		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense Date: March 2014						
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats	Project (Number/Name) P163 I Nuclear and Conventional Phy Security				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015		
 Provide a continuous evaluation solution for DoD personnel s cleared personnel against the Administrative Guidelines and ot supplement and eventually replace periodic re-evaluations 						
FY 2015 Plans: • Provide a continuous evaluation solution for DoD personnel s cleared personnel against the Administrative Guidelines and ot supplement and eventually replace periodic re-evaluations						
Title: Installation and Transport Security		0.166	0.191	0.88		
Description: Robust installation and transport security are vita unauthorized access to key assets such as nuclear weapons a programs and equipment intended to improve the physical secin-transit.	nd special nuclear material. This capability area will focus on					
FY 2013 Accomplishments: • Developed proof of concept for detection options and response non-lethal to lethal tactical weapon systems, to protect personnenvironment. • Developed proof of concept for persistent surveillance, intrusing autonomous unmanned systems, chemical, biological, radiological.	nel and assets against the terrorist threat in a waterside securi on detection, explosive detection, entry denial, acoustic hailin	ty				
 FY 2014 Plans: Develop improved and common situational awareness to link boats. Conduct demonstration for detection options and response canon-lethal to lethal tactical weapon systems, to protect personnenvironment. 	apabilities previously identified, to include the full spectrum of					
FY 2015 Plans:						
 Integrate detection options and response capabilities previous tactical weapon systems, to protect personnel and assets again 		I				
Title: Storage and Safeguards		0.148	0.169			

Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense Date: March 2014						
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats	P163 I Nuclear and Conventional P		l Physical		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2013	FY 2014	FY 2015	
Description: Properly securing critical assets to prevent access I ensure access is limited to authorized persons is the foundation (e.g., locks, doors, etc.) designed to delay or stop unauthorized e	of physical security. This capability area will focus on equip					
FY 2013 Accomplishments: • Transitioned economical magazine construction that compreher operational and seismic safety standards to low-rate production. • Transitioned a Government Services Administration-approved s						
FY 2014 Plans: • Establish fragment and blast load environment, identify potential and explosives safety requirements for Weapon Storage Contains		urity				
Title: Prevention			0.295	0.339	-	
Description: The security procedures taken to discourage an adunauthorized access to critical assets are at the heart of prevention efforts which have the ability to influence multiple areas.						
 FY 2013 Accomplishments: Expanded engagement opportunities with international partners workshops. Conducted requirements gap analysis between Global Threat R Global Nuclear Lockdown. 		s for				
FY 2014 Plans: • Develop and host Nuclear Testing, Diagnostics, Forensics and S	Stockpile Stewardship (NTDFSS) Course					
Title: Decision Support Systems			0.800	0.918	0.58	
Description: Decision support systems serve the management, of enterprise to help to make decisions, which may be rapidly change focus on command and control equipment and projects related to and the establishment of common architectures / interface standards.	ging and not easily specified in advance. This capability area the creation and enhancement of common operating picture	a will				
FY 2013 Accomplishments:						

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of S	Date: March 2014			
Appropriation/Budget Activity 0400 / 5	Project (Number/Name) P163 I Nuclear and Conventional Physical Security			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014	FY 2015
 Advanced integration of sensors, sensor systems and unmanned available Common Operating Pictures (COP) with in-depth securious expeditionary elements. Provided DoD and industry the means to achieve Physical Securious specifications. 	ty, surveillance, and response data for fixed and semi-fixed/	е		
FY 2014 Plans: • Develop capability to ensure threat alert and response systems aid partners in the local communities	are interoperable with equipment used by the DoD and mutua	I		
FY 2015 Plans: • Develop a Defense Security Enterprise Architecture that would I existing and emerging Component capabilities to better close known				
Title: Analytical Support		0.516	0.593	0.33
Description: This capability area will focus on studies related to related to day-to-day activities of the DoD Physical Security Enter		rts		
FY 2013 Accomplishments: • Conducted physical security test and evaluation efforts				
 FY 2014 Plans: Conduct physical security test and evaluation efforts Provide DOD and industry the means to achieve PSE interoperation 	ability			
 FY 2015 Plans: Conduct physical security test and evaluation efforts Provide DOD and industry the means to achieve PSE interoperations. 	ability			
	Accomplishments/Planned Programs Subto	tals 6.152	7.061	3.95

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PE 0604161D8Z: *Nuclear and Conventional Physical Security/Counter...*Office of Secretary Of Defense

Remarks

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense		Date: March 2014
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats	Project (Number/Name) P163 / Nuclear and Conventional Physical Security
D. Acquisition Strategy N/A		
E. Performance Metrics The program performance metrics are established/approved through the I technical progress of each project is reviewed at quarterly PSEAG. Perfo		

Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense						Date: March 2014						
Appropriation/Budget Activity 0400 / 5					,					: (Number/Name) CNT Rad/Nuc Passive Defense SD		
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P042: CNT Rad/Nuc Passive Defense SDD	-	-	1.048	3.984	-	3.984	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

^{*}The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This project establishes a Defense-wide Countering Nuclear Threats (CNT) Materiel development Program. The CNT acquisition strategy directly applies to a Joint requirement for CNT materiel development and addresses the materiel and sustainment gaps for general purpose Joint Forces, including the US Army 20th Support Command and Navy Visit, Board, Search, and Seizure, as well as the Technical Support Groups; NIMBLE ELDER and the US Special Operations Command where required.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2013	FY 2014	FY 2015
Title: CNT Rad/Nuc Passive Defense	-	1.048	3.984
Description: Advanced Development of Joint Radiological and Nuclear passive defense systems (i.e. Radiological Detection System and the Joint Personal Dosimeter).			
The Radiological Detection System will provide a ruggedized Radiation Detection, Indication, and Computation for real time gamma radiation monitoring and low energy x-ray, beta, alpha, and neutron detection.			
The Joint Personal Dosimeter will provide a joint solution to increase capability and reduce life-cycle costs.			
Both systems will address Operation TOMODACHI lessons learned for common, interoperable equipment with adequate sensitivity and common units of measure.			
FY 2014 Plans:			
Development of Joint Radiological and Nuclear passive defense systems (i.e. Radiological Detection System and the Joint Personal Dosimeter)			
FY 2015 Plans:			
			Į.

Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Sec		Date: March 2014					
Appropriation/Budget Activity 0400 / 5	R-1 Program Element (Number/Name) PE 0604161D8Z I Nuclear and Conventional Physical Security/Countering Nuclear Threats		oject (Number/Name) 42 I CNT Rad/Nuc Passive Defense				
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2013	FY 2014	FY 2015		
Continue with the development of Joint Radiological and Nuclear pa and the Joint Personal Dosimeter)	em						
	Accomplishments/Planned Programs Sub	totals	_	1.048	3.984		

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

The program performance metrics are established/approved through the Countering Nuclear Threats Program Manager. The cost, schedule and technical progress is reviewed on a quarterly basis. Performance variances are addressed and corrective action(s) is(are) implemented as necessary.