Chemical Biological Defense Program

Fiscal Year (FY) 2009 Budget Estimates

February 2008



Research, Development, Test and Evaluation, Defense-Wide

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Department of Defense Chemical and Biological Defense Program Overview

Fiscal Year (FY) 2009 Budget Estimates

The DoD Chemical and Biological Defense Program (CBDP) is a key part of a comprehensive national strategy to counter the threat of chemical and biological weapons as outlined in the National Military Strategy to Combat Weapons of Mass Destruction, February 2006. The military mission is to dissuade, deter, defend, and defeat those who seek to harm the United States, its allies, and its partners thru WMD use or threat of use and, if attacked, mitigate the effects and restore deterrence. This mission is in direct support of the three pillars (non-proliferation, counterproliferation, and consequence management) of the National Strategy for Combating WMD. The DoD CBDP provides research, development, and acquisition (RDA) programs primarily to support the counterproliferation and consequence management pillars. In support of counterproliferation, the DoD CBDP provides passive defenses tailored to the unique characteristics of the various chemical and biological weapons, including emerging threats. These capabilities provide U.S. forces the ability to rapidly and effectively mitigate the effects of a CB attack against our deployed forces. In support of consequence management, the DoD CBDP provides capabilities to respond to the effects of WMD use against our forces deployed abroad, and the homeland.

The CBDP funds research to exploit leading edge technologies to ensure that U.S. forces are equipped with world class capabilities to defend against CB threats through the far term. This budget includes support of a comprehensive science and technology base program to ensure continued advances in CB defense capabilities. CBDP Science & Technology (S&T) research provides core capabilities to ensure U.S. technological advantages through the far term, including research into advanced chemical and biological detection systems, advanced materials for improved filtration systems and protection systems, advanced decontaminants, investigations into the environmental fate of chemical warfare agents, advanced information technologies, medical biological defense research (including novel biodefense initiatives that focus on interrupting the disease cycle before and after exposure, as well as addressing the bioengineered threat), diagnostics, therapeutics, and vaccines for viral, bacterial, toxin, and novel threat agents), and medical chemical defense (including investigations of low level chemical warfare agent exposures, diagnostics, therapeutics, pretreatments for classical chemical warfare threats and novel threat agents).

Technologies currently in Budget Activity 4 (Advanced Component Development and Prototypes) and Budget Activity 5 (System Development and Demonstration) provide leading edge tools that will enhance CB defense capabilities for U.S. forces in all CB defense missions in the near-term. The response to chemical and biological threats requires tailored approaches that recognize the fundamental differences between chemical and biological weapons (and even the different types of these threats). This budget details the comprehensive array of systems under development essential to support principles of contamination avoidance, protection, and decontamination.

Key systems in Budget Activity 4 and Budget Activity 5 in FY09 include: the Joint Chemical Agent Detector (JCAD) for portable point chemical agent detection, Joint Effects Model (JEM) and Joint Operational Effects Federation (JOEF) to provide risk management tools to the warfighter, Counterproliferation Advanced Concept Technology Demonstrations (ACTDs) and Advanced Technology Demonstrations (ATDs), Joint Service Sensitive Equipment Decontamination (JSSED), Joint Portable Decontamination System (JPDS), Joint Platform Interior Decontamination (JPID), Joint Service Transportable Decontamination System Large Scale (JSTDS-LS), Joint NBC Reconnaissance System (JNBCRS) Increments II and III, Joint Biological Point Detection System (JBPDS), Joint Biological Stand-off Detection System (JBSDS) Increment II, Advanced Anticonvulsant System (AAS), Bioscavenger, Improved Nerve Agent Treatment System (INATS), biological defense vaccines (including botulinum vaccine and plague vaccine), Critical Reagents Program (CRP) to support development of reagents for biological detection and diagnostic systems, Joint Service Chemical/Biological Agent Water Monitor (JCBRAWM), Joint Bio Tactical Detection System (JBTDS), Joint Warning and Reporting Network (JWARN), Joint Expeditionary Collective Protection (JECP), Joint Service Aircrew Mask (JSAM) and Medical Radiological Countermeasures.

In FY09, the CBDP will start or continue procurement on a variety of CB defense systems intended to provide U.S. forces with the best available equipment to survive, fight, and win in CB contaminated environments. JNBCRS Increment III will begin procurement in FY09. Systems continuing procurement in FY09 include, Multi-Service Radiacs (MSR), Joint Service Transportable Decontamination System - Small Scale (JSTDS-SS), the Joint Effects Model (JEM), Joint Service General Purpose Mask (JSGPM), JWARN, Joint Biological Agent Identification and Diagnostic System (JBAIDS), Joint Service Lightweight Integrated Suit Technology (JSLIST), JNBCRS Increment I and Increment II, Joint Bio Point Detection System (JBPDS), biological defense vaccines, CB Protective Shelters (CBPS), Collective Protective Field Hospitals (CPFH), Collective Protection System Backfit (CPSBKFT), JCAD, JCBRAWM, and chemical and biological defense equipment for installation force protection.

Overall, the FY 2009 President's Budget achieves a structured, executable, and integrated medical and non-medical joint CB Defense Program that balances urgent short-term procurement needs that include securing the homeland from terrorist attack, and long-term S&T efforts to mitigate future CB attacks. A key element of the program is the Transformational Medical Technologies Initiative (TMTI). This program is a major FY06 Quadrennial Defense Review initiative for the development of new technologies to reduce risk from the likely emergence of genetically engineered or manipulated biological agents.

The program supports our commitment to ensure full dimensional protection for all our fighting men and women operating at home and abroad under the threat of chemical and biological weapons. All of these capabilities are integrated as a family-of-systems essential to avoid contamination and to sustain operational tempo on an asymmetric battlefield, as well as satisfy emerging requirements for force protection and consequence management. In summary, the DoD CBDP remains committed to establishing the optimal balance between the near term requirement to field modernized equipment to the field, and the need to protect and replenish our long term investment in technology.

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Chemical and Biological Defense Program Fiscal Year (FY) 2009 Budget Estimates

APPROPRIATION: 0400D Research, Development, Test & Eval, Defense Wide

Date: February 2008

T in a	Duo ano m				Thousands of I	Dollars	
Line No	Program Number	Item	Budget Activity	FY 2007	FY 2008	FY 2009	FY 2010
006	0601384BP	CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	1	104,830	83,132	53,191	55,484
	Basic R	esearch		104,830	83,132	53,191	55,484
014	0602384BP	CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	2	252,343	266,999	203,731	187,744
	Applied	Research		252,343	266,999	203,731	187,744
033	0603384BP	CHEMICAL/BIOLOGICAL DEFENSE (ATD)	3	223,838	245,591	337,927	311,052
	Advance	ed Technology Development (ATD)		223,838	245,591	337,927	311,052
075	0603884BP	CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	4	99,042	63,958	51,291	171,533
	Advance	ed Component Development and Prototypes (ACD&	≩P)	99,042	63,958	51,291	171,533
104	0604384BP	CHEMICAL/BIOLOGICAL DEFENSE (SDD)	5	194,955	251,526	299,373	212,815
	System	Development and Demonstration (SDD)		194,955	251,526	299,373	212,815
133	0605384BP	CHEMICAL/BIOLOGICAL DEFENSE (RDT&E MGT SUPPORT)	6	91,720	98,423	100,082	113,153
000	0605502BP	SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	6	9,529	0	0	0
	RDT&F	E Mgt Support		101,249	98,423	100,082	113,153
162	0607384BP	CHEMICAL/BIOLOGICAL DEFENSE (OP SYS DEV)	7	6,940	7,667	10,274	12,592
	Operati	onal Systems Development		6,940	7,667	10,274	12,592
Т	otal Chemical an	nd Biological Defense Program		983,197	1,017,296	1,055,869	1,064,373

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BUDGET ACTIVITY 1 BASIC RESEARCH

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC **BA1 - Basic Research RESEARCH**) FY 2008 FY 2009 FY 2011 FY 2012 FY 2013 FY 2007 FY 2010 Cost to Total Cost COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Complete Estimate Total Program Element (PE) Cost 104830 83132 53191 55484 52990 56651 54348 Continuing Continuing 18885 24424 24350 23167 26836 Continuing CB1 CHEMICAL/BIOLOGICAL DEFENSE (BASIC 28959 25681 Continuing RESEARCH) CI1 CONGRESSIONAL INTEREST ITEMS (BASIC 0 0 16960 0 16960 0 0 0 Ω RESEARCH) 16388 18131 17480 16942 Continuing TB1 MEDICAL BIOLOGICAL DEFENSE (BASIC RESEARCH) 66140 34951 15616 Continuing 12343 TC1 MEDICAL CHEMICAL DEFENSE (BASIC RESEARCH) 9731 12336 12379 13003 12873 13051 Continuing Continuing

A. <u>Mission Description and Budget Item Justification</u>: This program element (PE) funds the Joint Service fundamental research program for chemical and biological (CB) defense (medical and physical sciences). The basic research program aims to improve the operational performance, reliability, and capability of present and future Department of Defense (DoD) components by expanding knowledge in relevant fields of science and engineering for CB defense. Moreover, basic research supports a Joint Force concept of an integrated, supportable, highly mobile force with enhanced performance by the individual soldier, sailor, airman, or marine. Specifically, the program promotes theoretical and experimental research in the chemical, biological, medical, and related sciences.

Line	No:	006

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE
RDT&E DEFENSE-WIDE/	0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC
BA1 - Basic Research	RESEARCH)

Research areas are aligned and prioritized to meet Joint Service needs as stated in mission area analyses and Joint operations requirements, they fully leverage and exploit scientific opportunities. Basic research is executed by government laboratories, industry, and academia to include; Historically Black Colleges and Universities and Minority Institutions (HBCU/MIs). Funds directed to these laboratories and research organizations capitalize on scientific talent, specialized and uniquely engineered facilities, and technological breakthroughs. The work in this program element is consistent with the Chemical Biological Defense Program Research, Development, and Acquisition (RDA) Plan. Basic research efforts lead to expeditious transition of the resulting knowledge and technology to the applied research (PE 0602384BP) and advanced technology development (PE 0603384BP) activities. Where appropriate, scientific discovery and advances are shared within the broader DoD Research, Development, Test and Engineering (RDT&E) Program. The projects in this PE include basic research efforts directed toward providing fundamental knowledge for the solution of defense-related problems and new-improved military capabilities, and therefore, are correctly placed in Budget Activity 1.

CBDI	T&E DEFENSE-WIDE/ 0601384BP CHEMICAL/BIOLO RESEARCH) • Basic Research RESEARCH) ogram Change Summary: I us President's Budget (FY 2008 PB) I President's Budget (FY 2009 PB) I Adjustments I ongressional General Reductions I 'ongressional Increases I eprogrammings I BIR/STTR Transfer I ther Adjustments I		Exhibit)	DATE February 2008					
BUDGET ACTIVITY RDT&E DEFE		PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC							
BA1 - Basic Re	esearch	RESEARCH)							
B. Program Chan	ge Summary:		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>				
Previous President's	Budget (FY 2008 PB)		104257	72003	59191				
FY09 President's Bu	udget (FY 2009 PB)		104830	83132	53191				
Total Adjustments			573	11129	-6000				
a. Congressional	General Reductions		0	-5831	0				
b. Congressional	Increases		0	16960	0				
c. Reprogrammin	-		1586	0	0				
			-1013	0	0				
e. Other Adjustm	ents		0	0	-6000				
Funding:	FY08 - Congressional increases to enhance projects withi and other adjustments (-\$5,439K CB1; -\$290K TB1; -\$10	02K TC1).							
Schedule:	N/A								
Technical:	N/A								
Line No: 006	Р	age 3 of 34 Pages		Exhibit R-2 (PE 060	1384BP)				
	T 11								

	CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	Г (R-2 а	Exhibi	t)	DATE	February	2008	
BUDGET ACTIVITYPE NUMBER AND TITLEPRORDT&E DEFENSE-WIDE/0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASICCBBA1 - Basic ResearchRESEARCH)RESEARCH				ROJECT B1						
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
CB1	CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	28959	18885	24424	24350	23167	26836	25681	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project CB1 CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH): This program supports basic research efforts in nanoscience, bioscience, surface science, information science, and threat agent sciences that focus on detection, protection, and decontamination. The project seeks to broaden knowledge and understanding of the fundamental phenomena observed in these fields. The aim is to foster radically new concepts and directions of research, which could lead to revolutionary innovations and capabilities that can enhance the performance and ensure the safety of the warfighter. Investment strategies are leveraged so as to maximize short-term and long-term gains from different scientific disciplines (chemistry, biology, physics, etc.). Research in synthetic biology, biomimetics for abiotic synthetic receptors and catalysts, and other emerging areas of science lay a foundation for developing novel "smart" materials which combine multiple functionalities into a common autonomous framework or network. Consequently, breakthroughs and advances in functional capabilities gained from these scientific disciplines will be incorporated into an overarching convergence, which will include nanotechnology, information technology, and cognitive science (NBIC). Following the framework envisioned by NBIC convergence, the Transformational Countermeasures Technology Initiative (TCTI) was launched at DTRA in FY2008. The TCTI concept leverages existing research programs and activities within the CBDP, DoD, and other government agencies in order to accelerate revolutionary transformational breakthroughs that can be readily transitioned to applied research or advanced development initiatives. The transformational initiatives were designed to shape the future of research to meet multiple, complex challenges from 21st century threats. Under the TCTI, this basic research program will continue to support world-class scientists whose research serves as pipelines of future breakthroughs. The broad-spectrum, integrated, cross-cutting, macro- and nano-s

Project CB1/Line No: 006

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC **CB1 BA1 - Basic Research RESEARCH**) **B.** Accomplishments/Planned Program **FY 2009** FY 2007 **FY 2008** Congressional Interest Items 10865 0 0 FY2007 **FY2008** FY2009 Accomplishments/Planned Program CBDP Basic Research Initiative -4951 0 FY 07 - Solicited proposals from degree-granting universities, nonprofit organizations, and commercial concerns, to include small businesses, in support of the CBDP to explore new and innovative ideas to fill identified knowledge gaps. Funded five research proposals that addressed reticular chemistry, microfilters for nano-aerosol filtration, modeling of flow containing nanoparticles through electrostatically charged monolith filters, organ specific blood signatures for host response to infection, and reliable and rapid prediction of agent fate and transport in porous materials. Fluorescence Activated Sensing Technology (FAST) Integrated Threat Management System -991 0 FY 07 - Enhanced and evaluated the prototype stand-alone instrument with an integrated air sampler and sonicator and a decision and control system with external communications. Detection of Biological Agents in Water -1486 0 FY 07 - Refined investigation of the basic techniques required to measure the Raman signature of a wide array of bio-chemical agents, including bacteria, viruses, and biological and chemical toxins, over a full spectra of excitation wave lengths ranging from the deep UV thru the near infrared regions of the electromagnetic spectra in portable water sources. 0 New York Structural Biology Center -1159 0 FY 07 - Refined the basic research program that leverages exceptional sensitivity and resolution of high-yield Nuclear Magnetic Resonance (NMR) technology to permit atomic-level structural characterization of chemical compounds. Project CB1/Line No: 006 Page 5 of 34 Pages Exhibit R-2a (PE 0601384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC **CB1 BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Next Generation Protective Gear Research -991 0 0 FY 07 - Conducted investigative research for an adaptive individual protection system which was described at the Nanotechnology for Chemical & Biological Defense 2030 Workshop by the CB Protection Focus Group. Organic Light Emitting Receptor Based Nanosensors -1287 0 FY 07 - Conducted investigative research on multisignal nanosensors for the detection of chemical warfare agents and incorporated the sensors into a prototype of the handheld device capable of measuring the multiple signals generated by the nanosensors. 0 Total 10865 0 **FY 2009** FY 2007 **FY 2008** Threat Agent Science 0 18094 0 **Accomplishments/Planned Program FY2007 FY2008 FY2009** Threat Agent Science -1695 0 0 FY 07 - Continued to investigate genetic and biochemical variability as a potential new source of exploitable signatures and characterized the population dynamics of bacterial germination and migration within the body (toxicokinetics) and infection of target tissue under natural and altered physiological states (toxicodynamics). In FY 08, Threat Agent Science changes to Basic Research Core. Integrated Basic Research -0 6998 $\mathbf{\Omega}$ FY 07 - Continued to investigate a cross-cutting program involving industry, academia, and federally funded research efforts to determine best basic research investments and integration into the core applied research program. In FY 08, Threat Agent Science changes to Basic Research Core. Project CB1/Line No: 006 Exhibit R-2a (PE 0601384BP) Page 6 of 34 Pages

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a E	xhibit)	date February	2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE			P	ROJECT
RDT&E DEFENSE-WIDE/	0601384BP CHEMIC	AL/BIOLOGICA	L DEFENSE (BA	ASIC C	B1
BA1 - Basic Research	RESEARCH)				
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
Detection Science -			1698	0	0
FY 07 - Continued investigation of nano-technologies as sensors and investigation molecular sensing devices and systems. In FY 08, Threat Agent Science changes and systems.		ach to the design of			
Modeling/Simulation Science -			3775	0	0
FY 07 - Conducted basic research to understand fundamental relationships of at	tmospheric phenomena, linke	d equations of motion	for		
terrestrial and space environments, investigated relationships between sensor da	ata and dispersion forecasts, a	and improved the basic			
understanding of atmospheric turbulence in the stable boundary level. In FY 08	3, Threat Agent Science chang	ges to Basic Research			
Core.					
Special Projects (Nano-technology Initiative) -			2913	0	0
FY 07 - Continued to leverage identified nano-science and nano-technologies fr	rom sources identified by the	survey on the \$1-Billi	on		
federal government's annual investment in nano-technology. In FY 08, Threat	•	•			
Decontamination Science -			1015	0	0
FY 07 - Continued investigating the growth of hydrophobic polymer chains from	m enzymes as solvent-soluble	e decontaminating			
biocatalysts, and characterized the reactions between vaporous hydrogen peroxi	ide and chlorine dioxide on m	netallic, metal-oxide ar	ıd		
polymeric surfaces. In FY 08, Threat Agent Science changes to Basic Research	n Core.				
Total			18094	0	0
				I	
		<u>FY 2007</u>	<u>FY 2008</u>]	FY 2009
Basic Research Core		0	18682		24424
Project CD1/Line Not 006	and 7 of 24 Deces			0<01204DD	
Project CB1/Line No: 006 Pa	age 7 of 34 Pages		Exhibit R-2a (PE	UOU1384BP)	

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	date February	2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE			ROJECT
RDT&E DEFENSE-WIDE /	0601384BP CHEMICAL/BIOLOGICAI	L DEFENSE (BA	ASIC CI	81
BA1 - Basic Research	RESEARCH)			
Accomplishments/Planned Program		FY2007	FY2008	FY2009
Basic Research in Nanoscience -		0	3950	6000
FY 08 - Initiate research on fundamental phenomena to address opportunities to	leverage advances in nanoscience to support chemic	al		
and biological defense program requirements. Efforts include investigating: me	• •			
capacities and rates of chemical absorption for nano-porous materials; atomistic	_			
surface growth; silicates as nucleophilic reagents and self-assembling protein na				
nano-scale plasmonic and chemical mechanisms of surface enhanced Raman sca	-	its		
will prove promising for advanced protection and surface detection of next gene investigations of biomimetic catalysts in the synthesis of reactive metal oxide na				
focusing templated electrochemical fabrication of high density conducting nano				
identifying chemical agents. Investigate supramolecular self-assemblies for hig				
spiral structures, porous carbons using molecular simulations and nonlinear spe				
structures as active and passive barrier materials; and liquid crystalline nanocoll				
molecule-surface encounters relevant to molecular adsorption, size and chemica	-	ly		
and elucidate the role of conjugated polyelectrolytes as sensitizers of reactive or	-			
FY 09 - Continue research on projects initiated in FY 08. Initiate efforts to inve	estigate ultra-oleophobic textile surfaces,			
multifunctional nano-structured materials controlled by nanovalves, biomimetic	e living systems, and bio-nano interfaces of living cel	ls		
and nanomaterials to provide for future intelligent protection concepts; for exan	nple individual protection.			
Project CB1/Line No: 006 Pa	age 8 of 34 Pages	Exhibit R-2a (PE	0601384BP)	

CBDP BUDGET ITEM JUSTIFICA	ATION SHEET (R-2a Exh	nibit)	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0601384BP CHEMICAL	./BIOLOGICAL DE	FENSE (BA		roject B1
BA1 - Basic Research	RESEARCH)				
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
 Basic Research in Bioscience - FY 08 - Initiate and continue to leverage previous Basic Research effectives and advances in bioscience to support chemical and biological estimates for biomolecular adsorption and cell signaling; new hybric biological interfaces; dynamic properties of biological molecules of real-time changes in bacterial sizes during germination and growth or recombinant single domain antibodies; immobilized antimicrobial advances. These developments will prove promising for new and addynamics near surfaces and interaction of bio-aerosols with shock biotherats. Study impedance-based biosensors with tunable sensitivity specific target from anthrax. FY 09 - Continue research on projects initiated in FY 08. Initiate effective from and anionic organophosphorus compounds in alcohol metabolis biological agents and specifically engineered genetics. 	defense program requirements. Investigate r d nanomaterials that bridge nanoparticle and submillimeter wave-length and integrated m of standardized preparation of biological age ctivities in inorganic composites and antibac vanced sensing and detection concepts. Stuc last waves on the dispersion, activation, and using micro fluidic flow focusing and three s forts to investigate multi-metal ion catalyzed lia, beta-roll peptide structures for allosterica	multi-variant polymeric d metallic surface- nicro-resonators; ent simulants; eterial materials and dy biophysical fluid destruction of airborne modes of inhibiting a d alcoholysis reactions ally controlled	0	3860	4800
Project CB1/Line No: 006	Page 9 of 34 Pages	Ex	hibit R-2a (PE	0601384BP)	

CBDP BUDGET ITEM JUSTIF	ICATION SHEET (R-2a Exhib	oit) DATE Fe	ebruary	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA1 - Basic Research	PE NUMBER AND TITLE 0601384BP CHEMICAL/B RESEARCH)	IOLOGICAL DEFEN	ISE (BA		ROJECT B1
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
 Basic Research in Information Science - FY 08 - Initiate and continue to leverage previous Basic Research leverage advances in information science to support chemical adynamic combinatorial chemistry that enables new host-guest or decontamination. Study the physics of molecules adhered to Investigate the dynamics of bacterial germination and migration Conduct an analysis of atmospheric behavior by deriving basic exchanges. Study the fundamental relationships between mode of the wind and turbulence at the boundary layer. Investigate the theoretical and laboratory studies to further knowledge of dispersively of the complete electromagnetic in the electromagnetic spectrum. 	and biological defense program requirements. Investi combinations that may result in new approaches in de o surfaces under conditions of flow using first princip on within the body, infection of target tissues and mod e mathematical and physical relationships such as mor els and data for moisture in soil, variability in clouds, he atmospheric turbulence in the stable boundary laye ersion of chemical and biological agents. ate efforts to investigate genetic algorithms to identify lispersion models via meteorological predictions throu	igate the use of etection, protection, le of computations. lel the results. mentum and energy and characteristics er through y optimal material ugh computer	0	4680	5925
Project CB1/Line No: 006	Page 10 of 34 Pages	Exhibit	R-2a (PE)	0601384BP)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC **CB1 BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Basic Research in Cognitive Science -0 3174 4199 FY 08 - Initiate efforts in fundamental phenomena to address opportunities to leverage advances in cognitive science to support chemical and biological defense program requirements. Conduct research in cognitive science that draws from many disciplines including cognitive psychology, neuroscience, linguistics, computer science, physics, mathematics, and biology. Initiate research on imaging methods (e.g., modern optical microscopy, functional brain mapping) and their applications to the affects of chemical and biological agents. Leverage data gathered during the study of human cognitive and sensorimotor processes. Conduct research to fill the "gap" between psychological processes and brain functions as they may apply to cause and effect from exposure to chemical and biological agents. FY 09 - Continue research on projects initiated in FY 08. Initiate efforts to investigate the presentation of risk and uncertainty for CB decision making. Integration of Basic Research Science-0 3018 3500 FY 08 - This is a consolidation of efforts undertaken in Threat Agent Science Basic Research in FY 2007. Initiate a multi-faceted, integrated, and cross-cutting effort involving DoD laboratories, industry, academia, and federally funded research efforts to determine best basic research investment strategies and approach integration of CB basic research findings into applied research. FY 09 - Continue research on projects initiated in FY 08. Initiate research in Abiotic Networked Threat Systems (ANTS) and integrated approach to the NBIC sciences. 18682 Total 0 24424 **FY 2007 FY 2008 FY 2009** SBIR/STTR 0 203 0 Exhibit R-2a (PE 0601384BP) Project CB1/Line No: 006 Page 11 of 34 Pages

CBDP BUDGET ITEM JUSTIFIC	ATION	SHEET	r (R-2 a	Exhibit	t)	DATE]	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER 0601384B]			DLOGICA	AL DEFI	ENSE (BA		roject B1
BA1 - Basic Research		RESEAR	CH)						
Accomplishments/Planned Program							FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.							0	203	0
Total							0	203	0
C. Other Program Funding Summary:								To	<u>Total</u>
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>		Cost
CB2 CHEMICAL BIOLOGICAL DEFENSE (APPLIED RESEARCH)	128194	87984	110984	99931	91149	93975	94292	Cont	Cont
CB3 CHEMICAL BIOLOGICAL DEFENSE (ATD)	103420	20499	19242	21745	14112	14178	13695	Cont	Cont
TT3 TECHBASE TECHNOLOGY TRANSITION	15616	7817	8241	8389	8253	9343	9445	Cont	Cont

Project CB1/Line No: 006

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CBDP BUDGET ITEM JUSTIFIC	ATION	SHEET	Г (R-2 а	Exhibi	it)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER 0601384B			OLOGIC	AL DEFI	ENSE (BA		ROJECT I1
BA1 - Basic Research		RESEAR	CH)						
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cos
CI1 CONGRESSIONAL INTEREST ITEMS (BASIC RESEARCH)	0	16960	0	0	0	0	0	0	1696
A. <u>Mission Description and Budget Item Justification:</u> Project CI1 CONGRESSIONAL INTEREST ITEMS (BASIC RE B. <u>Accomplishments/Planned Program</u>	ESEARCH):								
					<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>
Congressional Interest Items					0		16718		0
Accomplishments/Planned Program							FY2007	FY2008	FY2009
CBDP Initiative Fund Basic Research - FY 08 - Solicit proposals from degree-granting universities, nonpro businesses, in support of the CBDP to explore new and innovative i and selection of proposals, provide a report detailing the number of	ideas to fill id	lentified know	wledge gaps	. Upon tech		tion	0	3943	(
Detection of Biological Agents in Water - FY 08 - Conduct research to develop a highly sensitive and selectiv provide a fingerprint for the real-time identification and quantification hazards.			•	•	•		0	1972	(
Project CI1/Line No: 006	Pag	e 13 of 34 Pa	ages			Exhib	it R-2a (PE	0601384BP)

CBDP BUDGET ITEM JUSTIFI	ATION SHEET (R-2a Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOL	OCICAL DEFENSE (B)		ROJECT
BA1 - Basic Research	RESEARCH)	OUICAL DEFENSE (DA		
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
Diamond MEMS Sensors for Real-Time Sensing of Weaponized	athogens -	0	986	0
FY 08 - Research and develop a new class of compact, wearable	eal-time chemical and biological point sensors using the	ne unique		
properties of diamond.				
Portable Continuous Monitor for Biodetection -		0	1577	0
FY 08 - Conduct research to develop a platform capable of perf	ning multiple bioassays for live organisms and toxins			
simultaneously, efficiently, accurately and extremely fast.				
Rapid Response Database Systems Initiative -		0	986	0
FY 08 - Conduct research to develop an exercise system (that ca	be implemented and replicated throughout the military	, guard and		
the world) that most effectively ensures a rapid response to All I	zards whether natural or man-made.			
Garden State Cancer Center Vaccine Development Program -		0	789	0
FY 08 - Conduct research to continue the development of a safe	ccine against smallpox that does not require whole or	live virus,		
thereby eliminating the danger of vaccine-associated side effects	nd transmission for viral infections to immunocompror	mised		
individuals.				
DNA Safeguard.		0	1341	0
PhotoScrub -		0	1578	C
FY 08 - Conduct research using PhotoScrub to break down chem	al and biological threats into simpler, non-hazardous r	nolecules such		
as carbon dioxide and water.				
Initiative for Defense Against Bio-Warfare and Bio-Terrorism -		0	1576	C
FY 08 - Research and develop pharmaceutical drugs with a broad	spectrum of action against a range of Categories A and	B bacterial		
pathogens, and emerging drug-resistant bacteria that cause serio	life-threatening infections in the community and health	th-care		
facilities.				
Multisignal Nanosensors for Detections of IEDs.		0	1970	(
Total		0	16718	(
Project CI1/Line No: 006	Page 14 of 34 Pages	Exhibit R-2a (PE	060138/BP	

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)						
	PE NUMBER AND TITLE PROJECT 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC CI1 RESEARCH)					
		<u>FY 2007</u>	<u>FY 20</u>	<u>08</u>	<u>FY 2009</u>	
SBIR/STTR		0	2	42	0	
Accomplishments/Planned Program			FY20	07 FY20	08 FY2009	
SBIR - FY 08 - Small Business Innovative Research.				0 2	42 0	
Total				0 2	42 0	
C. <u>Other Program Funding Summary:</u> N/A						

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(CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	Г (R-2 а	Exhibi	t)	DATE]	February	2008	
	ACTIVITY E DEFENSE-WIDE/ Basic Research		PE NUMBER 0601384B RESEAR	P CHEM		OLOGIC	AL DEFH	ENSE (BA	_	roject B1
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
TB1	MEDICAL BIOLOGICAL DEFENSE (BASIC RESEARCH)	66140	34951	16388	18131	17480	16942	15616	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TB1 MEDICAL BIOLOGICAL DEFENSE (BASIC RESEARCH): This project area funds basic research which seeks to promote the development of vaccines and therapeutic drugs to provide effective medical defense against validated biological threat agents including bacteria, toxins, and viruses. These Basic Research efforts advance promising biotechnology with the potential to rapidly identify, diagnose, prevent, and treat disease due to exposure to biological threat agents. Categories for this project area include core science and technology program areas in medical biological defense capability areas (Pretreatments, Diagnostics, Therapeutics) and directed research areas such as the Transformational Medical Technologies Initiative (TMTI). The TMTI was launched in FY06 as a key Quadrennial Defense Review initiative to respond to the threat of emerging or intentionally bioengineered biological threats. It augments the core science and technology area by expanding the novel programs currently funded under the core Therapeutics program and introducing new technologies for developmental focus. TMTI is a novel experiment to develop drugs that are broad spectrum in nature by using non-traditional and high risk approaches to accelerate the development and licensure of new medicines. The basic research supported by the TMTI is focused on delineating the pathogenic mechanisms of intracellular bacterial pathogens and hemorrhagic fever viruses. Teaming the core program and TMTI provides a complementary strategy (single agent versus broad spectrum, conventional versus emerging threats and established model systems versus expanded integration of novel technology, respectively) towards the development of effective medical countermeasures against biothreat agents.

B. Accomplishments/Planned Program

		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Congressional Interest Items		9410	0	(
Project TB1/Line No: 006	Page 17 of 34 Pages		Exhibit R-2a (PE	0601384BP)
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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **RESEARCH**) **BA1 - Basic Research Accomplishments/Planned Program** FY2009 FY2007 **FY2008** Northeast Biodefense Center -991 0 Ω FY 07 - Increased laboratory capacity so that urgent local, national and global needs can be met without compromising ongoing research programs. Key research objectives include: establishing new technologies for producing monoclonal antibodies for passive administration; establishing new technologies for rapid active immunization employing dendritic cell, macrophage and B-cell interactions; discovering novel therapeutic preventive and immunomodulatory targets and molecules for bacterial and viral pathogens. FY 07 - Anthrax Vaccine Research. 0 496 0 FY 07 - Mismatch Repair Derived Medicines to treat Clostridium, Staphylococcus and Bacillus Bioweapons. 1981 0 0 FY 07 - UCLA High Speed, High Volume Laboratory Network for Infectious Diseases - Initiated development of a high speed, high 0 5942 0 volume (high-throughput) laboratory capability that links into a network and is operated by several premier institutions. 9410 0 Total 0 FY 2007 **FY 2008** FY 2009 Transformational Medical Technologies Initiative 32273 22510 6211

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Project TB1/Line No: 006	Page 18 of 34 Pages	Exhibit R-2a (PE 0601384BP)

CBDP BUDGET ITEM JUS	TIFICATION SHEET (R-2a Exhibit	it)	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0601384BP CHEMICAL/BI	IOLOGICAL DEFI	ENSE (BA		roject B1
BA1 - Basic Research	RESEARCH)				
Accomplishments/Planned Program			FY2007	FY2008	FY2009
Multiagent (Broad Spectrum) Medical Countermeasures	s -		32273	22510	6211
FY 07 - Identified common biomarkers for several broa	d classes of Pathogenic Agents with specific applications to i	intracellular			
broad-spectrum effort (host immune response, small mo the emphasis on developing adaptive technology to spec Accelerated a systematic evaluation of pathogen bioman commonality in pathogenic mechanism(s) of action. Ide events to uncover promising intervention points for broad proteomics and systems biology studies to identify path	veloped a problem solving approach that focused on four maj- oblecule therapeutics, nucleotide therapeutics, protein based the ed drug approval process and next generation break-through t rkers for categories of Biological Warfare (BW) Pathogenic A entified primary common host pathways/networks that respor ad-spectrum therapeutic approaches. Exploited advances in g ogenesis pathways and networks using two classes of agents systems. Built on knowledge of host cellular response pattern	erapeutics) with technology. Agents that tie to nd to pathogenesis genomics, (hemorrhagic fever			
pathogens and hemorrhagic fever viruses. Validate prof (host immune response, small molecular therapeutics, n evaluation of pathogen biomarkers for categories of BW action. Relate primary or common host pathways/networ points for broad-spectrum therapeutic approaches. Con Initiate collaborations to develop in silico and other met of virulence moieties on important protein virulence mo	proad classes of Pathogenic Agents to specific species of intra- blem solving approach focusing on four major modules of bro- ucleotide therapeutics, protein based therapeutics). Assess the V Pathogenic Agents that tie to commonality in pathogenic mo- orks that respond to pathogenesis events to uncover promising tinue to mine advances in genomics, proteomics and systems thodologies to predict three-dimensional structure and compa- plecules from genetic sequences. Collate knowledge of host c eted shifts in pathways (e.g., override of host apoptosis (progra- n agonists/antagonists, etc.).	road-spectrum effort he systematic hechanisms(s) of ng intervention s biology studies. hrative assessment cellular response			
Project TB1/Line No: 006	Page 19 of 34 Pages	Exhit	bit R-2a (PE	0601384BP)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **BA1 - Basic Research RESEARCH**) FY2009 **Bullet Text (cont)** FY2007 **FY2008** FY 09 - Validate knowledge on common biomarkers for broad classes of Pathogenic Agents beyond intracellular bacterial pathogens 32273 22510 6211 hemorrhagic fever viruses. Continue to follow a systematic/problem solving approach towards the broad-spectrum development effort by mining advances in genomics, proteomics and systems biology studies and applying them to pathogen science; host response systems biology; adaptive technology to speed drug approval process; and next generation break-through technology. Pursue promising intervention points for broad-spectrum therapeutic approaches. Develop in silico and other methodologies to predict three-dimensional structure and comparative assessment of virulence moieties on important protein virulence molecules from genetic sequences. Continue to collate knowledge of host cellular response patterns that have been compromised by pathogen-directed shifts in pathways. Continue to mine advances in genomics, proteomics and systems biology studies. Total 32273 22510 6211 FY 2007 **FY 2008 FY 2009** Diagnostics 7541 4875 3210

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CBDP BUDGET ITEM JUSTIFICATI	ON SHEET (R-2a H	Exhibit)	date February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA1 - Basic Research	PE NUMBER AND TITLE 0601384BP CHEMIC RESEARCH)	CAL/BIOLOGICA	L DEFENSE (BA		roject B1
Accomplishments/Planned Program			FY2007	FY2008	FY2009
 Diagnostic Technologies - FY 07 - Expanded assay design for nucleic acid and immunoassays to add specificity of existing assays, as new genomic data and techniques became concentration and extending pathogen viability prior to nucleic acid testin, immunization from biowarfare vaccine recipients and made recommendat development of a microfluidic card to automate sample preparation. Invest sensitivity. Investigated novel method to produce improved immunodiagn FY 08 - Explore new avenues for assay design and application, focusing of microfluidic card to automate sample preparation. Optimize surface ample development of a novel method to produce improved immunodiagnostic replatforms as new genomic techniques become available. Pursue identification, pathogens. FY 09 - Continue to seek novel avenues for assay design and application. 	e available. Directed research tow g. Collated/analyzed microarray of tions for follow-on studies. Direct stigated surface amplification met nostic reagents. on those that enhance sensitivity an lification methods for selected mic eagents. Assess the applicability of ation of novel biomarkers identify.	rards increasing sample data on host response to ed research towards hods to enhance microa nd specificity. Validate roarrays. Accelerate of novel technology ing exposure to biologic	rray	4875	3210
techniques become available. Accelerate identification of novel biomarke		• •	/ to		
assay development.					
Total			7541	4875	3210
		<u>FY 2007</u>	<u>FY 2008</u>]	<u>FY 2009</u>
Pretreatments		8062	2261		3339
Project TB1/Line No: 006	Page 21 of 34 Pages		Exhibit R-2a (PE	0601384BP))
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UDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0601384BP CHEMICAL/B	IOLOGICAL DEF	ENSE (BA		roject B1
BA1 - Basic Research	RESEARCH)				
Accomplishments/Planned Program			FY2007	FY2008	FY200
 Pretreatments, Multiagent Vaccines - FY 07 - Expanded the identification of potential vaccine target throughput approaches. Further assessed the use of novel approprotein and/or fusion protein constructs. FY 08 - Identify conserved genes required for the survival and/biological threats), that could serve as potential targets in the definition of the survival and/or fusion protein constructs. 	oaches for vaccine construction and delivery includin for virulence of intracellular pathogens (i.e., those con esign of multi-agent vaccines. different bio-threat pathogens. Explore DNA-based	ng recombinant nsidered potential vaccine	1728	504	34
formulations against multiple agents. Incorporate novel adjuva Pretreatments, Vaccine Technology Development -	ants and/or delivery systems in the design of a multi-a	igent vaccine.	2000	481	
FY 07 - Evaluated cell-mediated immune targeting of antigens selected target antigens (analysis of cell-mediated immune resp other aspects of the innate immune system for vaccine construct induction/enhancement of immune responses against biothreat a FY 08 - Identify common pathogenic mechanisms to subvert Th vaccine design for enhanced immunity.	bonse). Continued to investigate Toll-Like Receptor (etion and enhancement. Examined multiple T-cell ag- agents.	(TLR) agonists and onists in the			
FY 09 - Vaccine technology development efforts transition to V	Vaccine Research Support in FY 09.				
Project TB1/Line No: 006	Page 22 of 34 Pages	Evbi	bit R-2a (PE (0601384BP)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Pretreatments, Vaccine Research Support -4334 1276 2994 FY 07 - Explored additional intracellular pathogen target antigens using animal model systems including the use of alternative delivery platforms. Evaluated gene expression technologies for in vitro analysis of host responses to bacterial pathogens. Analyzed information in the genomics/bioinformatics database to aid in the design of unique target antigens. Conducted basic pathogenicity studies of selected biothreat agents. Continued B and T-cell epitope mapping of lead antigen candidates. Characterized in vitro correlates of immunity for biothreat agents. FY 08 - Expand evaluation of human immune response to bacterial pathogens. Continue basic pathogenicity studies of selected biothreat agents. Develop and refine in vitro correlates of immunity for vaccines under development. Identify and evaluate new target antigens for intracellular pathogens. Expand B and T cell epitope mapping to additional lead antigen candidates. FY 09 - Further conduct basic pathogenicity studies of selected biothreat agents. Develop and refine in vitro correlates of immunity for new antigen in relation to vaccines under development. Pursue the identification and evaluation of novel target antigens for intracellular pathogens by studying the innate and adaptive immune responses to pathogens. Optimize epitope mapping of lead antigen candidates. Total 8062 2261 3339

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	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Therapeutics	8854	4873	3628

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **RESEARCH**) **BA1 - Basic Research Accomplishments/Planned Program** FY2009 **FY2007 FY2008** Therapeutics, Viral -799 595 435 FY 07 - Identified host cell and viral proteins that may be susceptible to broad spectrum therapeutics. Investigated additional technologies that may integrate established and novel viral therapeutic modalities into suitable candidate therapies in humans. FY 08 - Delineate the host cell response to viral infection to enhance the current understanding of viral pathogenesis, in support of therapeutic development against orthopox, filovirus, and other category A and B viral threat agents of interest. Focus on host cell responses common to infection with multiple viral threats. FY 09 - Delineate the mechanisms of pathogenesis of conventional threats to support the progression of therapeutics to advanced development. Compare the host response of well characterized threats with that of poorly characterized category A and B threats to identify new therapeutic targets.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Therapeutics, Toxin -5272 3386 2540 FY 07 - Refined therapeutic animal models, to include in vivo model instrumentation, and its interface with the developed screening protocol for lead toxin therapeutics studies. Demonstrated clinical correlates for targeted endpoints that have been developed for in vivo models. Optimized aerosol models of disease to support toxin therapeutic development. Studied the pathogenesis associated with aerosol exposure to ricin toxin. Initiated development of a mouse model for inhalational exposure to Staphylococcal enterotoxin B (SEB) using microinstillation technology. Conducted advanced structural analysis of botulinum neurotoxin (BoNT) serotypes, focusing on catalytic sites and substrate binding. FY 08 - Continue to develop a mouse model for inhalational exposure to SEB using microinstillation technology. Initiate studies to investigate the process of intracellular targeting of BoNT, with application to the development of an intracellular assay system for evaluating potential therapeutics. Investigate the restoration of synaptic activity following neuroparalysis due to BoNT intoxication. Utilize in silico modeling techniques and in vitro and in vivo assays to provide structural and molecular data to facilitate the design and development of therapeutic countermeasures against BoNT, SEB, and ricin toxin. FY 09 - Improve in silico, in vitro, and in vivo modeling systems that will assist in defining responses to threat agent toxins. Complete development of a mouse model for inhalational exposure to SEB using microinstillation technology. Characterize the process of intracellular targeting of BoNT, and initiate intracellular assay model development. Define the cellular factors responsible for the BoNT translocation inside cells. Determine the structural requirements of potential restorative therapeutics for neuroparalysis following BoNT intoxication.

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TB1 **RESEARCH**) **BA1 - Basic Research** Accomplishments/Planned Program (Cont): FY2009 FY2007 **FY2008** Therapeutics, Bacterial -2783 892 653 FY 07 - Completed development of a mouse model to study anthrax toxin function. Identified virulence factors and biochemical pathways as potential targets for therapeutic countermeasures. FY 08 - Delineate host cell response to bacterial pathogens to identify new therapeutic targets for broad spectrum therapeutics. Demonstrate and confirm the role for selected common pathways and factors in bacterial virulence. FY 09 - Characterize new potential targets for therapeutic countermeasures, focusing on those identified for poorly characterized threats. 4873 Total 8854 3628 FY 2007 **FY 2008** FY 2009 SBIR/STTR 0 432 0 **Accomplishments/Planned Program FY2008** FY2007 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 432 0 Total 0 432 0 Project TB1/Line No: 006 Page 26 of 34 Pages Exhibit R-2a (PE 0601384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER 0601384B]			OLOGICA	AL DEFE	NSE (BAS		OJECT 1
BA1 - Basic Research	RESEAR	CH)							
C. <u>Other Program Funding Summary:</u>									
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tot</u> <u>Co</u>
	02501	100935	54738	51114	50205	52457	52506	Cont	Co
TB2 MEDICAL BIOLOGICAL DEFENSE (APPLIED RESEARCH)	93501	100755							

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CBDP BUDGET ITEM JUSTIFICATION				Г (R-2 а	Exhibi	t)	DATE]	February	2008	
RDT&	T ACTIVITY &E DEFENSE-WIDE/ · Basic Research		PE NUMBEF 0601384B RESEAR	P CHEM	-	OLOGIC.	AL DEFF	ENSE (BA	-	ROJECT C1
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
TC1	MEDICAL CHEMICAL DEFENSE (BASIC RESEARCH)	9731	12336	12379	13003	12343	12873	13051	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TC1 MEDICAL CHEMICAL DEFENSE (BASIC RESEARCH): This project emphasizes understanding of the basic action mechanisms of nerve, blister (vesicating), blood, and respiratory agents. Basic studies are performed to delineate biological mechanisms and bodily sites of action of identified and emerging chemical threats to generate required information for initial design and synthesis of medical countermeasures. In addition, these studies are further designed to maintain and extend a science base. Categories for this project include science and technology program areas in medical chemical defense capability areas (Pretreatments, Diagnostics, and Therapeutics).

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Diagnostics	140	0	0

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TC1 **RESEARCH**) **BA1 - Basic Research Accomplishments/Planned Program** FY2007 FY2008 FY2009 Diagnostic Technologies -140 0 0 FY 07 - Accelerated basic research experiments aimed at developing detection methods in clinical samples for metabolites, adducts and/or relevant biomarkers resulting from chemical warfare agent (CWA) exposure. Evaluated the hypothesis that analysis of hair samples can be used to verify exposure to CWA. Applied results of basic research to develop a sample extraction technique and test method to detect the presence of chemical warfare analytes from hair samples in FY 08, supported by TB2 investment. Total 140 0 0 FY 2007 FY 2008 FY 2009 Therapeutics 9591 12186 12379

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CBDP BUDGET ITEM JUS	STIFICATION SHEET (R-2a Exh	hibit) DATE February	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0601384BP CHEMICAL	L/BIOLOGICAL DEFENSE (B.		project C1
BA1 - Basic Research	RESEARCH)			
Accomplishments/Planned Program		FY2007	FY2008	FY2009
 Pursued additional technologies that address both the difference of the dif	systems to identify new therapeutic targets, based on find ways. Investigate long term effects of pulmonary injury in	warfare agents, with a research into the n-commercial human dings from mechanism n large and small maximize application to	4723	4952
Project TC1/Line No: 006	Page 31 of 34 Pages	Exhibit R-2a (PE		

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TC1 **BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Therapeutics, Cutaneous and Ocular -2582 2446 2422 FY 07 - Developed animal models for cutaneous, percutaneous and ocular exposure. Optimized in vitro tissue assays with application to identifying potential therapeutic compounds. Conducted studies to correlate gene expression and histopathology of sulfur mustard exposure. Investigated the genotoxicity of agent exposure in ocular cells. Initiated toxicogenomic studies to characterize the phases of wound healing. Identified the location of dermal and sub-dermal reservoirs of chemical agents. FY 08 - Optimize animal models for cutaneous, percutaneous and ocular exposure. Explore novel cellular biochemical pathways as potential targets for therapeutic intervention. Maximize strategies to extend "latency" period between exposure and certain injury. Expand the study of genotoxicity of agent exposure to cutaneous cells. FY 09 - Extrapolate the results of genotoxicity studies to the development of cancerous conditions using the appropriate in vivo models. Investigate the effects of solvent vehicles on percutaneous transmission to normalize past, present, and future research endeavors. Investigate new tissue engineering technologies to reduce reliance on grafts.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC TC1 **BA1 - Basic Research RESEARCH**) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008 FY2009** Therapeutics, Neurologic -1173 1286 1291 FY 07 - Improved molecular modeling capabilities, coupled with X-ray crystallographic analysis and site directed mutagenesis, for rational drug design of new neurologic therapeutics. Optimized in vitro and in vivo laboratory techniques that may be applied to develop neuroprotectants, anticonvulsants, and broad spectrum reactivators to reduce or prevent injury from nerve agents. Studied known mechanisms of cell death to identify potential therapeutic targets. Developed strategies for medical intervention to prevent seizures and minimize related neuronal injury in animal models. Evaluated therapeutic delivery systems targeting the central nervous system. FY 08 - Exploit data from structure activity relationship (SAR) studies to delineate commonality between agents and oximes. Delineate general mechanism of action for oxime reactivation as required to support FDA submissions for improved reactivators under the animal rule. FY 09 - Research mechanisms of action of nerve agents and therapeutic interventions using whole animal models, with a focus on data required to support FDA submissions under the animal rule. Initiate research into the development of therapeutic alternatives to atropine, with reduced impact on visual performance. 3714 Therapeutics, Medical Toxicology - Non Traditional Agents (NTAs) and Other Agents -2781 3731 FY 07 - Conducted exploratory and comparative studies of emerging non-traditional chemical nerve agents. Focused on structure, function, and mechanism of action. FY 08 - Collect mechanistic and kinetic data derived from chemical agent exposure studies. Initiate exploratory studies to determine the mode/mechanism of action of NTAs. Develop appropriate animal model systems for non-traditional modes of toxicity. FY 09 - Demonstrate the biological equivalency of NTA toxicity mechanisms across relevant species. 9591 12186 12379 Total Project TC1/Line No: 006 Page 33 of 34 Pages Exhibit R-2a (PE 0601384BP)

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC **RDT&E DEFENSE-WIDE/** TC1 **BA1 - Basic Research RESEARCH**) FY 2007 FY 2008 FY 2009 0 150 0 SBIR/STTR **Accomplishments/Planned Program** FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 150 0 0 150 Total 0 **C.** Other Program Funding Summary: To **Total** Cost FY 2007 **FY 2008** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Compl TC2 MEDICAL CHEMICAL DEFENSE (APPLIED 29057 36627 36034 34726 33021 37927 38257 Cont Cont RESEARCH) TC3 MEDICAL CHEMICAL DEFENSE (ATD) 15740 28726 26567 28961 30493 31539 31836 Cont Cont

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BUDGET ACTIVITY 2 APPLIED RESEARCH

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DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED **BA2 - Applied Research RESEARCH**) FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2007 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Complete Actual Estimate Total Program Element (PE) Cost 252343 266999 203731 187744 176347 186331 187026 Continuing Continuing 87984 110984 99931 91149 93975 94292 Continuing Continuing CB2 CHEMICAL BIOLOGICAL DEFENSE (APPLIED 128194 RESEARCH) CI2 CONGRESSIONAL INTEREST ITEMS (APPLIED 39480 0 0 0 39480 0 0 0 0 RESEARCH) TB2 54738 50205 52457 52506 Continuing Continuing MEDICAL BIOLOGICAL DEFENSE (APPLIED 93501 100935 51114 RESEARCH) TC2 MEDICAL CHEMICAL DEFENSE (APPLIED RESEARCH) 29057 36627 36034 34726 33021 37927 38257 Continuing Continuing 1972 1971 Continuing Continuing TR2 1973 1975 1973 1972 MEDICAL RADIOLOGICAL DEFENSE (APPLIED 1591 RESEARCH)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE
RDT&E DEFENSE-WIDE/	0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED
BA2 - Applied Research	RESEARCH)

A. <u>Mission Description and Budget Item Justification</u>: The use of chemical and biological weapon systems in future conflicts is an increasing threat. Funding under this PE sustains a robust program, which reduces the danger of a chemical and/or biological (CB) attack and enables U.S. forces to survive and continue operations in a CB environment. The medical program focuses on development of vaccines, pretreatments, therapeutic drugs, and on casualty diagnosis, patient decontamination, and medical management. In the physical sciences area, the emphasis is on continuing improvements in CB defense materiel, including contamination avoidance, decontamination, and protection systems. This program also provides for applied research in the areas of real-time sensing and immediate biological countermeasures. This PE also provides concept and technology demonstrations of new system concepts that will shape the development for environmental monitoring, medical surveillance, and data mining/fusion/analysis subsystems. The work in this PE is consistent with the Chemical Biological Defense Program Research, Development, and Acquisition (RDA) Plan. Efforts under this PE transition to or provide risk reduction for Advanced Technology Development (PE: 0603384BP), Advanced Component Development and Prototypes (PE: 0603884BP) and System Development and Demonstration (PE: 0604384BP). Where appropriate, scientific discovery and advances are shared within the broader DoD Research, Development, Test and Engineering (RDT&E) Program. This project includes non-system specific development directed toward specific military needs and therefore is correctly placed in Budget Activity 2.

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CBD	P BUDGET ITEM JUST	TIFICATION SHEET (R-2 Exhibit) DATE February	2008
BUDGET ACTIVITY RDT&E DEFI		PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (AF	PLIED
BA2 - Applied	Research	RESEARCH)	
B. Program Chai	nge Summary:	<u>FY 2007</u> <u>FY 2008</u>	<u>FY 2009</u>
Previous President'	's Budget (FY 2008 PB)	258862 30532	216705
FY09 President's B	Budget (FY 2009 PB)	252343 266999	203731
Total Adjustments		-6519 -38328	-12974
a. Congressional	General Reductions	0 -77808	0
b. Congressional	Increases	0 39480	0
c. Reprogrammin	ngs	-4006	0 0
d. SBIR/STTR T	Fransfer	-2514 () (
e. Other Adjustm Change Summary	Explanation:	0	
	7 Explanation: FY08 - Congressional increases to en	hance projects within the science and technology base (+\$39,480K CI2). Congressional gener 32; -\$50,777K TB2; -\$254K TC2; -\$17K TR2).	
Change Summary Funding:	7 Explanation: FY08 - Congressional increases to en and other adjustments (-\$26,760K CI	hance projects within the science and technology base (+\$39,480K CI2). Congressional gener	
Change Summary Funding: Schedule:	7 Explanation: FY08 - Congressional increases to en and other adjustments (-\$26,760K CI N/A	hance projects within the science and technology base (+\$39,480K CI2). Congressional gener	
Change Summary Funding: Schedule:	7 Explanation: FY08 - Congressional increases to en and other adjustments (-\$26,760K CI N/A	hance projects within the science and technology base (+\$39,480K CI2). Congressional gener	
Change Summary Funding: Schedule:	7 Explanation: FY08 - Congressional increases to en and other adjustments (-\$26,760K CI N/A	hance projects within the science and technology base (+\$39,480K CI2). Congressional gener	

	TACTIVITY &E DEFENSE-WIDE/		PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICA				AL DEFH	L DEFENSE		PROJECT CB2	
BA2 - Applied Research			(APPLIED RESEARCH)								
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Co	
CB2	CHEMICAL BIOLOGICAL DEFENSE (APPLIED RESEARCH)	128194	87984	110984	99931	91149	93975	94292	Continuing	Continuir	
	ies across critical operational areas: sense, shape, shield an nary as well as revolutionary, into an integrated collection o		se projects su					echnologies			
evolution activities This pro		of systems acro ation systems t	se projects su ss the spectru echnology, p	im of capabi protection/ha	ilities requis	ite to suppor	t CB missic	echnologies ons. To achi	, both eve this, the		
evolution activities This pro B. <u>Acco</u>	nary as well as revolutionary, into an integrated collection or s are organized into four capability areas: detection, inform ject focuses on horizontal integration of CB defensive techn	of systems acro ation systems t	se projects su ss the spectru echnology, p	im of capabi protection/ha	ilities requis	ite to suppor	rt CB missic	echnologies ons. To achi	, both eve this, the gent science		

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Exhibit R-2a (PE 0602384BP)

Project CB2/Line No: 014

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Threat Agent Sciences, Science Information Support -850 0 0 FY 07 - Completed OSD policy development efforts. Supported the Joint Community for policy development in support of CB Defense Operations. Completed data collection and generation to support policy development. Threat Agent Sciences, Agent Characterization and Simulant Development -4777 2037 5652 FY 07 - Continued research into Non traditional Agents (NTA) chemistry, characterizing synthetic pathways and NTA products, and developed NTA simulants. Continued simulant and methodology development projects to address requirements in programs of record, as aligned by the Test and Evaluation (T&E) community. Initiated simulant correlation studies to define operational envelopes in which simulants may be used for Developmental Tests and Operational Tests (DT/OT). FY 08 - Continue research into NTA chemistry, characterizing synthetic pathways and NTA products, and developing NTA simulants. Characterize novel & emerging BWAs and CWAs based on structure, physiochemical properties, and interactions. Design and demonstrate simulant and methodology development for testing protective equipment for the T&E community. Continue simulant correlation studies to define operational envelopes in that simulants may be used for DT/OT. Characterize simulant use and application. Establish analytical approaches and criteria for simulant selection, verification and validation, and correlation to agent performance. Initiate development of NTA simulants for limited set of physicochemical properties. Examine BWA & CWA masking technologies. FY 09 - Continue research into NTA chemistry, characterizing synthetic pathways and NTA products, and developing NTA simulants. Incorporate newly prioritized agents as identified by the intelligence community and operational users. Complete simulant and methodology development for protective equipment testing in collaboration with the T&E community. Continue simulant correlation studies to define operational envelopes in that simulants may be used for DT/OT. Incorporate computational chemistry research into simulant design and selection and methodologies for use in DT/OT. Continue development of NTA simulants matching material interaction properties and simulants for novel applications of traditional agents. Characterize masked agents.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Threat Agent Sciences, Low Level Toxicology, Low Level Chemical Warfare Agent Exposure Effects and Countermeasures (DTO 5189 0 0 CB51) -FY 07 - Completed extended inhalation studies that define extended time, low-level exposures to nerve agents GF and VX. Delivered scientifically-based acute exposure standards to the traditional chemical warfare agents for integration into operational risk management tools. Delivered refined human health risk assessment for HD inhalation exposures suitable for incorporation into Operational Risk Management processes. Threat Agent Sciences, Low Level Toxicology - Methodology Development -1334 774 956 FY 07/08/09 - Initiate and complete development of technically demanded exposure and analytic methods for selected very low volatile chemical threat agents, such as non-traditional agents (NTAs) in support of DTO CB51 and DTO CB69. Threat Agent Sciences, Operational Toxicology - Chemical Warfare Agent Operational Exposure Hazard Assessment Research, NTA 6657 2522 5057 and Contact Toxicity (DTO CB69) -FY 07 - Initiated and completed research to establish the operational risk standards for military personnel potentially exposed to non-traditional chemical warfare agents as well as selected traditional threat agents. FY 08 - Using foundation studies, initiate under Low Level Toxicology, expanded and targeted studies that will directly lead to a human health risk assessment exposure standard for medical applications. For non-medical applications, studies will support efforts to establish detection and decontamination limits for technology development. FY 09 - Complete DTO CB69. Threat Agent Sciences, Operational Toxicology - Toxicokinetic and Toxicodynamic Modeling of Biological Agents -333 478 667 FY 07/08/09 - Initiate and complete development of empirically based mathematical models to characterize population dynamics of bacterial germination and migration within the body (toxicokinetics), and addressed infection of targeted tissue under natural and altered physiological states (toxicodynamics). Project CB2/Line No: 014 Page 6 of 67 Pages Exhibit R-2a (PE 0602384BP)

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CBDP BUDGET ITEM JUST	FIFICATION	SHEET (R-2a E	xhibit)	date February	2008	
BUDGET ACTIVITY		PE NUMBER AND TITLE			P	ROJECT
RDT&E DEFENSE-WIDE /		0602384BP CHEMICA	AL/BIOLOGICA	L DEFENSE	C	B2
BA2 - Applied Research		(APPLIED RESEARC	CH)			
Accomplishments/Planned Program (Cont):				FY2007	FY2008	FY2009
Threat Agent Sciences, Agent Fate - Lab/Large-Scale Wi	nd Tunnel Studies -			3307	1698	2047
FY 07 - Initiated studies of thickened Chemical Warfare	Agents (CWAs). Refine	ed protocols for laboratory w	ind tunnels and collec	ted		
data on thickened CWAs evaporation.						
FY 08 - Implement protocols for laboratory wind tunnels chemicals.	and collect additional d	ata on thickened CWAs evap	poration and low volat	ility		
FY 09 - Using protocols previously developed for laborat	tory wind tunnels, comp	lete data collection for evapo	oration studies on			
thickened CWAs and low volatility chemicals for relevan	•	-				
Threat Agent Sciences, Agent Fate - Fundamental Labora	atory Measurements -			1333	699	819
FY 07 - Initiated kinetic studies of the fate of thickened C	CWAs on operationally 1	elevant surfaces.				
FY 08 - Continue kinetic studies of the fate of thickened phenomena.	CWAs on operationally	relevant surfaces to investig	ate newly identified			
FY 09 - Continue kinetic studies of the fate of thickened	CWAs on operationally	relevant surfaces to investig	ate newly identified			
phenomena. Integrate characterization of new phenomen		•	•			
Threat Agent Sciences, Agent Fate - Predictive Modeling	5 -			2400	1411	1474
FY 07 - Developed evaporation models of thickened CW	A using data from lab-se	cale wind tunnel data and fie	ld trials. Transitioned			
data to the Joint Effects Model (JEM).	C .					
FY 08/09 - Complete the development of evaporation mo	dels of thickened CWA	s on operationally relevant n	naterials based data fro	om		
lab-scale wind tunnel data and field trials. Continue the t						
Project CB2/Line No: 014	Pag	ge 7 of 67 Pages		Exhibit R-2a (PE	0602384BP))

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Threat Agent Sciences, Agent Fate - Environmental Fate of Non-traditional Agents (NTA) (DTO CB68) -3500 1303 2150 FY 07 - Initiated research to develop data sets of persistence and residual NTA concentration on operationally relevant surfaces (concrete, asphalt, painted surfaces, sand, soil, etc.). Characterized reactivity of the NTAs with surfaces, as well as surface penetration and the fate of NTAs over time. Methodology development is a primary thrust of this first year of this effort. FY 08 - Continue research to develop data sets of persistence and residual NTA concentration on operationally relevant surfaces (concrete, asphalt, painted surfaces, sand, soil, etc.). Characterize reactivity of the NTAs with surfaces, as well as surface penetration and the fate of NTAs over time. FY 09 - Continue research to develop data sets of persistence and residual NTA concentration on operationally relevant surfaces (concrete, asphalt, painted surfaces, sand, soil, etc.) and expand studies to include newly prioritized agents. Characterize reactivity of the NTAs with surfaces, as well as surface penetration and the fate of NTAs over time. Complete DTO and leverage the resulting data for use with future technology development. 1333 Threat Agent Sciences, Computational Chemistry - Quantitative Structure Activity Relationship (QSAR) -1123 0 FY 07 - Transitioned Commercial off-the-shelf (COTS) QSAR toolsets to the CBDP. Identified and refined applicable QSAR developed by academia and industry, e.g., in pesticide studies, for use in the CBDP to describe interactions between conventional CWA and surfaces/materials of operational interest. FY 08 - Continue to identify and refine applicable QSAR developed by academia and industry, e.g., in pesticide studies, for use in the CBDP to describe interactions between conventional CWA and surfaces/materials of operational interest. Complete QSAR identification and final report. Project CB2/Line No: 014 Page 8 of 67 Pages Exhibit R-2a (PE 0602384BP)

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Threat Agent Sciences, Computational Chemistry - Quantum-Chemical Modeling (QCM) of CWA Interactions -1200 1417 1701 FY 07 - Initiated Quantum-Chemical modeling effort to compute the interaction of CWA simulants and real CWAs on oxide surfaces and other surfaces/materials of operational interest. FY 08 - Continue Quantum-Chemical modeling effort to compute the interaction of CWA simulants and real CWAs on oxide surfaces and other surfaces/materials of operational interest. Benchmark and validate the capabilities to predict specific interactions of operational interest. FY 09 - Transition capabilities to Agent Characterization and Simulant Development to provide simulant design and selection methodology. Threat Agent Sciences, Computational Chemistry - QCM Tool Development -1950 2667 3781 FY 07 - Initiated QCM dataset to develop QSAR between NTAs and surfaces/materials of operational interest. Established expertise and developed a baseline for well-characterized substrates before moving towards human toxicology QSAR toolsets. FY 08 - Continue development of QCM dataset to capture QSAR differences between NTAs and surfaces/materials of operational interest. FY 09 - Complete QCM dataset implementation to establish QSAR between NTAs and surfaces/materials of operational interest. Utilize expertise and baseline against well-characterized substrates and move toward human toxicology QSAR toolsets. Integrate computational chemistry capabilities into experimental planning and data utilization work. Total 35214 15267 24115 Project CB2/Line No: 014 Page 9 of 67 Pages Exhibit R-2a (PE 0602384BP)

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/** CB₂ (APPLIED RESEARCH) **BA2 - Applied Research** FY 2007 **FY 2008 FY 2009** Congressional Interest Items 0 0 25803 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Zumwalt Program for Countermeasures to Biological and Chemical Threats -1288 0 FY 07 - Improved model development and sensor systems for the detection and identification of chemical and biological hazardous materials. Low-Cost Protective Chem-Bio Shelters -2575 0 0 FY 07 - Refined evaluation of down-selected technologies for target applications. Theater Level Modeling of Chemical, Biological, Radiological, Operational Effects (CBROE) at the Level of Individual Soldier -991 0 n FY 07 - Refined development algorithms and code-based tools to leverage the benefits of CBROE modeling methods into theater-level warfare models. Chemical Biological Defense Program Initiative Fund -9902 0 FY 07 - Solicited proposals from degree-granting universities, nonprofit organizations, or commercial concerns to include small businesses, in support of the CBDP to fund chemical and biological defense science and technology projects across a wide-range of military operations. Funded five projects that addressed toxin identification as a diagnostic tool, immunomodulators to enhance vaccine responses, vaccines optimization, and animal models for biological agent countermeasure development. Nanowire Mesh Fabrics for Chem/Bio Defense -991 0 ſ FY 07 - Refined assessment of optimized materials against simulants and chemical warfare agents. Project CB2/Line No: 014 Exhibit R-2a (PE 0602384BP) Page 10 of 67 Pages

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0602384BP CHEMICAL/	BIOLOGICAL DEFENSE		PROJECT CB2	
BA2 - Applied Research	(APPLIED RESEARCH)				
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009	
Escape Hood - FY 07 - Developed the first draft of the 3M National Institute for Escape Hood product description, using the information from the of the NIOSH CBRN Air-Purifying Escape Respirators and Self-	e Volatile Organic Compounds (VOC) analysis ar		0	0	
Fault Protected Drives for Laser Diodes for Defense Use - FY 07 - Improved the reliability and lifetime of UV laser diodes. production of prototype chemical and biological agent detection	1 I		0	0	
Specific Gas Detector - FY 07 - Developed a protocol to routinely produce and character chemical properties and detection specificity. Identified thermoo oxides may be applied, and adapted at least one of these sensing conditioning topology for specific gas species detection.	lynamically optimum sensor structures onto whic	h optimum catalytic	0	0	
Personal Protection Against Infectious Agents - FY 07 - Determined the biological significance of experimental for the purpose of altering viral penetration or viability. Evaluate face-piece respirators to help reduce the user's exposure to airbor	ed the effect of antimicrobial agents on NIOSH-a		0	0	
Chemical Warfare Agent Fate Model Verification and Validation FY 07 - Utilized the data generated from the Agent Fate DTO an developing, verifying, and validating a first principles model of o porous media.	d the upcoming core Agent Fate Program for the		0	0	
Project CB2/Line No: 014	Page 11 of 67 Pages	Exhibit R-2a (PI	E 0602384BP))	

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Information Systems Technology, Chemical and Biological Warfare Effects on Operations -7846 3781 3986 FY 07 - Continued integration with theater-level models and began initial testing with US Transportation Command (TRANSCOM) and other selected Combatant Commands (COCOMs) and investigated aggregation methodology for the CBRN in Tactical and Theatre Level Simulation Model. Investigated and developed building interior modeling capability. Initiated development of an Agent Fate model for eventual transition to the Joint Effects Model (JEM). Completed the Simulated Training and Analysis for Fixed Facilities/Sites (STAFFS) and contamination model linkages to be delivered under Advanced Technology Development (BA3). Completed the Chemical-Improvised Explosive Device (C-IED) study to be used for further developments and research focused on the Joint Operational Effects Federation (JOEF) and the CBRN Data Backbone efforts. Identified ongoing optimized sensor employment tool and initiated refinement for delivery to the Joint Warning and Reporting Network (JWARN) and JOEF. FY 08 - Integrate methodologies for CB effect on theater level models and test in Joint Forces Command (JFCOM) experiment to transition under BA3. Continue development of building interior modeling to transition to JOEF under BA3. Continue development of Agent Fate model and initiate transition to JEM under BA3. Conduct studies on CB effects for mobile forces and shipboard to be transitioned to JOEF in FY 09. Conduct studies on consequence management (CM) information system tools for DoD, including foreign CM and domestic CM and deliver a prototype CM system for JOEF. Deliver initial optimized sensor employment tool to JWARN and JOEF. Initiate studies and identify methodology development for CBRN decision support tools. FY 09 - Deliver methodology for CB effects on mobile forces and shipboard models to JOEF. Refine design and expand prototype system for CM and continue development of Incident Management/CM inclusions in consequence systems. Refine and expand methodology for CBRN decision support tools. Total 23561 20115 26650 Project CB2/Line No: 014 Page 17 of 67 Pages Exhibit R-2a (PE 0602384BP)

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIO	OLOGICAL DEF	ENSE		roject B2
BA2 - Applied Research	(APPLIED RESEARCH)				
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
Individual Protection, Self-Decontaminating Processes FY 09 - Continue efforts from FY 08 Decontamination processes using gas, kinetic, energetic, and/or novel app	Alternative Processes and Solid Phase to develop self deconta	minating	0	0	6135
enhancement materials and technologies that will provide respirator. Defined the key development parameters as options based on these parameters by establishing geome dual-cavity respirator with increased levels of respirator develop the next generation filter for individual protection profile, and increasing protection against TICs. Continue	otection - ular Protection projects. Initiated the investigation of intelligen de improvements in the field protection factor performance and sociated with respiratory protective systems and analyzed adva netric relationships with operational performance. Continued t ry protection that provide a real-time indication of mask fit. In ion with objective of decreasing weight and breathing resistance ued to develop metal-organic frameworks as tuneable sorbents development of a process to grow alumina nanofiber on a silic	d comfort of a anced concept to develop a hitiated project to ce, reducing the s for advance air	1826	4910	5850

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CB₂ (APPLIED RESEARCH) **BA2 - Applied Research Bullet Text (cont)** FY2007 **FY2008 FY2009** FY 08 - Initiate the integration of the protective mask designs with developmental helmet systems to provide seamless compatibility of 1826 4910 5850 CB protection with ballistic protection and integration of communication and optical systems and incorporate into designs under BA3 efforts. Continue the investigation of intelligent seal enhancement materials and technologies that will provide improvements in the field protection factor performance and comfort of a respirator. Continue to define the key development parameters associated with respiratory protective systems and incorporate data and lessons from the human performance project. Continue to develop a dual-cavity respirator with increased levels of respiratory protection that provide a real-time indication of mask fit. Continue project to develop the next generation filter for individual protection. Continue to develop metal-organic frameworks as tuneable sorbents for advanced air purification technologies in protective masks. Initiate development of nanofiber-based filters with high efficiency, reduced pressure drop and reduction in weight and cube. Continue development of a process to grow alumina nanofiber on a silica matrix to optimize size and density of nanofibers. Initiate effort to develop a sorptive and reactive capacity residual life indicator for mask filters. Initiate reactive hybrid approaches for individual protection filtration. FY 09 - Complete integration of the protective mask designs with developmental helmet systems to provide seamless compatibility of CB protection with ballistic protection and integration of communication and optical systems and incorporate into designs under BA3 efforts. Complete the investigation of intelligent seal enhancement materials and technologies that will provide improvements in the field protection factor performance and comfort of a respirator. Continue to define the key development parameters associated with respiratory protective systems and incorporate data and lessons from the human performance project. Complete work on the dual-cavity respirator with increased levels of respiratory protection that provide a real-time indication of mask fit and integrate concept into the final design. Continue project to develop the next generation filter for individual protection. Complete development of metal-organic frameworks as tuneable sorbents for advance air purification technologies in protective masks. Complete the down-selection of ceramic and polymer nanofiber-based filters. Continue reactive hybrid approaches for individual protection filtration. Develop and fabricate initial prototypes and evaluate performance.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE CI2 (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Zumwalt National Program for Countermeasures to Bio Chem Threats -0 985 Ω FY 08 - Continue research to improve model development and sensor systems for the detection and identification of chemical and biological hazardous materials. Point-of-Care Diagnostic System -0 986 FY 08 - Develop a gel-drop, microarray device as a biological agent identification and diagnostic system. This system will provide an enhanced capability to rapidly detect, locate, identify, and confirm the presence or absence of any standard or non-standard NBC hazard. Virus Mutation and Virus Transfer from Humans to Animals -0 2957 Δ FY 08 - Conduct research on virus mutation and human to animal transfer. 0 HyperAcute Vaccine Development -1459 0 FY 08 - Research and develop a new vaccine technology for use against viral biological warfare agents. Antibody-based Therapeutic against Smallpox. 0 986 0 Novel Viral Biowarfare Agent Identification and Treatment (NOVBAIT) -0 3154 0 FY 08 - Research a new approach for the identification and treatment of viral diseases caused by exposure to biowarfare agents. Mixed Oxidants for Chemical and biological Decontamination -0 3942 0 FY 08 - Develop a rapidly effective, mild oxidants for military applications. Self-Decontaminating Polymer System for Chem and Bio Warfare -0 5519 Δ FY 08 - Develop a self-decontaminating fabric materials containing polymer-based coating systems impregnated with reactive materials for CBWA destruction, which can be activated on demand. 0 Multifunctional Particles for Defeating Chem and Bio Warfare Agents (CBWA) -986 ſ FY 08 - Conduct research to improve the absorbent materials used in clothing designed to protect against chemical and biological agents.

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/** CI2 (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2008 FY2007 FY2009 Research on a Molecular Approach to Hazardous Materials Decontamination. 0 1182 0 Biosurety Development and Management Program -0 788 0 FY 08 - Conduct research to develop a program to help secure laboratories working with biological agents. Countermeasures to Chemical/Biological Control-Rapid Response -0 3942 0 FY 08 - Research support of biodefense and emerging infectious disease. Total 0 38911 0 FY 2007 FY 2008 **FY 2009** 0 569 SBIR/STTR 0 **Accomplishments/Planned Program FY2007 FY2008** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 569 0 Total 0 569 0 C. Other Program Funding Summary: N/A Project CI2/Line No: 014 Page 35 of 67 Pages Exhibit R-2a (PE 0602384BP)

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA2 - Applied Research		PE NUMBER 0602384B (APPLIE)	P CHEM	ICAL/BI	OLOGIC	AL DEFR	INSE		ROJECT B2
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
B2 MEDICAL BIOLOGICAL DEFENSE (APPLIED RESEARCH)	93501	100935	54738	51114	50205	52457	52506	Continuing	Continuing

diagnostic capabilities which provide an effective medical defense against validated biological threat agents including bacteria, toxins, and viruses. Innovative biotechnology approaches will be incorporated to advance medical systems designed to rapidly identify, diagnose, prevent, and treat disease due to exposure to biological threat agents. Categories for this project area include core science and technology program areas in medical biological defense capability areas (Pretreatments, Diagnostics, Therapeutics) and directed research areas such as the Defense Technology Objectives (DTO), the Chemical and Biological Defense Initiative (CBDI) fund and the Transformational Medical Technologies Initiative (TMTI). The TMTI was launched in FY06 as a key Quadrennial Defense Review initiative to respond to the threat of emerging or intentionally bioengineered biological threats. It augments the core science and technology area by expanding the novel programs currently funded under the core Therapeutics program and introducing new technologies for development and licensure of new medicines. Applied research efforts supported under this initiative are focused on the evaluation of broadspectrum therapeutic candidates with activity against intracellular pathogen and hemorrhagic fever virus infection, and rapid resequencing technologies. Teaming the core program and TMTI provides a complementary strategy (single agent versus broad spectrum, conventional versus emerging threats and established model systems versus expanded integration of novel technology, respectively) towards the development of effective medical versus expanded integration of novel technology, respectively) towards the development of effective medical countermeasures against biothreat agents.

B. Accomplishments/Planned Program

		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Congressional Interest Items		7331	0	0
Project TB2/Line No: 014	Page 37 of 67 Pages		Exhibit R-2a (PE	0602384BP)
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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/ TB2** (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Multi-purpose Biodefense Immuno Array -0 1090 0 FY 07 - Developed protein microarrays to measure immune responses to hemorrhagic virus, two pox viruses and bacillus anthracis proteomes. The arrays will provide new knowledge to aid in the development of new vaccines, therapeutics and diagnostics. Botulinum Neurotoxin Research (Only for Research on fluorescence resonance energy transfer assays and antagonists) -2377 0 FY 07 - Developed a new assay designed to detect Botulinum (A-G) in the environment and on exposed animals, humans, and culture cells. Alternative Delivery Methods for Recombinant Protein Vaccines -1882 0 Δ FY 07 - Developed countermeasures against bioterrorist attack by evaluating advanced vaccine delivery platforms that can be deployed rapidly and that allow self-vaccination. FY 07 - Asymmetrical Protocols for Biological Defense Enhancement. 991 0 0 FY 07 - National Center for Integrated Civilian-Military Medical Response and Homeland Defense (only for DoD military activities). 991 0 0 Total 7331 Λ FY 2009 FY 2007 **FY 2008** Transformational Medical Technologies Initiative 48537 61564 17430

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **TB2** (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Multiagent (Broad Spectrum) Medical Countermeasures -48537 61564 17430 FY 07 - Initiated evaluation of novel compounds for anti-bacterial effects against intracellular bacterial pathogens in preparation for Investigational New Drug (IND) submission. Continued pre-IND studies for antisense RNA therapeutics against hemorrhagic fever virus pathogens. Evaluated novel inhibitors for effectiveness against hemorrhagic fever viruses and intracellular bacterial pathogens. Initiated evaluation of genetic methods for identifying broad spectrum host pathway therapeutic targets. Initiated evaluation of specific compounds designed to inhibit key pathogen and/or host target molecules. FY 08 - Pursue drug discovery and development efforts for antimicrobial compounds, antibody technologies, host directed therapeutics, and adjunctive therapies to augment innate immunity or attenuate pathogenesis or sepsis cascades. Continue the evaluation of novel compounds for anti-bacterial effects against intracellular bacterial pathogens in support of IND submission. Evaluate and validate studies of antisense RNA therapeutic candidate drugs against hemorrhagic fever virus pathogens in preparation and support of IND studies. Continue the evaluation of novel inhibitors of hemorrhagic fever viruses and intracellular bacterial pathogens. Continue the evaluation and development of genetic methods for identifying broad spectrum host pathway therapeutic targets. Initiate studies designed to develop and characterize novel immunoadjuvant compounds. Expand the evaluation of specific compounds designed to inhibit key pathogen and/or host target molecules. Initiate development of flexible platform technologies for therapeutic discovery, development, and manufacturing that are rapidly adaptable to newly identified threats. Efforts are designed to support eventual Food and Drug Administration (FDA) licensure of new non-licensed anti-microbial compounds, or new indications for licensed products for use in the treatment of biological warfare casualties.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **TB2** (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Diagnostic Technologies -6416 7502 7605 FY 07 - Used animal models exposed to biothreat agents to identify the optimal matrices/tissues for biological pathogen identification and determined testing windows of diagnostic opportunity using Service developed assays. Expanded design of multiplexed assays to include immunoassays. Optimized confirmatory tests for ricin and botulinum toxins. Continued research directed at increasing sample concentration and extending pathogen viability prior to testing. Augmented database for a DARPA transitioned broad range pathogen detection system capable of potentially identifying genetically engineered strains. Utilized proteomics data to design immunologic assays for biological pathogen detection. Maintained technological assessment of components of next generation diagnostic devices. Developed a decision matrix to effectively assess next generation diagnostic devices. Investigated technologies capable of integrating nucleic acid and immunodiagnostic testing to support the JBAIDS next generation diagnostic capability. Pursued rapid sequencing methods to enhance diagnostic capabilities of existing Polymerase Chain Reaction (PCR)-based assays. Initiated development of real time PCR assays to identify genes responsible for antibiotic resistance in biothreat agents. Continued to use recombinant DNA technologies to enhance immunologic reagent production. FY 08 - Apply decision matrix to developmental testing on next generation diagnostic devices with an emphasis on technologies capable of integrating sample preparation and nucleic acid and immunodiagnostic testing. Initiate a study of laboratory based research targeting the diagnostic implications of toxins in the body and their relevant analytical parameters. For additional agents, use animal models exposed to BWAs to identify the optimal matrices/tissues for biological pathogen identification and determine test windows of diagnostic opportunity. Incorporate multiplexed immunoassays onto existing platforms. Test recombinant DNA reagents on existing immunodiagnostic platforms. Complete a study directed at increasing sample concentration and extending sample viability prior to testing. Complete initial build/validation of a database for a DARPA transitioned broad range pathogen detection system capable of potentially identifying genetically engineered strains. Adapt existing PCR assays to a rapid sequencing platform. Continue to develop real time PCR assays to identify genes responsible for antibiotic resistance in biothreat agents. Validate immunologic assays designed from proteomics data.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/ TB2** (APPLIED RESEARCH) **BA2 - Applied Research Bullet Text (cont)** FY2007 **FY2008** FY2009 FY 07 - Initiated the evaluation of inactivated, site-directed mutagenized, and/or attenuated viral vaccines. Performed studies in 1262 500 Λ animals for efficacy of multiagent viral vaccine candidates. Assessed a combined Venezuela Equine Encephalitis (VEE), EEE, and WEE, vaccine by identifying and characterizing WEE and EEE vaccine constructs that would be appropriate to combine into a single vaccine with a VEE inactivated-attenuated vaccine candidate, or with alternative VEE vaccine candidates made in the DNA- or replicon-based vaccine platforms. Conducted antigen interference studies for the combined VEE/WEE/EEE vaccine in the definitive animal model. Accelerated the construction and evaluation of VEE/WEE/EEE vaccine candidate constructs in various delivery platforms in preparation for down-selection of vaccine candidate platforms. FY 08 - Complete the evaluation of inactivated, site-directed mutagenized, and/or attenuated viral vaccines. Perform dose ranging studies in non-human primates (NHPs) for efficacy of multiagent viral vaccine candidates. Optimize a combined VEE, EEE, and WEE vaccine. Conclude antigen interference studies for the combined VEE/WEE/EEE vaccine in the definitive animal model. DTO CB58 ends in FY 2008.

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BA2 - Applied Research (APPLIED RESEARCH) Accomplishments/Planned Program FY2007 SBIR - FY 08 - Small Business Innovative Research. 60 Total 60	1237	FY20
SBIR - FY 08 - Small Business Innovative Research. 0	1237	FY20
Total	1027	
	1237	
C. <u>Other Program Funding Summary:</u>	To	Tot
FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 201		<u>10</u> <u>Co</u>
TB3 MEDICAL BIOLOGICAL DEFENSE (ATD) 87067 95527 252331 227287 128222 121096 11277	1 Cont	Co

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TC₂ **RDT&E DEFENSE-WIDE/** (APPLIED RESEARCH) **BA2 - Applied Research** FY 2008 FY 2009 FY 2013 FY 2007 FY 2010 FY 2011 FY 2012 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Estimate Complete Actual Continuing Continuing 37927 TC2 MEDICAL CHEMICAL DEFENSE (APPLIED RESEARCH) 29057 36627 36034 34726 33021 38257 A. Mission Description and Budget Item Justification: Project TC2 MEDICAL CHEMICAL DEFENSE (APPLIED RESEARCH): This project funds medical chemical defense applied research and emphasizes the treatment and prevention of chemical casualties as well as the investigation of new medical countermeasures to include prophylaxes, pretreatments, antidotes, skin decontaminants and therapeutic drugs to protect U.S. forces against known and emerging chemical warfare threat agents. Capabilities are maintained for reformulation, formulation and scale-up of candidate compounds using current Good Laboratory Practices (cGLP). **B.** Accomplishments/Planned Program FY 2007 **FY 2008 FY 2009** Congressional Interest Items 991 0 0 **FY2008 Accomplishments/Planned Program** FY2007 FY2009 Mustard Gas Antidote Research Consortium (STIMAL) -991 0 Λ FY 07 - Developed an antidote to mustard gas (HD) exposure. 991 0 Total 0 Project TC2/Line No: 014 Exhibit R-2a (PE 0602384BP) Page 55 of 67 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TC₂ (APPLIED RESEARCH) **BA2 - Applied Research** FY 2007 **FY 2008 FY 2009** Diagnostics 2432 1248 1400 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Diagnostic Technologies -1432 1248 1400 FY 07 - Accelerated applied research experiments aimed at improving detection methods in clinical samples for metabolites, adducts and/or relevant biomarkers resulting from chemical warfare agent (CWA) exposure. Continued to develop alternate sample collection/extraction technology(s) such as solid phase micro-extraction as a rapid screening method to verify exposure to CWA; completed fiber selection for nerve agents and evaluation of head space versus direct immersion for nerve agents. Pursued adaptation of the DoD developed whole blood cholinesterase assay for organophosphate exposure to automation/high throughput; examined changes in marker profiles after exposure to low level amounts of nerve agents and organophosphate pesticides and conducted feasibility studies for incorporating this method in a hand-held platform. Characterized relationship between dose, route-of-exposure, time-concentration of measured biomarker for the fluoride detection assay to detect VX nerve agent. FY 08 - Continue development of alternate sample collection/extraction technology(s) such as solid phase micro-extraction as a rapid screening method to verify exposure to CWA; complete reproducibility studies for hydrolysis compounds and optimize fibers for select agents. Initiate development of a beta-lyase urinary metabolite assay to detect chemical agent exposure. Develop a sample extraction technique and test method to detect the presence of chemical warfare analytes from hair samples. Assess the feasibility of transitioning established lab-based procedures such as fluoride reactivation to field portable technology.

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT TC₂ **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH) **BA2 - Applied Research Bullet Text (cont)** FY2007 **FY2008** FY2009 FY 09 - Complete/make recommendations for alternate sample collection/extraction technology(s) such as solid phase micro-extraction 1432 1248 1400 as a rapid screening method to verify exposure to CWA. In animal models, evaluate the combined sample extraction and analysis procedure pre-and post CWA exposure to assess the feasibility of detecting chemical warfare analytes in hair samples. Incorporate promising immunodiagnostic and molecular technologies for hand-held CWA diagnostic platforms developed under the SBIR program into the core program for further development. Technologies include DNA aptamers, molecularly imprinted polymers (MIPS), lateral flow immunoassay and high affinity antibodies in conjunction with electrochemical and or fluorometric amplification/detection. Diagnostics, Animal Models -1000 0 0 FY 07 - Continued to conduct animal studies for detecting biomarkers of CWA exposure in biological samples; completed studies exploring the longevity of biomarkers. Conducted metabolic profile (metabonomic) studies by examining blood from guinea pigs exposed to agent and assessed the potential of this method as a diagnostic technique. Efforts transitioned to Diagnostic Technologies (TC3) in FY 08. Total 2432 1248 1400 FY 2007 **FY 2008 FY 2009** 8112 6497 8384 Pretreatments

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TC₂ (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Pretreatments, Nerve Agent, Bioscavengers -6497 8112 8384 FY 07 - Investigated recombinant methods and expression systems for larger scale production and purification of recombinant and catalytic bioscavenger proteins. Performed initial evaluation studies of catalytic bioscavenger molecules in genetic knock-out mice. Developed knock-out murine models for evaluation of recombinant and catalytic bioscavenger molecules. Concluded studies of the 3-D structure of human bioscavenger proteins. Continued development of peptide drugs as potential bioscavenger molecules. Identified new native/recombinant catalytic bioscavengers molecules. Defined methods to improve/modify the catalytic efficiency of selected bioscavenger molecules. Evaluated more efficient delivery formulations. Refined methods to significantly reduce or eliminate the inherent immunogenicity of recombinant bioscavenger molecules. FY 08 - Evaluate recombinant methods and expression systems for larger scale production and purification of recombinant and catalytic bioscavenger proteins. Conduct studies of catalytic bioscavenger molecules in genetic knock-out mice. Continue to develop peptide drugs as potential bioscavenger molecules in animal models for safety and efficacy. Explore novel native/recombinant catalytic bioscavenger molecules. Utilize novel methods to improve/modify the catalytic efficiency of selected bioscavenger molecules. Assess new, more efficient delivery formulations. FY 09 - Refine recombinant methods and expression systems for larger scale production and purification of recombinant and catalytic bioscavenger proteins. Investigate catalytic bioscavenger molecules in genetic knock-out mice. Optimize dose and route of administration of peptide drugs as potential bioscavenger molecules. Assess efficacy of novel catalytic bioscavenger molecules. Evaluate bioscavenger molecules with increased catalytic efficiency. Test new, more efficient delivery formulations in animal models. 8112 8384 Total 6497 Project TC2/Line No: 014 Exhibit R-2a (PE 0602384BP) Page 58 of 67 Pages

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/** TC₂ (APPLIED RESEARCH) **BA2 - Applied Research** FY 2009 FY 2007 **FY 2008** Therapeutics 19137 26857 26250 **Accomplishments/Planned Program** FY2008 FY2009 FY2007 Therapeutics, Respiratory and Systemic -3411 4039 3937 FY 07 - Identified relevant endpoints for in vivo models. Screened compounds as therapeutic countermeasures against single and multiple agent exposures. FY 08 - Complete protocol and in vivo model optimization. Utilize human tissue model of inhalational exposure to screen therapeutics to protect against lung injury. Evaluate and down-select candidate compounds focusing on countermeasures effective against multiple agent exposures. FY 09 - Continue focus on broad based therapeutics effective against multiple agents and routes of exposures. Project TC2/Line No: 014 Page 59 of 67 Pages Exhibit R-2a (PE 0602384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TC₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Therapeutics, Cutaneous and Ocular -2711 1905 1940 FY 07 - Completed efforts to develop in vitro tissue assays and designed screening protocols to down-select candidate compounds. Initiated protocols and screened novel compounds, as well as FDA approved drugs, as therapeutics to counteract the effects of cutaneous and ocular exposure to chemical agents using in vitro and in vivo techniques. Characterized the depth of cutaneous vesicant injury. Compared the effectiveness of novel technologies to replace the M291 skin decontamination kit (SDK), focusing on products to decontaminate wounds and around the eyes. Characterized the treatment effect of compounds on neovascularization in ocular tissue, using small animal models and focusing on both gross and molecular injury and healing as a function of time. FY 08 - Maintain screening efforts to evaluate new and FDA approved compounds, and down-select those shown to be efficacious using in vitro and in vivo techniques. Determine the best candidate technologies for preventing and reversing damage to the eye following vesicant agent exposure. FY 09 - Evaluate safety, efficacy, dosing and relevant pharmacokinetic and pharmacodynamic profiles of candidate countermeasures, and practicality of use in the modern combat environment. Evaluate cell based therapeutic technologies.

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TC₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008 FY2009** Therapeutics, Neurologic -8139 8861 9232 FY 07 - Explored potential broad spectrum reactivators to nerve agent challenge. Synthesized prospective candidate reactivators and conducted reactivation studies to determine efficacy and toxicity in vitro/in vivo. Optimized therapy for effective treatment of seizures under all potential field conditions (immediate or delayed treatment). Screened putative neuroprotectants that have demonstrated effectiveness in neuronal rescue, particularly Food and Drug Administration (FDA)-approved products which may have additional neuroprotective activity. Applied screening protocols to novel compounds. FY 08 - Expand the search for improved reactivators. Evaluate bioscavengers as post-exposure therapeutics against nerve agents. Further evaluate FDA approved products demonstrating neuroprotective activity for in vivo efficacy against nerve agent exposure. FY 09 - Identify and develop broad-spectrum improved reactivators based on the mechanism of action of reactivation. Initiate testing of centrally acting acetylcholinesterase reactivators for efficacy using in vitro and in vivo models (small animal models). Down-select novel and FDA approved anticonvulsants, neuroprotectants, anti-epileptics, and receptor agonists and antagonists for neuroprotective activity against nerve agents. Define and optimize the utility of therapeutic bioscavengers. Therapeutics, Medical Toxicology - Non Traditional Agents (NTAs) and Other Agents -3831 2235 2225 FY 07 - Investigated the potential for transient or sustained systemic toxicity resulting from exposure to NTAs and selected chemical warfare agents. Identified potential mechanisms of toxicity. FY 08 - Extend the fidelity of predictive and computational tools by expanding the scope of validation studies to include multiple classes of NTAs. FY 09 - Quantify the nature, scope, and time course of exposure/effects using biochemical, toxicological, physiological, and modeling methods as required for therapeutic and clinical strategy design. Project TC2/Line No: 014 Page 61 of 67 Pages Exhibit R-2a (PE 0602384BP)

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0602384BP CHEMICAL/BIOLOGICAL DEFENSE **RDT&E DEFENSE-WIDE/** TC₂ (APPLIED RESEARCH) **BA2 - Applied Research** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Therapeutics, Non Traditional Agents (NTAs) -0 9817 8916 FY 08 - Evaluate the efficacy of currently available therapeutics for treatment resulting from exposure to NTAs and selected chemical warfare agents. Focus on therapies for respiratory injury following inhalational exposure and non-cholinergic mediated neurological injury, using small animal models. Investigate the efficacy of the bioscavengers as post-exposure therapy. FY 09 - Evaluate pre-existing and new commercially available compounds for respiratory and neurological injury in small animal models and begin transition to large animal models (e.g. non-human primate). Initiate testing of novel compounds as therapies in small animal models. Define and optimize the utility of therapeutic bioscavengers against NTAs. Therapeutics, Animal Models -1045 0 0 FY 07 - Improved advanced non-human primate testing for chemical warfare agent exposure. Evaluated alternate models to meet FDA rules in a cost-effective manner. Transitioned to other thrust areas in FY 08. 19137 26857 26250 Total **FY 2008** FY 2009 FY 2007 SBIR/STTR 0 410 0 Accomplishments/Planned Program **FY2008 FY2007** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 410 0 Total 0 410 0 Project TC2/Line No: 014 Exhibit R-2a (PE 0602384BP) Page 62 of 67 Pages

CBDP BUDGET ITEM JUSTI	FICATION S	SHEET	' (R-2 a	Exhibit	t)	date F	ebruary 2	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICA				L DEFE	NSE	PROJECT TC2	
BA2 - Applied Research	((APPLIED RESEARCH)							
C. Other Program Funding Summary:								T	T (
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tot</u> <u>Co</u>
TC3 MEDICAL CHEMICAL DEFENSE (ATD)	15740	28726	26567	28961	30493	31539	31836	Cont	Co
Project TC2/Line No: 014	2	63 of 67 Pa					t R-2a (PE 0		

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/								PROJECT R2	
BA2 - Applied Research			(APPLIED RESEARCH)						
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
TR2 MEDICAL RADIOLOGICAL DEFENSE (APP RESEARCH)	LIED 159	1973	1975	1973	1972	1972	1971	Continuing	Continuing
A. <u>Mission Description and Budget Item Justification</u> Project TR2 MEDICAL RADIOLOGICAL DEFENS radiological and nuclear threats. Innovative technical ap	E (APPLIED RESEAL		-	-	-	-		-	h

of cancer.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Radiological Medical Countermeasures	1591	1945	1975

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Project TR2/Line No: 014	Page 65 of 67 Pages	Exhibit R-2a (PE 0602384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0602384BP CHEMICAL/BIOLOGICAL DEFENSE TR2 (APPLIED RESEARCH) **BA2 - Applied Research Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Radiation Medical Countermeasures -1945 1975 1591 FY 07 - Continued radioprotective efficacy studies and explored additional new compounds for radioprotective efficacy studies. Assessed the more promising candidates to determine the radiological treatment dose efficacy for radioprotection and developed protocols for evaluation in a rodent model system. Assessed cytokine expression in rodents for most promising candidates against acute radiation syndromes. FY 08 - Evaluate three to four drug candidates for radioprotective efficacy as radioprotectants, radioprotectant prophylaxis, and/or post-irradiation therapeutic agents. Using promising candidates, initiate preliminary studies for preclinical efficacy of combined agents, if any, which confer protective or palliative effects against radionuclides with minimal toxic side effects. FY 09 - Down-select at least one promising drug candidate that has radioprotective efficacy. Determine the preclinical efficacy of combined agents that confer protective or palliative effects against radionuclides with minimal toxic side effects. Explore current Good Laboratory Practice (cGLP) test capability for selected candidate drugs against acute radiation syndromes according to the Food and Drug Administration (FDA) animal rule. Total 1591 1945 1975 FY 2007 **FY 2008 FY 2009** 0 SBIR/STTR 28 0 Exhibit R-2a (PE 0602384BP) Project TR2/Line No: 014 Page 66 of 67 Pages

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JDGET ACTIVITY	F	PE NUMBER	AND TITLE					PF	ROJECT
RDT&E DEFENSE-WIDE/		0602384BI			DLOGICA	AL DEFI	ENSE	TI	
BA2 - Applied Research	((APPLIEI) RESEA	RCH)					
ccomplishments/Planned Program							FY2007	FY2008	FY200
SBIR - FY 08 - Small Business Innovative Research.							0	28	
otal							0	28	
Other Program Funding Summary:								To	Tot
	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Compl	<u>Tota</u> <u>Cos</u>
TR3 MEDICAL RADIOLOGICAL DEFENSE (ATD)	1995	2169	4878	2466	986	0	0	0	1249

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BUDGET ACTIVITY 3 ADVANCED TECHNOLOGY DEVELOPMENT (ATD)

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BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **BA3 - Advanced Technology Development (ATD)** FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2007 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Complete Actual Estimate Total Program Element (PE) Cost 311052 223838 245591 337927 201671 191624 183109 Continuing Continuing 20499 19242 21745 14178 Continuing Continuing CB3 CHEMICAL BIOLOGICAL DEFENSE (ATD) 103420 14112 13695 CI3 CONGRESSIONAL INTEREST ITEMS (ATD) 0 64860 0 0 0 0 0 0 64860 TB3 MEDICAL BIOLOGICAL DEFENSE (ATD) 87067 95527 252331 227287 128222 121096 112771 Continuing Continuing TC3 MEDICAL CHEMICAL DEFENSE (ATD) 15740 28726 26567 28961 30493 31539 31836 Continuing Continuing TE3 **TEST & EVALUATION (ATD)** 0 25993 26668 22204 19605 15468 15362 Continuing Continuing TR3 986 0 MEDICAL RADIOLOGICAL DEFENSE (ATD) 1995 2169 4878 2466 0 12494 0 TT3 7817 8389 8253 9343 9445 Continuing Continuing TECHBASE TECHNOLOGY TRANSITION 15616 8241

PE NUMBER AND TITLE

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/

0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)

BA3 - Advanced Technology Development (ATD)

A. <u>Mission Description and Budget Item Justification</u>: This program element (PE) demonstrates technologies that enhance the ability of U.S. forces to deter, defend against, and survive chemical and biological (CB) warfare. This program element (PE) funds advanced technology development for Joint Service and Service-specific requirements in both medical and physical sciences CB defense areas. The medical program aims to produce drugs, vaccines, and medical devices as countermeasures for CB threat agents. Specific areas of medical investigation include: prophylaxis, pretreatment, antidotes and therapeutics, personnel and patient decontamination, and medical management of casualties. In the physical sciences area, the focus is on demonstrations of CB defense technologies, including biological detection, chemical detection, and decontamination. These demonstrations, conducted in an operational environment with active user and developer participation, integrate diverse technologies to improve DoD Chemical/Biological Warfare (CBW) defense and deterrence. These demonstrations are leveraged by the Counterproliferation Support Program and include remote Biological Detection. Research efforts are also planned to evaluate technologies for Weapons of Mass Destruction Civil Support Teams (WMD-CSTs). Work conducted under this PE transitions to and provides risk reduction for System Integration/Demonstration (PE 0603884BP/PE 0604384BP) activities. The work in this PE is consistent with the Joint Service CB Defense Research, Development, and Acquisition (RDA) Plan. This PE also provides for the conduct of advanced technology development in the areas of real-time sensing, accelerated BW operational awareness, and the restoration of operations following a BW/CW attack. This program is dedicated to conducting proof-of-principle field demonstrations, and tests of system-specific technologies to meet specific military needs.

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February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **BA3 - Advanced Technology Development (ATD) B.** Program Change Summary: FY 2007 FY 2008 FY 2009 Previous President's Budget (FY 2008 PB) 235760 232302 388487 FY09 President's Budget (FY 2009 PB) 223838 245591 337927 **Total Adjustments** -11922 13289 -50560 a. Congressional General Reductions 0 -51571 0 b. Congressional Increases 0 64860 0 c. Reprogrammings -9632 0 0 d. SBIR/STTR Transfer -2290 0 0 e. Other Adjustments 0 0 -50560 **Change Summary Explanation:** Funding: FY09 - Inflation adjustment (+\$214K CB3; +\$2,750K TB3; +291K TC3; +\$291K TE3; +53K TR3; +\$91K TT3). Change proposals realigning funding within the Chemical Biological Defense Program (CBDP) RDT&E program (-\$2,250K TC3; -\$2,000K CB3). Defense-wide directed offsets (-\$50,000K TB3). Schedule: N/A

Technical: N/A

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RDT	T ACTIVITY &E DEFENSE-WIDE/ · Advanced Technology Development (ATD)		PE NUMBEF 0603384B			OLOGIC	AL DEFI	ENSE (AT		ROJECT B3
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
CB3	CHEMICAL BIOLOGICAL DEFENSE (ATD)	103420	20499	19242	21745	14112	14178	13695	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project CB3 CHEMICAL BIOLOGICAL DEFENSE (ATD): This project demonstrates technology advancements for joint service application in the areas of chemical and biological agent detection and identification, decontamination, modeling and simulation, and individual/collective protection which will speed maturing of advanced technologies to reduce risk in system-oriented integration/demonstration efforts. This project funds science and technology to advance technology development. Beginning in FY 2007, the group heading for Modeling and Simulation/Battle Space Management was changed to Information Systems Technologies to be compatible with JPEO-CBD Joint Program Manager - Information Systems. Projects under CB3 Test and Evaluation will be reported under TE3 for FY 2008 and beyond.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
Congressional Interest Items	32052	0		0
Accomplishments/Planned Program		FY2007	FY2008	FY2009
Self-Detoxifying Materials in CB Clothing -		1288	0	(
FY 07 - Refined concepts of producing multi-functional materials comprised of specially-formulated combi	nations of reactive			
nanoparticulates and activated carbon that provide CB protection thru a synergistic effect of an adsorptive/re-	eactive technology.			
Portable Rapid Bacterial Warfare Detection Unit -		1489	0	
FY 07 - Enhanced the process for real-time detection and identification of biological warfare agents (BWA)	and developed a field			
deployable system.				
		· · ·		
Project CB3/Line No: 033 Page 4 of 59 Pages		Exhibit R-2a (PE	0603384BP))

BUDGET ACTIVITY	PE NUMBER AND TITLE		P	ROJECT
RDT&E DEFENSE-WIDE/	0603384BP CHEMICAL/BIOLOGICAL D	EFENSE (A7	CD) C	B3
BA3 - Advanced Technology Development (ATD)				
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
Hand-Held Biosensor and Continuous Monitor for Biodetection -		1436	0	0
FY 07 - Increased efforts to advance optically based sensors for u	ise as handheld technology.			
Chemical Biological Defense Program Initiative Fund -		9902	0	0
FY 07 - Initiated solicitation for proposals from degree-granting u	universities, nonprofit organizations, and commercial concerns, to			
include small businesses, in support of the CBDP to fund chemica	al and biological defense science and technology projects across a			
wide-range of military operations. Funded six projects that addre	essed standardized library of biological signatures, acoustic aerosol			
concentrator for high-sensitivity bioareosol detection, micro-aero	dynamic lens array aerosol concentrator, revolutionary			
respiratory/ocular protection concepts, toxin identification as a dia	agnostic tool, novel bi-functional reactivators for aged			
acetylcholinesterase, and new inhibitors of acetylcholinesterase th	nat block inactivation by organophosphates.			
Immunological Biological/Chemical Agent Detector -		991	0	0
FY 07 - Improved development of the multiplex, micro-array syst	tem.			
Removal of NBC Agents in Drinking Water -		1285	0	0
FY 07 - Improved development of the water purification units.				
Small Accelerators and Detection Systems -		1981	0	0
FY 07 - Improved the detection and neutralization of chemical an	d biological threats with small accelerator/detection systems.			
NIDS Hand-Held Biological Detectors -		2872	0	0
FY 07 - Advanced the handheld reader and a pathogen concentrat	tion system.			
Rapid Response Database Systems -		1090	0	0
FY 07 - Advanced development of a Research Demonstration Cert	nter and a Portable Training and Demonstration Center that will			
present first responders and their managers with real-time status r	reports of data collected from hospitals, schools, doctors, pharmacies			
and veterinary offices that could support a response to a bio-terror	rist attack or other hazard.			
Reactive Coatings Enhanced to Resist Chemical and Biological C	Contamination -	991	0	0
FY 07 - Identified peroxide activated reactive coatings that can be	e used to aid in decontaminating critical military surfaces.			

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		BIOLOGICAL DEFENSE (A		ROJECT 33
BA3 - Advanced Technology Development (ATD)				
Accomplishments/Planned Program		FY2007	FY2008	FY2009
 Information Systems Technology, CBDP Decision Capability FY 07 - Completed verification and conducted demonstrations Transition did not occur to JPM-IS due to a change in requirent models for infectious diseases. Initiated transition of NATO's models from Nuclear Biological Chemical Casualty and Resour FY 08 - Transition Toxic Industrial Chemicals/Toxic Industria nuclear models and provide Verification & Validation (V&V) chemical agent human response model accounting for particle agent response models accounting for PSD effects; deliver V& biological models from NBC CREST to JOEF. FY 09 - Verify and incorporate models for casualty estimates for predicting effects due to infectious/contagious diseases for JEI AMedP-8 chemical and biological models from NBC CREST 	and exercises in targeted user communities of the Clanents. Initiated medical modeling area of research to Allied Medical Publication 8 (AMedP-8) chemical a arce Estimation Support Tool (NBC CREST) to JOEI al Materials (TIC/TIM), long-term radiological effects documentation from NBC CREST to JOEF. Developsize distribution (PSD) effects; develop, implement a av software. Continue transition of NATO's AMedP	e waluate existing and biological F. s, and AMedP-8 op a biological and a and test additional P-8 chemical and	880	821
Project CB3/Line No: 033	Page 8 of 59 Pages	Exhibit R-2a (PE	E 0603384BP)	

CBDP BUDGET ITEM JUS	STIFICATION SHEET (R-2a Exhibi	it) DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (.		IOLOGICAL DEFENSE (AT		roject B3
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
Information Systems Technology, Chemical and Biolog FY 07 - Tested and verified the Simulated Training and linkages.	gical Warfare Effects on Operations - d Analysis for Fixed Facilities/Sites (STAFFS) and contamina	ation model	851	821
· · · · ·	al Hazard Estimation Method Risk Assessment tool (CHEMR. l (CORVET), and STAFFS upgrades to the Joint Operational l			
transition of Agent Fate model to the Joint Effects Mod	theatre levels to JOEF. Deliver building interior modeling for del (JEM). Transition mobile forces and shipboard models for ion support tools for CBRN for eventual transition to JOEF.	-		
military operations to JOEF. Begin validation of decisi	ion support tools for CBRN for eventual transition to JOEF.			
Project CB3/Line No: 033	Page 9 of 59 Pages	Exhibit R-2a (PE	0(0220400)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008 FY2009** Information Systems Technology, Chemical and Biological Hazard Environment Prediction -2116 843 1097 FY 07 - Included additional data types, and parameterizations in the Geographic Environmental Database Information System (GEDIS) 2.1 release. Initiated initial interior building transport modeling algorithm and software development. Conducted full-scale validation of Toxic Industrial Chemicals (TIC) chemistry model and developed methodology for TIC source emission improvements. Initiated development of improved climatological, terrain, land use, and population data sets. Transitioned improved meteorological modeling capabilities based on the mesoscale model forecast study including boundary layer modeling of surface heat fluxes over land and water into existing operational models - Weather Research and Forecast (WRF) and the Mesoscale Meteorological Model, Version 5 (MM5). FY 08 - Continue enhancement and testing in the GEDIS 2.2 release. Complete initial interior building transport modeling algorithm and software development. Initiate improved TIC/Toxic Industrial Materials (TIM) prototype integration into JEM. Begin extension of the Stationary Wind Fit with Turbulence (SWIFT) and provide updated mass consistency wind models and advanced urban models to the Joint Effects Model (JEM). Integrate advanced numerical weather prediction techniques for coastal, complex terrain and urban environments into JEM. FY 09 - Transition GEDIS 2.3 to JEM. Validate and verify building interior dispersion model. Complete improved TIC/TIM prototype integration into JEM. Transition multi-scale four-dimensional data assimilation model to operational centers. Deliver complete variable resolution database containing highly refined estimates of climatological and "typical" atmospheric conditions for any given location and time to JEM. Test and evaluate the use of the existing WRF/Urban Canopy Model (UCM) forecasts to drive JEM transport and dispersion prediction. Transition fully extended SWIFT mass consistency wind model to JEM. Project CB3/Line No: 033 Page 10 of 59 Pages Exhibit R-2a (PE 0603384BP)

CBDP BUDGET ITEM JU		· · · · · · · · · · · · · · · · · · ·	,	February		
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		NUMBER AND TITLE 3384BP CHEMICAL/BIO	LOGICAL DEF	TENSE (AT		ROJECT
BA3 - Advanced Technology Development					D) CI	
Bits - Auvanceu Teennology Developmen	(1112)					
Accomplishments/Planned Program (Cont):				FY2007	FY2008	FY2009
Information Systems Technology, Battle Space Man	agement -			2934	861	549
FY 07 - Demonstrated increased maturity and readin	ess of the Inter-LAN socket con	nection manager for transition to t	he Joint			
Warning and Reporting Network (JWARN) program	. Developed an initial prototype	of a software-based, user configu	rable, CBRN			
sensor supporting the ability to dynamically configur	e/message and support a subset	of the features/functionality of the	JWARN			
Component Interface Device (JCID) specification (J	CID on a Chip). Developed, imp	elemented, tested and transitioned	the Sensor Alert			
Verification for Incident Operational Response (SAV	TOR) capability. Completed the	e transition of Integrated Informati	on Management			
System (IIMS) to Joint Operational Effects Federation	n (JOEF) by converting selected	l components to web services.				
FY 08 - Transition Inter-LAN Socket Connection M	anager and JCID on a Chip to the	e JWARN program. Transition S	AVIOR. a false			
alarm reduction capability, to JPM Contamination A			,			
FY 09 - Transition the capability to exchange and m	ulti-level fusion of actionable inf	formation with real world Comma	nd and Control			
(C2) systems in DoD, Coalition and Homeland Secu	rity and Homeland Defense (HL	S/HLD) domains to JWARN.				
Information Systems Technology, Sensor Data Fusio	n -			639	293	592
FY 07 - Demonstrated a prototype outdoor Sensor F	lacement Tool (SPT) and outdoo	or Source Term Estimation (STE)	software in a			
realistic biological background. Investigated existin	g software for building interior S	TE and Hazard Refinement (HR)	applications.			
FY 08 - Demonstrate and transition first-generation	outdoor SPT to JWARN and JOF	EF. Demonstrate prototype buildi	ng interior STE.			
Demonstrate prototype of second-generation outdoor						
FY 09 - Transition first generation outdoor STE/HR	•	ware to JEM, JWARN and JOEF.	Transition			
-						
first-generation building interior STE and HR softwa	re to JEM and JOEF.					
-	re to JEM and JOEF.			9435	3728	3880
first-generation building interior STE and HR softwa	re to JEM and JOEF.			9435	3728	3880
first-generation building interior STE and HR softwa	re to JEM and JOEF.			9435	3728	3880

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008 FY 2009** Technology Transition 6763 4753 2919 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Technology Transition -4753 2919 6763 FY 07 - Continued transition of DHS Low-Cost Bio-Aerosol Detector Systems (LBADS) and Defense Advanced Research Projects Agency (DARPA) Semiconductor UV Optical Sources (SUVOS) into core CBD program thru laboratory testing to meet DoD need. Expanded efforts to leverage technologies from other government agencies and non-government agencies into the CBDP. Continued competitive assessment of mature technologies. Candidate projects included: DARPA Solid-state Eye-safe Aerosol LIDAR (SEAL), Immune Building (multiple protection technologies), and Nanofiber aerosol filtration. FY 08 - Complete transition of DHS LBADS to Joint Biological Tactical Detection Systems (JBTDS). Continue competitive assessment of all mature technology from outside of the CBDP for rapid technology insertion into the capability areas. FY 09 - Continue competitive assessment of all mature technology from outside of the CBDP for rapid technology insertion into the capability areas. Reduction of \$2M for Plague Vaccine in FY 09 will reduce the number of technology transition for this year. 4753 Total 6763 2919 FY 2007 **FY 2008** FY 2009 2407 2113 Decontamination 1985 Project CB3/Line No: 033 Page 12 of 59 Pages Exhibit R-2a (PE 0603384BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

PROJECT

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BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program** FY2007 **FY2008** Decontamination, Solutions Chemistry -653 FY 07 - Completed development of reactive impregnated solvent-based wiping system and transitioned to the Joint Material Decontamination System (JMDS). Completed research on transportation, storage, and use of hydrogen peroxide for decontamination and transitioned to Joint Platform Interior Decontamination (JPID)/JMDS and Joint Service Sensitive Equipment Decontamination (JSSED). Completed research on technologies to develop hydrogen peroxide at their point of use. Decontamination, Solid Phase -884 1022FY 07 - Completed testing to provide chamber scale studies to assess the impact of applicator process and procedures on solid sorbents based on nanocrystalline metal oxides to support the Joint Service Transportable Decontamination System - Large Scale (JSTDS-LS). FY 08 - Complete research efforts to develop reactive sorbent nano-active suspensions and sprayable powders and transition to JSTDS-LS. 525 1091 Decontamination. Alternative Processes -FY 07 - Continued research initiated in BA2 to develop a gaseous chemical and biological decontamination system combining hot air and modified vaporous hydrogen peroxide, determined efficacy effects on decontamination of chemical and biological agents, and determined candidate formulation and application combinations to support JPID/JMDS. FY 08 - Complete research to develop a gaseous chemical and biological decontamination system combining hot air and modified vaporous hydrogen peroxide, determine efficacy effects on decontamination of chemical and biological agents, and determine candidate formulation and application combinations and transition to JPID/JMDS. Initiate efforts to investigate reactive materials and

nanotechnology for decontamination processes and transfer efforts under the Protection capability area.

FY 09 - Continue efforts to investigate reactive materials and nanotechnology for decontamination processes and transfer efforts under the Protection capability area.

Project CB3/Line No: 033 Page 13 of 59 Pages Exhibit R-2a (PE 0603384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Decontamination, Process Fundamentals -345 0 0 FY 07 - Developed a process to comply with regulatory requirements for Environmental Protection Agency (EPA) registration of all DoD decontaminants by identifying a method that satisfies DoD requirements for bio-efficacy testing as well as satisfying EPA registration data requirements to streamline the approval process and save test dollars. Total 2407 2113 1985 FY 2007 **FY 2008 FY 2009** 20898 6810 7494 Detection **FY2008** FY2009 Accomplishments/Planned Program FY2007 Detection Capabilities for Non-Traditional Agents -3873 898 0 FY 07 - Continued the studies necessary to fill the identified gaps from the analytical studies on the impact of threat environments on the properties of neat agents focusing on biological materials followed by chemical materials. Initiated trade-studies on the impact of Hot-lightweight chemical detector (LCD) modifications to detect NTAs compared to the standard LCD. FY 08 - Complete impact studies to incorporate Hot-LCD modifications to standard LCD design and transition recommendations to the Joint Chemical Agent Detector (JCAD) program. Complete the studies necessary to fill the identified gaps from the analytical studies on the impact of threat environments on the properties of neat agents. Complete the development of agent to simulant correlations in support of T&E needs. Project CB3/Line No: 033 Page 14 of 59 Pages Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Detection, Lightweight Integrated CB Detection (DTO CB50) -5231 0 0 FY 07 - Demonstrated the technology and transitioned for technology insertion into the Joint Biological Point Detection System (JBPDS) and Reconnaissance Systems as enhancements/replacement for the biological trigger systems to detect/identify chemical aerosols. Completed fabrication, and test and evaluation of brassboards. Completed DTO and transitioned to JBPDS and the Joint Biological Tactical Detection System (JBTDS). 0 Point Detection, Biological Identification -0 1494 FY 09 - Initiate prototype design and fabrication for portable whole genome sequencing of pathogens for Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM). Detection, Biological Stand-off Technology -7521 5912 6000 FY 07 - Continued the development of test methodology to evaluate and assess the value of new signatures in broad regions of the electromagnetic spectrum. Assessed and evaluated the IR data from DTO CB35 and initiated prototype designs based upon this new information to enhance selectivity for interference rejection. FY 08 - Complete the development of test methodology to evaluate and assess the value of new signatures in broad regions of the electromagnetic spectrum. Complete prototype designs and initiate fabrication based upon this new information to enhance selectivity for interference rejection. FY 09 - Complete the fabrication, conduct a demonstration and transition technology to meet Joint Biological Standoff Detection System (JBSDS) Increment 2 technology based upon the new information in the IR electromagnetic spectrum from DTO CB35 to enhance selectivity for interference rejection. Detection, Chemical/Biological Agent Water Monitor -4273 0 0 FY 07 - Developed a preconcentration system for chemical and biological materials to meet detection sensitivity requirements and transitioned to JCBRAWM Increment 2. 7494 Total 20898 6810 Project CB3/Line No: 033 Page 15 of 59 Pages Exhibit R-2a (PE 0603384BP)

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008 FY 2009** Protection 4945 2870 2964 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Protection, Advanced Air Purification Systems Model (DTO CB61) -1650 0 FY 07 - Fabricated system demonstrators. Tested and validated the advanced air purification system model, then optimized for design concepts. Completed test and validation of Advanced Air Purification System Model. Completed and transitioned advanced air purification system model to Collective Protection (COLPRO) overarching model. Protection, Self-Detoxifying Materials for CB Protective Clothing (DTO CB45) -680 0 $\mathbf{\Omega}$ FY 07 - Optimized garment designs. Manufactured optimized prototype garments containing optimized reactive nanoparticle-loaded fabrics. Measured chemical/aerosol breakthrough of optimized garments. Conducted field-testing and assessments. Down-selected candidates. Identified technology gaps that will be addressed under BA2 Individual Protection, Integrated Protective Fabrics in FY 2008. Completed DTO and transitioned technologies to support future protective ensembles. Protection, Shelter Systems and CCA/Airlock/Toxic Free Area (CCA/A/TFA) -971 0 0 FY 07 - Fabricated shelters using novel materials, enhanced closures, and novel ingress/egress systems and initiated assessment. Fabricated a prototype general-purpose shelter using improved textiles such as PVC/Kevlar/Polyester fabric and conducted a systems simulant test. Fabricated CCA/A/TFA prototypes and test (simulant). Conducted shelter system technology demo/testing. Results of these test identified technology gaps that will be addressed under BA2 COLPRO System Integration in FY 2008. Protection, Shelter Materials, Coatings and Materials Treatments, Reactive or Self-Decontaminating -475 0 FY 07 - Applied expedient and reactive coatings to current general-purpose tent fabric as after-treatment and test. Transitioned test results to advanced development. Project CB3/Line No: 033 Page 16 of 59 Pages Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CB3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Protection, Improved Single-Pass Filters -1169 0 0 FY 07 - Developed a Residual Life Indicator (RLI) prototype capable of determining the integrity, physical adsorption capacity and reaction capacity of in-service CBRN filters. Completed tracer evaluation for filter assessment of chemical reactivity capacity with chemical pulse testing and correlation development. Demonstrated subsystem hardware in current CBRN filter providing capability for determining the residual life of filter. Transitioned technology specifications to advanced development. 0 Protection, Regenerative and Reactive Air Purification -950 Δ FY 08 - Complete evaluation of the electro thermal swing adsorption (ESA) prototype. Transition ESA technology to the Joint Expeditionary Collective Protection (JECP) system. Individual Protection, Respiratory/Ocular Protection -0 1000 1483 FY 08 - Integrate the protective mask designs from BA2 efforts with developmental helmet systems to provide seamless compatibility of CB protection with ballistic protection, and integration of communication and optical systems. Initiate development of initial high fidelity prototypes for early assessment of human and operational compatibility. FY 09 - Continue integration of the protective mask designs with developmental helmet systems to provide seamless compatibility of CB protection with ballistic protection, and integration of communication and optical systems. Continue to develop initial high fidelity prototypes for early assessment of human and operational compatibility during the Future Force Warrior Demonstration in FY 10. Project CB3/Line No: 033 Page 17 of 59 Pages Exhibit R-2a (PE 0603384BP)

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PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

PROJECT

CB3

RDT&E DEFENSE-WIDE/0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)BA3 - Advanced Technology Development (ATD)6003384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)

Accomplishments/Planned Program (Cont):	FY2007	FY2008	FY2009
Test & Evaluation, Threat Area Science -	825	0	(
FY 07 - Developed simulant tests and evaluation methods and procedures for non-vapor threats, e.g., aerosols, rains, and other			
emerging threats. Efforts transitioned to Project TE3 in FY 2008.			
Test & Evaluation, Modeling and Simulation Battle Space Management -	5675	0	(
FY 07 - Constructed prototype model, leveraged legacy models, commenced validation, verified model via test data, prepared			
validation reports, and acquired accreditation for the Overarching Collective Protection (COLPRO) Model. Continued methodology			
development and capability of the CREATIVE decontamination efficacy prediction model and the overarching contamination			
avoidance model. Initiated overarching model for individual protective equipment. Efforts transitioned to Project TE3 in FY 2008.			
Test & Evaluation, Protection -	7877	0	(
FY 07 - Continued development of standardized collective protection shelter systems test and evaluation standards, TIC/battlefield			
contaminant set standards for IPE and COLPRO, real-time sampling/detector system swatch for use in Chemical and Biological Agent			
Resistance Test System (CBARTS), standardize procedure for IPE assessment, test methodology standards and guidance for air			
purification technologies, IPE field operations effect standard, and IPE air flow mapping. Efforts transitioned to Project TE3 in FY			
2008.			
Test & Evaluation, Decontamination -	5495	0	(
FY 07 - Continued decontamination hazard byproduct and residual agent test standards and achieved low-level detection of residual			
agent and reaction products. Initiated test and evaluation methodology and method development for decontamination facility			
equipment for Dugway Proving Ground (DPG). Efforts transitioned to Project TE3 in FY 2008.			
	26920	0	(

BUDGET ACTIVITY

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** CB3 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **BA3 - Advanced Technology Development (ATD)** FY 2009 FY 2007 **FY 2008** 0 225 0 SBIR/STTR **Accomplishments/Planned Program** FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 225 0 225 Total 0 0 C. Other Program Funding Summary: To **Total** Compl FY 2007 **FY 2008** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Cost CA4 CONTAMINATION AVOIDANCE (ACD&P) 6936 3104 6613 22846 19722 16405 20687 Cont Cont 5479 0 0 0 0 0 DE4 DECONTAMINATION SYSTEMS (ACD&P) 991 4658 11128 IS4 INFORMATION SYSTEMS (ACD&P) 0 0 0 0 0 3558 4801 Cont Cont TE3 TEST & EVALUATION (ATD) 0 25993 26668 22204 19605 15468 15362 Cont Cont TE4 TEST & EVALUATION (ACD&P) 1944 17149 6356 5597 5447 11833 29749 Cont Cont TT4 TECHBASE TECHNOLOGY TRANSITION (ACD&P) 22983 15135 17327 19101 19224 19405 19815 Cont Cont Project CB3/Line No: 033 Page 20 of 59 Pages Exhibit R-2a (PE 0603384BP)

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEF					PROJECT CFENSE (ATD) CI3		
BA3 - Advanced Technology Development (ATD)									
COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
CI3 CONGRESSIONAL INTEREST ITEMS (ATD)	0	64860	0	0	0	0	0	0	64860
A. Mission Description and Budget Item Justification:	•								
Project CI3 CONGRESSIONAL INTEREST ITEMS (ATD):									
B. <u>Accomplishments/Planned Program</u>									
b. <u>Accompnishments/rianned rrogram</u>									
					FY 2007	,	FY 2008		FY 2009
						·			
Congressional Interest Items					ť	/	63987		0
Accomplishments/Planned Program							FY2007	FY2008	FY2009
CBDP Initiative Fund Applied Research							0	7891	0
FY 08 - Solicit proposals from degree-granting universities, nonpre-	ofit organizati	ons, or comn	nercial conc	erns to inclu	ide small				
businesses, in support of the CBDP to fund chemical and biologica	al defense scie	nce and tech	nology proje	ects across a	wide-range	of			
military operations. Upon technical evaluation and selection of pro-	oposals, provi	de a report de	etailing the i	number of p	rojects funde	ed and			
areas of research.									
Fraunhofer USA Center for Molecular Biology -						0	987	0	
FY 08 - Deliver a combined multivalent one-shot vaccine that prot	ects the Arme	d Forces and	civilian cor	nmunities ag	gainst plagu	e and			
anthrax.								22.50	
Hand-held Nanotechnology Enabled Bio-Warfare Agent Identification System - FY 08 - Produce a light-weight, hand-held device defense-wide for identification of biological warfare agents.							0	2368	0
r 1 08 - rroduce a light-weight, hand-heid device defense-wide for	ridentification	1 01 D1010g1C8	u warfare ag	gents.					
Project CI3/Line No: 033	Dee	ge 21 of 59 Pa				D1 .:1	it D Do (DE	0603384BP	\ \

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CI3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Long Range Stand Off System for Detection of Biological Materials. 0 1105 0 0 Carbon Nanotube Chemical Detector -987 Λ FY 08 - Develop a chemical agent detection device based on single-walled carbon nanotube technology. Surface Enhanced Infrared Detection of Threats -0 2604 Δ FY 08 - Develop a handheld biological and chemical agent detection device based on surface enhanced infrared detection methods. Small Accelerators and Detection Systems for Homeland Defense and National Security Applications. 0 1579 0 Total Perimeter Surveillance (TPS) -0 1578 $\mathbf{\Omega}$ FY 08 - Develop a TPS capability to identify and respond to chemical and biological attacks for Defense Wide. Photo Catalytic Oxidation (PCO) Demonstration for Water Reuse -0 1973 0 FY 08 - Develop a prototype that will remove contaminants from drinking water through photo catalysis technology. Environmental Bioterrorism Detection Program -0 1973 0 FY 08 - Develop a comprehensive bio-surveillance monitoring system. Mobile Rapid Response Prototype -0 3945 Δ FY 08 - Continue in the partnership of Hackensack University Medical Center with the Defense Threat Reduction Agency (DTRA), the Chemical Biological & Radiological Technology Alliance. Mobile Real-time, non-specific Viral Agent Detector. 0 1480 0 Next Generation Gas Chromatographic Mass Spectrometer for WMD Civil Support Teams. 0 789 0 NIDS Automated Bio Agent Identifier. 0 2959 0 Portable Rapid Bacterial Warfare Detection Unit -0 4341 n FY 08 - Research and develop portable units to detect bacteriological agents in drinking water. Project CI3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 22 of 59 Pages

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) CI3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Continuation of Unmanned Vehicle CBRNE Unitary Sensor Suite Development and Demonstration -0 1578 0 FY 08 - Continue improvement and demonstration of chemical, biological, radiological, nuclear and toxic industrial material sensing technologies. UCLA High Speed and High Volume Laboratory Network for Infectious Diseases -0 3945 FY 08 - Develop a "High-throughput" (meaning both high speed and high volume) laboratory and network capable of quickly analyzing and processing high quantities of biological samples, which will improve our nation's ability to respond quickly to a bio-emergency, such as a bio-terrorist attack or a flu pandemic. Myeloid Progenitor for Acute Radiation Syndrome -0 2368 0 FY 08 - Accelerate development of CLT-008, a product offering an immediate treatment option for forward deployed military personnel who may be exposed to high doses of radiation on the battlefield. Antioxidant Micronutrient Therapeutic Countermeasures for Chemical Agents -0 987 FY 08 - Investigate animal models for efficacy of antioxidants in reducing the damage produced by chemical weapons such as sulfur mustard. Anthrax Monoclonal Antibody Therapeutic and Prophylaxis Program -0 1579 0 FY 08 - Conduct research to support safety and efficacy studies evaluating the co-administration of MDX-1303 and vaccine. 0 Plant Vaccine Development. 2960 0 Advanced Emergency Medical Response Training Program. 0 1579 0 Multi-Purpose Biodefense Immunoarray. 0 987 0 Improved CBR Filters. 0 1579 0 Develop & Test Environmentally Safe Biocides for Bio-Defense -0 494 0 FY 08 - Develop and test new biocidal technologies for disinfection in bio-defense, environmental and marine contexts.

Project CI3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 23 of 59 Pages

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	ATION SHEET (R-2a Exhibit)	February		
UDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAI	L DEFENSE (AT		ROJECT [3
		EX / 0.0.5	EX 2000	
ccomplishments/Planned Program (Cont): otal		FY2007 0	FY2008 873	FY200
. <u>Other Program Funding Summary:</u> N/A				

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (ATD)			PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)							ROJECT B3
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
TB3	MEDICAL BIOLOGICAL DEFENSE (ATD)	87067	95527	252331	227287	128222	121096	112771	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TB3 MEDICAL BIOLOGICAL DEFENSE (ATD): This project area funds preclinical development of safe and effective prophylaxes and therapies (vaccines and drugs) for pre- and post-exposures to biological threat agents. This project also supports the advanced technology development of diagnostic devices to rapidly diagnose exposure to biological agents in clinical samples. A broad range of technologies involved in the targeting and delivery of prophylactic and therapeutic medical countermeasures and diagnostic systems are evaluated in order to identify the most effective medical countermeasures against biothreats. Entry of candidate vaccines, therapeutics, and diagnostic technologies into development is facilitated by the development of technical data packages that support the Food and Drug Administration (FDA) Investigational New Drug (IND) licensure processes and DoD acquisition regulations and (as applicable) the oversight of Phase 1 clinical trials in accordance with FDA guidelines. Categories for this project area include core science and technology program areas in medical biological defense capability areas (Pretreatments, Diagnostics, Therapeutics) and directed research areas such as the Defense Technology Objectives (DTO), efforts to transition promising medical biological defense technologies from the Defense Advanced Research Projects Agency (DARPA) and the Transformational Medical Technologies Initiative (TMTI). The TMTI was launched in FY06 as a key Quadrennial Defense Review initiative to respond to the threat of emerging or intentionally bioengineered biological threats. It augments the core science and technology area by expanding the novel programs currently funded under the core Therapeutics program and introducing new technologies for developmental focus. The TMTI is a novel experiment to develop drugs that are broad spectrum in nature by using non-traditional and high risk approaches to accelerate the development and licensure of new medicines. The TMTI supports advanced technology development efforts for maturing medical countermeasures effective against intracellular pathogens and hemorrhagic fever viruses. Teaming the core program and TMTI provides a complementary strategy (single agent versus broad spectrum, conventional versus emerging threats and established model systems versus expanded integration of novel technology, respectively) towards the development of effective medical countermeasures against biothreat agents.

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CATION SHEET (R-2a F	Exhibit)	DATE February	2008		
BUDGET ACTIVITY PE NUMBER AND TITLE PRO RDT&E DEFENSE-WIDE/ 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TB3 BA3 - Advanced Technology Development (ATD) 783					
	<u>FY 2007</u>	<u>FY 2008</u>		FY 2009	
	10322	0		0	
		FV2007	FV2008	FY2009	
Accomplishments/Planned Program Anthrax Monoclonal Antibody Therapeutic and Prophylaxis Program -				f 12002	
nprove survival for anthrax exposure.			Ű		
Plant Vaccine Development -					
ti-agent vaccines from plant-based anthray	x and plaque platforms	and			
Warfare (BW) agent epidemics.					
		991	0	(
		1159	0	(
· •		2971	0	(
		1090	0	(
		10322	0	(
	<u>FY 2007</u>	<u>FY 2008</u>		FY 2009	
	40305	60303		217313	
	CATION SHEET (R-2a F PE NUMBER AND TITLE 0603384BP CHEMIC 0603384BP CHEMIC	CATION SHEET (R-2a Exhibit) PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICA 6003384BP CHEMICAL/BIOLOGICA 10322 Tam - nprove survival for anthrax exposure. ti-agent vaccines from plant-based anthrax and plaque platforms a Warfare (BW) agent epidemics. AIT) - Conducted development of a novel approach to anti-viral gainst intermediates of the virus capsid assembly pathway. FY 2007 FY 2007	DATE February PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (AT FY 2007 FY 2008 10322 0 FY2007 FY2007 FY2008 10322 0 FY2007 Gene colspan="2">Gene colspan="2" Gene c	DATE February 2008 PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) P Y 2007 FY 2008 OP 2008 Y 2008 Y 2008 Y 2007 FY 2008 Y 2008 Y 2008 Y 2008 Y 2007 FY 2008 Y 2007 P 2008 Y 2007 P 2008 Y 2007 P 2008 Y 2007 Y 2008 Y 2007 Y 2008 Y 2007 Y 2008 Y 2007 Y 2008 Y 2008 Y 2008	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **TB3 BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Multiagent (Broad Spectrum) Medical Countermeasures -40305 60303 217313 FY 07 - Expanded drug discovery efforts such as antisense RNA technology that target common bacterial virulence or house-keeping genes (pathogenicity islands, quorum-sensing molecules, siderophores, etc.). Evaluated additional therapeutic compounds and small molecule archives for potential drug interactions against common pathogenesis pathways identified from basic research efforts. Developed transgenic animal models and alternate animal model systems to better replicate the human-pathodeme, common virulence, and response pathways. Identified potential Investigational New Drug (IND) candidate drugs for development. Initiated candidate drug development phase. Expanded development of rapid re-sequencing applications and formation of bioinformatics database. FY 08 - Apply drug discovery efforts such as antisense RNA technology that target common bacterial virulence or house-keeping genes (pathogenicity islands, quorum-sensing molecules, siderophores, etc.). Pursue additional therapeutic compounds and small molecule archives for potential drug interactions against common pathogenesis pathways identified from basic research efforts. Validate transgenic animal models or alternate animal model systems to better replicate the human-pathodeme, common virulence, and response pathways. Continue to identify potential IND candidate drugs for development. Initiate pre-clinical phase. Initiate studies necessary to support an IND application and a Milestone A decision. File two applications for an IND with the Food and Drug Administration (FDA). Continue to expand development of rapid re-sequencing applications.

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a E	Exhibit)	DATE Febru	uary 2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE				PROJECT
RDT&E DEFENSE-WIDE/	0603384BP CHEMIC	CAL/BIOLOGICA	L DEFENSE	L (ATD)	ГВЗ
BA3 - Advanced Technology Development (ATD)					
					1
Bullet Text (cont)			FY2		
FY 09 - Accelerate drug discovery efforts, incorporating new technology breakt molecule archives for potential drug interactions against common pathogenesis	• •	-	all 40	0305 60303	3 217313
alternate animal model systems to replicate the human-pathodeme, common vir			ms		
for discovery, development and manufacturing technologies that allow the rapid		• •			
into robust and very rapid process development and manufacturing scale-up sys					
technologies that enable rapid regulatory approval and rapid clinical developme	ent. File two to four application	ions for an IND with th	ie		
FDA. Initiate a Phase 1 clinical trial and studies necessary to support a Mileston	ne B decision. Continue can	ndidate drug developme	ent		
including studies to support an IND application and Milestone A decision. App	ly rapid re-sequencing techn	nology to real world			
samples.					
Total			4(0305 6030.	3 217313
			ł		
		EV 2007	EV	0000	EV 2000
		<u>FY 2007</u>	<u>FY 2</u>		<u>FY 2009</u>
Diagnostics		5893	7	255	9152
Project TP3/Line No: 023	go 30 of 50 Pages		Eyhihit D O	DE 0602204D	D)
Project TB3/Line No: 033 Pa	ge 30 of 59 Pages		EXHIDIT K-28	a (PE 0603384B	г <i>)</i>

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)

PROJECT TB3

BA3 - Advanced Technology Development (ATD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Accomplishments/Planned Program	FY2007	FY2008	FY200
Diagnostic Technologies -	4093	7255	91:
FY 07 - Completed study examining the Commercial off-the-shelf (COTS) Block I DNA extraction kit to automated DNA sample			
processors, analyzed data, and provided recommendations to the Joint Biological Agent Identification and Diagnostic System			
(JBAIDS) Program Office on an automated DNA extraction option for Block I. Fielded the modified COTS kit with JBAIDS Block I;			
kit was FDA cleared. Tested optimal matrices/tissues for diagnostic testing identified using Service assays with JBAIDS Block I			
assays. Used this data, along with the results of expanded inclusivity and exclusivity testing, to augment the Advanced Developer's			
Food and Drug Administration (FDA) assay submission packages. Investigated new recombinant DNA techniques for developing			
immunodiagnostic agents. Validated confirmatory tests for ricin and botulinum toxins. Completed study assessing the use of whole			
genome amplification and a microelectronic array. Validated multiplexed assays identifying RNA viruses on existing platforms.			
Applied a Defense Advanced Research Projects Agency (DARPA) transitioned broad range pathogen detection system capable of			
potentially identifying genetically engineered bacterial strains. Utilized proteomics data to develop and test immunologic assays for			
bioagent detection. Performed advanced testing on components and platforms for next generation diagnostic devices with an emphasis			
on integration of sample processing and nucleic acid and immunodiagnostic testing.			
FY 08 - Continue to test optimal matrices/tissues for diagnostic testing identified using Service assays with JBAIDS Block I assays.			
Use this data, along with the results of expanded inclusivity and exclusivity testing, to augment the Advanced Developer's FDA assay			
submission packages. Apply new recombinant DNA techniques for developing immunodiagnostic agents. Adapt real time Polymerase			
Chain Reaction (PCR) assays identifying genes responsible for antibiotic resistance in biothreat agents to applicable instrumentation.			
Assess enhanced sensitivity of surface amplification methods for microarray platforms. Critically analyze/apply the results of the			
decision matrix to developmental testing of next generation diagnostic devices with emphasis on technologies capable of integrating			
sample processing, nucleic acid and immunodiagnostic testing. Accelerate development and testing of next generation diagnostic			
devices with the goal of transitioning two candidates to the advanced developer in FY 09.			

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICA	L DEFENSE (AT		roject B3
Bullet Text (cont)		FY2007	FY2008	FY2009
FY 09 - Transition two candidates for a next generation diagnostic device to the matrix to identify and evaluate new technologies more effectively diagnosing e assays identifying genes responsible for antibiotic resistance in biothreat agents recombinant DNA reagents on existing systems and improved test assays utilize diagnosis of early exposure to biothreat agents.	xposure to biothreat agents. Validate real time PCR s. Perform advanced assessment on the use of ing new technologies and approaches that enhance	on 4093	7255	9152
 Diagnostics, Methodology to Facilitate Development of Biological Warfare Th (DTO CB56) - FY 07 - Delivered eleven new additional nucleic acid detection/diagnostic assay with priority for JBAIDS assays. Delivered four new additional antigen detection developer. Completed DTO CB56. 		0	0	
Total		5893	7255	9152
	<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
Pretreatments	11452	12702		10208
	22. 650 D		0.00200 (DDD	
Project TB3/Line No: 033 Pa	age 32 of 59 Pages	Exhibit R-2a (PE	0003384BP	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

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0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)

PROJECT TB3

BA3 - Advanced Technology Development (ATD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Accomplishments/Planned Program		FY2007	FY2008	FY2009
Pretreatments, Vaccine Research Support -		8098	8007	7886
FY 07 - Conducted animal studies of selected vaccine cano	lidates against bacterial threat agents. Expanded challenge	studies against		
selected intracellular pathogen candidate vaccines. Initiate	d optimization of new generation intracellular pathogen va	accines, and		
considered alternative adjuvant formulations, routes of adm	ninistration, and dosage schedules. Developed surrogate er	ndpoints of		
clinical efficacy for higher animal species in ricin vaccine	adjuvant studies. Pursued recombinant ricin vaccine candid	date stability		
testing and initiated toxicity studies. Studied the vascular	eak peptide in novel and current ricin vaccine candidates.	Evaluated the		
Venezuelan Equine Encephalitis (VEE) replicon-based Ma	rburg virus vaccine platform in non-human primate efficac	cy studies.		
Studied adenovirus-based and rhabdovirus-based immuniz	ation approaches for vaccination against filoviruses. Starte	ed down-selection		
phase of the various filovirus vaccine candidate platforms a vaccine efficacy.	and evaluated alternative forms of delivery for comparative	e evaluation of		
FY 08 - Complete non-human primate efficacy studies for	toxin vaccines. Down-select filovirus vaccine candidates;	continue safety		
and efficacy studies in non-human primates; begin duration	n of immunity studies; initiate stability testing. Evaluate pa	an-filovirus		
vaccines for problems of vaccine interference between con	nponents.			
FY 09 - Further characterize safety, toxicity and duration of	f immunity studies in non-human primates for filovirus vac	ccines; optimize		
dose, route and/or regimen for maximum efficacy. Assess	multiagent alphavirus and filovirus vaccines for issues of v	vaccine		
interference. Conduct stability and toxicity studies for lead	alphavirus vaccine candidates. Complete stability and tox	xicity studies for		
toxin vaccines; prepare cGMP production lots; begin IND	preparation for Food and Drug Administration (FDA) evalu	uation. Analyze		
efficacy, duration of immunity, dosing regimens of second	generation vaccine against bacterial pathogens (including a	anthrax, plague,		
tularensis).				
Pretreatments, Multiagent Vaccines, Western and Eastern	Equine Encephalitis (WEE/EEE) Vaccine Constructs for a	Combined 2978	2887	C
Encephalitis Vaccine (DTO CB58) -				
			0 (0000 177)	
Project TB3/Line No: 033	Page 33 of 59 Pages	Exhibit R-2a (PE	0603384BP))

CBDP BUDGET ITEM JUSTIFICAT	TION SHEET (R-2a	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603384BP CHEM		L DEFENSE (AT		roject B3
			FY2007	FY2008	FY200
Bullet Text (cont) FY 07 - Finalized the evaluation of promising WEE/EEE vaccine candid challenge. Conducted duration of immunity studies with lead candidates trivalent formulations. Evaluated results of recent clinical trial study and human primate (NHP) models of aerosol exposure to all alphaviruses. FY 08 - Complete duration of immunity studies for each platform, comp studies to address the issue of interference between vaccine components studies in animal models. Down-select alphavirus vaccine candidates. If the second studies is the second studies is a studies of the second studies.	s for each platform, comparing the d inactivated the V3526 vaccine c aring individual constructs and tr and the immune response. Concl	e individual constructs an andidate. Developed nor valent formulations. Init ude safety and efficacy	2978 d	2887	F 1 200
 Pretreatments, Multiagent Vaccines (Formerly Resuscitative Intervention FY 07 - Infected guinea pigs and different NHPs via aerosol with different pathogenesis, and host immune response in support of the design and add FY 08 - Evaluate safety and efficacy of anthrax/plague/toxin vaccine in In oligonucleotides (CpG ODN) adjuvant in NHPs. FY 09 - Evaluate safety and efficacy of multi-agent vaccines (e.g., anthra interference between vaccine components and the immune response; com vaccine platforms; determine dosage and route of entry. 	ent strains of filovirus, and determ vanced development of a pan-filo large animals. Examine the effec ax/plague/melioidosis); complete	virus vaccine. s of a CpG motif studies to determine	376 nt	1808	232
Fotal			11452	12702	1020
Therapeutics		<u>FY 2007</u> 19095	<u>FY 2008</u> 14098		FY 2009 15658
Project TB3/Line No: 033	Page 34 of 59 Pages	1	Exhibit R-2a (PE	0603384BP))

CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA3 - Advanced Technology Development (ATD)	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL	DEFENSE (A7		ROJECT 33
Accomplishments/Planned Program		FY2007	FY2008	FY2009
 Therapeutics, Therapy for Ebola and Marburg Virus Infections (DTO CB67) - FY 07 - Designed studies to compare the utility of therapeutic technologies aga considering FDA requirements for licensure under the animal rule. Technologi human monoclonal antibodies, small interfering RNAs (siRNA), small molecul FY 08 - Initiate testing in relevant small and large animal models to support Inv licensure under the animal rule. Down-select leading technologies based on res advanced developer. FY 09 - Continue pivotal testing to support IND submission and transition of a developer. Initiate FDA required studies to support the preclinical developmen technologies against the Ebola virus and Marburg virus. 	ies include antisense oligonucleotides, recombinant les, and therapeutic vaccines. vestigational New Drug (IND) submission and FDA sults from animal studies, in coordination with the nucleic acid based filovirus therapeutic to the advance	3264 d	5097	5591
Project TB3/Line No: 033	age 35 of 59 Pages	Exhibit R-2a (PE	0603384BP)	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

> PROJECT **TB3**

5360

2330

FY2009

5885

2478

RDT&E DEFENSE-WIDE/ 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** Therapeutics, Viral -4364 FY 07 - Tested leading antivirals in appropriate, existing animal models and worst-case scenarios such as viral challenge dose, route, and variation in viral challenge strain, considering FDA requirements for product licensure under the animal rule. Conducted studies to support FDA licensure and manufacturing with lead compounds, leading up to milestone approval and transition. Expanded the effort to develop a treatment algorithm for severe Ebola infection. FY 08 - Initiate animal studies, as lead antiviral compounds effective against conventional threats are identified, to support FDA submissions, milestone approval, and product transition to advanced development. Complete development of a treatment algorithm for severe Ebola infection. Continue studies to develop two oral therapeutics for orthopox viruses, transitioned from DTO CB54. Conduct FDA required non-human primate studies required to support FDA licensure of two oral therapeutics for orthopox virus infection. FY 09 - Begin studies to support FDA submissions, milestone approval, and product transition to advanced development. Complete FDA required non-human primate studies required to complete development of two oral therapeutics for orthopox viral infection. 3767 Therapeutics, Bacterial -FY 07 - Evaluated newly discovered and newly approved compounds with antibacterial activity for safety and efficacy against multiple bacterial threat agents in non-human primates and other appropriate animal models. FY 08 - Conduct advanced safety and efficacy studies in non-human primates, considering FDA requirements for licensure of new therapeutics and approved therapeutics with a new indication. Efforts will be coordinated with the advanced developer to ensure the appropriate studies are conducted. FY 09 - Initiate advanced safety and efficacy studies for a nanobody based immunotherapeutic against plague. Conduct advanced safety and efficacy studies for broad spectrum antibacterials considering FDA requirements for licensure under the animal rule. Down select antimicrobial peptide therapeutic candidates and initiate studies to support FDA submissions.

Project TB3/Line No: 033

BUDGET ACTIVITY

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Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) **TB3 BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Therapeutics, Toxin -5480 1311 1704 FY 07 - Demonstrated in vivo suitable delivery systems for lead candidate compounds. Initiated evaluation of lead candidates in animal models acceptable for approval under the FDA animal rule. FY 08 - Evaluate lead compounds in support of FDA submissions, milestone approval, and future transition to advanced development. Develop therapeutic delivery systems in accordance with FDA requirements. FY 09 - Consider FDA requirements for developing botulinum neurotoxin (BoNT) therapeutics with the potential to restore synaptic activity following neuroparalysis due to intoxication, and plan initial studies to support these requirements. Therapeutics, Resuscitative Intervention -2220 0 n FY 07 - Continued screening available technologies being developed for "golden hour" treatment of combat casualties against current medical countermeasures for nerve agent pre-treatment and therapy for drug interaction effects. Modeled patient physiological response to chemical (nerve) agent in silico to establish treatment response guidelines and to assist in evaluation of drug interaction effects. Total 19095 14098 15658 **FY 2008** FY 2009 FY 2007 0 0 SBIR/STTR 1169 Project TB3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 37 of 59 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TB3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 1169 0 Total 0 1169 0 **C.** Other Program Funding Summary: To **Total FY 2007 FY 2008** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Compl Cost MB4 MEDICAL BIOLOGICAL DEFENSE (ACD&P) 25832 1600 0 121511 138459 132693 132767 Cont Cont 56304 73789 89674 57052 159391 142096 141174 Cont MB5 MEDICAL BIOLOGICAL DEFENSE (SDD) Cont

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

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BUDGET	ACTIVITY		PE NUMBER	R AND TITL	Ξ				Р	ROJECT
RDT&	E DEFENSE-WIDE/		0603384B	BP CHEM	ICAL/BI	OLOGIC	AL DEFF	ENSE (AT	(D) T	C3
BA3 -	Advanced Technology Development (ATD)									
	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TC3	MEDICAL CHEMICAL DEFENSE (ATD)	15740	28726	26567	28961	30493	31539	31836	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TC3 MEDICAL CHEMICAL DEFENSE (ATD): This project supports the investigation of new medical countermeasures to include prophylaxes, pretreatments, antidotes, skin decontaminants and therapeutic drugs to protect U.S. forces against known and emerging chemical warfare threat agents. Capabilities are maintained for reformulation, formulation, and scale-up of candidate compounds using current good laboratory practices. Analytical stability studies, safety and efficacy screening, and preclinical toxicology studies are performed prior to full-scale development of promising pretreatment or treatment drug compounds. Entry of candidate pretreatment/prophylaxes, therapeutics, and diagnostic technologies into development is facilitated by the development of technical data packages that support the Food and Drug Administration (FDA) Investigational New Drug (IND) application and licensure processes and DoD acquisition regulations. Categories for this project include Defense Technology Objectives (DTOs), science and technology program areas in medical chemical defense capability areas (Pretreatments, Diagnostics, Therapeutics and Emerging Threats), and directed research efforts (Low Level Chemical Warfare (CW) agent exposure and Non-Traditional Agents (NTAs)).

B. Accomplishments/Planned Program

	EX 2007		EX 2000		EX7 3000
	<u>FY 2007</u>		<u>FY 2008</u>	-	FY 2009
	1337		0		0
			FY2007	FY2008	FY200
easures for Chemical Agents.			1337	0	
			1337	0	
Page 39 of 59 Pages		Fyhil	hit R-2a (PE	0603384BP)	
		easures for Chemical Agents.	easures for Chemical Agents.	I337 0 I337 0 easures for Chemical Agents. 1337 1337 1337	1337 0 FY2007 FY2008 easures for Chemical Agents. 1337 1337 1337

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TC3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008 FY 2009** Diagnostics 566 671 710 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 710 Diagnostic Technologies -566 671 FY 07 - Validated improved/novel assays against standard assays published in the standard Technical Bulletin MED 296. Accelerated advanced research experiments aimed at transitioning detection methods in clinical samples for metabolites, adducts and/or other relevant biomarkers resulting from CWA exposure. Conducted further animal studies to validate assays for detecting biomarkers of CWA exposure in biological samples. Completed automation/high throughput instrument validation for the DoD-developed whole blood cholinesterase assay for organophosphate exposure; completed normal baseline and variability studies; collated marker studies; expanded efforts to adapt method to a hand-held, field deployable device allowing immediate evaluation of exposure to nerve agents, pesticides and other organophosphates. Initiated studies to incorporate an internal standard to improve the fluoride reactivation assay. Performed in vitro studies to optimize the sulfur mustard blood protein assay. FY 08 - Perform method validation studies for the improved fluoride reactivation method and initiate in vivo animal model exposure tests to characterize the assay. Continue metabolic profile (metabonomic) studies in animal exposure models by examining blood from agent exposed guinea pigs and assess feasibility as a potential diagnostic technique. Initiate method validation for optimized sulfur mustard blood protein assay. Perform GLP studies on DoD developed whole blood cholinesterase assay. FY 09 - Conclude validation of the optimized sulfur mustard blood protein assay. Initiate validation of the beta-lyase urinary metabolite assay. Conclude metabonomics study and conduct data analysis. Complete validation of procedure to assess the presence of chemical warfare analytes from hair samples. 566 671 710 Total Project TC3/Line No: 033 Page 40 of 59 Pages Exhibit R-2a (PE 0603384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TC3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008 FY 2009** Pretreatments 5331 7807 6732 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Pretreatments, Nerve Agent, Bioscavengers -5331 7807 6732 FY 07 - Expanded recombinant and catalytic bioscavenger efficacy, immunogenicity, and stability studies. Provided supportive studies for IND submission for recombinant bioscavenger candidate (Increment 1). Evaluated in vivo expression systems for bioscavenger delivery. Continued and expanded structural studies of potential catalytic bioscavengers, including human carboxylesterase (CaE) and paraoxonase 1 (PON-1). Extended animal model evaluation, significantly reduced immunogenicity and efficacy studies of recombinant and catalytic bioscavengers. Utilized recombinant bioscavenger molecules in homologous animal model systems to evaluate stability and immunogenicity. Pursued development of Physiologically Based Pharmacokinetic (PBPK) models that predict efficacy of bioscavengers in non-human primates. FY 08 - Complete all remaining supportive studies for recombinant bioscavenger candidate (Increment 2). Continue to evaluate in vivo expression systems for bioscavenger delivery. Pursue structural studies of potential catalytic bioscavengers, including CaE and PON-1. Optimize PBPK models that predict efficacy of bioscavengers in NHPs. Conduct efficacy studies of catalytic bioscavenger molecules. FY 09 - Optimize in vivo expression systems for bioscavenger delivery. Complete structural studies of potential catalytic bioscavengers, such as CaE and PON-1. Utilize PBPK models that predict efficacy of bioscavengers in NHPs for novel catalytic bioscavenger molecules. Evaluate catalytic bioscavenger molecules for safety, efficacy, stability and immunogenicity. Total 5331 7807 6732 Project TC3/Line No: 033 Page 41 of 59 Pages Exhibit R-2a (PE 0603384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TC3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008** FY 2009 Therapeutics 8506 19903 19125 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 Therapeutics, Cutaneous and Ocular -2729 3933 4063 FY 07 - Initiated pivotal animal efficacy studies for wound healing products, according to Food and Drug Administration (FDA) licensure requirements. Evaluated alternative candidate skin barrier cream formulations in comparison with fielded countermeasure Skin Exposure Reduction Paste Against Chemical Warfare Agents (SERPACWA). FY 08 - Continue pivotal studies to support FDA licensure of wound healing products and antivesicants. Optimize dosing schemes, evaluate pharmacokinetics, and refine approaches for potential human use. Down-select new decontamination formulations and evaluate for efficacy in compliance with FDA regulations. FY 09 - Initiate NHP studies to determine long term effects of down-selected wound healing products and vesicant agents, in coordination with the advanced developer. Project TC3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 42 of 59 Pages

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TC3 **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Therapeutics, Neurologic -2620 11793 11242 FY 07 - Established pharmacokinetic and pharmacodynamic parameters of treatment to determine threshold therapeutic drug levels. Refined compound synthesis and selection. Performed neurobehavioral assessment of promising candidate products in the appropriate models. FY 08 - Test novel and FDA approved neuroprotectants for neuroprotective activity against nerve agents in one or more animal models, with a focus on requirements to support FDA submissions under the animal rule. Initiate safety/side effect/dosing and pharmacokinetic evaluation of new compounds. FY 09 - Accelerate efforts to evaluate novel and FDA approved anticonvulsants, neuroprotectants, anti-epileptics, and receptor agonists and antagonists for neuroprotective activity against nerve agents in animal models, including non-human primates, according to FDA requirements, as candidates become available. Therapeutics, Medical Toxicology - Non-Traditional Agents (NTAs) and Other agents -3047 2000 2950 FY 07 - Planned improved strategies for extrapolating NTA exposure hazards for human risk assessment utilizing existing and developing computational methods. FY 08 - Verify and validate new generation computational tools for predictive modeling. FY 09 - Develop and validate practical clinical strategies to aid in management of NTA casualties. Project TC3/Line No: 033 Page 43 of 59 Pages Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TC3 **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Therapeutics, Chemical Warfare Agent Operational Exposure Hazard Assessment Research (DTO CB69) -1157 1000 1000 FY 07 - Extrapolated relevant experimental effects to determine post-exposure health problems that may impact subsequent operational readiness. Designed and executed studies to generate scientifically valid data to serve as a basis for reducing the error in health risk assessment predictions for useful military Operational Risk Management (ORM) decisions. FY 08 - Conduct toxicokinetic modeling to support animal-to-human extrapolations of toxicity and to predict toxicity with various routes and durations of exposure. FY 09 - Complete data analysis and deliver dataset to define the operational effects from chemical agent contact and inhalation exposure. Complete DTO CB69. Total 8506 19903 19125 FY 2007 **FY 2008** FY 2009 SBIR/STTR 0 345 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 345 0 Total 0 345 0 Project TC3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 44 of 59 Pages

CBDP BUDGET ITEM JUSTIFI	CATION	SHEET	C (R-2a	Exhibit	t)	DATE F	ebruary 2	2008	
BUDGET ACTIVITYPE NUMBER AND TITLEPROJECTRDT&E DEFENSE-WIDE/0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)TC3									
BA3 - Advanced Technology Development (ATD)									
C. <u>Other Program Funding Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tota</u> <u>Cos</u>
MC4 MEDICAL CHEMICAL DEFENSE (ACD&P)	31580	14425	8181	0	0	0	0	0	54186
MC5 MEDICAL CHEMICAL DEFENSE (SDD)	4832	21209	22128	16163	18722	17576	12060	Cont	Con

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DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TE3 **BA3 - Advanced Technology Development (ATD)** FY 2013 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Complete Actual Estimate TE3 **TEST & EVALUATION (ATD)** 0 25993 26668 22204 19605 15468 15362 Continuing Continuing A. Mission Description and Budget Item Justification: Project TE3 TEST & EVALUATION (ATD): This funding supports the development of test and evaluation methodologies and protocols as new science and technology efforts are discovered that support developmental/operational testing. It includes the coordination of methodology development within a CBDP T&E Investment Strategy and the ongoing development of requirements for S&T infrastructure core capabilities. These new methodologies and testing capabilities include the development of simulants and stimulants. Projects under this item were previously reported in CB3 Test and Evaluation. **B.** Accomplishments/Planned Program FY 2007 **FY 2008** FY 2009 Test and Evaluation (T&E) 0 25688 26668 **FY2008 Accomplishments/Planned Program FY2007** FY2009 7666 7550 Test and Evaluation. Detection -0 FY 08 - Transition critical reagent program antigen variability research to Biosafety Level (BSL)-2 and BSL-3 production facilities. Complete and transition DoD standard for background interferent references and test procedures. Complete range test validation system. Continue previous effort in optical acceptance measurement for test and evaluation antigens. FY 09 - Complete optical acceptance measurement for test and evaluation antigens. Initiate development of methodologies and capabilities for test and evaluation of technologies currently in early stages of tech-base development. Project TE3/Line No: 033 Page 47 of 59 Pages Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TE3 **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Test and Evaluation, Threat Agent Science -0 3410 3891 FY 08 - Incorporate non-traditional agent (NTA) data to define and develop improved NTA simulants that will address test and evaluation needs. Identify requirements for and initiate development of new simulants for CB warfare agents for use in test and evaluation efforts. Conduct experiments, scale-up commercially available biopesticidial virus preparation and transition methods and reagents to Critical Reagent Program. Evaluate simulants developed to reflect masking/encapsulation technology used with CB agents. Evaluate standard protocols and analyze results from the hazard assessment and correlation studies. FY 09 - Continue development of simulants for specified NTAs to be used in test and evaluation efforts. Complete standard protocol evaluation. Continue development of masking/encapsulation simulants for CB agents. Test and Evaluation, Information System Technology -0 3508 3825 FY 08 - Complete and deliver verified and validated overarching contamination avoidance model. Complete and deliver verified and validated overarching decontamination model. Complete and deliver verified and validated collective protection model. Develop support models for overarching individual protection model using requirements and existing models. FY 09 - Assemble support models into an overarching individual protection model architecture. Complete development and transition of overarching test and evaluation models. Initiate requirements analysis for future modeling needs. Project TE3/Line No: 033 Page 48 of 59 Pages Exhibit R-2a (PE 0603384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TE3 **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 Test and Evaluation, Protection -0 9529 9992 FY 08 - Complete development of collective protection shelter systems test and evaluation standards, Toxic Industrial Chemicals (TIC)/battlefield contaminant standards for Individual Protection Equipment (IPE) and Collective Protection (COLPRO). Complete standard procedures for IPE Assessment. Continue real-time sampling/detector system swatch test methodology for use in Chemical and Biological Agent Resistance Test System (CBARTS), test methodology standards and guidance for air purification technologies, IPE field operations effects standard, and IPE air flow mapping. FY 09 - Complete real-time sampling/detector system swatch test methodology for use in CBARTS, test methodology standards and guidance for air purification technologies, IPE field operations effects standard, and IPE air flow mapping. Test and Evaluation. Decontamination -0 1575 1410 FY 08 - Complete decontamination hazard byproduct and residual agent test standards and low level detection of residual agents in reaction products and deliver standard test methods to Service laboratories and other supporting test laboratories. Complete test protocols for decontamination hazard byproduct and residual test standards and write and publish test operations procedures. FY 09 - Initiate test and evaluation methodologies and protocols for assessing reactivity of alternative reactive material technologies and processes. 0 25688 Total 26668 FY 2007 **FY 2008** FY 2009 SBIR/STTR 0 305 0 Project TE3/Line No: 033 Page 49 of 59 Pages Exhibit R-2a (PE 0603384BP)

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TE3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program FY2008 FY2009 FY2007 SBIR - FY 08 - Small Business Innovative Research. 0 305 0 Total 0 305 0 C. Other Program Funding Summary: To Total **FY 2008** Cost **FY 2007** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Compl TE4 TEST & EVALUATION (ACD&P) 17149 1944 6356 5597 5447 11833 29749 Cont Cont 17631 45302 42141 37270 14868 4799 Cont **TE5 TEST & EVALUATION (SDD)** 15341 Cont TE7 TEST & EVALUATION (OP SYS DEV) 0 6973 8157 7142 6860 8018 8158 Cont Cont

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TR3 **BA3 - Advanced Technology Development (ATD)** FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2007 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Estimate Complete Actual 4878 986 0 0 TR3 MEDICAL RADIOLOGICAL DEFENSE (ATD) 1995 2169 2466 0 12494 A. Mission Description and Budget Item Justification: Project TR3 MEDICAL RADIOLOGICAL DEFENSE (ATD): This area funds advanced technology development (ATD) of medical countermeasures against radiological and nuclear threats. Program objectives focus on mitigating the health consequences from exposures to external ionizing radiation and internalized alpha- and beta-particles as well as gamma-emitting radionuclides which would represent a significant threat to US forces. Following down-selection, pertinent S&T data will be used to support Investigational New Drug (IND) applications and Food and Drug Administration (FDA) licensure processes. **B.** Accomplishments/Planned Program FY 2007 **FY 2008** FY 2009 2142 Radiological Medical Countermeasures 1995 4878

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Project TR3/Line No: 033	Page 51 of 59 Pages	Exhibit R-2a (PE 0603384BF

PE NUMBER AND TITLE

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DATE February 2008

0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD)

PROJECT TR3

BA3 - Advanced Technology Development (ATD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Accomplishments/Planned Program	FY2007	FY2008	FY2009
Radiation Medical Countermeasures -	1995	2142	487
FY 07 - Explored new promising candidate drugs found to have a radiological treatment dose efficacy expressed as dose-reduction			
factor (DRF) of 1.20 or greater in rodents. Initiated preclinical efficacy studies in non-human primates (NHPs) to include non-clinical			
toxicological and pharmacokinetic analysis, assessment of drug mechanism, and initial determination of formulation. Explored			
products and regimens that mitigate and/or treat radiation injury post-exposure, with emphasis on broad activity, ease of			
administration, and safety. Initiated study for promising radioprotectants that prevent/mitigate post-radiation exposure such as			
cytokines, broad spectrum antibiotics, and anti-apoptotic and/or decoporating agents.			
FY 08 - Evaluate three to four promising drug candidates with a DRF of 1.20 or greater in rodents. Initiate evaluation of the efficacy			
in non-human primates (NHP) for non-clinical toxicological, pharmacokinetic and pharmacodynamic analysis, assessment of drug			
mechanism of action and initial determination of formulation. Initiate evaluation of products and regimens that mitigate and/or treat			
post-exposure radiological injury, with emphasis on broad spectrum activity, ease of administration, and safety. Initiate evaluation for			
additional promising radioprotectant prophylaxis and post-exposure therapeutic agents that prevent/mitigate post-irradiation exposure			
such as cytokines, broad spectrum antibiotics, and anti-apoptotic and/or decoporating agents.			
FY 09 - Continue to evaluate at least two promising candidate drugs found to have a DRF of 1.20 or greater in rodents. Evaluate			
efficacy of three to four candidate products and regimens that mitigate and/or treat post-exposure radiological injury, with emphasis on			
broad spectrum activity (hematopoietic, respiratory and GI systems), ease of administration, and safety in NHPs. Continue to evaluate			
the preclinical efficacy studies in NHPs to include non-clinical toxicological, pharmacokinetic and pharmacodynamic analysis,			
assessment of drug mechanism of action, and drug determination of formulation according to the Food and Drug Administration			
(FDA) two-animal efficacy rule. Evaluate promising radioprotectants and post-exposure therapeutic agents that prevent/mitigate			
post-radiation exposure such as cytokines, broad spectrum antibiotics, and anti-apoptotic and/or decoporating agents.			
otal	1995	2142	487

Project TR3/Line No: 033

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TR3 **BA3 - Advanced Technology Development (ATD)** FY 2007 FY 2008 FY 2009 27 0 0 SBIR/STTR **Accomplishments/Planned Program** FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 27 0 0 27 Total 0 C. Other Program Funding Summary: To **Total** FY 2008 FY 2012 Cost **FY 2007** FY 2009 FY 2010 FY 2011 FY 2013 Compl MR4 MEDICAL RADIOLOGICAL DEFENSE 8776 7066 8156 2478 0 0 0 0 26476 Project TR3/Line No: 033 Page 53 of 59 Pages Exhibit R-2a (PE 0603384BP)

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BA3 - Advanced Technology Development (ATD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

COST (In Thousands)		FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
			Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TT3	TECHBASE TECHNOLOGY TRANSITION	15616	7817	8241	8389	8253	9343	9445	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TT3 TECHBASE TECHNOLOGY TRANSITION: This project supports technology transition efforts. These efforts test and demonstrate technologies being developed for transition from the Joint Science and Technology Office for Chemical and Biological Defense (JSTO-CBD) to the Joint Program Executive Office for Chemical and Biological Defense (JPEO-CBD) and other acquisition programs requiring CB defense technologies. This project, initiated in FY06, was funded by realignment of funds previously in BA6, Anti Terrorism; BA3, CB3 funds for Technology Readiness Evaluations; BA3, CP3 funds for Counter Proliferation Support Program, Advanced Concept Technology Demonstration (ACTD) Planning and Development; and BA3, CM3 Homeland Defense, Weapons of Mass Destruction Civil Support Teams (WMD-CSTs). The WMD-CST program funds Pre-Systems Acquisition in support of Consequence Management teams around the nation. The Force Protection program demonstrates and tests technology for Force Protection/Installation Protection and specifically for PM Guardian's Installation Protection Program. Both the WMD-CST and Force Protection programs are in support of Homeland Defense initiatives. The Technology Transition program supports Advanced Technology Demonstrations and planning for Advanced Concept Technology Demonstrations. The Technology Readiness Assessment program provides for assessment of mature technologies demonstrating the potential to fulfill user requirements.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Congressional Interest Items	3380	0	0

Project TT3/Line No: 033	Page 55 of 59 Pages	Exhibit R-2a (PE 0603384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TT3 **BA3 - Advanced Technology Development (ATD) Accomplishments/Planned Program** FY2007 **FY2008** FY2009 FY 07 - Initiated Unmanned Portable C/B Detect Sensor System. This effort will develop novel CB sensors for early warning 1585 0 0 monitoring and their integration onto unmanned robotic platforms and navigation and guidance algorithms for mine clearing/IEDs/bio-hazards in GPS-denied areas using unmanned ground vehicle robots. FY 07 - Chemical/Biological Defense Program - Advanced Development. 1795 0 $\mathbf{0}$ Total 3380 0 A **FY 2009** FY 2007 **FY 2008 Experiment & Technology Demonstrations** 5844 5310 5536 Accomplishments/Planned Program FY2007 **FY2008 FY2009** FY 07 - Military Applications in Reconnaissance and Surveillance (MARS) - Continued Unattended Ground Sensors (UGS) program 5844 5310 5536 testing of CBRN detection technologies for use on one-man portable UGSs. Biological detection ATD initiated and transitioned to BA4 funding under Expeditionary Biological Detection ATD. Conducted MARS Manned/Unmanned Aerial Vehicle (M/UAV) program testing of CBRN detection technologies for use on small UAVs dedicated to CBRN passive defense or CBRN consequence management, reconnaissance and surveillance applications. Initiated development of the aerial CBRN test methodology. Initiated a Limited Objective Experiment (LOE) for Special Platform Interior Decontamination and Equipment Remediation (SPIDER), by testing vaporous decontamination on designated aircraft material to confirm compatibility and by developing a technical order for the decontamination of designated aircraft using the vaporous decontamination process. Initiated technical testing to confirm biological agent kill. Performed candidate technology maturation testing in preparation for FY 09 ATD candidate, SPIDER. Initiated aircraft interior biological remediation project. Initiated Automated Decontamination studies to explore new concepts for field decontamination. Started a coalition CBRN Information Interoperability study. Project TT3/Line No: 033 Page 56 of 59 Pages Exhibit R-2a (PE 0603384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TT3 **BA3 - Advanced Technology Development (ATD) Bullet Text (cont)** FY2007 **FY2008** FY2009 FY 08 - Perform candidate technology maturation testing in SPIDER in preparation for a FY 09 ATD candidate. Perform candidate 5844 5310 5536 technology maturation testing in preparation for a FY 09 ATD candidate, Advanced Remediation Technologies (ART). Continue technology evaluations and gap analysis for Interagency Biological Remediation Demonstration (IBRD). Initiate an evaluation of early warning technologies to improve capability to detect and react to initial CB attack and prevent a second attack. FY 09 - Analyze the capability of current- and near-term early warning technologies that may either be capable of or are required to sense CB attacks. Complete candidate technology maturation testing in preparation for a FY 2009 ATD candidate for ART. Perform candidate technology maturation testing in preparation for a FY 10 ATD candidate. Continue testing of candidate technologies for ART and CBRN capability insertion into non CBDP platforms, systems and programs of record. 5536 Total 5844 5310 FY 2007 **FY 2008 FY 2009** Homeland Defense 3777 0 0 Accomplishments/Planned Program FY2007 **FY2008 FY2009** FY 07 - Conducted reach-back capability study to identify significant CBRNE reach-back requirements and resources of DoD 3777 0 n components and Federal, State and local agencies for Weapons of Mass Destruction Civil Support Teams (WMD-CSTs). Completed operational testing and Homeland Defense Demonstrations for WMD-CSTs. Completed the transition of technologies tested in FY06 processes thru the JPEO-CBD Non-Standard Equipment Review Panel (NSERP) process. Initiated coordination and development of the Interagency Biological Remediation Demonstration (I-BRD). IBRD is a DoD-DHS cooperative program focused on providing a coordinated systems approach to the recovery and restoration of wide-urban areas, to include DoD infrastructures and high traffic areas following the aerosol release of a biological agent. Total 3777 0 0 Project TT3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 57 of 59 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TT3 **BA3 - Advanced Technology Development (ATD)** FY 2007 **FY 2008 FY 2009** Technology Readiness Assessment 2615 2416 2705 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 FY 07 - Regional Biodefense Mobile Rapid Response Prototype (MRRP) - Initiated development of a mobile, forward deployable, 1981 0 $\mathbf{\Omega}$ medical capacity that will respond to bio-terrorist incidents and other mass casualty incidents resulting from WMD, natural and technological disasters. FY 07 - Continued the development of a tailored Manufacturing Readiness Assessment (MRA) process appropriate for transitioning 634 2416 2705 technologies. FY 08 - Complete MRA. Conduct Technology Readiness Evaluation in support of the Interagency Biological Remediation Demonstration (I-BRD). FY 09 - Conduct Technology Readiness Evaluations in support of remediation and restoration technology demonstrations to identify technologies in support of IBRD, Installation Protection and Civil Support mission areas. Total 2615 2416 2705 **FY 2009** FY 2007 **FY 2008** SBIR/STTR 0 91 0 Project TT3/Line No: 033 Exhibit R-2a (PE 0603384BP) Page 58 of 59 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ATD) TT3 **BA3 - Advanced Technology Development (ATD)** Accomplishments/Planned Program FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 91 0 0 Total 0 91 0 **C.** Other Program Funding Summary: To **Total FY 2008** FY 2009 FY 2010 FY 2011 Cost **FY 2007** FY 2012 FY 2013 Compl TT4 TECHBASE TECHNOLOGY TRANSITION (ACD&P) 22983 15135 17327 19101 19224 19405 19815 Cont Cont

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BUDGET ACTIVITY 4 ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES (ACD&P)

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BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) **BA4 - Advanced Component Development and Prototypes** (ACD&P) FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Complete Actual Estimate Estimate Continuing Continuing Total Program Element (PE) Cost 99042 63958 51291 171533 182852 183894 207819 3104 22846 19722 16405 Continuing CA4 CONTAMINATION AVOIDANCE (ACD&P) 6936 6613 20687 Continuing DE4 DECONTAMINATION SYSTEMS (ACD&P) 991 5479 4658 0 0 0 0 11128 0 Continuing Continuing IS4 INFORMATION SYSTEMS (ACD&P) 0 0 0 0 0 3558 4801 MB4 1600 0 121511 138459 132693 132767 Continuing Continuing MEDICAL BIOLOGICAL DEFENSE (ACD&P) 25832 MC4 31580 14425 8181 0 0 0 54186 MEDICAL CHEMICAL DEFENSE (ACD&P) 0 0 MR4 MEDICAL RADIOLOGICAL DEFENSE 8776 7066 8156 2478 0 0 0 26476 17149 5597 5447 11833 29749 Continuing Continuing TE4 TEST & EVALUATION (ACD&P) 1944 6356 TT4 TECHBASE TECHNOLOGY TRANSITION (ACD&P) 22983 15135 17327 19101 19224 19405 19815 Continuing Continuing

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

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BUDGET ACTIVITY	PE NUMBER AND TITLE
RDT&E DEFENSE-WIDE /	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)
BA4 - Advanced Component Development and Prototypes	
(ACD&P)	

A. <u>Mission Description and Budget Item Justification:</u> Operational forces have an immediate need to survive, safely operate, and sustain operations in a Chemical and Biological (CB) agent threat environment across the continuum of global, contingency, special operations/low intensity conflict, counternarcotics, and other high risk missions. This program element supports the Advanced Component Development and Prototypes (ACD&P) of CB defensive equipment, both medical and non-medical. DoD missions for civil support operations has recently expanded and has resulted in providing focus to develop technologies to support CB counterterrorism initiatives. Projects within BA4 have been structured to consolidate Joint and Service-unique tasks within four commodity areas: contamination avoidance, force protection (individual and collective), decontamination, and medical countermeasures. ACD&P is conducted for an array of chemical/biological/toxin detection and warning systems providing early warning, collector concentrators, generic detection, and improved reagents, and decontamination systems using solutions that will remove and/or detoxify contaminated material without damaging combat equipment, personnel or the environment. In the medical chemical/biological defense area, ACD&P is conducted for improved medical equipment, vaccines, and drugs essential to counteracting lethal and human performance degrading effects of chemical and biological agent threats. Specific items include improvements to nerve agent antidotes, anticonvulsants, biological agent diagnostics, and vaccines to protect against various Biological Warfare (BW) agents. ACD&P also supports the Product Director Test Equipment, Strategy and Support (PD TESS) providing for the development of updated test capabilities to evaluate Chemical, Biological, Radiological and Nuclear Defense systems. Also included is the Techbase Technology Transition effort which validates high-risk/high-payoff technologies that could significantly improve warfighter capabilities.

This Program Element focuses on efforts associated with advanced technology development used to demonstrate general military utility to include ACD&P in the areas of Non-Traditional Agents (NTA) and chemical/biological defense equipment and is correctly placed in Budget Activity 4.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

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BUDGET ACTIVITY	PE NUMBER AND TITLE			
RDT&E DEFENSE-WIDE /	0603884BP CHEMICA	AL/BIOLOGICA	L DEFENSE (ACI	D&P)
BA4 - Advanced Component Development and Prototypes				
(ACD&P)				
	•			

B. <u>Program Change Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Previous President's Budget (FY 2008 PB)	80407	57160	42467
FY09 President's Budget (FY 2009 PB)	99042	63951	51291
Total Adjustments	18635	6791	8824
a. Congressional General Reductions	0	-409	0
b. Congressional Increases	0	7200	0
c. Reprogrammings	19415	0	0
d. SBIR/STTR Transfer	-780	0	0
e. Other Adjustments	0	0	8824

Change Summary Explanation:

Funding:	FY07 - OSD Reprogramming FY07-02PA moving program funds from BA5 to MB4 (+\$18,583K) to support continued Advanced Component
	Development efforts for the Recombinant Botulinum Vaccine and to CA4 (+\$2,000K) for the JS Chemical/Biological Agent Water Monitor. Other
	fund adjustments/realignments including SBIR (-\$60K CA4; -\$9K DE4; +\$4,649K MB4; -\$5,928K MC4; -\$191K MR4; -\$48K TE4; -\$361K TT4).

FY08 - Congressional increases to enhance CBDP projects (+\$2,400K DE4; +\$1,600K MB4; +\$3,200K TE4); Congressional general reductions and other adjustments (-\$21K CA4; -\$21K DE4; -\$104K MC4; -\$51K MR4; -\$100K TE4; -\$112K TT4).

FY09 - PBR Change Proposals (+\$3,500K CA4; -\$2,968K DE4; +\$3,800K MC4; +\$4,900K MR4). Inflation adjustment (-\$52K CA4; -\$36K DE4; -\$65K MC4; -\$65K MR4; -51K TE4; -\$139K TT4).

Schedule: N/A

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)					
Technical: N/A	-					

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				(- /			2000	
	activity E DEFENSE-WIDE/		PE NUMBEF 0603884B			OLOGIC	AL DEFH	ENSE (AC	-	roject A4
BA4 - A (ACD&	Advanced Component Development and Prototy &P)	ypes								
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
CA4	CONTAMINATION AVOIDANCE (ACD&P)	6936	3104	6613	22846	19722	16405	20687	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project CA4 CONTAMINATION AVOIDANCE (ACD&P): This Advanced Component Development and Prototypes (ACD&P) funding supports Component Advanced Development and System Integration (CAD/SI) of reconnaissance, detection, identification, and hazard prediction equipment, hardware, and software. Individual projects are: (1) Joint Biological Tactical Detection System (JBTDS), (2) Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM), and (3) Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD).

The JBTDS will be a lightweight biological agent detector that will detect, warn and isolate samples. Sample isolation will permit sample evacuation and confirmatory analysis. The detector will be networked to provide a cooperative detection capability to increase the probability of warning personnel and reduce the probability of false alarm. The JBTDS will be one man portable (i.e. < 35 lbs) and capable of being battery operated.

The JCBRAWM will provide the ability to detect, identify, and quantify chemical, biological, and radiological (CBR) contamination during three water-monitoring missions: source site selection/reconnaissance, treatment verification, and quality assurance of stored and distributed product water. The JCBRAWM program employs an evolutionary acquisition approach structured to provide four increments of capability. Increment 1 will provide the capability to detect two biological agents using immunoassays and to detect alpha and beta radiation using components of the fielded AN/PDR-77 system and accessory package. Increment 2 will provide capability to detect eight additional biological agents using a sample concentrator. Increment 2 will also detect chemical agents to the Tri-Service standard using a sample concentrator to enhance performance of the existing M272 Water Test Kit. Increment 3 will provide a new detection system to replace the M272 Water Test Kit capable of batch sampling and detection of chemical warfare agents to include non-traditional agents (NTAs) and toxic industrial chemicals (TICs). Increment 4 will provide a capability for in-line monitoring of water to detect chemical, biological agents. Increment 4 will replace the three previous increments for most applications.

Project CA4/Line No: 075	Page 5 of 89 Pages	Exhibit R-2a (PE 0603884BP)
	UNCLASSIFIED	

CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a H	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (AC		roject A4
(ACD&P)					
The JSLSCAD effort will provide a piece of the System of Systems (SoS) approa technologies such as infrared cameras, radar, seismic, meteorological, and acousti location providing a focused interrogation of a suspect cloud or event. The SoS a B. <u>Accomplishments/Planned Program</u>	ic systems that will in turn cu	ue the JSLSCAD, and f	uture standoff systems	s, to a certain	L
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
JOINT BIO TACTICAL DETECTION SYSTEM (JBTDS)		973	3066		3140
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
JBTDS - FY 07 - Established Product Office and performed Pre Milestone (MS Integrated Process Teams (IPTs).	b) A activities for new progra	am start and initiated	755	0	0
JBTDS - FY 07/08 - Conduct threat modeling and sensitivity analysis.			53	621	0
JBTDS - FY 07/08/09 - Provide strategic/tactical planning, government systems technology assessment, contracting, scheduling, acquisition oversight and technology	• • • •	ncial management, costi	ing, 165	362	305
JBTDS - FY 08/09 - Continuation of MS B activities and IPT(Integrated Produc	ct Team).		0	1553	785
JBTDS - FY 08 - Initiate Modeling & Simulation support, data fusion network verification and validation.	demonstration, sensor densit	y study and algorithm	0	530	0
JBTDS - FY 09 - Initiate system design and development.			0	0	2050
Total			973	3066	3140
Project CA4/Line No: 075 Pa	age 6 of 89 Pages		Exhibit R-2a (PE	0603884BP))

CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a E	Cxhibit)	DATE F	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFE	NSE (AC		ROJECT A4
		<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>
JS CHEMICAL/BIOLOGICAL/RADIOLOGICAL AGENT WATER MONI	TOR	2000		0		0
RDT&E Articles (Quantity)		34		0		0
				· · · ·		
Accomplishments/Planned Program				FY2007	FY2008	FY2009
JCBRAWM - FY 07 - Procured individual systems for Inc 2 evaluation; procu 15 systems @ \$44K each)	ring additional candidates (13	systems @ \$15K each	and	855	0	0
JCBRAWM - FY 07 - Evaluated individual systems for use in integrated system of systems, Inc 2.				65	0	0
JCBRAWM - FY 07 - Conducted systems engineering and requirements breakdown to support Inc 2 requirements.				135	0	0
JCBRAWM - FY 07 - Procured integrated prototypes of JCBRAWM Inc 2 systems (additional candidate procurements). (Procured 6 candidate systems @ \$74.1K each)				445	0	0
JCBRAWM - FY 07 - Conducted Increment 2 technology demonstration and e	engineering development testi	ng of integrated system	1.	300	0	0
JCBRAWM - FY 07 - Developed Increment 2 technical and doctrinal document	ntation.			135	0	0
JCBRAWM - FY 07 - Prepared Inc 2 documentation to support MS B.				65	0	0
Total				2000	0	0
		FY 2007		FY 2008		FY 2009
JS LIGHTWEIGHT STANDOFF CHEMICAL AGENT DET (JSLSCAD)		0		0	3473	
RDT&E Articles (Quantity)		0		0		0
Project CA4/Line No: 075	Page 7 of 89 Pages		Exhibi	t R-2a (PE	0603884BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICAL	DEFENSE (ACD&P) CA4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

Accomplishments/Planned Program	FY2007	FY2008	FY2009
JSLSCAD - FY 09 - Initiate tradeoff studies for a System of Systems (SoS) approach to support Standoff requirements.	0	0	675
JSLSCAD - FY 09 - Initiate optimization of hardware and software.	0	0	1250
JSLSCAD - FY 09 - Initiate and conduct an engineering design test to support Capability Development Document (CDD) development	0	0	525
for the System of Systems (SoS) approach.			
JSLSCAD - FY 09 - Initiate model analysis to support the System of Systems (SoS) approach.	0	0	550
JSLSCAD - FY 09 - Initiate strategic/tactical planning, systems engineering, and technology assessment for the System of Systems	0	0	473
(SoS) approach.			
Total	0	0	3473

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
MDAP SUPPORT	3963	0	0
RDT&E Articles (Quantity)	0	0	0

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 MDAP SPRT - Congressional Interest Item - FY 07 - Naval Post Graduate School Coalition and Operating Area Surveillance 991 0 0 Targeting Systems (COASTS). MDAP SPRT - Congressional Interest Item - FY 07 - Photovoltaic Power Supply for Autonomous Sensors. 991 0 0 MDAP SPRT - Congressional Interest Item - FY 07 - Wide Spectrum Bio-ID. 1981 0 0 0 Total 3963 0 FY 2007 **FY 2008** FY 2009 SBIR/STTR 38 0 0 0 0 0 **RDT&E** Articles (Quantity) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 0 SBIR - FY 08 - Small Business Innovative Research. 38 0 0 38 Total 0 Project CA4/Line No: 075 Page 9 of 89 Pages Exhibit R-2a (PE 0603884BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

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BUDGET ACTIVITY
RDT&E DEFENSE-WIDE

PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>
CA5 CONTAMINATION AVOIDANCE (SDD)	46367	31422	52064	41766	52627	63437	34620	Cont	Cont
CA7 CONTAMINATION AVOIDANCE OPERATIONAL SYS DEV	6940	0	0	0	0	0	0	0	6940
JC0100 JOINT BIO POINT DETECTION SYSTEM (JBPDS)	105333	80788	75778	111036	110974	100648	99479	Cont	Cont
JC0101 JS CHEMICAL/BIOLOGICAL/RADIOLOGICAL AGENT WATER MONITOR (JCB	0	5016	6018	3194	0	0	0	0	14228
JC0250 JOINT BIO STANDOFF DETECTOR SYSTEM (JBSDS)	0	3200	0	0	0	0	19984	Cont	Cont
JC1500 NBC RECON VEHICLE (NBCRV)		7764	0	0	0	0	0	0	17989
JF0100 JOINT CHEM AGENT DETECTOR (JCAD)	22588	33638	38082	37786	35126	46588	62784	Cont	Cont
M98801 AUTO CHEMICAL AGENT ALARM (ACADA), M22	14437	0	0	0	0	0	0	0	14437
MC0100 JOINT NBC RECONNAISSANCE SYSTEM (JNBCRS)	46086	31660	64333	100537	118402	158296	162600	Cont	Cont
MX0001 JOINT BIOLOGICAL TACTICAL DETECTION SYSTEM	0	0	0	0	8292	15230	25098	Cont	Cont
S10801 JS LTWT STANDOFF CW AGT DETECTOR (JSLSCAD)	13247	16332	0	0	0	0	9911	Cont	Cont

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

uary 2008

BUDGET ACTIVITY		PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-	-WIDE/	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	CA4
BA4 - Advanced Cor	mponent Development and Prototypes		
(ACD&P)			
D. <u>Acquisition Strategy:</u>			
JBPDS	The Joint Biological Point Detection System (JBPDS) utilizes an open systems approach to insert maturing and validated technologies	as part
	of the overall acquisition strategy to expedite fielding	g of a credible force protection. Thru the course of Low Rate Initial Production (L	RIP), the
	anotone shill be to shall calles and an anotice alles to stad in	where to around that the contain is with the and offertion. The are say will will	

system will be technically and operationally tested in phases to ensure that the system is suitable and effective. The program will utilize results from testing to upgrade the system's line replaceable units (LRUs) to improve system performance, availability, and lower ownership cost. Per Director, Operational Test and Evaluation (DOT&E) Memorandum dated July 9, 2002, the program will support the development of a Whole System Live Agent Test (WSLAT) capability.

JBTDS

The JBTDS program will pursue an evolutionary approach to provide capability to the warfighter in the shortest possible time. The JBTDS program will incrementally design, develop, integrate, test, procure and field systems that improve biological aerosol detection and sampling capabilities and reduce size, weight, power consumption, and logistic footprint over current systems. COTS and NDI will be exploited to the fullest extent possible. The EBD ATD will develop the initial CONOPS for the JBTDS and clarify requirements for the CDD. Technologies evaluated in the EBD ATD MUA will be considered for rapid acquisition as an interim solution via JBTDS UNS or CPD and subsequent MS C (Increment 0). Further development of these technologies and the 2008 TRE will support JBTDS SDD phase with JBTDS CDD and subsequent MS B (Increment 1). Each future increment of capability will be defined via a separate CDD or CPD and will follow a similar path/process from MS B or C through FRP and will leverage preceding efforts to the greatest extent possible, maintaining commonality and synergy across all increments. Modeling and simulation tools will be used in order to lower program risks, reduce costs and ensure a higher confidence in selected technologies.

Project CA4/Line No: 075

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit	t)
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DATE February 2008

UDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P)	CA4
BA4 - Advanced Component Development and Prototypes			
(ACD&P)			

JCBRAWM

B

JCBRAWM will provide an enhanced detection capability for waterborne CBR agents using an incremental acquisition strategy. Increment 1 will provide the first biological and radiological detection capability in water base on technologies transitioned from S&T. A combined Technology Development and System Development and Demonstration phase was approved at MS A based on the maturity of the technologies coming from S&T. The JCBRAWM system leverages commercial technologies and GOTS systems to the greatest extent possible. Developmental testing was initiated with these technologies in 3QFY07 and is expected to conclude in 4QFY07. In addition, items were procured and tested from the Critical Reagents Program (CRP) to assess the possibility of using the fielded CRP products as-is in support of Increment 1. The results from the CRP items were promising but additional development is required to optimize the items for use in water. MS C LRIP is planned for 2QFY08 with LRIP in 2QFY08. LRIP quantities will be produced using competed contract for assembly of the JCBRAWM system supported by delivery orders for certain components under existing Firm-Fixed Price ID/IQ contract. MOT&E for Increment 1 will be conducted in 3QFY08 with a FRPDR in 1QFY09. JCBRAWM Increment 2 will improve on the Increment 1 biological detection capability and the fielded M272 Water Test Kit chemical agent detection capability using technologies developing in S&T. Competitive solicitations will be used to identify technologies/vendors for multiple vendors to be evaluated. A gated approach will be used for the evaluation to determine which system(s) will continue beyond MS B in 3QFY09 for further development. MS C for Increment 2 is planned for 3QFY09. In the outyears, Increment 3 will replace the M272 Water Test Kit chemical agent detection capability with new technology and Increment 4 will provide a capability for in-line and continuous sampling for CBR contamination.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICA	PROJEC L DEFENSE (ACD&P) CA4	.'T
BA4 - Advanced Component Development and Prototypes			
(ACD&P)			

JSLSCAD

The acquisition strategy for the JSLSCAD production phase focuses upon a dual path to procure required systems and concurrently develop and test system improvements to increase the military utility. Upon Milestone Decision Authority (MDA) approval of the JSLSCAD Full Rate Production decision, the Government will award a FFP contract for production of additional systems to fulfill the remaining Stryker NBCRV production and fielding requirements. The JSLSCAD program office will award an Indefinite Delivery/Indefinite Quantity contract to support system engineering, software development, test & evaluation, and system support efforts to increase standoff detection capabilities. This contract type will allow the program office to rapidly respond to evolving system integration requirements and emerging test results with minimal contractual lead time. This will optimize the program goal of inserting the latest software and standoff detection technology into the host platforms in the shortest possible time.

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

BUDGET ACTIVITY **RDT&E DEFENSE-WIDE/**

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JBTDS													
SW SB - Data Fusion Network	C/CPFF	TBD	C	0	0	NONE	74	2Q FY08	0	NONE	0	74	
capability demonstration													
SW SB - Sensor Density Study	C/CPFF	TBD	C	0	0	NONE	456	2Q FY08	0	NONE	0	456	
HW C - System Development	C/CPFF	TBD	C	0	0	NONE	0	NONE	2050	2Q FY09	0	2050	
JCBRAWM													
SW SB - Purchase Prototype	SS/FFP	Various	C	0	1300	3Q FY07	0	NONE	0	NONE	0	1300	
Systems and Consumables													
JSLSCAD													
HW S - System of Systems	C/CPFF	TBD	C	0	0	NONE	0	NONE	675	1Q FY09	0	675	
Tradeoff Studies													
HW SB - Hardware Optimization	C/CPFF	TBD	C	0	0	NONE	0	NONE	725	2Q FY09	0	725	
SW SB - Software Optimization	C/CPFF	TBD	C	0	0	NONE	0	NONE	525	2Q FY09	0	525	
SW S - Model Development and	C/CPFF	TBD	C	0	0	NONE	0	NONE	350	2Q FY09	0	350	
Analysis													
MDAP SPRT													
MDAP SPRT - COASTS	MIPR	Naval Post Graduate	U	0	991	4Q FY07	0	NONE	0	NONE	0	991	
		School, Monterey, CA											
MDAP SPRT- Photovoltaic Power	MIPR	Naval Air Warfare	U	0	991	4Q FY07	0	NONE	0	NONE	0	991	
Supply		Center, Aircraft											
		Division, Patuxent River,											
		MD											
				+	+	ł	+	1	ł	1	+	1	+
Project CA4/Line No: 075		MD			e 14 of 89 I						-3 (PE 060		

CBDF	P PRO	JECT COST	AN	ALYS	5IS (R-3	8 Exhil	bit)		D	ATE Fe	bruary 2	008	
BUDGET ACTIVITY					PE NUMBE					DEDENI			ROJECT
RDT&E DEFENSE-WII	BA4 - Advanced Component Development and Prototypes				0603884]	BP CHE	MICAL	BIOLO	GICAL .	DEFEN	SE (ACL	J&P) CA	14
-	nent Dev	elopment and Pro	στοτγμ	pes									
(ACD&P)													
I. Product Development - Cont.	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
MDAP SPRT - Wide Spectrum Bio-ID	SS/FP	TBD	C		0 1981	4Q FY07	0	NONE	0	NONE	() 1981	0
Subtotal I. Product Development:					5263		530		4325	;	0) 10118	
Project CA4/Line No: 075				Pag	ge 15 of 89 l	Pages				Exhibit R	R-3 (PE 060)3884BP)	

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

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BUDGET ACTIVITY **RDT&E DEFENSE-WIDE/**

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost		Cost		Complete	Cost	Value of
	Туре		СС	Cost		Date		Date		Date			Contract
JBTDS													
ES S - Pre Milestone A Activities	C/FP	Technology Service	С	0	755	2Q FY07	0	NONE	0	NONE	0	755	0
		Corporation, Fairfax, VA											
ES S - Sensitivity Analysis	MIPR	WHS, Washington D.C.	U	0	53	2Q FY07	0	NONE	0	NONE	0	53	0
ES S - Milestone B Analysis and	C/FP	Technology Services	С	0	0	NONE	1123	2Q FY08	785	2Q FY09	0	1908	0
Document Development		Corp, Fairfax, VA											
ES S - Modeling and Simulation	MIPR	ECBC, Edgewood, MD	U	0	0	NONE	180	2Q FY08	0	NONE	0	180	0
Support													
ES S - Algorithm Verification and	MIPR	JPM IS, San Diego, CA	U	0	0	NONE	250	2Q FY08	0	NONE	0	250	0
Validation													
Subtotal II. Support Costs:					808		1553		785		0	3146	

Remarks:

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JBTDS													
OTHT SB - Developmental Test	MIPR	Various	U	0	0	NONE	621	2Q FY08	0	NONE	0	621	0
Planning and IPT support													
JCBRAWM													
OTE S - Developmental Testing	MIPR	Dugway Proving Ground	U	0	300	3Q FY07	0	NONE	0	NONE	0	300	0
		(DPG), UT											
JSLSCAD													
DTE S - Modeling and Simulation	PO	TBD	U	0	0	NONE	0	NONE	200	2Q FY09	0	200	0
and development of improved													
techniques for testing													
DTE S - Engineering Design Test	MIPR	Various	U	0	0	NONE	0	NONE	525	3Q FY09	0	525	0
Subtotal III. Test and Evaluation:					300		621		725		0	1646	

Remarks:

Project CA4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) CA4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

IV. Management Services	Contract	Performing Activity &	US	Total	F	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	C	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost			Date		Date		Date			Contract
JBTDS														
PM/MS S - JPM BD, APG, MD	MIPR	JPM BD, APG, MD	U		0	165	1Q FY07	362	2Q FY08	305	1Q FY09	0	832	
JCBRAWM														
PM/MS S - Joint Service Support	MIPR	Various	U		0	200	3Q FY07	0	NONE	0	NONE	0	200	
PM/MS S - Joint Service Support	MIPR	JPM NBC CA, APG, MD	U		0	200	1Q FY07	0	NONE	0	NONE	0	200	
JSLSCAD														
PM/MS S - Management and	MIPR	JPM NBC CA, APG,	U		0	0	NONE	0	NONE	473	1Q FY09	0	473	
Systems Engineering Support		MD												
ZSBIR														
SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	РО	HQ, AMC, Alexandria, VA			0	0	NONE	38	NONE	0	NONE	0	38	
Subtotal IV. Management Services:						565		400		778		0	1743	
Remarks:				I										
TOTAL PROJECT COST:						6936		3104		6613		0	16653	
				-								2 (DE 0.55	200 (DD)	
Project CA4/Line No: 075				Pa	age 1	18 of 89 P	Pages				Exhibit R	-3 (PE 060	3884BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Develop (ACD&P)	ment and Pro	otot	ypes					d titi C HEN		CAL/BI) DLO	OG	ICA	L D	EF)	ENS	SE ((AC	CD8	¢Ρ)		0JE 4	СТ
D. <u>Schedule Profile:</u>	FY 200	7	F	Y 2008	3		FY 2)09		FY 201	0		FY	2011			FY	201	2		FY	7 201	13
	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
JBTDS																							
Market Survey	1Q — 3Q																						
System Engineering Trade Study	3Q	4Q																					
CDD	3Q			- 3Q																			
MS B Doc Prep		4Q			4Q																		
MS B Decision							2Q																
SDD							2Q -				4Q												
Capability Production Document									10	2	4Q												
Developmental Test & Evaluation									10	2	4Q												
MS C Decision												1Q											
Low Rate Initial Production (LRIP)												1Q		3 Q									
Operational Test & Evaluation												1Q	_		4Q								
Full Rate Production (FRP) Decision																	2Q						
FRP																	2Q	_					- 40
First Unit Equipped (FUE)																		3Q					
JCBRAWM																				1			

JDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Develop ACD&P)	ment	and	Pro	toty	ypes					AND T P CH			AL/I	BIOI	.OG	FIC /	AL DE	FEN	VS F	E (A	\CI)&]	P) (proj C A4	ECT
Schedule Profile (cont):			2007				2008			7 2009			FY 2				Y 2011			FY 20				FY 2	
BRAWM (Cont)	1	2	3	4	1 2	2	3 4	1	2	3	4	1	2 :	3 4	1	2	3 4	1	2	2 3	5 4	4	1	2 3	3 4
Purchase Prototype Systems and Consumables			3Q		2	2Q																			
Increment 2 Engineering Development & Testing			3Q					- 1Q																	
Increment 2 MS B										3Q															
Increment 2 System Development/Integration										3Q			2Q												
Increment 2 Developmental Testing													2Q •		10	2									
Increment 2 Milestone C/Low Rate Initial Production																	3Q								
Increment 2 MOT&E																	3Q 4	Q							
Increment 2 Milestone C/Full Rate Production Decision																		10	5						
LSCAD																									
System of Systems (SoS) Program								1Q	_										_						4
SoS Tradeoff Studies								1Q																	
SoS Milestone A									2Q																

Exhib	it I	R- 4	la,	Scl	ned	lul	e P	rof	ïle									DAT		Feb	orua	ry 2	2008			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Developm (ACD&P)	nent	t an	d P	roto	typ	es					ND TITI CHEN		CAL	/BI0	OLO	DGI	CA	LD	EFE	SNS.	SE (4	ACI)&I	?)	PRO. CA4	
D. <u>Schedule Profile (cont):</u>	1	F 2	Y 20 3		1	FY 2	Y 200 3)8 4	1	FY 2	2009 3 4	1	FY 2	201 3	0 4	1	FY 2	2011 3	1	1	FY 2 2	2012		1	FY 2 2	2013 3 4
JSLSCAD (Cont)																										
SoS Engineering Design Test											4Q															
SoS Milestone B														3Q												
SoS Production Qualification Test (PQT)																		3Q			2Q					
SoS Milestone C																								1Q		
SoS Multi-service Operational Test and Evaluation (MOT&E)																										40

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

				×		/		J. J		
	ACTIVITY E DEFENSE-WIDE/		PE NUMBEF 0603884B			OLOGIC.	AL DEFI	ENSE (AC		roject E4
BA4 - A	Advanced Component Development and Prototy &P)	ypes								
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
DE4	DECONTAMINATION SYSTEMS (ACD&P)	991	5479	4658	0	0	0	0	0	11128

A. Mission Description and Budget Item Justification:

Project DE4 DECONTAMINATION SYSTEMS (ACD&P): This ACD&P project supports the development of decontamination systems utilizing solutions that will remove and/or detoxify contaminated material without damaging combat equipment, personnel, or the environment. Decontamination systems provide a force restoration capability for units that become contaminated. Development efforts will provide systems which reduce operational impact and logistics burden, reduce sustainment costs, increase safety, and minimize environmental effects over currently fielded decontaminants.

This funding supports Human Remains Decontamination System (HRDS), Joint Platform Interior Decontamination/Joint Material Decontamination System (JPID/JMDS), the Joint Portable Decontamination System (JPDS), and the Joint Service Transportable Decontamination System (JSTDS)/Next Generation M291 Kits.

The Human Remains Decontamination System (HRDS) will provide the capability to ensure the safety of personnel handling and processing Chemical, Biological, and Radiological (CBR) Contaminated Human Remains (CHR) and the capability to repatriate CBR CHR. The HRDS is envisioned as a system with three components: one to handle the CBR CHR from the Point of Incident (POI) to the Mortuary Affairs Decontamination Collection Point (MADCP), one to decontaminate the CBR CHR and to complete the Mortuary Affairs (MA) Mission, and one to transport CHR to the Continental United States (CONUS).

The JPID/JMDS will fill the capability to decontaminate chemical and biological warfare agents from vehicle/aircraft/building interiors and the sensitive equipment within and the associated cargo. This is a new capability that currently does not exist in the DoD. The JPID is under the management of the JMDS program to use a single technology to provide sensitive equipment and platform interiors decontamination capability.

Project DE4/Line No: 075	Page 23 of 89 Pages	Exhibit R-2a (PE 0603884BP)
	UNCLASSIFIED	

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)	CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)	DATE
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February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P) DE4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

JPDS will be used to support operational and thorough decontamination operations. The system will enhance decontamination capabilities by using the latest in technology to reduce or eliminate chemical, biological hazards in a safer and effective manner.

The Next Generation M291 Kits and Improved Skin Decon Congressional Interest efforts include toxicity, clinical and safety testing. The testing will incorporate in vivo evaluations of skin and eye irritation, and skin sensitization, and oral, dermal and inhalation toxicity. Extended time period (sub chronic) toxicity evaluations and human sensitivity and irritancy testing will also be conducted. Select design and development of Reactive Nano Particle (RNP) material and enumeration to include specific surface area, average pore volume and diameter, crystallite size, bulk and true density and identity and purity will be determined.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
HUMAN REMAINS DECON SYSTEM	0	1302	0
RDT&E Articles (Quantity)	0	0	0

Accomplishments/Planned Program		FY2007	FY2008	FY2009
HRDS - FY 08 - Complete Market Research - Prepare and release solicitation	n and evaluate responses.	0	75	0
HRDS - FY 08 - Test and Evaluation Master Plan development.		0	74	0
HRDS - FY 08 - Conduct engineering, testing, and logistics planning and doct and fielding.	umentation to support Milestone B, Milestone C decision	. 0	1153	0
Total		0	1302	0
Project DE4/Line No: 075 P	Page 24 of 89 Pages	Exhibit R-2a (PE	C 0603884BP))

CBDP BUDGET ITEM JUSTIFICATIO	ON SHEET (R-2a B	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (A(roject E4
BA4 - Advanced Component Development and Prototypes (ACD&P)					
		FY 2007	FY 2008		FY 2009
JOINT MATERIAL DECON SYSTEM		0	1581		0
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
Congressional Interest Item - FY 08 - Protective Self-Contaminating Surface	es.		0	1581	(
Total			0	1581	0
		<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
JOINT PORTABLE DECONTAMINATION SYSTEM (JPDS)		<u>FY 2007</u> 0	<u>FY 2008</u> 593		FY 2009 1952
JOINT PORTABLE DECONTAMINATION SYSTEM (JPDS) RDT&E Articles (Quantity)					
		0	593	FY2008	1952 0
RDT&E Articles (Quantity) Accomplishments/Planned Program JPDS - FY 08 - Conduct Market Survey, analyze alternative contracting stra	• • •	0	593 0		1952 0 FY2009
RDT&E Articles (Quantity) Accomplishments/Planned Program JPDS - FY 08 - Conduct Market Survey, analyze alternative contracting stratement of work, solicitations, evaluate proposals and perform contract market market proposals and perform contract market market proposals and perform contract market market market proposals and perform contract market	anagement.	0 0	593 0 FY2007 0	FY2008 116	1952 0 FY2009 900
RDT&E Articles (Quantity) Accomplishments/Planned Program JPDS - FY 08 - Conduct Market Survey, analyze alternative contracting strastatement of work, solicitations, evaluate proposals and perform contract market JPDS - FY 08/09 - Perform programmatic, engineering, testing, logistics and perform contract market of the second strategy o	anagement. d risk management analysis. Co	0 0	593 0 FY2007 0	FY2008	1952 0 FY2009 900
RDT&E Articles (Quantity) Accomplishments/Planned Program JPDS - FY 08 - Conduct Market Survey, analyze alternative contracting stra statement of work, solicitations, evaluate proposals and perform contract ma JPDS - FY 08/09 - Perform programmatic, engineering, testing, logistics and Services to ensure that Service unique issues are addressed. Prepare docum	anagement. d risk management analysis. Co ents to support Milestone B.	0 0 nance specifications, ordinate with supportin	593 0 FY2007 0 g 0	FY2008 116	1952 0 FY2009 900
RDT&E Articles (Quantity) Accomplishments/Planned Program JPDS - FY 08 - Conduct Market Survey, analyze alternative contracting strastatement of work, solicitations, evaluate proposals and perform contract ma JPDS - FY 08/09 - Perform programmatic, engineering, testing, logistics and	anagement. d risk management analysis. Co ents to support Milestone B. ology readiness assessment, anal	0 0 nance specifications, ordinate with supportin	593 0 FY2007 0 g 0	FY2008 116 477	1952

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Total 0 593 1952 **FY 2008** FY 2009 FY 2007 JOINT PLATFORM INTERIOR DECONTAMINATION (JPID) 1147 2706 0 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 FY2008 FY2009 JPID/JMDS - FY 08/09 - Initiate and continue design of the JPID/Joint Material Decontamination System (JMDS) interior 0 1147 2706 decontamination prototypes. Total 0 1147 2706 FY 2009 FY 2008 FY 2007 791 JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM 0 0 0 RDT&E Articles (Quantity) 0 0

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Project DE4/Line No: 075	Page 26 of 89 Pages	Exhibit R-2a (PE 0603884BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4 **RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes** (ACD&P) Accomplishments/Planned Program FY2007 **FY2008** FY2009 JSPDS - Congressional Interest Item - FY 08 - Next Generation/Improved Skin Decontamination System. Modify the NanoScale 0 791 Ω Reactive Nano Particle 212 formulation to enhance the efficacy and reactivity performance against chemical warfare agents. 0 791 Total 0 FY 2007 **FY 2008 FY 2009** JS TRANSPORTABLE DECONTAMINATION SYSTEM - SMALL SCALE (JSTDS-SS) 991 0 0 0 0 0 **RDT&E** Articles (Quantity) **Accomplishments/Planned Program** FY2009 FY2007 **FY2008** JSTDS-SS - Congressional Interest Item - FY 07 - M291 Skin Decontamination Kit. Modified the NanoScale Reactive Nano Particle 991 0 0 212 formulation to enhance the efficacy and reactivity performance against chemical warfare agents. Total 991 0 0 FY 2007 **FY 2008 FY 2009** SBIR/STTR 0 65 0 0 0 0 **RDT&E** Articles (Quantity) Project DE4/Line No: 075 Exhibit R-2a (PE 0603884BP) Page 27 of 89 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 65 0 Total 0 65 0 C. Other Program Funding Summary: То Total Cost FY 2007 **FY 2008** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Compl 10824 5980 13165 21556 18919 16788 12692 Cont **DE5 DECONTAMINATION SYSTEMS (SDD)** Cont 11542 18487 0 0 0 0 0 0 30029 JD0055 JOINT SERVICE PERSONNEL/SKIN **DECONTAMINATION SYSTEM (JSPDS)** JD0056 JS TRANS DECON SYSTEM - SMALL SCALE 7176 22275 22299 30212 29788 29755 4957 Cont Cont (JSTDS-SS) 0 0 0 0 JD0058 JOINT PORTABLE DECONTAMINATION SYSTEM 3967 4970 4285 Cont Cont (JPDS) JD0060 JOINT PLATFORM INTERIOR DECONTAMINATION 0 0 0 0 0 14970 31166 Cont Cont (JPID) JD0061 JOINT SERVICE SENSITIVE EQUIPMENT DECON 0 0 0 8761 8378 19740 22798 Cont Cont (JSSED) JD0062 HUMAN REMAINS DECON SYSTEM 0 0 0 992 3428 3083 4957 Cont Cont Project DE4/Line No: 075 Exhibit R-2a (PE 0603884BP) Page 28 of 89 Pages

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CBDP BU	DGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSE- BA4 - Advanced Cor (ACD&P)	WIDE/ nponent Development and Prototypes	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (ACD&P) DE4
D. <u>Acquisition Strategy:</u>			
HRDS	The HRDS program consists of a commercial acquisi Decontamination System (RDS) and a developmenta that are type classified in the military system or comm commercial item contracts. The Transportation Case integration of all three efforts.	l effort for the Transportation Case. The CHRP and mercially available. These components will be proc	RDS are composed of components ured thru existing supply channels or
JPID	The Joint Platform Interior Decontamination (JPID) a acquired as part of the overarching Joint Material De- and the Joint Service Sensitive Equipment Decontam sensitive equipment and platform requirements throu JMDS contracting strategy that will award one single Low Rate Initial Production and Full Rate Production	contamination System (JMDS) evolutionary acquisi ination programs. This strategy will use a single tec gh incremental development. The JPID and JSSED base System Development and Demonstration com	tion strategy that covers both the JPID chnology to meet the individual contracting strategies is under the tract (Cost Plus Incentive Fee) with
JSPDS	The Joint Service Personnel/Skin Decon System (JSF decontamination kit. The JSPDS provides the warfig of immediate and thorough personnel decontamination field protective masks, mask hoods, chemical protect Lotion (RSDL) provides improved capabilities over t	where the ability to decontaminate the skin, after exponent on operations. The M291 SDK provides immediate tive gloves, and small scale weapons (under 50 cal).	osure to CB warfare agents, in support decontamination capability for skin, Reactive Skin Decontamination
JSTDS SS	The JSTDS SS program implements an evolutionary fielding hardware systems that improve upon the cap		
Project DE4/Line No: 07	5 Pa	ge 29 of 89 Pages	Exhibit R-2a (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

											-		
I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
HRDS													
HW C - HW C - Human Remain	C/FPI	TBD	C	() (NONE	75	2Q FY08	0	NONE	0	75	C
Decon System Market Survey and													
RFI													
JMDS													
Congressional Interest Item -	SS/FP	Ventana Research Corp,	C	() (NONE	1581	2Q FY08	0	NONE	0	1581	C
Protective Self-Contaminating		Tucson, AZ											
Surfaces													
JPID													
HW C - JPID/JMDS Design	C/FPI	Teledyne Brown	C	() (NONE	803	2Q FY08	1891	1Q FY09	0	2694	C
		Engineering, Huntsville											
		AL											
Subtotal I. Product Development:					0		2459		1891		0	4350	

Remarks:

Project DE4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

		1 cordary 2 000
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE /	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P) DE4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JPDS													
ILS S - JPDS Logistics Planning	C/FFP	TBD	C	0	0	NONE	80	2Q FY08	160	2Q FY09	0	240	0
ILS S - JPDS Logistics Planning	MIPR	Various	U	0	0	NONE	80	1Q FY08	320	1Q FY09	0	400	0
ES S - JPDS Market Survey	C/FFP	TBD	C	0	0	NONE	116	2Q FY08	0	NONE	0	116	0
Subtotal II. Support Costs:					0		276		480		0	756	

Remarks:

Project DE4/Line No: 075

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CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

	× ,	v
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P) DE4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
HRDS													
Various	MIPR		U	0	0	NONE	74	2Q FY08	0	NONE	0	74	0
JPDS													
DTE S - JPDS Developmental Test	C/FFP	Various	С	0	0	NONE	127	2Q FY08	500	2Q FY09	0	627	0
Planning													
OTE S - JPDS Operational Test	MIPR	Army Test and	U	0	0	NONE	50	1Q FY08	500	1Q FY09	0	550	0
Planning		Evaluation Command,											
		Alexandria VA											
Subtotal III. Test and Evaluation:					0		251		1000		0	1251	

Remarks:

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CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PE NUMBER AND TITLE

PROJECT

RDT&E DEFENSE-WIDE/

0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

IV. Management Services	Contract	Performing Activity &	US	Total	FY20	007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost		Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost			Date		Date		Date			Contract
HRDS														
PM/MS S - HRDS Program	MIPR	NSWC, Dahlgren VA	U		0	0	NONE	149	1Q FY08	0	NONE	0	149	
Management Support														
PM/MS S - HRDS Program	C/FFP	Various	C		0	0	NONE	927	1Q FY08	0	NONE	0	927	
Management Support														
PM/MS S - HRDS Subject Matter	MIPR	CASCOM, Ft. Lee VA	U		0	0	NONE	77	2Q FY08	0	NONE	0	77	
Expert														
JPDS														
PM/MS S - JPDS Program Office	C/FFP	Various	C		0	0	NONE	80	2Q FY08	272	2Q FY09	0	352	
Support														
PM/MS S - JPDS Program Office	MIPR	Various	U		0	0	NONE	60	1Q FY08	200	1Q FY09	0	260	
Staff/Management														
JPID														
PM/MS S - JPID/JMDS Program	MIPR	ECBC, Edgewood MD	U		0	0	NONE	344	1Q FY08	815	1Q FY09	0	1159	
management support														
JSPDS														
PM/MS S - Congressional Interest	SS/FP	NanoScale Corp,	C		0	0	NONE	791	2Q FY08	0	NONE	0	791	
Item Improved Skin		Manhattan, KS												
Decontamination System														
JSTDS SS														
Cong Interest Item M291 Skin	SS/FP	NanoScale Corp,	C		0	991	2Q FY07	0	NONE	0	NONE	0	991	
Decon		Manhattan, Kansas												

Project DE4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

Method & Location NF PYs Cost Award Cost Award Cost Award Cost Or Award Complete Cost Value														
	DE/				_				BIOLO	GICAL	DEFEN	SE (ACE		
-	onent Dev	velopment and Prot	totyp	pes										
IV. Management Services - Cont.	Method &		NF	PYs			Award		Award		Award			Target Value of Contract
SBIR/STTR - Aggregated from		-			0	0	NONE	65	NONE	0	NONE	0	65	0
						991		2493		1287		0	4771	
JSPDS - JSPDS - Improved Skin I	Decon work	continued from FY07, con	gressi	onal add										
TOTAL PROJECT COST:						991		5479		4658		0	11128	
Project DE4/Line No: 075				F	Page	e 34 of 89 I	Pages				Exhibit R	R-3 (PE 060	3884BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Developn (ACD&P)	es	_	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLO											PROJECT OGICAL DEFENSE (ACD&P) DE4												
D. <u>Schedule Profile:</u>		FY	2007		F١	Y 200	08		FY	2009			FY	2010		F	Y 20	11		FY	7 20	12		FY	201	.3
	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
HRDS																										
Market Survey				1	Q																					
Milestone B							4Q																			
Developmental Testing								1Q		4	Q															
MS C Low Rate Initial Production												1Q														
HRDS Initial Operational Test													2Q	3Q												
Full Rate Production										4	Q															- 4
JPDS																										
Market Survey					2Q	2																				
Solicitation release and review								1Q		3Q																
Milestone B										4	Q															
Cong Interest Item Improved Skin Decon System					2Q	2 -	- 4Q																			
JPID																										
JPID/JMDS Systems Design and Development			4	Q -					2Q																	
JPID/JMDS Developmental Test									2Q				2Q													
Project DE4/Line No: 075						Pag	ge 35 g	of 89	Pag	es								Exh	ibit F	R-4a	(PE	0603	3884	BP)		

Exh	e P	Profile								DATE February 2008						
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)			PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) DE4													
D. <u>Schedule Profile (cont):</u>		Y 200			FY 2009		FY 2010			2011		FY 2012		FY 2		
	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	3 4	
JPID (Cont) JPID/JMDS Milestone C LRIP							20	+		4Q						
JPID/JMDS MOT&E							2Q		20	4Q						
JPID/JMDS Full Rate Production								-	2Q	4 Q	1Q				4	
ISTDS SS								+			ĨŲ				- 4	
M291 Skin Decon	1Q 4Q							+								
Project DE4/Line No: 075		Page	e 36 of	89 P	ages					Exhi	bit R	-4a (PE 0603	884]	BP)		

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BUDGET AC	CTIVITY		PE NUMBER	PROJECT						
RDT&E	DEFENSE-WIDE/		0603884B	P CHEM	ICAL/BI	OLOGIC	AL DEFE	ENSE (AC	CD&P) M	[B4
BA4 - Advanced Component Development and Prototypes (ACD&P)		pes								
(ACD&F	P)									
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
MB4	MEDICAL BIOLOGICAL DEFENSE (ACD&P)	25832	1600	0	121511	138459	132693	132767	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project MB4 MEDICAL BIOLOGICAL DEFENSE (ACD&P): This project funds the Advanced Component Development and Prototypes (ACD&P) phase of vaccines, drugs, and diagnostic medical devices that are directed against validated biological warfare (BW) agents to include bacteria, viruses, and toxins of biological origin. The results of these efforts, and those conducted during the System Development and Demonstration (SDD) phase, will be used to submit a Biologic License Application (BLA) to the Food and Drug Administration (FDA) for product licensure. Upon FDA licensure, the product will transition to full-scale licensed production. Recombinant Botulinum is developed under this program.

B. Accomplishments/Planned Program

NEXT GENERATION DIAGNOSTICS SYSTEM RDT&E Articles (Quantity)	<u>FY 2007</u> 0	<u>FY</u>	<u>2008</u> 1581]	FY 2009	
	0		1581		0	
PDT&E Articles (Quantity)					0	
AD real Anucles (Quantity)	0		0			
Accomplishments/Planned Program		FY	2007	FY2008	FY2009	
Next Generation Diagnostics System - Congressional Interest Item - FY 08 - Fastman Analyzer Platform.			0	1581	(
`otal			0	1581	0	

CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a B	Exhibit)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFI	ENSE (AC		ROJECT B4
		<u>FY 2007</u>		<u>FY 2008</u>	 	FY 2009
BOTULINUM VACCINE		20583		0		0
RDT&E Articles (Quantity)	0		0		0	
Accomplishments/Planned Program				FY2007	FY2008	FY2009
JVAP - FY 07 - Recombinant Botulinum Vaccine - Continued non-clinical stud		7020	0	0		
JVAP - FY 07 - Recombinant Botulinum Vaccine - Continued manufacturing p				6216	0	0
JVAP - FY 07 - Recombinant Botulinum Vaccine - Initiated planning and bega		ical trial.		4200	0	0
JVAP - FY 07 - Recombinant Botulinum Vaccine - Conducted planning for Ph	ase 2 clinical trial.			3147	0	0
Total				20583	0	0
		<u>FY 2007</u>		<u>FY 2008</u>		FY 2009
BIOLOGICAL VACCINES		5249		0		0
RDT&E Articles (Quantity)		0		0		0
Accomplishments/Planned Program				FY2007	FY2008	FY2009
VACCINES - Congressional Interest Item - FY 07 - Oral Anthrax/Plague Vacc	zine.			5249	0	0
Total				5249	0	0
Project MB4/Line No: 075 Pa	age 38 of 89 Pages		Exhib	oit R-2a (PE	0603884BP)	

CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	C (R-2 a	Exhibi	t)	DATE I	February	2008		
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MB4								
BA4 - Advanced Component Development and Prototy (ACD&P)	pes									
					FY 2007					
						<u>FY 2008</u>	<u>FY 2009</u>			
SBIR/STTR					0		19		0	
RDT&E Articles (Quantity)		0		0						
Accomplishments/Planned Program							FY2007	FY2008	FY2009	
SBIR - FY 08 - Small Business Innovative Research.							0	19	0	
Total							0	19	0	
						, i i i i i i i i i i i i i i i i i i i	·	·		
C. Other Program Funding Summary:										
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>	
JM0001 JOINT BIO AGENT IDENTIFICATION AND DIAGNOSTIC SYS (JBAIDS)	13082	4902	480	0	0	0	0	0	18464	
JX0005 DOD BIOLOGICAL VACCINE PROCUREMENT	30517	48298	38222	54375	54160	59964	60495	Cont	Cont	
JX0210 CRITICAL REAGENTS PROGRAM (CRP)	3325	2413	0	0	0	0	0	0	5738	
MB5 MEDICAL BIOLOGICAL DEFENSE (SDD)	56304	73789	89674	57052	159391	142096	141174	Cont	Cont	
Project MB4/Line No: 075	Pag	e 39 of 89 Pa	ges			Exhibi	t R-2a (PE	0603884BP)		
		CLASSIFI	_				``	,		

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	MB4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

D. Acquisition Strategy:

VAC BOT

A prime systems contractor will function as the "responsible head" and license holder and will perform all ancillary, regulatory, quality assurance, and data management as required by the FDA. The current budget supports development thru FDA licensure of a recombinant bivalent (A and B) botulinum vaccine. Other serotypes will be developed thru an evolutionary approach, as funding becomes available.

The management lead for the program shifted to JVAP at MS A. The technology development stage includes the manufacture of candidate current Good Manufacturing Practices (cGMP) lots, animal safety testing, and initial clinical trials. During this phase, the vaccine is evaluated for safety and immunogenicity in a small human trial (Phase 1).

During the System Development and Demonstration phase (SDD), the JVAP prime systems contract (PSC) will stabilize the vaccine formulation, validate the manufacturing processes and testing protocols, optimize the delivery systems and manufacture consistency lots. Phase 2 clinical trials are performed during this phase to provide additional safety data and determine dose and schedule. The Phase 3 clinical trial is also conducted during this phase to demonstrate safety in an expanded volunteer population. To evaluate efficacy, pivotal animal studies will be conducted concurrently with the Phase 3 clinical trial to satisfy FDA requirements for the "Animal Rule." The Milestone C, also the Low Rate Initial Production (LRIP) decision, will be conducted after the manufacturing process has been validated, consistency lots have been produced, and interim safety data is available from the Phase 3 clinical trial. At the Milestone C, approval is granted to produce the Initial Operational Capability (IOC) of vaccine material. A Biologics Licensure Application is submitted to the FDA with all clinical, nonclinical, and manufacturing data. The FDA grants licensure to products that are determined to be safe and efficacious.

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P) MB4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
NGDS													
Fastman Analyzer Platform	SS/FP	TBD	C	0	0	NONE	1581	4Q FY08	0	NONE	0	1581	C
VAC BOT													
HW S - Vaccine Development -	C/CPAF	DynPort Vaccine	C	32522	8233	1Q FY07	0	NONE	0	NONE	0	40755	C
Includes Consistency Lot, Pilot		Company, Frederick,											
Lot, and Scale-up Production		MD											
VACCINES													
VACCINES - Oral Anthrax/Plague	SS/FP	TBD	C	0	5249	1Q FY08	0	NONE	0	NONE	0	5249	0
Vaccines													
Subtotal I. Product Development:					13482		1581		0		0	47585	
		1											

Remarks:

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		rebruary 2000	
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
RDT&E DEFENSE-WIDE /	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P)	MB4
BA4 - Advanced Component Development and Prototypes			
(ACD&P)			

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
VAC BOT													
TD/D S - Vaccine Development -	C/CPAF	DynPort Vaccine	C	5951	1029	1Q FY07	0	NONE	0	NONE	0	6980	(
Includes Regulatory Integration		Company, Frederick,											
(Environmental and FDA		MD											
Documentation) and Delivery													
System													
Subtotal II. Support Costs:					1029		0		0		0	6980	

Remarks:

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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICA	L DEFENSE (ACD&P) MB4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
VAC BOT													
OTHT S - Vaccine Development -	C/CPAF	DynPort Vaccine	C	20906	8233	1Q FY07	0	NONE	0	NONE	0	29139) (
Includes Testing, Evaluation, and		Company, Frederick,											
Non-Clinical/Clinical Trials		MD											
Subtotal III. Test and Evaluation:					8233		0		0		0	29139	

Remarks:

Project MB4/Line No: 075

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RDT&E DEFENSE-WIDE/
BUDGET ACTIVITY

PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MB4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

IV. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
VAC BOT													
PM/MS S - Vaccine Development	Allot	JPEO, Falls Church, VA	U	1148	463	4Q FY07	0	NONE	0	NONE	0	1611	0
- Program Management/Program													
Manager Support													
PM/MS S - Vaccine Development	Allot	CBMS, Fort Detrick,	U	1329	1236	4Q FY07	0	NONE	0	NONE	0	2565	0
- Joint Vaccine Acquisition		MD											
Program Management Office													
PM/MS S - Award Fee (Maximum	C/CPAF	DynPort Vaccine	C	5149	1389	1Q FY07	0	NONE	0	NONE	0	6538	0
10%)		Company, Frederick,											
		MD											
ZSBIR													
SBIR/STTR - Aggregated from	PO	HQ, AMC, Alexandria,		0	0	NONE	19	NONE	0	NONE	0	19	0
ZSBIR-SBIR/STTR		VA											
Subtotal IV. Management					3088		19		0		0	10733	
Services:													

Remarks:

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MB4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) TOTAL PROJECT COST: 25832 0 0 94437 1600 Project MB4/Line No: 075 Page 45 of 89 Pages Exhibit R-3 (PE 0603884BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Devel (ACD&P)		PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MB4										
D. <u>Schedule Profile:</u>	FY 2007 1 2 3 4 1	FY 200 2 3		FY 2009		FY 2010 2 3 4	1	FY 2011 2 3 4	1	FY 2012 2 3 4		FY 2013 2 3 4
VAC BOT	1 2 3 4 1	2 3	4	1 2 3 4	1 2	2 3 4	1	2 3 4	1	2 3 4	1 1	2 3 4
Non-Clinical Testing	>>										1Q	
Process Validation - Large Scale	>>							2Q				
Phase 1b Clinical Trial	1Q		- 4Q									
BOT Milestone B		3Q)									

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

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BUDGET A	CTIVITY DEFENSE-WIDE/		PE NUMBEF 0603884B			OLOGIC	AL DEFI	ENSE (AC		roject I C4
BA4 - A (ACD&I	dvanced Component Development and Prototy P)	pes								
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
MC4	MEDICAL CHEMICAL DEFENSE (ACD&P)	31580	14425	8181	0	0	0	0	0	54186

A. <u>Mission Description and Budget Item Justification:</u>

Project MC4 MEDICAL CHEMICAL DEFENSE (ACD&P): This project funds Advanced Component Development and Prototypes (ACD&P) of countermeasures for chemical agents including life support equipment, diagnostic equipment, prophylactic and therapeutic drugs, and individual/casualty decontamination compounds. A system of medical defense against chemical agents is required to provide protection, to sustain performance in a chemical environment, and to provide for self-aid/buddy-aid and medical treatment of chemical casualties. Fielding of prophylactic and therapeutic drugs requires Food and Drug Administration (FDA) approval. Multiple long-term studies are required to obtain FDA approval resulting in longer program timelines and greater program cost than other non-pharmaceutical product programs. Efficacy testing of most candidate drugs against chemical warfare (CW) agents cannot be conducted in humans; therefore, animal surrogate models must be developed. The program currently funds the: (1) Plasma-derived Bioscavenger (pBSCAV) and Bioscavenger Increment 2 (BSCAV Inc. 2), which will be used as a prophylaxis against nerve agents; and (2) Improved Nerve Agent Treatment System (INATS), which will be used as a treatment for nerve agent intoxication to include new indications for Pyridostigmine Bromide (PB) that will be integrated with current therapeutic regimens.

B. <u>Accomplishments/Planned Program</u>

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
BIOSCAVENGER	25618	14246	4411
RDT&E Articles (Quantity)	0	0	0

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (A	-	PROJECT IC4
BA4 - Advanced Component Development and Prototypes					
(ACD&P)					
Accomplishments/Planned Program			FY200'	7 FY2008	FY2009
pBSCAV - FY 07 - Completed small scale manufacturing, process development.	, and assay validation.		210		0
pBSCAV - FY 07 - Completed Phase 1 clinical safety studies.	,		257		0
BSCAV Increment 2 - FY 07/08 - Continued and complete small scale manufact	turing, process development	assay qualification, a			0
test/evaluate medical defense products against traditional and non-traditional age	0 1 1	,,			-
BSCAV Increment 2 - FY 07/08 - Continued and complete pre-clinical safety stu			349	8 1201	0
BSCAV Increment 2 - FY 07/08 - Initiated and complete Investigational New D	rug (IND) application.		85	3 258	0
BSCAV Increment 2 - FY 07/08/09 - Initiated, continue and complete Phase 1 cl	linical safety studies. FY 09	9 - Achieve Milestone	B. 678	7035	1238
BSCAV Increment 2 - FY 08/09 - Initiate and continue large scale manufacturin	g, process development, and	d assay validation.		3720	3173
Transition to SDD phase.					
Total			2561	8 14246	4411
		EX 2007	EX 200	2	EX 2000
		<u>FY 2007</u>	<u>FY 200</u>	-	<u>FY 2009</u>
IMPROVED NERVE AGENT TREATMENT SYSTEM		5962)	3770
RDT&E Articles (Quantity)		0		0	0
Accomplishments/Planned Program			FY200'	7 FY2008	FY2009
• •					
INATS - FY 07 - Continued Good Laboratory Practices (GLP) pre-clinical safet	y studies.		277		0
INATS - FY 07 - Continued IND application effort.			27:		0
INATS - FY 07 - Continued Phase 1 clinical safety studies.			130	0 0	0
Project MC4/Line No: 075 Pag	ge 48 of 89 Pages		Exhibit R-2a (P	E 0603884BP)

CBDP BUDGET ITEM JUSTIFICATION	date Februar	y 2008			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	AL DEFENSE (A	-	roject IC4
BA4 - Advanced Component Development and Prototypes (ACD&P)					
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
INATS - FY 07/08/09 - Continued process development and current Good Man in autoinjector.	ufacturing Practice (cGMP)	requirements, and stab	ility 683	0	3770
INATS - FY 07 - Provided strategic/tactical planning, government systems eng technology assessment, contracting, scheduling, acquisition oversight and techn	928	0	0		
Total			5962	0	3770
		<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
SBIR/STTR		0	179		0
RDT&E Articles (Quantity)		0	C		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.			C	179	0
Total			0	179	0
Project MC4/Line No: 075 Pa	ge 49 of 89 Pages		Exhibit R-2a (Pl	E 0603884BP)
Project MC4/Line No: 075 Pa	ge 49 of 89 Pages		Exhibit R-2a (I	PE	PE 0603884BP

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) C. Other Program Funding Summary: То Total **FY 2007 FY 2008 FY 2009** FY 2010 FY 2011 FY 2012 FY 2013 Compl Cost MC5 MEDICAL CHEMICAL DEFENSE (SDD) 4832 21209 22128 16163 18722 17576 12060 Cont Cont

D. Acquisition Strategy:

BSCAV

The Bioscavenger acquisition strategy consists of a developmental program with three distinct increments.

Increment 1 is butyrylcholinesterase purified from human plasma, i.e., plasma-derived Bioscavenger or pBioscavenger. The Medical Identification and Treatment Systems (MITS) Joint Product Management Office exercises management oversight, and a commercial partner serves as the system integrator during the Technology Development Phase, which includes small scale manufacturing, pre-clinical animal studies, Investigational New Drug (IND) application, and Phase 1 human clinical safety studies.

The Bioscavenger Increment 2 strategy includes a proof-of-concept study followed by an initial down-selection between two different technologies: Recombinant human butyrylcholinesterase (rHuBChE) and small synthetic molecule, awarded to two different contractors. The chosen technology, rHuBChE, will continue to a formal down-selection with the plasma-derived Bioscavenger at Milestone B prior to transition to the Systems Development and Demonstration (SDD) phase. Following Milestone B into SDD, MITS will continue to exercise management oversight with system integration support of a commercial partner to ensure manufacturing of the product is in accordance with Food and Drug Administration (FDA) regulations and guidelines. Prior to FDA licensure, the commercial partner will perform a Phase 2 human clinical safety study, definitive animal efficacy studies, and toxicology studies. The SDD phase will culminate in obtaining FDA licensure of the Bioscavenger. During the Production and Deployment phase, the MITS JPMO, in conjunction with a commercial partner, will pursue full rate and stockpile production and conduct any FDA-mandated post-marketing surveillance.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

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	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAI	PROJECT L DEFENSE (ACD&P) MC4
BA4 - Advanced Component Development and Prototypes (ACD&P)		

Bioscavenger Increment 3 will include products that degrade nerve agents while retaining their own identity (catalytic Bioscavenger).

Medical Identification and Treatment Systems (MITS) Joint Product Management Office will serve as the system integrator during the Technology Development Phase that includes pre-clinical animal studies and Phase 1 human clinical safety studies. After Milestone B, during the System Development and Demonstration Phase, MITS and/or a commercial partner (product dependent) will serve as the system integrator to ensure that products are manufactured in accordance with Food and Drug Administration (FDA) regulations and guidelines, appropriate Phase 2 human clinical safety and definitive animal efficacy studies are conducted, and required toxicology studies are performed. During the Production and Deployment Phase, FDA approval will be obtained and full rate and stockpile production will be pursued. Any FDA mandated post-marketing surveillance will be conducted.

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INATS

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BUDGET ACTIVITY
RDT&E DEFENSE-WIDE /

PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
BSCAV													
pBSCAV - Small Scale	C/CPFF	DynPort Vaccine	C	2250	2104	1Q FY07	0	NONE	0	NONE	0	4354	0
Manufacturing		Company (DVC),											
		Frederick, MD											
BSCAV Inc 2 - Small Scale and	C/CPIF	PharmAthene, Inc.,	C	0	6283	2Q FY07	5172	2Q FY08	1334	2Q FY09	0	12789	0
Large Scale Manufacturing		Annapolis, MD											
INATS													
INATS - Pilot Lot & Small Scale	C/CPFF	Southwest Research	C	747	186	2Q FY07	0	NONE	3770	2Q FY09	0	4703	0
Manufacturing		Institute, San Antonio,											
		TX											
Subtotal I. Product Development:					8573		5172		5104		0	21846	

Remarks:

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

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BUDGET ACTIVITY
RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
BSCAV													
pBSCAV - Regulatory Integration,	C/CPFF	DynPort Vaccine	C	1125	701	1Q FY07	0	NONE	0	NONE	0	1826	0
Quality Assurance, & IND Support		Company (DVC),											
Efforts		Frederick, MD											
BSCAV Inc 2 - Regulatory	C/CPIF	PharmAthene, Inc.,	C	0	3141	2Q FY07	2137	2Q FY08	667	2Q FY09	0	5945	0
Integration, IND, and NDA		Annapolis, MD											
Support Efforts													
INATS													
INATS - Regulatory Integration,	MIPR	Defense Technical	U	487	197	2Q FY07	0	NONE	0	NONE	0	684	0
IND, and NDA Support Efforts		Information Center,											
		Edgewood, MD											
INATS - Regulatory Integration,	C/CPFF	Southwest Research	C	307	93	2Q FY07	0	NONE	0	NONE	0	400	0
IND, and NDA Support Efforts		Institute, San Antonio,											
		TX											
Subtotal II. Support Costs:					4132		2137		667		0	8855	

Remarks:

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PROJECT

BUDGET ACTIVITY **RDT&E DEFENSE-WIDE/**

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
BSCAV													
pBSCAV - Conduct Pre-Clinical	C/CPFF	DynPort Vaccine	C	3000	1871	1Q FY07	0	NONE	0	NONE	0	4871	
and Phase 1 Clinical Safety		Company (DVC),											
Studies		Frederick, MD											
BSCAV Inc 2 - Conduct	C/CPIF	PharmAthene, Inc.,	C	0	8552	2Q FY07	5346	2Q FY08	1166	2Q FY09	0	15064	
Pre-Clinical and Phase 1 Clinical		Annapolis, MD											
Safety Studies													
INATS													
INATS - Conduct Pre-Clinical,	MIPR	Defense Technical	U	1389	1300	2Q FY07	0	NONE	0	NONE	0	2689	
Non-Clinical and Phase 1 Clinical		Information Center,											
Safety Studies		Edgewood, MD											
INATS - Conduct Pre-Clinical,	C/CPFF	Battelle Memorial	C	392	1595	2Q FY07	0	NONE	0	NONE	0	1987	
Non-Clinical and Phase 1 Clinical		Institute, Columbus, OH											
Safety Studies													
INATS - Conduct Pre-Clinical and	MIPR	USAMRICD, Edgewood,	U	75	567	2Q FY07	0	NONE	0	NONE	0	642	
Dose Ranging Finding Studies		MD											
INATS - Conduct Formulation and	C/CPFF	Southwest Research	С	819	249	2Q FY07	0	NONE	0	NONE	0	1068	
Stability Studies		Institute, San Antonio,											
-		ТХ											
Subtotal III. Test and Evaluation:					14134		5346		1166		0	26321	
Remarks:	I	1		1	1	1	1	1	1	ļ	1	1	ļ
Project MC4/Line No: 075				Page	e 54 of 89 H	Pages				Exhibit R	-3 (PE 060	388/BP)	

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PROJECT

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE PROJE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

Method	& Location			FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
I	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
Туре		CC	Cost		Date		Date		Date			Contract
BSCAV												
BSCAV - Product Management MIP	· · · ·	U	121	124	1Q FY07	128	1Q FY08	134	1Q FY09	0	507	
Support	Detrick, MD											
BSCAV - Product Management SS/F	FP Goldbelt Raven, LLC,	C	1079	1126	1Q FY07	591	1Q FY08	621	1Q FY09	0	3417	
Support	Frederick, MD											
BSCAV - Chem Bio Medical Alle	ot CBMS, Frederick, MD	U	771	1716	4Q FY07	872	4Q FY08	267	4Q FY09	0	3626	
Systems												
BSCAV - Joint Program Executive Alle	ot JPEO, Falls Church, VA	A U	0	0	NONE	0	NONE	222	4Q FY09	0	222	
Office												
INATS												
INATS - Product Management SS/F	FP Goldbelt Raven, LLC,	C	123	380	1Q FY07	0	NONE	0	NONE	0	503	
Support	Frederick, MD											
INATS - Product Management MIP	R USAMMDA, Fort	U	125	125	1Q FY07	0	NONE	0	NONE	0	250	
Support	Detrick, MD											
INATS - Chem Bio Medical Allo	ot CBMS, Frederick, MD	U	160	342	4Q FY07	0	NONE	0	NONE	0	502	
Systems												
INATS - Joint Program Executive Alle	ot JPEO, Falls Church, VA	A U	0	928	4Q FY07	0	NONE	0	NONE	0	928	
Office												
ZSBIR												
SBIR/STTR - Aggregated from PC	HQ, AMC, Alexandria,		0	0	NONE	179	NONE	0	NONE	0	179	
ZSBIR-SBIR/STTR	VA											

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MC4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) Performing Activity & US IV. Management Services - Cont. Contract Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target NF Method & Location PYs Cost Award Cost Award Cost Award Complete Cost Value of CC Cost Date Date Date Contract Туре Subtotal IV. Management 4741 1770 1244 0 10134 Services: Remarks: TOTAL PROJECT COST: 67156 31580 14425 8181 0 Project MC4/Line No: 075 Page 56 of 89 Pages Exhibit R-3 (PE 0603884BP)

Exhib	Exhibit R-4a, Schedule Profile DATE February 2008																										
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Developn					S) TITI HEN		CAI	L/BI	OL	OG	ICA	LI	DEF	'EN	SE	(A)	CD&	&Р)			ECT
(ACD&P)				J F	-																						
D. <u>Schedule Profile:</u>		FY 200 2 3		1	FY 2	2008 3	8 4	1	FY 2	200 3		1		Y 202 3		1	FY 2	201	11	1	F 2	Y 20 3	12 4	1	F 2	Y 20 3)13 4
BSCAV																								\top			
pBSCAV - Small Scale Manufacturing, Process Dev, Assay Validation Efforts	1Q																										
pBSCAV - Phase 1 Clinical Safety Study	>> -		4 Q																								
BSCAV Inc. 2 - Small Scale Manufacturing	>> -						4Q																				
BSCAV Inc. 2 - Pre-Clinical Safety Studies	>> -				2Q																						
BSCAV Inc. 2 - IND Application		3Q				3Q																					
BSCAV Inc. 2 - Phase 1 Clinical Safety Studies			4Q								4 Q																
BSCAV Inc. 2 - Large Scale Manufacturing, Process Development & Assay Validation				1Q																			- 4Q				
BSCAV Inc. 2 - Milestone B											4Q																
INATS																											
INATS - GLP Pre-Clinical Safety Studies	>> •					3Q																					
Project MC4/Line No: 075]	Page	57 o	of 89) Pag	ges									Exh	ibit R	R- 4a	ı (PE	0603	3884	BP)		
UNCLASSIFIED																											

Exhib BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Developm (ACD&P)	Profile DATE February 2008 February 2008 PE NUMBER AND TITLE PF 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) M									
D. <u>Schedule Profile (cont):</u>		2008 3 4	FY 2009 1 2 3 4		2011 3 4 1	FY 2012 2 3 4	FY 2013 1 2 3 4			
INATS (Cont)	1 2 3 4 1 2	5 4	1 2 5 4	1 2 3 4 1 2	5 4 1	. 2 3 4	1 2 3 4			
INATS - Process Development and cGMP Manufacturing Requirements	>>					— 2Q				
INATS - IND Application	>>		Q							
INATS - Phase 1 Clinical Safety Studies	>>		2Q							
INATS - Milestone B			2Q							
Project MC4/Line No: 075]	Page 58	8 of 89 Pages		Exhibit	t R-4a (PE 06038	384BP)			

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

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	activity E DEFENSE-WIDE/		PE NUMBEF 0603884B			OLOGIC	AL DEFI	ENSE (AC		roject I R4
BA4 - A (ACD8	Advanced Component Development and Prototy &P)	pes								
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
MR4	MEDICAL RADIOLOGICAL DEFENSE	8776	7066	8156	2478	0	0	0	0	26476

A. Mission Description and Budget Item Justification:

Project MR4 MEDICAL RADIOLOGICAL DEFENSE: This project funds the advanced development of candidate therapeutic medical countermeasures to mitigate the consequences of exposure to ionizing radiation due to nuclear or radiological attacks. Exposure to ionizing radiation causes damage to blood-forming cells (hematopoietic system) and gastrointestinal system, leading to Acute Radiation Syndrome (ARS). Medical countermeasures must be approved by the Food and Drug Administration (FDA) for human use prior to fielding. Testing the efficacy of candidate drugs against normally lethal radiation exposure cannot be conducted in humans; therefore, surrogate animal models must be used to obtain FDA approval. This project allows the joint force to operate safely, over the long term, and at near normal levels of effectiveness while in a contaminated environment.

Medical Radiological Countermeasures (MRADC) efforts include multiple countermeasures required to restore casualties to pre-exposure health and to protect U.S. Forces against injury caused by exposure to radiation. MRADC shall reverse or limit radiation injury resulting in increased survival, decreased incapacity, and sustained operational effectiveness. In addition, MRADC shall be effective against a broad range of radiation sources and types and shall be useable in the battle space, including evacuation.

B. Accomplishments/Planned Program

MEDICAL RADIOLOGICAL COUNTERMEASURES87766979RDT&E Articles (Quantity)00	8156
RDT&E Articles (Quantity)0	0
	0
Project MR4/Line No: 075 Page 59 of 89 Pages Exhibit R-2a (PE 0603884E))

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

Total

DATE February 2008

6979

8776

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BUDGET ACTIVITY	PE NUMBER AND TITLE		F	PROJECT
RDT&E DEFENSE-WIDE/	ENSE (A	CD&P) M	1R4	
BA4 - Advanced Component Development and Prototypes				
(ACD&P)				
(ACD&F)				
Accomplishments/Planned Program	FY2007	FY2008	FY2009	
MRADC - FY 07/08/09 - Initiated, continue and complete process development	2613	2426	3634	
manufacturing requirements. FY 07 - Achieved Milestone A.				

ements. FY 07 - Achieved Milestone A MRADC - FY 07/08 - Initiated and complete pre-clinical safety and toxicology studies. 2968 2817 MRADC - FY 07/08 - Initiated and complete Investigational New Drug (IND) application efforts. 1213 278 0 MRADC - FY 08/09 - Initiate and complete Phase 1 clinical safety studies. FY 09 - Achieve Milestone B and transition to System 0 1458 4522 Development and Demonstration (SDD) phase. MRADC - Congressional Interest Item #1 - FY 07 - Candidate therapeutic and/or prophylactic medical countermeasures. 991 0 0 MRADC - Congressional Interest Item #2 - FY 07 - Adult-derived hematopoietic progenitor cells to treat Acute Radiation Syndrome. 991 0 0 8156

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
SBIR/STTR	0	87	0
RDT&E Articles (Quantity)	0	0	0

Accomplishments/Planned Program	FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.	0	87	0
Total	0	87	0

Project MR4/Line No: 075	Page 60 of 89 Pages	Exhibit R-2a (PE 0603884BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MR4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) C. Other Program Funding Summary: То Total FY 2012 **FY 2007 FY 2008 FY 2009** FY 2010 FY 2011 FY 2013 Compl Cost MR5 MEDICAL RADIOLOGICAL DEFENSE 0 0 2944 5962 9372 5036 2382 Cont Cont

D. Acquisition Strategy:

MRADC

Medical Identification and Treatment Systems (MITS) Joint Product Management Office will manage the development of Medical Radiation
Countermeasures (MRADC) for the DoD. A contractor will serve as the product integrator throughout development and shall be responsible
for conducting activities associated with drug development in a manner consistent with eventual approval by the Food and Drug
Administration (FDA). The contractor shall sponsor the drug to the FDA and hold all approvals and/or licenses. The Technology
Development phase includes pre-clinical studies and Phase 1 human clinical safety studies. During the System Development and
Demonstration (SDD) phase, large scale manufacturing, Phase 2 human clinical safety studies and definitive animal efficacy studies will be
conducted. FDA approval of the countermeasure is an exit criterion for the SDD phase. During the Production and Deployment Phase,
sufficient quantities of product to meet Initial Operational Capability will be purchased. Subsequent purchases will be made by the Defense
Logistics Agency. Any post-marketing surveillance requested by the FDA will be conducted.

MRADC will be developed using a system-of-systems approach to address the multiple organ systems affected by radiation exposure. Individual countermeasure solutions will be developed using a single step to a full capability (FDA approval). The DoD is working very closely with the Department of Health and Human Services (DHHS), which also has an anti-radiation program. The establishment of an interagency working group provides oversight and guidance to both agency programs to ensure that their efforts are non-duplicative.

Project	MR4/I	ine N	No.	075
rioject	111111/ L	me i	10.	015

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

RDT&E DEFENSE-WIDE/	0603884BP C
BUDGET ACTIVITY	PE NUMBER ANI

PROJECT PROJECT PROJECT PROJECT PROJECT

BA4 - Advanced Component Development and Prototypes

(ACD&P)

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
MRADC													
MRADC - Process Development &	C/CPIF	Osiris Therapeutics, Inc.,	C	0	2557	2Q FY08	2093	2Q FY08	2401	2Q FY09	0	7051	
cGMP Manufacturing		Columbia, MD											
MRADC - Congressional Interest	SS/FFP	Cellerant Therapeutics,	С	0	991	4Q FY07	0	NONE	0	NONE	0	991	
Item #1		San Carlos, CA											
MRADC - Congressional Interest	SS/FFP	Cellerant Therapeutics,	С	0	991	4Q FY07	0	NONE	0	NONE	0	991	
Item #2		San Carlos, CA											
Subtotal I. Product Development:					4539		2093		2401		0	9033	

Remarks:

CBDP	PRO.	JECT COST A	N	ALY	SI	S (R-3	Exhil	oit)		D	ATE Feb	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID)E/					PE NUMBE)603884			BIOLO	GICAL	DEFENS	SE (ACD	PR • & P) M	oject R4
BA4 - Advanced Compon (ACD&P)	ent Dev	elopment and Prot	otyp	es										
II. Support Costs	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost		FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
MRADC MRADC - Regulatory Integration and IND Support Efforts	C/CPIF	Osiris Therapeutics, Inc., Columbia, MD	C		0	1019	2Q FY08	1047	2Q FY08	1233	2Q FY09	0	3299	0
Subtotal II. Support Costs: Remarks:						1019		1047		1233		0	3299	
				i.										
III. Test and Evaluation	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost		FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
MRADC														
MRADC - Pre-clinical, Toxicology & Phase 1 Clinical Safety Studies	C/CPIF	Osiris Therapeutics, Inc., Columbia, MD	C		0	2718	2Q FY08	3174	2Q FY08	3288	2Q FY09	0	9180	0
Subtotal III. Test and Evaluation:						2718		3174		3288		0	9180	
Remarks:														
Project MR4/Line No: 075				Р	age	63 of 89 F	ages				Exhibit R	-3 (PE 060	3884BP)	

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT
TROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MR4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

MRADC	Method & Type	Location	NF CC	PYs	C	Cost	Award				1	1 m .		1
	Туре		CC					Cost		Cost		Complete	Cost	Value of
				Cost			Date		Date		Date			Contract
MADO DI M														
MRADC - Product Management	SS/FFP	Goldbelt Raven, LLC,	C		0	159	1Q FY07	238	1Q FY08	330	1Q FY09	0	727	
Support		Frederick, MD												
MRADC - Chem Bio Medical	Allot	CBMS, Fort Detrick,	U		0	341	4Q FY07	427	4Q FY08	493	4Q FY09	0	1261	
Systems		MD												
MRADC - Joint Program	Allot	JPEO, Falls Church, VA	U		0	0	NONE	0	NONE	411	4Q FY09	0	411	
Executive Office														
ZSBIR														
SBIR/STTR - Aggregated from	PO	HQ, AMC, Alexandria,			0	0	NONE	87	NONE	0	NONE	0	87	
ZSBIR-SBIR/STTR		VA												
Subtotal IV. Management						500		752		1234		0	2486	
Services:														
TOTAL PROJECT COST:						8776		7066		8156		0	23998	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)							PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) MR4																				
D. <u>Schedule Profile:</u>	1	FY 2	7 200 3)7 4	1	FY 2	Y 20 3	08 4	1	FY 2	200 3	9 4	1		Y 20 3		1	F 2	Y 20 3	1	F 2	Y 20 3	12 4	1	_	FY 20	
MRADC																											
MRADC - Milestone A		2Q	2																								
MRADC - Pre-Clinical Safety and Toxicology Studies				4Q			- 30	2																			
MRADC - Process Development and cGMP Small Scale Manufacturing				4Q						2 Q																	
MRADC - IND Application				4Q	_			- 4Q																			
MRADC - Phase 1 Clinical Safety Studies								4Q	_			4 Q															
MRADC - Milestone B												4Q															

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

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BUDGET	ACTIVITY		PE NUMBEF	R AND TITLI	Ξ				P	ROJECT
RDT&	zE DEFENSE-WIDE/		0603884B	P CHEM	ICAL/BI	OLOGIC	AL DEFF	ENSE (AC	CD&P) T	E4
BA4 -	Advanced Component Development and Prototy	pes								
(ACD	&P)	-								
	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TE4	TEST & EVALUATION (ACD&P)	1944	17149	6356	5597	5447	11833	29749	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TE4 TEST & EVALUATION (ACD&P): This funding supports the Joint Project Manager Nuclear, Biological, Contamination Avoidance Product Director, Test Equipment, Strategy, and Support (PD TESS) efforts. PD TESS provides test infrastructure products for testing and evaluating chemical and biological defense systems throughout the life cycle acquisition process in support of the Milestone Decision Authority, Joint Project Managers, and the Test and Evaluation (T&E) community. PD TESS test infrastructure products are aligned in five groups to include: (1) Chemical Laboratory (Sense), (2) Biological Laboratory (Sense), (3) Field Simulant (Sense), (4) Individual Protection, Collective Protection and Decontamination (Shield and Sustain), and (5) Modeling and Simulation (Shape).

(1) Chemical Laboratory (Sense): Products for this area include a Non-Traditional Agent (NTA) Test Facility, Dynamic Test Chamber (DTC) for chemical point sensors and the renovation of a Chemical Surety Laboratory. The NTA Facility provides a new capability at the Edgewood Chemical Biological Center (ECBC) to conduct emerging, highly toxic threat materials testing. The NTA facility supports testing of decontamination, collective protection, individual protection, and contamination avoidance products. The Dynamic Test Chamber provides a new capability for testing chemical point detection systems against chemical warfare agents in various environmental conditions. The final effort provides for the upgrade of the chemical surety laboratory located at Dugway Proving Ground (DPG). This upgrade provides multiple chemical surety chambers and laboratories to house PD TESS infrastructure products. Major CBDP acquisition programs supported are: the Joint Chemical Agent Detector (JCAD); the Automatic Chemical Agent Detector Alarm (ACADA); the Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM); the Joint Service General Purpose Mask (JSGPM); the Joint Service Lightweight Integrated Suit Technology (JSLIST); Joint Expeditionary Collective Protection (JECP); Joint Collective Protection Equipment (JCPE); Joint Service Tactical Decontamination System (JSTDS); Joint Service Sensitive Equipment Decontamination (JSSED); Joint Warning and Reporting Network (JWARN) hardware components; the Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD); the Joint Protective Air Crew Ensemble (JPACE); the JSLIST Combat Vehicle Crewman Coverall (JC3); the Joint Service Aircrew Mask (JSAM); the Joint Service Chemical Environment Survivability Mask (JSCESM); and the Joint Chemical Ensemble (JCE).

Project TE4/Line No: 075	Page 67 of 89 Pages	Exhibit R-2a (PE 0603884BP)
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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	TE4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

(2) Sense Laboratory (Biological): Products for this area include a Whole System Live Agent Test (WSLAT) "Strung Out" Chamber, Whole System Live Agent Test "Full System" Chamber, and a Live Agent Biological Standoff System Chamber. The Whole System Live Agent Test "Strung Out" Chamber supports Joint Biological Point Detection component testing in biological live agent environments. The Whole System Live Agent Test "Full System" Chamber supports testing of all biological detection systems in production configuration in biological live agent environments. The final effort provides a Live Agent Biological Standoff Test chamber for biological standoff detection systems. Major CBDP acquisition programs supported are: Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM); the Joint Biological Point Detection System (JBPDS)/JBPDS Block II; the Joint Biological Tactical Detection System (JBTDS); and the Joint Biological Standoff Detection System (JBSDS).

(3) Field Simulant (Sense): Products for this area include a fully instrumented Simulant Test Grid and characterization of the existing Joint Ambient Breeze Tunnel (JABT) and Active Standoff Chamber (ASC) Facilities. The Test Grid Effort provides a fully instrumented 20 km by 40 km field simulant test capability that integrates cloud tracking equipment, meteorological equipment, Test Data Network, C4ISR network, and operations center. The JABT/ASC effort provides simulant cloud characterization and validates system performance. Major acquisition programs supported are: Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD); the Joint Chemical Agent Detector (JCAD); the Automatic Chemical Agent Detector Alarm (ACADA) Variants; the Joint NBC Reconnaissance System (JNBCRS); the Joint Warning and Reporting Network (JWARN); the Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM); the Joint Biological Standoff Detection System (JBSDS); the Joint Biological Point Detection System (JBPDS); the Joint Biological Tactical Detection System (JBTDS); the Nuclear, Biological, Chemical Reconnaissance Vehicle (NBCRV) Stryker; the Joint Effects Model (JEM); the Joint Operational Effects Federation (JOEF); and Joint Expeditionary Collective Protection (JECP).

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE Eabraia

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	TE4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

(4) Individual Protection, Collective Protection and Decontamination (Shield and Sustain): Products for this area include a Decontamination Chamber, Individual Protection Ensemble (IPE) Test Mannequin, Man-in-Simulant Test (MIST) instrumentation, Individual Protection Equipment (IPE) Grid, Chemical, Biological Agent Resistance Test (CBART) Equipment and Collective Protection (ColPro) Instrumentation and Chamber. The Decontamination chamber provides an enhanced ability to conduct decontamination and residual agent off-gassing testing. The IPE Test Mannequin provides an articulated robotic mannequin that simulates warfighters activities and includes under ensemble agent sensing capability for evaluating IPE against chemical warfare agents. The Man-in-Simulant Test instrumentation provides a near real time simulant sensor system to monitor penetration of simulant during testing.. The Individual Protection Equipment (IPE) Grid provides test procedures to establish commonality measurements for IPE performance tests. Chemical, Biological Agent Resistance Test (CBART) equipment provides a near real time testing capability under a range of environmental conditions for individual and collective protection materials. Collective Protection instrumentation upgrades provide improved test capabilities at Dugway Proving Ground, Eglin Air Force Base, Dahlgren Naval Surface Warfare Center, and the Edgewood Chemical Biological Center for the evaluation of entire ColPro systems, subsystems and individual components. Acquisition Programs supported are: Joint Platform Interior Decontamination/Joint Material Decontamination System (JPDJ)/JMDS); Joint Service Transportable Decontamination System (JSTDS); Joint Expeditionary Collective Protection (JECP); Joint Collective Protection Equipment (JCPE); Joint Service General Purpose Mask (JSGPM); Joint Service Aircrew Mask (JSAM); Joint Service Chemical Environment Survivability Mask (JSCESM); and the Joint Chemical Ensemble (JCE).

(5) Modeling and Simulation (Shape): Product for this area is a Synthetic Test Environment (Backgrounds & Interferents) library of real world environmental and interferent physical characteristics for Chemical/Biological systems. The environmental signatures will be integrated into models to generate synthetic environments to assess material performance under various conditions. All CBDP Acquisition Programs except medical are supported by this effort.

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TE4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) **B.** Accomplishments/Planned Program FY 2007 **FY 2008 FY 2009** TEST EQUIPMENT, STRATEGY & SUPPORT 1944 13776 6356 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 PD TESS - Individual Protection Equipment (IPE) XYZ Grid - FY 07 - Continued development of IPE Grid Schema Handbooks to 52 433 provide commonality of measurements for IPE performance testing. FY 08 - Complete and validate IPE Handbooks. 10875 PD TESS - Non-Traditional Agent (NTA) Test System - FY 07 - Continued NTA test system design. Developed full-scale NTA 640 1500 simulant test fixture. FY 08 - Complete NTA test system design. Fabricate and install the NTA test system. Install full-scale simulant test fixture. FY 09 - Continue installation of NTA test system. PD TESS - DPG Chemistry Laboratory Upgrade - FY 08 - Upgrade and initiate relocation of chemical stand-off detection test systems. 0 946 1454 FY 09 - Complete relocation of test systems. Conduct validation testing. 0 0 1023 PD TESS - Biological Standoff Facility - FY 09 - Initiate design for biological standoff test facility. 135 PD TESS - Joint Ambient Breeze Tunnel/Active Standoff Chamber (JABT/ASC) - FY 07 - Conducted 3-D Lidar real time aerosol 0 0 cloud mapping effort. PD TESS - Dynamic Test Chamber (DTC) - FY 07 - Conducted near real time, low level agent detection referee instrumentation 200500 0 analysis. FY 08 - Verify near real time, low level agent detection referee instrumentation performance. PD TESS - IPE Mannequin - FY 07 - Conducted an assessment of candidate technologies for real-time under ensemble agent sensors. 385 0 0 PD TESS - Decon Facility Upgrade - FY 07 - Initiated development of small military item decontamination test efficacy fixtures. 0 304 0 Project TE4/Line No: 075 Page 70 of 89 Pages Exhibit R-2a (PE 0603884BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TE4 **RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes** (ACD&P) Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 PD TESS - FY 07 - Provided systems engineering support to integrate and execute Advanced Component Development & Prototype 228 1022 2379 development efforts. FY 08/09 - Continue systems engineering support. 1944 13776 Total 6356 FY 2007 **FY 2008 FY 2009 BIOLOGICAL VACCINES** 0 3161 0 0 0 0 **RDT&E** Articles (Quantity) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 VACCINES - Congressional Interest Item - FY 08 - Vacuum Sampling Pathogen Collection and Concentration 0 3161 Ω Total 0 3161 0 FY 2009 FY 2007 **FY 2008** 212 SBIR/STTR 0 0 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 212 0 Project TE4/Line No: 075 Page 71 of 89 Pages Exhibit R-2a (PE 0603884BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)							DATE]	TE February 2008			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)			PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TE4								
Accomplishments/Planned Program (Cont):							FY2007	FY2008	FY2009		
Total							0	212	0		
C. <u>Other Program Func</u>	<u>ding Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>	
TE5 TEST & EVALUATION (SDD)		17631	45302	42141	37270	15341	14868	4799	Cont	Cont	
TE7 TEST & EVALUATION (OP SYS DEV)		0	6973	7142	6860	8018	8157	8158	Cont	Cont	
D. <u>Acquisition Strategy</u> PD TESS	The PD TESS program provides for the dev shape, and sustain mission areas for the Join competitive contract actions, National Acad leverage commercially available systems to	nt Service C demies of Sc	hemical and vience studie	Biological s, academia	Defense Pro , and other C	gram (CBD Government	P). The effo agencies. In	orts are supp nfrastructure	orted throug solutions w	vill	
Project TE4/Line No: 075 Pag		Page	ge 72 of 89 Pages				Exhibi	Exhibit R-2a (PE 0603884BP)			

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

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PROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TE4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
PD TESS													
HW S - NTA Test System	C/FFP	ARINC Engineering,	C	3357	640	3Q FY07	10875	2Q FY08	1500	2Q FY09	0	16372	(
Design/Fabricate/Install		Annapolis, MD											
HW S - Bio Standoff Facility	C/FFP	TBD	C	0	0	NONE	0	NONE	1023	1Q FY09	0	1023	(
Design													
HW C - Dynamic Test Chamber	MIPR	NAVSEA (JHU-APL),	U	0	200	4Q FY07	500	1Q FY08	0	NONE	0	700	(
Referee Instrumentation		Washington, DC											
SW SB - IPE Mannequin under	C/CPFF	Battelle, Columbus, OH	C	0	385	4Q FY07	0	NONE	0	NONE	0	385	(
ensemble agent sensors													
HW S - Decon Facility Upgrade	C/CPFF	Battelle, Columbus, OH	C	0	304	4Q FY07	0	NONE	0	NONE	0	304	(
Small Item Decon													
HW C - IPE Grid Handbook	MIPR	Various	U	0	52	4Q FY07	433	1Q FY08	0	NONE	0	485	(
HW S - DPG Chem Lab Upgrade	MIPR	Dugway Proving	U	1970	0	NONE	946	1Q FY08	0	NONE	0	2916	(
		Grounds, DPG, UT											
VACCINES													
VACCINES - Congressional	SS/FP	TBD	C	0	0	NONE	3161	4Q FY08	0	NONE	0	3161	(
Interest Item - Vacuum Sampling													
Pathogen Collection and													
Concentration													
Subtotal I. Product Development:					1581		15915		2523		0	25346	
Remarks:													
Project TE4/Line No: 075				Раде	73 of 89 I	Darras				Exhibit R	3 (DE 060	388/BD)	

CBDP	P PRO.	JECT COST	ANA	ALYS	IS (R-3	8 Exhil	bit)		D	ATE Fet	oruary 2	008	
BUDGET ACTIVITY					PE NUMBE				CICAL	DEFENI			OJECT
RDT&E DEFENSE-WII					0603884]	BP CHE	MICAL	BIOLO	GICAL	DEFENS	SE (ACL	D&P) IE	,4
BA4 - Advanced Compor	nent Dev	elopment and Pro	ototyp	es									
(ACD&P)													
II. Support Costs: Not applicable	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date	, , , , , , , , , , , , , , , , , , ,		Contract
PD TESS													
OTHT S - JABT 3-D Lidar	MIPR	Hanscom AFB	U		0 135	4Q FY07	C	NONE	0	NONE	0	135	0
Imaging Effort		(MIT-Lincoln Labs)											
OTHT S - DPG Chem Lab	MIPR	Dugway Proving	U		0 0	NONE	C	NONE	1454	2Q FY09	0	1454	0
Validation		Grounds, DPG, UT											
Subtotal III. Test and Evaluation:					135		C		1454		0	1589	

Remarks:

Project TE4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

DATE

CBDP	PRO.	JECT COST A	N A	ALYSI	IS (R-3	Exhil	bit)			Feb	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID)E/				pe numbe 06038841			BIOLO	GICAL	DEFENS	SE (ACI		0ject 2 4
BA4 - Advanced Comport	nent Dev	elopment and Prot	otyp	es									
(ACD&P)													
V. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method & Type	Location	NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
PD TESS													
PM/MS S - Program Management/Systems Engineering Support	MIPR	JPM NBC CA, APG, MD	U	3005	228	1Q FY07	1022	1Q FY08	2379	1Q FY09	C	6634	0
ZSBIR													
SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	PO	HQ, AMC, Alexandria, VA		0	0	NONE	212	NONE	C	NONE	C	212	0
ZSBIK-SBIK/STIK		VA											
Subtotal IV. Management					228		1234		2379		C	6846	
Services:													
Remarks:													
TOTAL PROJECT COST:					1944		17149		6356		C	33781	
Droiget TE4/Line Not 075				Deat	75 of 90 I	lages				Euclidit D	2 (DE 04)	2299 4 D D\	
Project TE4/Line No: 075				Page	e 75 of 89 H	'ages				Exhibit R	-3 (PE 060	13884BP)	

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

						·		·		
BUDGET A	ACTIVITY		PE NUMBEF	R AND TITLI	E				Р	ROJECT
RDT&	E DEFENSE-WIDE/		0603884B	P CHEM	ICAL/BI	OLOGIC	AL DEFF	ENSE (AC	CD&P) T	T4
BA4 - <i>A</i>	Advanced Component Development and Prototy	pes								
(ACD&	aP)	-								
	COST (In Thousands)	FY 2007	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TT4	TECHBASE TECHNOLOGY TRANSITION (ACD&P)	22983	15135	17327	19101	19224	19405	19815	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TT4 TECHBASE TECHNOLOGY TRANSITION (ACD&P): Technology Demonstrations validate high-risk/high-payoff technologies that could significantly improve warfighter capabilities. These programs offer an opportunity to identify and efficiently move emerging technologies from laboratory experiments to acquisition programs thru risk reduction, engineering and integration. They cover integrating and assessing technology in a realistic operational environment and often assess the technology as an integrated system. They seek to demonstrate the potential for enhanced military operational capability and/or cost effectiveness. Upon conclusion of the demonstration, the user/sponsor provides a determination of the military utility and operational impact of the technology demonstrated. Successfully demonstrated technologies with proven military utility can either be left in place for extended user evaluations, accepted into advanced stages of the formal acquisition process, proceed directly into limited or full-scale production or be returned to the technical base for further development. Prior to FY07, funding was provided in Project CP4. These efforts are currently funded under this Project:

CUGR - The Chemical Biological Radiological Nuclear (CBRN) Unmanned Ground Reconnaissance Vehicle (CUGR) Advanced Concept Technology Demonstration (ACTD) will address several critical operational issues to enhance the speed, effectiveness, capabilities, and automation of surface and area CBRN contamination detection and identification. The technologies will be used to enhance the Joint NBC Reconnaissance System (JNBCRS) by using a non-surface contacting optical system that provides both surface contamination detection and identification in near real-time. Capabilities include traditional chemical agents and Toxic Industrial Chemicals (TICs). Additionally, the ACTD demonstrated a small unmanned ground platform (robot) equipped with sensor packages capable of conducting CR detection. This unmanned platform will enable the reconnaissance crew to conduct CR reconnaissance in limited maneuver areas using a robotic platform carrying CR sensors that report findings to the operator using active telemetry.

Project TT4/Line No: 075	Page 77 of 89 Pages	Exhibit R-2a (PE 0603884BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P)	TT4
BA4 - Advanced Component Development and Prototypes		
(ACD&P)		

EBD - The need for a man-portable point-detector for aerosolized Biological Weapons (BW) is not currently being met by existing DoD biological detection systems. This leaves expeditionary forces vulnerable to attack without indication until those exposed present symptoms. BW detection systems currently fielded are large, heavy, power-intensive, and expensive to procure and support. The Marine Corps has no fielded biological detection capability due to lack of system suitability and the dedicated force structure. The Expeditionary Biological Detection (EBD) Advanced Technology Demonstration (ATD) will be initiated with a Front End Analysis (FEA) to compare existing DoD biological agent detection/identification systems against USMC tactical biological detection needs. Candidate system must be able to automatically detect aerosolized BW clouds and collect samples for presumptive and confirmatory identification. The ability to discriminate, classify or identify the threat is desired. The system must be deployable and employable by Marine expeditionary forces and must be suitable for use within existing Marine Air-Ground Task Force (MAGTF) logistics and manpower constraints. Additionally, the role of portable biological point detectors in the greater context of existing Joint biological detection systems will be considered.

ART - CB - Advanced Remediation Technologies - Chemical and Biological (ART-CB) ATD (including Auto Decon, CBIIS, I-BRD, and SPIDER) seeks to evaluate and demonstrate means to significantly improve existing military decontamination operations. The ATD will consider the entire spectrum of military decontamination processes and systems. Three thrusts are planned: Small Vehicle Thrust (Land systems); Personnel Thrust (Personnel systems); Large Equipment Thrust (Large surface vehicle and aircraft systems). Four projects are currently included in ART: Automated Detailed Equipment Decontamination (Auto Decond) (for vehicles); Coalition CBRN Information Interoperability Study (CBIIS) (information sharing); Interagency Biological Remediation Demonstration (I-BRD) (coordination of urban CBRN-incident remediation; and Special Platform Interior Decontamination and Equipment Restoration (SPIDER) (aircraft interiors). The ATD will explore and establish new methods of assessing and reducing known chemical, biological, and/or radiological contamination levels. It will consider contamination density estimation methods and detailed reduction processes for detected or assessed contamination presence. The goals are to provide a processing technique or techniques for maximized use of automated decontamination of land vehicles, reduce exposure to CBRN contamination or personnel engaged in decontamination operations; improve coalition CBRN information sharing; coordinate an interagency remediation program for urban areas/DoD infrastructures/high traffic areas; and provide a capability to reliably decontaminate aircraft interiors.

Project TT4/Line No: 075

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a H	Exhibit)	date Februa	ry 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA4 - Advanced Component Development and Prototypes (ACD&P)	PE NUMBER AND TITLE 0603884BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (A		roject T4
B. <u>Accomplishments/Planned Program</u>					
		<u>FY 2007</u>	<u>FY 200</u>	8	FY 2009
CPSP COUNTERPROLIFERATION SUPPORT		22983	1494	5	17327
RDT&E Articles (Quantity)		0		0	0
Accomplishments/Planned Program			FY200	7 FY2008	FY2009
Chemical Biological Radiological Nuclear (CBRN) Unmanned Ground Recomm FY 07 - Continued program management and planning, documentation, IPT me Continued CBRN Unmanned Ground Vehicle (CUGV) systems engineering, pr Transitioned CUGV to program of record. Continued Concepts-of-Operations (TTPs) development, operational test planning and execution. Continued Joint and technical testing. Initiated CUGR residual support and extended user evalu identified during the FY06 Technical and Operational Demonstrations to meet the FY 08 - Complete CONOPs and TTPs development, operational test planning a extended user evaluation. Complete hardware and software modifications ident Demonstrations to meet transition plan requirements. Required improvements is increase reliability and software maturation to reduce false positive rate.	eetings, technical liaisons and rototyping, technical testing a (CONOPs) and tactics, techr Contaminated Surface Detect ation. Initiated hardware an transition plan requirements. and execution. Complete CU tified during the FY06 Techr	and integration. hiques and procedures ctor systems engineerin d software modification UGR residual support ar hical and Operational	nd	3 9939	0
-	ge 79 of 89 Pages		Exhibit R-2a (I	PE 0603884BP)
UT	NCLASSIFIED				

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February	2008	
	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAI	L DEFENSE (A		roject Г4
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
 Expeditionary Biological Detection (EBD) - FY 07 - Continued CONOPs and TTPs development and operational test plannin technologies to evaluate capability to provide required functionality. Continued integration activities. Conducted program management and planning, documentatechnical liaisons and transition planning. FY 08 - Complete CONOPs and TTPs development and operational test planning technologies to evaluate capability to provide required functionality. Continue spintegration activities. Conduct program management and planning, documentation planning. 	systems engineering, prototyping, technical testing ation, Integrated Process Team (IPT) meetings, g. Complete testing of biological detection ystems engineering, prototyping, technical testing at		4165	0
Project TT4/Line No: 075 Pag	e 80 of 89 Pages	Exhibit R-2a (PE	0603884BP)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 Advanced Remediation Technologies (ART) -2708 841 17327 FY 07 - Initiated coordination and development of the Interagency Biological Remediation Demonstration (I-BRD). IBRD is a DoD-DHS cooperative program focused on providing a coordinated, systems approach to the recovery and restoration of wide-urban areas, to include DoD infrastructures and high traffic areas following the aerosol release of a biological agent. FY 08 - Continue the I-BRD program in order to develop restoration plans; establish risk assessment and clearance goals; develop sampling/characterization/long term monitoring plans; develop and exercise wide-area decontamination methods; develop and demonstrate restoration system tools; and conduct table top exercises, field exercises, and workshops. Delay of SPIDER Limited Objective Experiment (LOE) activity to FY 09 necessitated by need to increase CUGR completion funding. FY 09 - SPIDER LOE - Aircraft decontamination procedures will be tested and documented through a series of stimulant-based, decontamination field and process demonstrations. Complete technical testing to confirm biological agent kill. Complete ATD demonstration testing of vaporous decontamination on designated aircraft to confirm biological agent kill. Develop a technical order for the qualification of the decontamination of designated aircraft using the vaporous hydrogen peroxide decontamination process. Continue I-BRD development of restoration plans; establish risk assessment and clearance goals; develop sampling/characterization/long term monitoring plans; develop and exercise wide-area decontamination methods; develop and demonstrate restoration system tools; and conduct table top exercises, field exercises, and workshops. Total 22983 14945 17327 FY 2007 **FY 2008 FY 2009** SBIR/STTR 0 190 0 0 0 0 **RDT&E** Articles (Quantity) Exhibit R-2a (PE 0603884BP) Project TT4/Line No: 075 Page 81 of 89 Pages

CBDP BU	DGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	DATE February	v 2008	
BUDGET ACTIVITY RDT&E DEFENSE BA4 - Advanced Con (ACD&P)	-WIDE/ mponent Development and Prototypes	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL	DEFENSE (A		roject Г4
Accomplishments/Planne	d Program		FY2007	FY2008	FY2009
SBIR - FY 08 - Small Bu	isiness Innovative Research.		0	190	(
Total			0	190	0
	transition to the Joint CBRN Dismountable Reconna	am Manager for Reconnaissance. The CBRN Unman assance System (JCDRS). The Expeditionary Biologi ological Detection and the Joint Biological Tactical D	cal Detection techn	ologies will b	
Project TT4/Line No: 07	5 Pa	age 82 of 89 Pages	Exhibit R-2a (PE	0603884BP))

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

Iethod & ype	Location	NF										Target
ype			PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
		CC	Cost		Date		Date		Date			Contract
MIPR	Army - RDECOM,	U	0	1962	1Q FY07	1000	2Q FY08	0	NONE	0	2962	0
	ECBC, Edgewood, MD											
MIPR	Marine Corps - MCSC,	U	0	3600	2Q FY07	1146	1Q FY08	0	NONE	0	4746	0
	Quantico, VA											
MIPR	Army - RDECOM,	U	0	0	NONE	154	1Q FY08	957	2Q FY09	661	1772	0
	ECBC Edgewood, MD											
PO	Lawrence Livermore	F	0	290	2Q FY07	0	NONE	375	2Q FY09	187	852	0
	National Laboratory,											
	Livermore, CA											
РО	Sandia National	F	0	0	NONE	0	NONE	375	2Q FY09	188	563	0
	Laboratory, Albq., NM											
MIPR	Air Force - AFRL,	U	0	0	NONE	0	NONE	2109	2Q FY09	2119	4228	0
	Dayton, OH											
				5057		2200		2016		2155	15102	
-	MIPR MIPR PO PO MIPR	ECBC, Edgewood, MDMIPRMarine Corps - MCSC, Quantico, VAMIPRArmy - RDECOM, ECBC Edgewood, MDPOLawrence Livermore National Laboratory, Livermore, CAPOSandia National Laboratory, Albq., NM	MIPR Marine Corps - MCSC, Quantico, VA U MIPR Army - RDECOM, ECBC Edgewood, MD U MIPR Army - RDECOM, ECBC Edgewood, MD U PO Lawrence Livermore National Laboratory, Livermore, CA F PO Sandia National Laboratory, Albq., NM F MIPR Air Force - AFRL, U	MIRY Miry Rebrookly, etc. etc. etc. ECBC, Edgewood, MD MIPR Marine Corps - MCSC, U 0 MIPR Army - RDECOM, etc. U 0 MIPR Army - RDECOM, etc. U 0 PO Lawrence Livermore from the construction of the constructi	ECBC, Edgewood, MDImage: Comparison of the component of the component of the comparison of the	MIPRMarine Corps - MCSC, Quantico, VAU036002Q FY07MIPRArmy - RDECOM, ECBC Edgewood, MDU00NONEPOLawrence Livermore National Laboratory, Livermore, CAF02902Q FY07POSandia National Laboratory, Albq., NMF00NONEMIPRAir Force - AFRL, Dayton, OHU00NONE	ECBC, Edgewood, MDImage: Composition of the c	ECBC, Edgewood, MDImage: CBC, Edgewood, M	ECBC, Edgewood, MDImage: Constraint of the second state of th	ECBC, Edgewood, MDImage: Constraint of the second seco	ECBC, Edgewood, MDImage: Constraint of the second seco	ECBC, Edgewood, MDImage: Corps - MCSC, Quantico, VAUImage: Omega of Corps - MCSC, Quantico, VAImage: Omega of Corps - MCSC, Qua

Remarks:

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE PROJECT 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of
CPSP ACTD	Туре		CC .	Cost		Date		Date		Date			Contract
ILS C - CUGR CONOPS	MIPR	PACOM - USA Army	U		0 750	2Q FY07	0	NONE	0	NONE	0	750	
Development		Pacific, Fort Shafter, HA	0		5 750	201107	0	NONE	0	NONE	0	750	
1	A 11 .	, ,			0 100	20 51/07	0	NONE	0	NONE	0	100	
ILS C - CUGR CONOPS and	Allot	USA Chemical School Ft	U		0 182	2Q FY07	0	NONE	0	NONE	0	182	
doctrine development		Leonard Wood, MO											
ILS C - CUGR - JCSD Residual	MIPR	Army - RDECOM,	U		0 486	1Q FY07	1150	1Q FY08	0	NONE	0	1636	
Support		ECBC, Edgewood, MD											
ILS C - CUGR CUGV Residual	MIPR	Army - RDECOM,	U		0 0	NONE	865	1Q FY08	0	NONE	0	865	1
Support		ECBC Edgewood, MD											
ILS C - EBD CONOPS	MIPR	Marine Corps - MCCDC,	U		0 1000	2Q FY07	444	2Q FY08	0	NONE	0	1444	
Development		Quantico, VA											
ILS C - EBD TTP and CONOPS	MIPR	Marine Corps - II MEF,	U		0 1000	2Q FY07	453	2Q FY08	0	NONE	0	1453	
		Camp Lejeune, SC											
ILS C - ART - SPIDER CONOPS	MIPR	Army - RDECOM,	U		0 0	NONE	152	2Q FY08	1323	2Q FY09	0	1475	
Development		ECBC Edgewood, MD											
ILS C - ART - IBRD TTP and	MIPR	SPAWAR, San Diego,	U		0 286	2Q FY07	0	NONE	742	1Q FY09	371	1399	
CONOPS Development		CA											
ILS C - ART - IBRD TTP and	РО	Lawrence Livermore	F		0 298	2Q FY07	0	NONE	300	2Q FY09	384	982	
CONOPS Development		National Laboratory,											
-		Livermore, CA											
ILS C - ART - IBRD TTP and	MIPR	National Geospatial	U		0 286	2Q FY07	0	NONE	300	2Q FY09	371	957	
CONOPS Development		Intelligence Agency, VA											

Project TT4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

BUDGET ACTIVITY **RDT&E DEFENSE-WIDE/**

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

II. Support Costs - Cont.	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
ILS C - ART IBRD TTP and	PO	Los Alamos National	F	C	0	NONE	0	NONE	908	2Q FY09	0	908	0
CONOPS Development		Laboratory, NM											
ILS C - ART CB (Land and small	MIPR	USA Chemical School,	U	C	0 0	NONE	0	NONE	1306	1Q FY09	617	1923	0
aircraft systems Thrust) CONOPS		Ft. Leonard Wood, MO											
Development													
Subtotal II. Support Costs:					4288		3064		4879		1743	13974	

Remarks:

Project TT4/Line No: 075

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Exhibit R-3 (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

Project TT4/Line No: 075

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

II. Test and Evaluation	Contract	8	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
CPSP ACTD													
OTE C - OTE C - CUGR	MIPR	Army Test and	U		0 5692	2Q FY07	5526	2Q FY08	0	NONE	0	11218	
Operational Test for JCSD		Evaluation Command -											
		Alexandria, VA											
OTE C - EBD Operational Test	MIPR	Marine Corps -	U		0 3600	2Q FY07	992	2Q FY08	0	NONE	0	4592	
		MCOTEA, Quantico, VA											
OTE C - ART - SPIDER	MIPR	Air Force - AFOTEC,	U		0 0	NONE	202	2Q FY08	1626	1Q FY09	365	2193	
Operational Test		Kirtland AFB, NM											
OTE C - ART IBRD Operational	PO	Lawrence Livermore	F		0 319	2Q FY07	0	NONE	1181	2Q FY09	590	2090	
Test		National Laboratory,											
		Livermore, CA											
OTE C - ART - IBRD Operational	РО	Sandia National	F		0 204	2Q FY07	0	NONE	656	2Q FY09	328	1188	
Test		Laboratory, Albq., NM											
OTE C - ART - IBRD Operational	MIPR	National Geospatial	U		0 250	2Q FY07	0	NONE	788	2Q FY09	394	1432	
Test		Agency, Reston, VA											
OTE C - ART CB (Land and small	MIPR	Air Force - AFOTEC	U		0 0	NONE	0	NONE	631	1Q FY09	2075	2706	
aircraft systems Thrust)		Kirtland AFB, NM											
Operational Test													
Subtotal III. Test and Evaluation:					10065		6720		4882		3752	25419	
					10005		0720		4002		5152	25417	

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Exhibit R-3 (PE 0603884BP)

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4

BA4 - Advanced Component Development and Prototypes

(ACD&P)

BUDGET ACTIVITY

IV. Management Services	Contract	Performing Activity &	US	Total		FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs		Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost			Date		Date		Date			Contract
CPSP ACTD														
PM/MS S - CUGR Program	MIPR	Army - RDECOM,	U		0	911	2Q FY07	1398	2Q FY08	0	NONE	0	2309	(
Management		ECBC, Edgewood, MD												
PM/MS S - EBD Program	MIPR	Marine Corps - MCSC,	U		0	1092	2Q FY07	1130	2Q FY08	0	NONE	0	2222	(
Management		Quantico, VA												
PM/MS S - ART - SPIDER	MIPR	Army - RDECOM,	U		0	0	NONE	233	2Q FY08	1266	1Q FY09	540	2039	(
Program Management		ECBC Edgewood, MD												
PM/MS S - ART - IBRD Program	PO	Lawrence Livermore	F		0	388	2Q FY07	100	2Q FY08	838	2Q FY09	469	1795	(
Management		National Laboratory,												
		Livermore, CA												
PM/MS S - ART CB (Land and	MIPR	Air Force - AFRL,	U		0	0	NONE	0	NONE	747	1Q FY09	590	1337	(
small aircraft systems Thrust)		Dayton, OH												
Program Management														
PM/MS S - ART - IBRD Program	PO	Sandia National	F		0	387	2Q FY07	0	NONE	899	2Q FY09	469	1755	(
Management		Laboratory, Albq., NM												
ZSBIR														
SBIR/STTR - Aggregated from	PO	HQ, AMC, Alexandria,			0	0	NONE	190	NONE	0	NONE	0	190	(
ZSBIR-SBIR/STTR		VA												
Subtotal IV. Management						2778		3051		3750		2068	11647	
Services:														
Remarks:	•			•			•	•		•	•		•	
				-								A (DE 0.50	200 (DD)	
Project TT4/Line No: 075				Pa	age	87 of 89 I	ages				Exhibit R	-3 (PE 060	3884BP)	

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (ACD&P) TT4 **BA4 - Advanced Component Development and Prototypes** (ACD&P) TOTAL PROJECT COST: 22983 15135 17327 10718 66163 Project TT4/Line No: 075 Page 88 of 89 Pages Exhibit R-3 (PE 0603884BP)

Exhib	it F	X-4	a, S	Sch	edu	ıle	P	rof	ile										DA	TE	Fe	bru	ary	200	8			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/				_			BER A 4 BP				CAL	./BIC	OLO	OGI	[CA	LI	DEF	'EN	SE	(A(CD&	zP)		ojec 4	CT			
BA4 - Advanced Component Developm (ACD&P)	nent	ano	l Pr	otot	ypes	5																						
D. <u>Schedule Profile:</u>	1	F 2	Y 200 3)7 4	1	FY 2	200 3	8 4	1	FY 2	200 3	9 4	1	FY 2	7 201 3	0 4	1	FY 2	201	1 4	1	FY 2	201 3	2 4	1	FY 2	201	3
CPSP ACTD																												
CUGR JCSD Residual Support	>>	-										4Q																
CUGR CUGV Residual Support	>>	-										4Q																
Expeditionary Biological Detection ATD	>>	-										4Q																
Expeditionary Biological Detection Demonstration				4Q		2Q																						
SPIDER ATD	10	2 —														• 4Q												
IBRD		20	2 —														1Q											
Advanced Remediation Technologies ATD					1Q															4Q								

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BUDGET ACTIVITY 5 SYSTEM DEVELOPMENT AND DEMONSTRATION (SDD)

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **BA5 - System Development and Demonstration (SDD)** FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2007 Cost to Total Cost COST (In Thousands) Estimate Estimate Estimate Estimate Complete Actual Estimate Estimate 212815 274557 Total Program Element (PE) Cost 194955 251526 299373 291861 232787 Continuing Continuing 31422 41766 63437 CA5 CONTAMINATION AVOIDANCE (SDD) 46367 52064 52627 34620 Continuing Continuing 2974 CM5 HOMELAND DEFENSE (SDD) 3961 0 2481 0 0 0 0 9416 CO5 COLLECTIVE PROTECTION (SDD) 6220 13866 11386 2704 0 0 0 34176 0 DE5 10824 5980 13165 21556 18919 16788 12692 Continuing Continuing **DECONTAMINATION SYSTEMS (SDD)** IP5 INDIVIDUAL PROTECTION (SDD) 13845 12798 20950 0 0 0 0 0 47593 IS5 17489 14756 25060 Continuing Continuing **INFORMATION SYSTEMS (SDD)** 34971 47160 42440 27368 MB5 73789 89674 57052 159391 142096 141174 Continuing Continuing MEDICAL BIOLOGICAL DEFENSE (SDD) 56304 18722 Continuing MC5 MEDICAL CHEMICAL DEFENSE (SDD) 4832 21209 22128 16163 17576 12060 Continuing MR5 MEDICAL RADIOLOGICAL DEFENSE 0 0 2944 5962 9372 5036 2382 Continuing Continuing TE5 45302 42141 37270 15341 14868 4799 Continuing Continuing **TEST & EVALUATION (SDD)** 17631

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITYPE NUMBER AND TITLERDT&E DEFENSE-WIDE/0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)BA5 - System Development and Demonstration (SDD)4

A. <u>Mission Description and Budget Item Justification</u>: Operational forces have an immediate need to survive, safely operate, and sustain operations in a chemical and biological agent threat environment across the continuum of global, contingency, special operations/low-intensity conflict, counter-narcotics, and other high risk missions. Operating forces have a critical need for defense against worldwide proliferation of Chemical and Biological (CB) warfare capabilities and for medical treatment of casualties in medical treatment facilities. Congress has directed centralized management of Department of Defense (DoD) CB Defense initiatives, both medical and non-medical. This program element supports the System Development and Demonstration (SDD) of CB defensive equipment, both medical and non-medical. These projects have been restructured to consolidate Joint and Service-unique tasks within four commodity areas: contamination avoidance, force protection (individual and collective), decontamination, and medical countermeasures. The consolidation will provide for development and operational testing of equipment for Joint Service as well as Service-unique requirements.

Contamination avoidance efforts under this system development program will provide U.S. forces with real-time hazard assessment capabilities. They include advanced multi-agent point and remote chemical detection systems for ground, aircraft, and shipboard applications; automated warning and reporting systems; integrated radiation detection and monitoring equipment; and enhanced battlefield reconnaissance capabilities. Force protection efforts will increase protection levels while decreasing physical and psychological burdens imposed by protective equipment. They include improved aircrew respiratory protection, lightweight integrated suit technology, and shipboard collective protection equipment.

Weapons of Mass Destruction Civil Support Team (WMD CST) efforts provide for testing and development of a Unified Command Suite (UCS) and an Analytical Laboratory Platform (ALS) for these teams.

The medical chemical defense system development program funds improved medical equipment and drugs essential to counteracting lethal and performance-degrading effects of chemical threats and medical equipment essential to meeting medical requirements on the integrated battlefield with emphasis on decreased size/weight and high mobility, yet supporting large numbers of combat casualties. Additionally, foreign medical materiel may be procured for exploitation of advanced technology and development to meet medical defense goals. This program element supports the development of prophylactic and therapeutic drugs and rapid identification and diagnostic systems.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE
RDT&E DEFENSE-WIDE/	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)
BA5 - System Development and Demonstration (SDD)	

DoD Biological Defense mission requires the detection of validated biological threat agents to provide early warning capabilities on mobile and fixed platforms. This program element will provide theater protection through the development of point and stand-off detection systems. The detection system concept will provide detection, identification, warning, and sample collection for verification that a biological agent attack has occurred. This program element also provides for the development of biological defense medical programs. DoD Biological Defense medical mission will address: (1) protective vaccines - vaccination capability against the most probable biological threat agents; (2) identification - clinical identification of biological threat agents through medical evaluation and laboratory analysis to augment early warning capabilities.

The projects in this program element support efforts in the system development phases of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **BA5** - System Development and Demonstration (SDD) **B.** Program Change Summary: FY 2007 FY 2008 FY 2009 Previous President's Budget (FY 2008 PB) 212369 247935 242266 FY09 President's Budget (FY 2009 PB) 194955 251526 299373 **Total Adjustments** -17414 3591 57107 a. Congressional General Reductions 0 -1609 0 b. Congressional Increases 0 5200 0 c. Reprogrammings -15351 0 0 d. SBIR/STTR Transfer -2063 0 0 e. Other Adjustments 0 0 57107

Change Summary Explanation:

 Funding:
 FY09 - PBR Change Proposals (+\$15,800K CA5; +\$2,500K CM5; +\$2,968K DE4; +&18,609K IP5; +\$3,328K IS5; +\$25,000K; -\$3,800K MC5;

 -\$4,900K MR5).
 Inflation adjustment (-\$413K CA5; -\$19K CM5; -\$91K CO5; -\$103K DE5; -\$168K IP5; -\$341K IS5; -\$722K MB5; -\$178K MC5; -\$23K MR5; -\$340K TE5).

Schedule: N/A

Technical: N/A

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

BA5 - System Development and Demonstration (SDD)

	COST (In Thousands)		FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
			Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
C	A5 CONTAMINATION AVOIDANCE (SDD)	46367	31422	52064	41766	52627	63437	34620	Continuing	Continuing

A. Mission Description and Budget Item Justification:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Project CA5 CONTAMINATION AVOIDANCE (SDD): This funding supports System Development and Demonstration and Low Rate Initial Production (SDD/LRIP) of an array of reconnaissance, detection and identification equipment, and warning systems.

Efforts funded in this project are: (1) Joint Biological Point Detection System (JBPDS), (2) Joint Biological Stand-off Detection System (JBSDS), (3) Joint Biological Tactical Detection System (JBTDS), (4) Joint Chemical Agent Detector (JCAD), (5) Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM), (6) Joint Service Nuclear, Biological and Chemical Reconnaissance Systems I, II, III (JNBCRS I, II, III), (7) Joint Service Lightweight Stand-off Chemical Agent Detector (JSLSCAD), and (8) Major Defense Acquisition Program (MDAP) Support.

JBPDS is a joint service biological detector system for the services. The Army platforms include the JBPDS on the Biological Integrated Detection System (BIDS) and Stryker NBC Reconnaissance Vehicle. The Marine Corps will include the JBPDS in the Joint NBC Reconnaissance System. The Air Force will employ the JBPDS trailer and fixed site variant to support air bases and expeditionary and forward operating forces. The Navy has identified the Aegis class ships for installation of the JBPDS and the trailer variant at port. The JBPDS is a fully automated system that increases the number of agents that can be identified by the current BIDS P3I and IBADS, and provides first-time point biological detection capability to the Air Force and Marine Corps. Spiral development with an evolutionary component/suite upgrade acquisition approach will be used to take advantage of emerging technologies and to provide the services with enhanced detection performance at lower life cycle costs.

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008	
RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	L DEFENSE (SDD)	PROJECT CA5
BA5 - System Development and Demonstration (SDD)			

JBSDS is the first standoff early warning biological detection (BD) system for the joint services. The system will be capable of providing near real time detection of biological attacks/incidents and standoff early detection/warning (Detect to Warn) of biological warfare (BW) agents at fixed sites or when mounted on vehicles. It will be capable of providing standoff detection, ranging, tracking, discrimination (man-made vs. natural occurring aerosols) of BW aerosol clouds for advanced warning, reporting, and protection. The JBSDS will augment and integrate with existing BD systems to provide a BD network capable of near real time detection and warning theater wide to limit the effects of biological agent hazards against U.S. forces at the tactical and operational levels of war. The JBSDS can be employed in support of various areas (e.g., fixed sites, Air Ports of Debarkation/Sea Ports of Debarkation (APODs/SPODs), amphibious landing sites, etc.), or on platforms (ships, aircraft or ground vehicles). The JBSDS is employing an incremental acquisition strategy.

The JBSDS Increment II will use a spiral development cycle that builds on the capabilities demonstrated during the development of JBSDS Increment I. The JBSDS Increment II system will focus on decreasing size, weight and power requirements, improving the false alarm rate and detection sensitivity. JBSDS Increment II, Spiral 1 will focus on the development of a system that can be used at fixed site installations. JBSDS Increment II, Spiral 2 will focus on the development of a system that will operate on mobile platforms as determined by the warfighter. The JBSDS Increment II will also integrate with the global information network to provide near real time detection and warning theater wide to limit the effect of biological agent hazards against US forces at the tactical and operational levels of war.

The JBTDS will be a lightweight biological agent detector that will detect, warn and isolate samples. Isolation of a sample will permit evacuation and confirmatory analysis sample. The detector will be networked to provide a cooperative detection capability to increase the probability of warning personnel and reduce the probability of false alarm. The JBTDS will be one man portable (i.e. < 35 lbs) and capable of being battery operated.

The JCAD program employs an incremental acquisition strategy to develop a miniaturized, rugged, and portable point chemical agent detector that automatically and simultaneously detects, identifies, quantifies, and alerts in the presence of nerve, blister, and blood chemical warfare agents. Increment 1 will provide warfighter and simple platform mounted systems. Increment 2 will add low concentration detection, low volatility chemicals and expand platform utility. JCAD will be used for aircraft, shipboard, wheeled vehicles, stand alone, and individual soldier applications. JCAD will replace the Automatic Chemical Agent Detector and Alarm (ACADA), Chemical Agent Monitor (CAM), Improved Chemical Agent Monitor (ICAM), and other legacy systems currently used by the individual Services.

Project CA5/Line No: 104	Page 6 of 157 Pages	Exhibit R-2a (PE 0604384BP)
	UNCLASSIFIED	

SHEET (R-2a Exhibit)	DATE February 2008	
PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	L DEFENSE (SDD)	PROJECT CA5
	SHEET (R-2a Exhibit) PE NUMBER AND TITLE	, , , , , , , , , , , , , , , , , , ,

The JCBRAWM will provide the ability to detect, identify, and quantify chemical, biological, and radiological (CBR) contamination during three water-monitoring missions: source site selection/reconnaissance, treatment verification, and quality assurance of stored and distributed product water. The JCBRAWM program employs an evolutionary acquisition approach structured to provide four increments of capability. Increment 1 will provide the capability to detect two biological agents using immunoassays and to detect alpha and beta radiation using components of the fielded AN/PDR-77 system and accessory package. Increment 2 will provide capability to detect eight additional biological agents using a sample concentrator. Increment 2 will also detect chemical agents to the Tri-Service standard using a sample concentrator to enhance performance of the existing M272 Water Test Kit. Increment 3 will provide a new detection system to replace the M272 Water Test Kit capable of batch sampling and detection of chemical warfare agents to include non-traditional agents (NTAs) and toxic industrial chemicals (TICs). Increment 4 will provide a capability for in-line monitoring of water to detect chemical, biological agents. Increment 4 will replace the three previous increments for most applications.

The JNBCRS I, formerly known as the Joint Service Light-Weight Nuclear, Biological, Chemical Reconnaissance System (JSLNBCRS) was renamed in FY08 to reflect the program's expanded mission and capabilities. The JNBCRS I is a NBC detection and identification system, that will consist of a Base Vehicle (BV) equipped with hand-held, portable and mounted, current, and advanced NBC detection and identification equipment. The JNBCRS will be mounted on a Light Armored Vehicle (LAV) and will provide on-the-move reconnaissance and surveillance in support of combat, combat support, and combat service support forces. The JNBCRS I consists of both Commercial and Government off-the-shelf equipment to provide detection, presumptive identification, sample collection, marking, and immediate reporting of standard NBC hazards, to include hazardous industrial materials. It fills a mission critical need to enhance Chemical, Biological, Radiological and Nuclear (CBRN) reconnaissance platoon capabilities.

The JNBCRS II fills a mission critical need to enhance Chemical, Biological, Nuclear (CBRN) dismounted reconnaissance platoon capabilities. The JNBCRS II contains mission essential kits consisting of both Commercial and Government off-the-shelf handheld equipment to provide detection, presumptive identification, sample collection, marking, and immediate reporting of standard NBC hazards, to include hazardous industrial materials. The JNBCRS II will be integrated into the overall reconnaissance and surveillance effort, conducting reconnaissance during conventional war, combating terrorism, or mission other than war (MOTW). It provides commanders with an accurate picture of the battlefield for the purpose of contamination avoidance to avert disruption to operations and organizations.

Project CA5/Line No: 104	Page 7 of 157 Pages	Exhibit R-2a (PE 0604384BP)
	UNCI ASSIFIED	

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	L DEFENSE (SDD)	PROJECT CA5

The JNBCRS III will provide Chemical Biological Mass Spectrometer Block II (CBMS II) Bio and Joint Contaminated Surface Detector (JCSD) capability to the Stryker Product Improvement Plan and Joint Nuclear, Biological, Chemical Reconnaissance System (JNBCRS) Light Armored Vehicle (LAV). The CBMS II Bio effort will add the biological weapon detection and identification capability to the existing chemical, liquid, chemical vapor, toxic industrial chemical capabilities. Biological aerosol detection capabilities are enabled through the addition of a Bio Sample Module (BSM). The integration of liquid chemical and biological aerosol detection, within a single sensor; saves size, weight, and power on the platform. The JCSD will provide an improved mobile reconnaissance capability and on-the-move, non-contact, detection and identification of Chemical Warfare Agents (CWAs), Toxic Industrial Chemicals (TIC), and other Non-Traditional Agents (NTA) using laser induced Raman Spectroscopy. Target surfaces are illuminated by laser light, and contaminants in the field of view are identified through analysis of their Raman backscatter signal against a wide library of Raman spectra.

The JSLSCAD Increment I is a lightweight, passive, standoff, chemical warfare agent (CWA) vapor detector that improves upon the capabilities of the current M21 Remote Sensing Chemical Agent Alarm (RSCAAL). It is a line-of-sight, infrared (IR) detection system that provides up to 360* coverage, while stationary or on-the-move, at distances up to two (2) kilometers. JSLSCAD provides warfighters an early warning capability to avoid contaminated battle spaces or, if avoidance is not possible, time to don full protective equipment (i.e., Mission Oriented Protective Posture (MOPP) gear). The JSLSCAD Increment I provides these capabilities while integrated within the Army Stryker Nuclear Biological Chemical Reconnaissance Vehicle (NBCRV). Increment 2 evaluated three commercially available systems without identifying a system with significantly improved capability. As a result of the evaluation, a System of Systems (SoS) approach will be pursued to address the standoff mission. The SoS will increase standoff detection capabilities.

Major Defense Acquisition Program (MDAP) Support - The MDAP Support program will integrate System of Systems (SoS) solutions across the Armed Services for Major Defense Acquisition Programs (MDAP) having Chemical and Biological Radiological and Nuclear (CBRN) survivability requirements. The program will demonstrate modular, net-centric, plug-n-play capabilities for mounted and dismounted CBRN reconnaissance that will establish a common CBRN reconnaissance architecture across the services.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)		DATE February	2008		
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	L DEFENSE (SD		ROJECT A5		
B. <u>Accomplishments/Planned Program</u>					
		<u>FY 2007</u>	<u>FY 2008</u>]	FY 2009
JOINT BIO POINT DETECTION SYSTEM (JBPDS)		1906	0		5357
RDT&E Articles (Quantity)		0	0		10
Accomplishments/Planned Program			FY2007	FY2008	FY200
JBPDS - FY 07/FY 09 - Provided strategic, tactical planning, gover	mment system engineering, program/fi	nancial management,	906	0	60
costing, technology assessment, contracting, scheduling, acquisition	n oversight and technical support.	-			
JBPDS - FY 07 - Conducted Identifier Test Readiness Evaluation (TRE).			1000	0	
JBPDS - FY 09 - Provides for the acquisition of ten alternative Line each). Also provides for prime contractor system engineering, integ DT.				0	150
JBPDS - FY 09 - Conduct testing and analysis of alternative Line R operation and support costs.	eplaceable Units for reduction of total	ownership costs, especia	lly 0	0	325
Total			1906	0	535
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
JOINT BIOLOGICAL STANDOFF DETECTOR SYSTEM (JBS)	DS)	18447	0		0
RDT&E Articles (Quantity)		0	0		0
Project CA5/Line No: 104	Page 9 of 157 Pages		Exhibit R-2a (PE		

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DAT	E February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLO	GICAL D	EFENSE (SD		ROJECT A5
Accomplishments/Planned Program			FY2007	FY2008	FY200
JBSDS - FY 07 - Completed Integrated Logistics Support (ILS) effort to support	t JBSDS First Unit Equipped (FUE).		4285	0	1
JBSDS - FY 07 - Completed JBSDS MOT&E I Evaluation and prepared for MOT&E II.			4164	0	
JBSDS - FY 07 - Initiated and completed agent/simulant correlation optimization.			1660	0	
JBSDS - FY 07 - Initiated Fluorescence/Algorithm Improvement Study.			1800	0	
JBSDS - FY 07 - Participated in field demonstration and conducted technology modeling and simulation effort to support Increment 2 CDD development and trade-off analysis.			607	0	
JBSDS - FY 07 - Provided strategic/tactical planning, government systems engi technology assessment, contracting, scheduling, acquisition oversight and techn		ting,	5931	0	
Total			18447	0	
					FX A A A A A
	FY	<u>2007</u>	<u>FY 2008</u>	-	FY 2009
JOINT BIOLOGICAL STANDOFF DETECTOR SYSTEM INCREMENT 2	<u>FY</u>	2007 0	<u>FY 2008</u> 0	-	10318

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CA5 **BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JBSDS II - Conduct Fluorescence LIDAR Development and Biostandoff Algorithm Studies. 0 0 1250 JBSDS II - Conduct development and technology studies. 0 0 1100 JBSDS II - Provides for the conduct of testing, Modeling and Simulation and Data Analysis. 0 0 3768 JBSDS II - Provide Test and Evaluation Master Plan (TEMP) development and staffing. 0 0 1100 JBSDS II - Provides for Program Management and Milestone B Acquisition Documentation Development and Preparation. 0 0 3100 0 Total 0 10318 FY 2007 **FY 2008** FY 2009 JOINT BIO TACTICAL DETECTION SYSTEM (JBTDS) 0 0 2106 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JBTDS - FY 09 - Initiate system design. 0 0 1369 JBTDS - FY 09 - Initiate system Integration. 0 0 446 JBTDS - FY 09 - Provide strategic/tactical planning, government systems engineering, program/financial management, costing, 0 0 291 technology assessment, contracting, scheduling, acquisition oversight and technical support. 0 0 2106 Total Project CA5/Line No: 104 Exhibit R-2a (PE 0604384BP) Page 11 of 157 Pages

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)		February	2008				
DEFENSE-WIDE/ PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEF				DEFENSE (SDD)		PROJECT CA5	
BA5 - System Development and Demonstration (SDD))						
		<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>	
JOINT CHEMICAL AGENT DETECTOR (JCAD)		5443		11572		13815	
RDT&E Articles (Quantity)		0		352		0	
Accomplishments/Planned Program				FY2007	FY2008	FY2009	
JCAD - FY 07 - Conducted Increment 1 MOT&E.				4980	0	0	
JCAD - FY 07/08/09 - Initiated and continue Increment 2 Production Qualification Testing (PQT).			463	3542	6077		
JCAD - FY 08 - Purchase and support Increment 2 systems (310 at \$15K each).			0	4650	0		
JCAD - FY 08 - Procure and test modified, commercially available, IPDS systems to meet Navy requirements (12 at \$32K each).				0	1650	0	
JCAD - FY 08/09 - Provide systems engineering support.				0	1480	2738	
JCAD - FY 09 - Conduct Increment 2 system improvement contract option.			0	0	2000		
JCAD - FY 09 - Plan and conduct Increment 2 Operational Assessm	nent (OA).			0	250	3000	
Total				5443	11572	13815	
		<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>	
JS CHEMICAL/BIOLOGICAL/RADIOLOGICAL AGENT WAT	TER MONITOR	3322		2249		4107	
RDT&E Articles (Quantity)		26		0		100	
Project CA5/Line No: 104	Page 12 of 157 Pages		Exhi	bit R-2a (PE	0604384BP))	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CA5 **BA5** - System Development and Demonstration (SDD) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JCBRAWM - FY 07 - Completed Increment 1 test methodology/design set-up. 500 0 0 JCBRAWM - FY 07 - Purchased Increment 1 systems (26 systems with consumables at \$25K each). FY 09 - Purchase Increment 2 0 650 2000 systems (100 systems with consumables at \$20K each). JCBRAWM - FY 07 - Conducted Increment 1 Developmental and Operational Test (DT/OT). 1000 0 0 JCBRAWM - FY 07 - Conducted Increment 1 shelf life test. 350 0 0 JCBRAWM - FY 07 - Provided government systems engineering support. FY 08/09 - Continue to provide government systems 822 758 1368 engineering support. JCBRAWM - FY 08 - Conduct Increment 1 Multi-Service Operational Test and Evaluation (MOT&E). 0 1491 0 JCBRAWM - FY 09 - Correct technical deficiencies identified during Multi-Service Operational Test and Evaluation (MOT&E) and 0 0 739 conduct follow on test to validate. Total 3322 2249 4107 FY 2007 **FY 2008 FY 2009** JOINT NBC RECONNAISSANCE SYSTEM (JNBCRS) I 1576 0 0 0 0 0 RDT&E Articles (Quantity) **Accomplishments/Planned Program FY2007 FY2008** FY2009 JNBCRS - FY 07 - Provided strategic/tactical planning, government systems engineering, program/financial management, costing, 1576 0 0 technology assessment, contracting, scheduling, acquisition oversight and technical support. 1576 0 Total 0 Exhibit R-2a (PE 0604384BP) Project CA5/Line No: 104 Page 13 of 157 Pages

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a H	Exhibit)	DATE Febru	ary 2008		
BUDGET ACTIVITY PE NUMBER AND TITLE RDT&E DEFENSE-WIDE/ 0604384BP CHEMICAL/BIOLOGICAL DEF			L DEFENSE	(SDD)	PRO CA:	ојест 5
BA5 - System Development and Demonstration (SDD)						
		<u>FY 2007</u>	<u>FY 2</u>	<u>)08</u>	F	<u>Y 2009</u>
JOINT NBC RECONNAISSANCE SYSTEM (JNBCRS) II		0	5	394		7060
RDT&E Articles (Quantity)		0		0		0
Accomplishments/Planned Program			FY2)07 FY2	008	FY2009
JNBCRS II - FY 08 - Initiate program, develop program documentation, award design and P3I design.	contract for Integrated Logi	stics Support (ILS), test		0 22	200	1250
JNBCRS II - FY 08/09 - Initiate and continue training program and ILS effort.				0 12	271	2673
JNBCRS II - FY 08 - Initiate DT/OT planning and other test agency support.				0	750	0
JNBCRS II - FY 09 - Initiate and complete P3I Production Qualification Test (PQT)				0	0	2437
JNBCRS II - FY 09 - Initiate and continue Systems Engineering Support (Gov'	t).			0 1	73	700
Total				0 5.	894	7060
						2 2000
		<u>FY 2007</u>	<u>FY 2</u>		<u>F</u>	<u>Y 2009</u>
JOINT NBC RECONNAISSANCE SYSTEM (JNBCRS) III		0	5	932		2431
RDT&E Articles (Quantity)		0		0		0
Accomplishments/Planned Program			FY2)07 FY2	008	FY2009
JNBCRS III - FY 08 - (CBMS II) Conduct Inter-agency agreement close out. (ORNL).				0	217	0
JNBCRS III - FY 08 - (CBMS II) Initiate and complete engineering support (Gov't).			0	144	0	
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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a B	Exhibit)	DATE Februa	ry 2008	
	PE NUMBER AND TITLE 0604384BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (S	-	ROJECT A5
BA5 - System Development and Demonstration (SDD)					
Accomplishments/Planned Program (Cont):			FY200	7 FY2008	FY2009
JNBCRS III - FY 08 - (CBMS II) Initiate full and open competition for Chemical	l/Biological sensor capabili	ity.		0 1313	0
JNBCRS III - FY 08/09 - (JCSD) Initiate and continue engineering support (Gov	't).			0 555	806
JNBCRS III - FY 08 - (JCSD) Continue and complete hardware maturation effor	t.			0 2868	0
JNBCRS III - FY 08 - (JCSD) Initiate and complete Software Analysis and docum	mentation support.			0 535	0
JNBCRS III - FY 09 - (JCSD) Initiate and complete environmental and reliability growth testing.				0 0	1625
Total				0 5932	2431
		<u>FY 2007</u>	<u>FY 200</u>	-	<u>FY 2009</u>
	JS LIGHTWEIGHT STANDOFF CHEMICAL AGENT DET (JSLSCAD) 15673			0	0
RDT&E Articles (Quantity)		0		0	0
Accomplishments/Planned Program			FY200	7 FY2008	FY2009
JSLSCAD - FY 07 - Conducted technology tradeoff studies for the standoff detection.			150	0 0	0
JSLSCAD - FY 07 - Optimized hardware for platform integration.			390	0 0	0
JSLSCAD - FY 07 - Optimized software for platform integration.			320	0 0	0
JSLSCAD - FY 07 - Completed Engineering Development Test.			210	0 0	0
JSLSCAD - FY 07 - Completed model analysis and development of improved techniques to support testing and analysis to support National Research Council (NRC) findings and refined modeling techniques.			150	0 0	0
JSLSCAD - FY 07 - Completed strategic/tactical planning, government systems engineering, program/financial management, costing,			ng, 347	3 0	0
technology assessment, contracting, scheduling, acquisition oversight and technic	cal support.				
Total			1567	3 0	0
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CBDP BUDGET ITEM JUST	TIFICATION SHEET (R-2a	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEMI	CAL/BIOLOGICA	L DEFENSE (SD		roject A5
BA5 - System Development and Demonstration	n (SDD)				
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
MDAP SUPPORT		0	5889		6870
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
MDAP SPRT - FY 08/09 - Continue analysis and develop provides Chemical Biological Radiological Nuclear (CBR		perational architectures a	nd 0	3200	2125
MDAP SPRT - FY 08/09 - Initiate and continue Developm integration.	nental Test (DT) to validate and verify SoS conc	ept prior to MDAP	0	2000	3945
MDAP SPRT - FY 08/09 - Provide strategic/tactical plann assessment, contracting, scheduling, acquisition oversight		management, technology	0	689	800
Total			0	5889	6870
		FY 2007	FY 2008		FY 2009
SBIR/STTR		0	386		0
RDT&E Articles (Quantity)		0	0		0
Project CA5/Line No: 104	Page 16 of 157 Pages		Exhibit R-2a (PE	0604384BP))

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)		PE NUMBER 0604384B			OLOGICA	AL DEFF	ENSE (SD		ROJECT A5
Accomplishments/Planned Program							FY2007	FY2008	FY200
SBIR - FY 08 - Small Business Innovative Research.							0	386	
Total							0	386	
C. <u>Other Program Funding Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tota</u> <u>Cos</u>
CA7 CONTAMINATION AVOIDANCE OPERATIONAL SYS DEV	694() 0	0	0	0	0	0	0	694
JC0100 JOINT BIO POINT DETECTION SYSTEM (JBPDS)	105333	8 80788	75778	111036	110974	100648	99479	Cont	Cor
JC0101 JS CHEMICAL/BIOLOGICAL/RADIOLOGICAL AGENT WATER MONITOR (JCB	() 5016	6018	3194	0	0	0	0	14228
JC0250 JOINT BIO STANDOFF DETECTOR SYSTEM (JBSDS)	(3200	0	0	0	0	19984	Cont	Con
JC1500 NBC RECON VEHICLE (NBCRV)	10225	5 7764	0	0	0	0	0	0	1798
JF0100 JOINT CHEM AGENT DETECTOR (JCAD)	22588	3 33638	38082	37786	35126	46588	62784	Cont	Con
M98801 AUTO CHEMICAL AGENT ALARM (ACADA), M22	14437	7 0	0	0	0	0	0	0	1443
MC0100 JOINT NBC RECONNAISSANCE SYSTEM (JNBCRS)	46086	5 31660	64333	100537	118402	158296	162600	Cont	Con
MX0001 JOINT BIOLOGICAL TACTICAL DETECTION SYSTEM	() 0	0	0	8292	15230	25098	Cont	Con
Project CA5/Line No: 104		e 17 of 157 P	-			Exhib	it R-2a (PE ()604384BP)	

BUDGET ACTIVIT RDT&E DEF BA5 - System		0	PE NUMBER AND TITLE PROJE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CA5											
C. <u>Other Progra</u>	m Funding Summary (Cont):	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	<u>To</u> Compl	<u>Tot</u> Co				
S10801 JS LTW (JSLSCAD)	T STANDOFF CW AGT DETECTOR	13247	16332	0	0	0	0	9911	Cont	Co				
IRPUN	I DE TOIDT BIOLOGICAL POINT Defection S	System (JBPDS) i	unlizes an of	ien systems	approach to	insert matur	ring and vali	usted techno	NO 00100 00 001					
JBPDS	The Joint Biological Point Detection S of the overall acquisition strategy to e system will be technically and operati from testing to upgrade the system's li Director, Operational Test and Evalua System Live Agent Test (WSLAT) ca	expedite fielding of ionally tested in pl ine replaceable un ation (DOT&E) M	of a credible hases to ensu hits (LRUs) t	force protect are that the s o improve s	tion. Thru the system is suit system performed	he course of table and eff rmance, avai	Low Rate Infective. The ilability, and	nitial Produc program wi l lower owne	tion (LRIP), ll utilize resu rship cost. F	the ilts Per				

Project CA5/Line No: 104

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)
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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)	CA5
BA5 - System Development and Demonstration (SDD)		

JBTDS The JBTDS program will pursue an evolutionary approach to provide capability to the warfighter in the shortest possible time. The JBTDS program will incrementally design, develop, integrate, test, procure and field systems that improve biological aerosol detection and sampling capabilities and reduce size, weight, power consumption, and logistic footprint over current systems. COTS and NDI will be exploited to the fullest extent possible. The EBD ATD will develop the initial CONOPS for the JBTDS and clarify requirements for the CDD. Technologies evaluated in the EBD ATD MUA will be considered for rapid acquisition as an interim solution via JBTDS UNS or CPD and subsequent MS C (Increment 0). Further development of these technologies and the 2008 TRE will support JBTDS SDD phase with JBTDS CDD and subsequent MS B (Increment 1). Each future increment of capability will be defined via a separate CDD or CPD and will follow a similar path/process from MS B or C through FRP and will leverage preceding efforts to the greatest extent possible, maintaining commonality and synergy across all increments. Modeling and simulation tools will be used in order to lower program risks, reduce costs and ensure a higher confidence in selected technologies.

JCAD A new Joint Chemical Agent Detector (JCAD) Acquisition Program Baseline and Single Acquisition Management Plan was approved in Sep 05. The new strategy employs an incremental acquisition approach to provide a military significant capability in the shortest time with subsequent improvements to that capability. Increment 1 will provide simultaneous and automatic detection and identification of chemical warfare agents by class (nerve, blister and blood) to the warfighter and be platform mountable. Increment 2 will add low concentration detection and expand platform utility. For Increment 1, four commercial systems were initially tested, with one selected for Low Rate Initial Production (LRIP). A Sole Source Firm Fixed Price (SS/FFP) contract was awarded in Jun 07 for LRIP. Options for Full Rate Production (FRP) will be added by modification. For Increment 2, a competitive solicitation was issued that includes FFP options for test articles, LRIP and FRP. Increment 2 will commence with an evaluation of commercial systems.

CBDP BU	DGET ITEM JUSTIFICATION	SHEET (R-2a Exhi	ibit)	DATE February 2008	
BUDGET ACTIVITY RDT&E DEFENSE BA5 - System Devel	-WIDE/ opment and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/	BIOLOGICA		ојест 5
JCBRAWM	JCBRAWM will provide an enhanced detection capa will provide the first biological and radiological detect Technology Development and System Development a coming from S&T. The JCBRAWM system leverage Developmental testing was initiated with these technol procured and tested from the Critical Reagents Progra Increment 1. The results from the CRP items were pro- MS C LRIP is planned for 2QFY08 with LRIP in 2Q JCBRAWM system supported by delivery orders for Increment 1 will be conducted in 3QFY08 with a FRI detection capability and the fielded M272 Water Test Competitive solicitations will be used to identify tech the evaluation to determine which system(s) will com for 3QFY09. In the outyears, Increment 3 will replace Increment 4 will provide a capability for in-line and composite the system for the field of the system for the field of the system for the field of the system for the field for the system for the	ction capability in water base on te and Demonstration phase was app es commercial technologies and G ologies in 3QFY07 and is expected am (CRP) to assess the possibility romising but additional developme FY08. LRIP quantities will be pro- certain components under existing PDR in 1QFY09. JCBRAWM Inc. t Kit chemical agent detection capa mologies/vendors for multiple ven tinue beyond MS B in 3QFY09 fo ce the M272 Water Test Kit chemic	echnologies transi roved at MS A ba OTS systems to the d to conclude in 4 of using the field ent is required to co oduced using com g Firm-Fixed Price crement 2 will implicitly using technologies dors to be evaluated r further developmical agent detection	tioned from S&T. A combined sed on the maturity of the technolog he greatest extent possible. QFY07. In addition, items were ed CRP products as-is in support of optimize the items for use in water. peted contract for assembly of the e ID/IQ contract. MOT&E for prove on the Increment 1 biological nologies developing in S&T. ted. A gated approach will be used for ment. MS C for Increment 2 is plann	gies
JNBCRS I	This joint program follows a modified Non-Developm and systems undergoing development in parallel prog- equipment/software. A Low Rate Initial Production of awarded on 4 March 2004. Two production represen- program has been restructured based on the withdraw Evaluation (MOT&E). Deficiencies will be corrected	grams into an integrated suite of de (LRIP) contract for the build and in tative LAVs were tested concurrent val of the United States Air Force (etection, analysis, ntegration of 14 M ntly with LRIP HI (USAF) and the re	and dissemination of A1113 HMMWV variants was MMWVs during the 3QFY06. The esults of the Multi-service Test and	
Project CA5/Line No: 10	Page Page	ge 20 of 157 Pages		Exhibit R-2a (PE 0604384BP)	

CBDP F	BUDGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFEN BA5 - System Dev	SE-WIDE/ velopment and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	PROJECT AL DEFENSE (SDD) CA5
JNBCRS II	The JNBCRS II program uses spiral development wi initiate the design and development of holistic, net-c Services with enhanced full spectrum CBRN detection costs. JNBCRS II will enhance the Situation Awareness (S the Range of Military Operations (ROMO) and employed	A) by providing the ability to detect chemical, biological	erging technologies and to provide the actical objectives at lower life cycle ogical and radiological hazards across
JNBCRS III	The JNBCRS III program will develop and test syste contract will be awarded for the CBMS II Chem/BIC cycle costs, weight, power requirements, and size for Unmanned Ground Reconnaissance (CUGR) Advan- in FY09.	em improvements to increase the military utility of the sensor capability. Competitively awarding this control of the Reconnaissance platform. The JCSD program	the JNBCRS platforms. A Full & Open ontract will reduce the acquisition life will transition from the CBRN
JSLSCAD	The acquisition strategy for the JSLSCAD production and test system improvements to increase the militar Production decision, the Government will award a F production and fielding requirements. The JSLSCA system engineering, software development, test & ev contract type will allow the program office to rapidly minimal contractual lead time. This will optimize the host platforms in the shortest possible time.	ry utility. Upon Milestone Decision Authority (MD FP contract for production of additional systems to D program office will award an Indefinite Delivery, valuation, and system support efforts to increase sta y respond to evolving system integration requirement	A) approval of the JSLSCAD Full Rate fulfill the remaining Stryker NBCRV /Indefinite Quantity contract to support ndoff detection capabilities. This nts and emerging test results with
Project CA5/Line No	p: 104 Pa	ge 21 of 157 Pages	Exhibit R-2a (PE 0604384BP)

CBDP	PRO.	JECT COST A	N A	ALYSI	[S (R-3	Exhi	bit)		D	ATE Fet	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WII	DE/				PE NUMBE 06043841		tle MICAL	BIOLO	GICAL	DEFENS	SE (SDD		ROJECT 15
BA5 - System Developme	ent and I	Demonstration (SD)	D)										
										1			1
I. Product Development	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
JBPDS													
HW C - Purchase Alternative LRU	PO	TBD	C	0	0	NONE	0	NONE	1500	2Q FY09	0	1500	0
JBSDS													
SW SB - Algorithm Development & Study	MIPR	NAVSEA, Johns Hopkins - APL, Baltimore, MD, MIT, Boston, MA	F	1696	1800	2Q FY07	0	NONE	0	NONE	0	3496	C
SW SB - Complete ILS Effort to support JBSDS FUE	C/CPFF	SESI, Columbia, MD	C	0	4285	2Q FY07	0	NONE	0	NONE	0	4285	C
JBSDS II													
HW SB - Fluorescence LIDAR Development	MIPR	SNL, Albuquerque, NM	F	0	0	NONE	0	NONE	500	2Q FY09	0	500	C
SW SB - Algorithm Studies/Development	MIPR	JHU/APL, Baltimore, MD	C	0	0	NONE	0	NONE	750	2Q FY09	0	750	C
HW C - Producibility Study	MIPR	Various, TBD	U	0	0	NONE	0	NONE	350	2Q FY09	0	350	0
HW C - Technology Integration Study	MIPR	Various, TBD	U	0	0	NONE	0	NONE	500	2Q FY09	0	500	0
SW C - Software Development Plan	PO	Various, TBD	C	0	0	NONE	0	NONE	250	2Q FY09	0	250	C
JBTDS													
HW S - System Design	C/CPFF	TBD	C	0	0	NONE	0	NONE	1369	2Q FY09	0	1369	C
JCAD													
HW S - Purchase Commercial Detectors Inc 2	C/FFP	TBD	C	1500	0	NONE	4650	2Q FY08	0	NONE	0	6150	C
Project CA5/Line No: 104				Page	22 of 157	Pages				Exhibit R	-3 (PE 060)4384BP)	

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CBDP	PRO	IECT COST A	NA	ALY:	SI	S (R-3	Exhil	bit)		D	ATE Fet	oruary 2	008	
BUDGET ACTIVITY							R AND TIT							ROJECT
RDT&E DEFENSE-WID	E/				0	6043841	BP CHE	MICAL/	BIOLO	GICAL	DEFENS	SE (SDD) \mathbf{C}	15
BA5 - System Developme	nt and E	Demonstration (SDI))											
I. Product Development - Cont.	Contract	Performing Activity &	US	Total		FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
n ristaer Development Cont.	Method & Type	Location	NF CC	PYs Cost		Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
HW S - System Improvement	C/FFP	TBD	С		0	0	NONE	0	NONE	2000	2Q FY09	0	2000	0
HW S - Purchase of Commercial IPDS Detector Units	C/FFP	TBD	С		0	0	NONE	384	1Q FY08	0	NONE	0	384	0
JCBRAWM														
HW C - Purchase detection tickets and sample concentrators and reader systems	SS/FFP	Various	С		0	650	2Q FY08	0	NONE	2000	2Q FY09	0	2650	0
JNBCRS III					-									
CBMS II - Chemical/Biological sensor capability	C/CPFF	TBD	С		0	0	NONE	1313	4Q FY08	0	NONE	0	1313	0
CBMS II - Interagency Agreement closeout	MIPR	Oak Ridge National Laboratory (ORNL), Oak Ridge, TN	U		0	0	NONE	217	1Q FY08	C	NONE	0	217	0
JCSD Hardware Maturation Effort	SS/CPFF	ITT Industries, Alexandria, VA	С		0	0	NONE	2868	1Q FY08	C	NONE	0	2868	0
JCSD Software Analysis	MIPR	ECBC, APG, MD	U		0	0	NONE	535	2Q FY08	0	NONE	0	535	0
JSLSCAD														
HW SB - Tradeoff Studies for standoff detection	MIPR	ARINC Engineering Services. LLC, Annapolis, MD	C		0	1500	4Q FY07	0	NONE	C	NONE	0	1500	0
HW S - Hardware Optimization	C/CPFF	Various	С		0	3900	2Q FY08	0	NONE	0	NONE	0	3900	0
SW SB - Software Optimization	C/CPFF	General Dynamics Armament and Technical Products, Charlotte, NC	С		0	3200	2Q FY08	0	NONE	0	NONE	0	3200	0
Project CA5/Line No: 104				Pa	.ge 2	23 of 157	Pages				Exhibit R	-3 (PE 060	4384BP)	

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CA5 **BA5 - System Development and Demonstration (SDD)** I. Product Development - Cont. Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract SW S - Model Development and C/CPIF ITT Industries, С 0 150 10 FY07 0 NONE 0 NONE 0 150 Analysis Alexandria, VA MDAP SPRT SW SB - Integrate Commodity 3200 2Q FY08 2125 2Q FY09 TBD С 0 C/CPFF 0 NONE 0 5325 Area Hardware Systems to SoS Configuration Subtotal I. Product Development: 15485 13167 11344 0 43192 Remarks: JCAD - FY08 - 310 systems at \$15K per system. JCAD (IPDS) - FY08 - 12 Units @ \$31K per system. JCBRAWM - FY07 - Increment 1 - 26 systems with consumables @ \$25K each. JCBRAWM - FY09 - Increment 2 - 100 systems with consumables @ \$20K each.

CBDP	PRO	JECT COST A	N	ALYSI	[S (R-3	Exhi	bit)		D	ATE Fel	oruary 20	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID)E/				PE NUMBE 06043841		ΓLE MICAL/	BIOLO	GICAL	DEFENS	SE (SDD		ROJECT
BA5 - System Developme	nt and I	Demonstration (SD)	D)										
II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
n. support costs	Method & Type	Location	NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
JBSDS													
ES S - Modeling & Simulation, test support	PO	BSM, Inc, Kennett Square, PA	C	340	324	1Q FY07	0	NONE	0	NONE	0	664	0
ES S - Modeling & Simulation, test support	РО	NAVSEA, Johns Hopkins-APL, Baltimore, MD	C	1839	1529	2Q FY07	0	NONE	0	NONE	0	3368	(
JBSDS II													
ES S - Modeling and Simulation, test support	РО	BSM, Inc, Kennett Square, PA	C	0	0	NONE	0	NONE	350	1Q FY09	0	350	C
ES S - Technology Development, test support	РО	JHU-APL, Baltimore, MD	C	0	0	NONE	0	NONE	1500	2Q FY09	0	1500	(
ES S - Networking, Integration Studies	РО	MIT, Boston, MA	F	0	0	NONE	0	NONE	1000	2Q FY09	0	1000	(
JCAD													
ES S - Navy OTA support (OT Planning)	MIPR	Various	U	0	0	NONE	250	1Q FY08	0	NONE	0	250	(
ES S - Navy OTA support (IPDS)	MIPR	COMOPTEVFOR, Dahlgren, VA	U	0	0	NONE	270	1Q FY08	0	NONE	0	270	(
TD/D S - Navy Materiel Developer (IPDS)	MIPR	NSWC, Dahlgren Division, Dahlgren, VA	U	0	0	NONE	120	1Q FY08	0	NONE	0	120	(
JCBRAWM													
ILS S - Logistics Support	MIPR	RDECOM, APG, MD	U	0	200	1Q FY07	200	1Q FY08	200	1Q FY09	0	600	(
TD/D S - Technical Data Documentation	MIPR	RDECOM, APG, MD	U	0	300	1Q FY07	0	NONE	0	NONE	0	300	(
Project CA5/Line No: 104		·		Page	25 of 157	Pages				Exhibit R	-3 (PE 060	4384BP)	

DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CA5 **BA5 - System Development and Demonstration (SDD)** II. Support Costs - Cont. Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract JNBCRS I ES S - Provide strategic/tactical MIPR Various U 0 1576 4Q FY07 0 NONE 0 NONE 0 1576 planning, government systems engineering, technology assessment, technical support. JNBCRS II ES S - Develop Program C/FFP TBD С 0 0 NONE 400 30 FY08 250 20 FY09 0 650 Documentation 2673 2Q FY09 ILS S - Initiate Training & ILS 1271 3Q FY08 C/CPFF TBD С 0 0 NONE 0 3944 Effort ES - Perform engineering analysis C/CPFF TBD С 1000 20 FY09 0 0 NONE 1800 30 FY08 0 2800 for P3I design. **JSLSCAD** TD/D S - Evaluation of 50 1Q FY07 0 MIPR JPM NBC CA. APG. U 1250 0 NONE NONE 0 1300 870 Engineering Changes MD U 100 1Q FY07 TD/D S - ILS Analysis and MIPR JPM NBC CA, APG, 2820 0 NONE 0 NONE 0 2920 2315 MD Documentation TD/D S - Prepared Technical JPM NBC CA. APG. U 50 1Q FY07 0 NONE 0 NONE 0 MIPR 1470 1520 650 MD Manuals and Documents Subtotal II. Support Costs: 4129 4311 6973 0 23132 Remarks: Project CA5/Line No: 104 Exhibit R-3 (PE 0604384BP) Page 26 of 157 Pages

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CBDP	PRO.	JECT COST A	N	ALYSI	S (R-3	Exhil	bit)		D	DATE February 2008			
BUDGET ACTIVITY RDT&E DEFENSE-WIDI	Е/				PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)								ROJECT A5
BA5 - System Developmen	nt and I	Demonstration (SD)	D)										
Ν	Contract Method & Type	Performing Activity & Location	Total PYs Cost	FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract	
JBPDS OTE S - Test Readiness	MIPR	ECBC, APG, MD	CC U	0	1000	2Q FY07	0	NONE	0		0	1000	
Evaluation				Ĩ					-				
DTE C - Live Agent/Engineering Test	PO	Various, TBD	U	0	0	NONE	0	NONE	3257	3Q FY09	0	3257	'
JBSDS OTHT SB - JBSDS Operational Test and Evaluation	MIPR	OTC/AEC/AFOTEC, Location Various	U	5041	2635	2Q FY07	0	NONE	0	NONE	0	7676	j
OTHT SB - Agent Simulant Correlation	MIPR	Sandia National Laboratory, Albuquerque, NM	U	630	1336	2Q FY07	0	NONE	0	NONE	0	1966	5
JBSDS II													
DTE C - Developmental testing	MIPR	DPG, UT	U	0	0	NONE	0	NONE	500	2Q FY09	0	500)
DTE S - TEMP development	MIPR	Various, TBD	U	0	0	NONE	0	NONE	300	2Q FY09	0	300)
JBTDS OTHT SB - System Integration	MIPR	Dugway Proving Ground, UT	, U	0	0	NONE	0	NONE	446	3Q FY09	0	446	5
JCAD													
DTE S - JCAD Inc 2 Developmental Test (DT)	MIPR	Various	U	20391	463	4Q FY07	3542	1Q FY08	6077	2Q FY09	0	30473	
OTE S - Increment 2 Operational Assessment	MIPR	Various	U	0	0	NONE	0	NONE	3000	2Q FY09	0	3000)
OTE S - Increment 1 MOT&E	MIPR	Various	U	0	4980	4Q FY07	0	NONE	0	NONE	0	4980)

CBDP	PRO.	JECT COST A	NA	ALYS	IS (R	-3	Exhi	bit)	D	DATE February 2008				
BUDGET ACTIVITY							R AND TI							ROJECT
RDT&E DEFENSE-WII	DE/				060438	84I	BP CHE	MICAL	BIOLO	GICAL	DEFEN	SE (SDD	\mathbf{C}	A5
BA5 - System Developme	nt and I	Demonstration (SD)	D)											
III. Test and Evaluation - Cont.	Contract	Performing Activity &	US	Total	FY2007		FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost		Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost			Date		Date		Date			Contract
OTHT C - CWA/Interferent Lab Testing	MIPR	ECBC, APG, MD	U		0	0	NONE	391	1Q FY08	0	NONE	C	39	1 (
DTE S - IPDS Developmental Test	MIPR	NSWC, Dahlgren Division, Dahlgren, VA	U		0	0	NONE	300	2Q FY08	0	NONE	C	300) (
OTE S - IPDS IOT&E	MIPR	COMOPTEVFOR, Dahlgren, VA	U		0	0	NONE	185	2Q FY08	0	NONE	C	185	5 (
JCBRAWM														
DTE S - Developmental Testing	MIPR	Dugway Proving Ground (DPG), UT & White Sands Missile Range, NM	U		0 10	000	2Q FY07	0	NONE	0	NONE	C	1000) (
OTHT C - Conduct shelf life test	MIPR	Dugway Proving Ground (DPG), UT	U		0	350	2Q FY07	0	NONE	0	NONE	C	350) (
OTE S - MOT&E	MIPR	Various	U		0	0	NONE	1491	3Q FY08	0	NONE	C	1493	1 (
OTE S - MOT&E Planning	MIPR	Various	U		0 2	200	3Q FY07	0	NONE	0	NONE	C	200) (
OTHT S - Follow-On Test & Evaluation	MIPR	Various	U		0	0	NONE	0	NONE	739	1Q FY09	C	739) (
JNBCRS II														
DTE C - Develop and implement	MIPR	TBD	U		0	0	NONE	300	3Q FY08	937	2Q FY09	C	123	7 (
P3I Test Program OTE S - Develop and implement LRIP MOT&E.	MIPR	TBD	U		0	0	NONE	750	3Q FY08	1500	2Q FY09	C	2250) (
Project CA5/Line No: 104	•		•	Pag	e 28 of 1	57 1	Pages		,	•	Exhibit R	-3 (PE 060	, 14384BP)	1

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PRO	JECT COST	ANA	ALYSI	S (R-3	Exhil	oit)		D		oruary 2	008			
)E/			-				BIOLO	GICAL	DEFENS	SE (SDD		OJECT		
nt and E	Demonstration (SI)D)												
Contract Method &	Performing Activity & Location	US NF	Total PYs	FY2007 Cost	FY2007 Award	FY2008 Cost	FY2008 Award	FY2009 Cost	FY2009 Award	Cost to Complete	Total Cost	Target Value of		
Туре		CC	Cost		Date		Date		Date	I I I I I I I I I I I I I I I I I I I		Contract		
SS/CPFF	ITT Industries, Alexandria, VA	C	0	0	NONE	0	NONE	1625	1Q FY09	() 1625			
РО	Various	U	8506	1350	2Q FY07	0	NONE	0	NONE	() 9856			
РО	Various	U	7209	2100	3Q FY07	0	NONE	0	NONE	(9309			
MIPR	TBD	II	0	0	NONE	2000	20 FY08	3945	20 FY09) 5945			
WIII K				0	NONE	2000	201100	3743	201107		, 3743			
				15414		8959		22326		(88476			
	DE/ nt and I Contract Method & Type SS/CPFF SS/CPFF	Contract Performing Activity & Location Method & Location SS/CPFF SS/CPFF ITT Industries, Alexandria, VA PO Various PO Various PO Various	DE/ and and Demonstration (SDD)Contract Method & TypePerforming Activity & LocationUS NF CCSS/CPFFITT Industries, Alexandria, VACPOVariousUPOVariousUPOVariousUPOInternet on the second s	PROJECT COST ANALYSI DE/ Image: mail of the structure of the s	PROJECT COST ANALYSIS (R-3 DE/ PE NUMBE nt and Demonstration (SDD) PE NUMBE Contract Performing Activity & US Total FY2007 Method & Location NF PYs Cost SS/CPFF ITT Industries, C 0 0 PO Various U 8506 1350 PO Various U 7209 2100 MIPR TBD U 0 0	DE/ nt and Demonstration (SDD) PE NUMBER AND TIT 0604384BP CHES Contract Method & Location Performing Activity & Location US NF CC Total PYs Cost FY2007 Award Date SS/CPFF ITT Industries, Alexandria, VA C 0 0 NONE PO Various U 8506 1350 2Q FY07 PO Various U 7209 2100 3Q FY07 MIPR TBD U 0 0 NONE	PROJECT COST ANALYSIS (R-3 Exhibit) PENUMBER AND TITLE 0604384BP CHEMICAL/ 0604384BP CHEMICAL/ Contract nt and Demonstration (SDD) Contract Method & Type Performing Activity & Location US NF CC Total PYs Cost FY2007 Cost FY2007 Award Date FY2008 Cost SS/CPFF ITT Industries, Alexandria, VA C 0 0 NONE 0 PO Various U 8506 1350 2Q FY07 0 PO Various U 7209 2100 3Q FY07 0 MIPR TBD U 0 0 NONE 2000	PROJECT COST ANALYSIS (R-3 Exhibit) PE/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOG Contract Method & Type Performing Activity & Location US NF CC Total PYS Cost FY2007 Award Date FY2008 Cost FY2008 Award Date SS/CPFF ITT Industries, Alexandria, VA C 0 NONE 0 NONE PO Various U 8506 1350 2Q FY07 0 NONE PO Various U 7209 2100 3Q FY07 0 NONE MIPR TBD U 0 0 NONE 2000 2Q FY08	PROJECT COST ANALYSIS (R-3 Exhibit) PE/ Int and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL OCONTRACT Method & Type Performing Activity & Location US NF CC Total PYS COSt FY2007 Cost FY2008 Award Date FY2008 Award Date FY2009 Cost SS/CPFF ITT Industries, Alexandria, VA C O 0 NONE 0 NONE 1625 PO Various U 8506 1350 2Q FY07 0 NONE 0 PO Various U 7209 2100 3Q FY07 0 NONE 0 MIPR TBD U 0 0 NONE 2000 2Q FY08 3945	DATE PROJECT COST ANALYSIS (R-3 Exhibit) DATE PE/INTRECAL/BIOLOGICAL DEFENS Priorming Activity & US PY2007 FY2008 FY2009 Award DATE Contract Performing Activity & US FY2007 FY2008 FY2009 Award Date Contract Performing Activity & US FY2007 FY2008 FY2009 Award Date Solution NF Cost FY2008 FY2009 Award Date SS/CPFF ITT Industries, C Cost Mard Date PO Various U SS/CPFF ITT Industries, C Cost NONE O NONE O PO Various <th col<="" td=""><td>DATE February 2 PROJECT COST ANALYSIS (R-3 Exhibit) DE/ Def/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) Method & Location US Total PYs FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Complete SS/CPFF ITT Industries, Alexandria, VA C Co 0 NONE 0 NONE 162 10 FY09 Co PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 7209 2100 30 FY07 0 NONE 0 NONE 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DATE PROJECT COST ANALYSIS (R-3 Exhibit) DATE February 2008 PE/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) PR CC CA Contract Method & Location Proming Activity & NF PY2007 CC FY2007 Award Date FY2008 Cost FY2009 Award Date Cost 10 Cost 10 Cost Total Cost SO/CPF ITT Industries, Alexandria, VA C O NONE 102 NONE 102 PO Various U 8506 1350 2007 NONE 102 NONE 0 PO Various U 700 NONE 0 NONE 0 NONE 0 NONE 0 S/CPF NT Industries, Alexandria, VA C <th colsp<="" td=""></th></td></th>	<td>DATE February 2 PROJECT COST ANALYSIS (R-3 Exhibit) DE/ Def/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) Method & Location US Total PYs FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Complete SS/CPFF ITT Industries, Alexandria, VA C Co 0 NONE 0 NONE 162 10 FY09 Co PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 7209 2100 30 FY07 0 NONE 0 NONE 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>DATE PROJECT COST ANALYSIS (R-3 Exhibit) DATE February 2008 PE/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) PR CC CA Contract Method & Location Proming Activity & NF PY2007 CC FY2007 Award Date FY2008 Cost FY2009 Award Date Cost 10 Cost 10 Cost Total Cost SO/CPF ITT Industries, Alexandria, VA C O NONE 102 NONE 102 PO Various U 8506 1350 2007 NONE 102 NONE 0 PO Various U 700 NONE 0 NONE 0 NONE 0 NONE 0 S/CPF NT Industries, Alexandria, VA C <th colsp<="" td=""></th></td>	DATE February 2 PROJECT COST ANALYSIS (R-3 Exhibit) DE/ Def/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) Method & Location US Total PYs FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Complete SS/CPFF ITT Industries, Alexandria, VA C Co 0 NONE 0 NONE 162 10 FY09 Co PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 8506 1350 20 FY07 0 NONE 0 NONE 0 0 0 0 PO Various U 7209 2100 30 FY07 0 NONE 0 NONE 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DATE PROJECT COST ANALYSIS (R-3 Exhibit) DATE February 2008 PE/ nt and Demonstration (SDD) PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) PR CC CA Contract Method & Location Proming Activity & NF PY2007 CC FY2007 Award Date FY2008 Cost FY2009 Award Date Cost 10 Cost 10 Cost Total Cost SO/CPF ITT Industries, Alexandria, VA C O NONE 102 NONE 102 PO Various U 8506 1350 2007 NONE 102 NONE 0 PO Various U 700 NONE 0 NONE 0 NONE 0 NONE 0 S/CPF NT Industries, Alexandria, VA C <th colsp<="" td=""></th>	

Remarks:

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Exhibit R-3 (PE 0604384BP)

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CBDP	PRO.	JECT COST A	N A	ALYSI	[S (R-3	Exhi	bit)		D	ATE Feb	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID	DE/				pe numbe 06043841		ILE MICAL/	BIOLO	GICAL	DEFENS	SE (SDD		ROJECT 15
BA5 - System Developme	ent and I	Demonstration (SD)	D)										
IV. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
IV. Management Services	Method & Type	Location	NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
JBPDS													
PM/MS S - Project Management	MIPR	JPM BD, APG, MD	U	940	906	1Q FY07	0	NONE	600	1Q FY09	0	2446	i (
JBSDS													
PM/MS S - JPM BD, APG, MD	MIPR	JPM BD, APG, MD	U	2677	2572	1Q FY07	0	NONE	C	NONE	0	5249	
PM/MS S - PM/MS other services (USN, USMC, USAF)	MIPR	Various	U	368	2359	2Q FY07	0	NONE	0	NONE	0	2727	
PM/MS S - Modeling and Simulation Analysis	MIPR	Various	U	0	607	2Q FY07	0	NONE	0	NONE	0	607	
JPEO Management Support	Allot	JPEO, Falls Church, VA	U	0	1000	4Q FY07	0	NONE	0	NONE	0	1000	
JBSDS II													
PM/MS S - JPM BD, APG, MD	MIPR	APG, MD	U	0	0	NONE	0	NONE	2718	1Q FY09	0	2718	
PM/MS S - Other Services (USN, USAF, USMC)	MIPR	Various, TBD	U	0	0	NONE	0	NONE	800	2Q FY09	0	800	
PM/MS S - Modeling and Simulation Analysis	MIPR	ECBC, APG, MD	U	0	0	NONE	0	NONE	500	2Q FY09	0	500	
PM/MS S - Acquisition Documentation	MIPR	Various, TBD	U	0	0	NONE	0	NONE	300	2Q FY09	0	300	
JBTDS													
PM/MS SB - Post MS B Contractor Support for System Demonstration	C/FFP	TBD	С	0	0	NONE	0	NONE	291	2Q FY09	0	291	
JCAD													
PM/MS S - Joint Service Support	MIPR	Various	U	0	0	NONE	1480	2Q FY08	2738	2Q FY09	0	4218	

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Exhibit R-3 (PE 0604384BP)

CBDP	P PRO	JECT COST A	N	ALYSI	[S (R-3	6 Exhil	bit)		D	ATE Fet	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WII	DE/				PE NUMBE 0604384]		fle MICAL/	/BIOLO	GICAL	DEFENS	SE (SDD		ROJECT A5
BA5 - System Developme	ent and l	Demonstration (SDI	D)										
IV. Management Services - Cont.	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
iv. Management Services - Cont.	Method & Type		NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
JCBRAWM													
PM/MS S - Joint Service Support	MIPR	JPM NBC CA, APG, MD	U	0	350	1Q FY07	358	1Q FY08	768	1Q FY09	() 1476	5 C
PM/MS S - Joint Service Integrated Product Support	MIPR	Various	U	0	272	2Q FY07	200	2Q FY08	400	2Q FY09	() 872	2 (
JNBCRS II													
PM/MS S - Milestone Acquisition & Documentation Development	MIPR	JPM NBC CA, APG, MD	U	0	0	NONE	450	2Q FY08	500	2Q FY09	() 950) 0
PM/MS S - Milestone Acquisition & Documentation Development	MIPR	Miscellaneous OGAs	U	0	0	NONE	423	2Q FY08	200	2Q FY09	() 623	3 0
JNBCRS III													
PM/MS S - CBMS II - Program Management and Systems Engineering Support	MIPR	JPM NBC CA , APG, MD	U	0	0	NONE	444	1Q FY08	0	NONE	() 444	0
PM/MS S - JCSD Program Management and Systems Engineering Support	MIPR	JPM NBC CA, APG, MD	U	0	0	NONE	555	1Q FY08	806	1Q FY09	() 1361	. 0
JSLSCAD													
PM/MS S - Management and Systems Engineering Support	MIPR	JPM NBC CA, APG, MD	U	7983	1963	1Q FY07	0	NONE	0	NONE	() 9946	5 2580
PM/MS S - Joint Service Support	MIPR	Various	U	3050	1310	1Q FY07	0	NONE	0	NONE	0) 4360) 0
MDAP SPRT						-							
PM/MS S - MDAP SPRT Cell Planning and Management Support	Allot	MDAP SPRT Cell, Falls Church, VA	U	0	0	NONE	689	1Q FY08	800	1Q FY09	() 1489) 0
Project CA5/Line No: 104	+	ł	·	Page	31 of 157	Pages	+	•	•	Exhibit R	-3 (PE 060)4384BP)	•

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CBD	P PRO	JECT COST A	AN.	ALY	SIS	S (R-3	Exhi	bit)		D	ATE Fe	bruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WI BA5 - System Developm		Demonstration (SD	D)			E NUMBEI 604384E		ile MICAL/	/BIOLO	GICAL	DEFEN	SE (SDD		ROJECT A5
V. Management Services - Cont.	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost		Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
ZSBIR SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	PO	HQ, AMC, Alexandria, VA			0	0	NONE	386	NONE	C	NONE	() 38	6
Subtotal IV. Management Services:						11339		4985		11421		() 4276	3
TOTAL PROJECT COST:						46367		31422		52064		() 19756	3
										1				
Project CA5/Line No: 104				Pa	nge 3	2 of 157 I	Pages				Exhibit F	R-3 (PE 060)4384BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE / PA5 System Development and Dama	natra	tion	(CDD)				e nun 16043					CAL	/BIC	DLC)GI	CA	LD	EF	ENS	SE ((SD)	D)		PRO CA5	DJECT 5
BA5 - System Development and Demo	nsura		(SDD))																					
D. <u>Schedule Profile:</u>	1	FY 2 2	.007 3 4	1		2008	3 4 1	F 2	Y 20 3		1	FY 2	2010	4	1	FY 2	201 3	1 4	1		201 3	2 4	1		2013 3 4
BPDS	1	2.	-	1	2	5	- I	. 2	5	-	1	2	5	-	1	2	5	-	1	2	5	-	1		5 -
Design and Validate selected Upgrades	>>					3Q																			
Whole System Live Agent Test	>>					3Q																			
Request for Proposal/FRP	>>		4Q																						
Follow-On Operational Test and Evaluation (FOT&E)			4Q	1Q																					
MS C Full Rate Production Decision							1	Q																	
Contract Award							1	Q 20	Q																
Full Rate Production								20	Q																
Build II - LRU Improvements Identification and selection								20	Q -						1Q										
Build II - Test plan and test methodology development								20	Q -			- 2Q													
Build II - Test and validation of LRU improvements																	3Q	4Q							
Early Live Agent Tests								20	Q –		1Q														
BSDS																									
Project CA5/Line No: 104																									

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstration (SDD)						ND TIT CHEN		CAL	/BIO	OLC)GI	CA	LI	DEF	EN	SE	(SD	D)		PRO CA:)JECT 5
D. <u>Schedule Profile (cont):</u>	FY 2007		FY 2		1		2009	1		2010		1		201		1		201		1		2013
IBSDS (Cont)	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
Increment 1 JBSDS Multi-Service Operational Test & Evaluation (MOT&E)	>>	1Q																				
LRIP 2			2Q	3Q																		
Increment 1 JBSDS Full Rate Production				3Q 🗕							4Q											
Increment 1 JBSDS First Unit Equipped (FUE)				40	2 -	- 2Q																
BSDS II																						
Increment 2 Technology Modeling	>> 4Q																					
Increment 2 Requirements Trade-Off	>> 4Q																					
Increment 2 Science & Technology Development	1Q						3Q															
Increment 2 Spiral 1 Pre Milestone B Activities		1Q					3Q															
Increment 2 Spiral 1 Milestone B							3Q															
Increment 2 Spiral 1 System Development							3Q —							3 Q								
Project CA5/Line No: 104			Pa	age 34	of 15	7 Pag	ges								Exhi	bit R	k-4a	(PE	0604	1384	BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/								ID TITI		L/RIOI	00	ЭС	AL DEF	FN	SE (SDI	(roject A5
BA5 - System Development and Dem	onstration (S	(DD)		Ū	,001	504	DI		mea			JIC				501	D)	C	A J
D. <u>Schedule Profile (cont):</u>	FY 20	07	-	FY 2008	8		FY 2	009	F	Y 2010		F	Y 2011		FY	2012	2	F	Y 2013
	1 2 3	4	1 :	2 3	4	1	2	8 4	1 2	3 4	. 1	2	3 4	1	2	3	4	1 2	3 4
JBSDS II (Cont)																			
Increment 2 Spiral 2 Pre Milestone B Activities									1Q -				- 3Q						
Increment 2 Spiral 1 Milestone C													3Q						
Increment 2 Spiral 1 LRIP													3Q —			3Q			
Increment 2 Spiral 2 System Development													3Q —						 3Q
Increment 2 Spiral 1 MOT&E																	4Q	2	Q
Increment 2 Spiral 1 Full Rate Production																		2	Q
Increment 2 Spiral 2 Milestone C																			3Q
BTDS																			
Market Survey	1Q — 3Q)																	
System Engineering Trade Study	30	2 4Q																	
CDD	30	2 —		3Q															
MS B Doc Prep		4Q			4Q														
MS B Decision							2Q												
SDD							2Q -			4	Q								
Capability Production Document									1Q -	4	Q								
Project CA5/Line No: 104				Page	35 of	f 157	Раде	e					Exhi	ibit F	₹ -4a (PE 0	604	384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	onstrat	ion ((SDD)			e num 6 043					L/J	BIOL	OGI	CA	L D	EFI	ENS	SE ((SD	D)		PRO CAS	DJECT 5
D. <u>Schedule Profile (cont):</u>		FY 2				2008			Y 20				2010			2011			FY					2013
	1	2	3 4	1	2	3	4 1	2	3	4	1 2	2	3 4	1	2	3	4	1	2	3	4	1	2	3 4
JBTDS (Cont)																								
Developmental Test & Evaluation											1Q -		— 4Q											
MS C Decision														1Q										
Low Rate Initial Production (LRIP)														1Q		3Q								
Operational Test & Evaluation														1Q	_		4Q							
Full Rate Production (FRP) Decision																			2Q					
FRP																			2Q	_				4
First Unit Equipped (FUE)																				3Q				
JCAD																								
JCAD Inc 1 - Production Qualification Test (PQT)	1Q																							
JCAD Inc 1 - Milestone C Low Rate Initial Production (LRIP) Decision		ź	3Q																					
JCAD Inc 1 - Multi-service Operational Test and Evaluation (MOT&E)			40	5																				
JCAD Inc 1 - Milestone C Full Rate Production (FRP) Decision					2Q																			
JCAD Inc 2 - Production Qualification Test (PQT)			40	2 -				_ 20	Q															

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstratio	n (SDD))					ND TIT CHEN		CAL	BIOL	OG	ICA	LI)EF	ENS	SE ((SD)	D)		PRO CAS	JECT 5
D. <u>Schedule Profile (cont):</u>		2007			2008	1		2009			2010	1		201		1		201		1		2013
JCAD (Cont)	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
JCAD Inc 2 - Gate 2 Decision (Down-select)					3Q																	
JCAD Inc 2 - Operational Assessment					4Q	2																
JCAD Inc 2 - Gate 3 Decision (Down-select)						1Q																
JCAD Inc 2 - Milestone C Low Rate Initial Production (LRIP) Decision								4Q														
JCAD Inc 2 - LRIP Contract Award								4Q														
JCAD Inc 2 - Production Verification Test (PVT)									1Q	2 Q												
JCAD Inc 2 - Multi-service Operational Test and Evaluation (MOT&E)										2Q	3Q											
JCAD Inc 2 - Milestone C FRP Decision											4Q											
JCBRAWM																						
Contractor Test & Evaluation Efforts	1Q 🗕	4Q																				
Operational/Development Test Increment 1	2Q		1Q																			
Project CA5/Line No: 104				Pa	age 37	of 15	7 Pag	es							Exhil	bit R	-4a ((PE ()604	3841	3P)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/									ND TITI CHEN		CAL	/BIO	DLC)GI	CAI	LD	EFF	ENS	SE ([SD]	D)		PRO. CA5	
BA5 - System Development and Demo	nstra	ation	(SDD))																				
D. <u>Schedule Profile (cont):</u>			2007		FY 20				2009			2010			FY					2012			FY 2	
JCBRAWM (Cont)	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
MS C Increment 1 Low Rate Initial Production					2Q																			
MS C Increment 1 Full Rate Production (FRP) Decision								2Q																
JNBCRS I																								
JNBCRS I Milestone C Full Rate Production (FRP) Decision							1Q																	
JNBCRS II																								
JNBCRS II Program Initiation				1Q																				
JNBCRS II Prod Verification Test - Commercial off-the-shelf Equip									3Q —		- 2Q													
JNBCRS II Milestone C - Low Rate Initial Production (LRIP)						4Q																		
JNBCRS III																								
CBMS II - Chemical/Biological Full & Open Competition						4Q			3Q															
JCSD - Hardware Maturation Effort				1Q		- 4Q																		
Project CA5/Line No: 104					Pag	ge 38 (of 15'	7 Pag	es							E	Exhib	it R-	-4a (PE (6043	384E	P)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstration (SDD)					ND TITI CHEN		CAL/	BIOL	OG]	ICA	L D	EFF	ENS	E (§	SDD))	PI CA	ROJEC \5
D. <u>Schedule Profile (cont):</u>	FY 2007 1 2 3 4	F 1 2	Y 2008 3	4 1	FY 2	2009 3 4	1	FY 2	2010 3 4	1	FY 2	2011	4		FY 2 2		4 1	F 2	Y 2013 3
JNBCRS III (Cont)	1 2 5 4	1 2	5	4 1	2	5 4	1	2	5 4	1	2	5	4	1	2	5 .	+ 1	. <i>L</i>	5
JCSD - Environmental &Reliability Growth Testing				1Q		3Q													
JSLSCAD																			
Milestone C/Low Rate Initial Production (LRIP) Decision	2Q																		
LRIP Contract Award	4Q																		
Full Rate Production (FRP) Decision		20	2																
System of Systems Approach	1Q			1Q	-														
Engineering Development Test (EDT)	4Q																		
MDAP SPRT																			
Modeling and Simulation (M&S) Analysis to Support Development	>> — 3Q																		
Trade Analysis to Identify Components	>> 2Q																		
System of Systems (SoS) Component Development	2Q	20	Ş																
Data Fusion Algorithm Development	2Q							2 Q											
Project CA5/Line No: 104			Page 3	20 of 15	7 Do							г	vhihi	t D	4o (1	DE OA	0429	34BP)	

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PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT CM5

BA5 - System Development and Demonstration (SDD)

	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
C	M5 HOMELAND DEFENSE (SDD)	3961	0	2481	2974	0	0	0	0	9416

A. Mission Description and Budget Item Justification:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Project CM5 HOMELAND DEFENSE (SDD): The Weapons of Mass Destruction - Civil Support Teams program (WMD-CST) supports the acquisition and delivery of an integrated chemical, biological, and nuclear analytical detection and rapid response capability for the National Guard Bureau's (CSTs) and the United States Army Reserve (USAR) Chemical Reconnaissance and Decontamination Platoons. Capabilities include a state-of-the-art Command, Control, Communications, Computer, and Intelligence (C4I) system that enables secure communications with Federal, State, and Local authorities from a WMD incident site. The program also provides CSTs and Reconnaissance/Decontamination platoons with individual protection, detection, survey and communications monitoring capability.

The FY09 CB Installation Protection program supports the development of analytical methodologies to expand/enhance the operational capabilities of currently fielded CBRN detection, identification and protection technologies against emerging threats to include toxic industrial chemicals (TICs), chemical warfare agents (CWAs), and biological warfare agents (BWAs). Detection and identification of these substances is currently difficult and time-consuming. Current systems lack extensive libraries to support rapid identification may also involve multiple, expensive technologies. The ability to rapidly detect and identify a TIC is essential to effectively control and mitigate its effects, thus effectively protecting personnel. Program also supports the evaluation of emerging CBRN detection, identification, information management and decision support technologies to DoD response units to maintain required state of the art capabilities.

B. Accomplishments/Planned Program

		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
CB INSTALLATION/FORCE PROTECTION PROGRAM	M	0	0	2481
RDT&E Articles (Quantity)		0	0	0
Project CM5/Line No: 104	Page 41 of 157 Pages		Exhibit R-2a (PE	0604384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CM5 BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program** FY2007 FY2009 **FY2008** CBIPP - FY 09 - System Methodologies Development - Supports development of analytical methodologies to expand CBRN detection, 0 0 750 identification, and protection capabilities. CBIPP - FY 09 - Technology Evaluation - Supports the evaluation of CBRN detection, identification, information management, and 0 0 1731 decision support technologies. Total 0 0 2481 FY 2007 **FY 2008 FY 2009** 0 WMD - CIVIL SUPPORT TEAMS 3961 0 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 WMD CST - Congressional Interest Item - FY 07 - Countermeasures to Biological and Chemical Control Rapid Response. 3961 0 0 Total 3961 0 0

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BUDGET ACTIVITY RDT&E DEFEN BA5 - System De	SE-WIDE/ evelopment and Demonstration (SDD	0	PE NUMBER AND TITLE PROJECT 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CM5										
C. <u>Other Program I</u>	Funding Summary:	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tota</u> <u>Cos</u>			
JS0004 WMD - CIV	/IL SUPPORT TEAM EQUIPMENT	30746	800	0	0	0	0	0	0	3154			
JS0500 CB INSTALLATION FORCE PROTECTION PROGRAM			85829	88565	58789	59542	0	0	0	35174			
D. <u>Acquisition Strat</u> FORCE PROT	Special Study for System Methodology operational capabilities of currently field TIC, CWA, and BWA threats. Special Study for CBRN Defense Techr information management and decision s	ded CBRN dete	on: Will sup	fication and	protection t aluation of e	echnologies merging CB	against eme RN detectio	erging threats	s to include tion,				

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CM5 **BA5 - System Development and Demonstration (SDD)** I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract FORCE PROT HW S - Special Study -- System NONE NONE 750 1Q FY09 C/FP TBD С 0 0 0 0 750 Methodology Development HW S - Special Study -- CBRN 1731 1Q FY09 C/FP TBD С 0 NONE 0 NONE 0 0 1731 Defense Technology Evaluation WMD CST WMD CST - Countermeasures to University of South SS/FP С 3961 4Q FY07 0 0 0 NONE NONE 0 3961 Bio & Chem Control Florida, Tampa, FL Subtotal I. Product Development: 0 0 6442 3961 2481 Remarks: II. Support Costs: Not applicable III. Test and Evaluation: Not applicable IV. Management Services: Not applicable

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CM5 **BA5 - System Development and Demonstration (SDD)** TOTAL PROJECT COST: 3961 2481 0 6442 0 Project CM5/Line No: 104 Page 45 of 157 Pages Exhibit R-3 (PE 0604384BP) UNCLASSIFIED

Exhibit R-4a, Schedule Profile						D	DATE February 2008																
BUDGET ACTIVITY RDT&E DEFENSE-WIDE /									ND TII CHE			J/BIO	LO	GIC	AT.	DEF	ENS	SE ((SD)	D)		PRO CM	JECT 5
BA5 - System Development and Dem	onstr	ation	(SDI))		000	100-	101				"DI O.		ure			1.1 1			D)			0
D. <u>Schedule Profile:</u>		FY	2007		FY 2	2008		FY	2009		F	¥ 2010		F	Y 20	11		FY	2012	2		FY	2013
	1	2	3 4	1	2	3 4	1	2	3 4	1	2	3 4	ł	1 2	3	4	1	2	3	4	1	2	3 4
FORCE PROT																							
System Methodologies Development							1Q	_	- 40	5													
Technology Evaluation							1Q		40	5													
System Architecture Development										1	Q —	2	Q										
Bio-Collection/Detection Evaluation										1	Q —	∠	IQ .										

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5 - System Development and Demonstration (SDD)** FY 2013 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 Total Cost Cost to COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Complete Actual Estimate 0 CO5 COLLECTIVE PROTECTION (SDD) 6220 13866 11386 2704 0 0 0 34176

A. Mission Description and Budget Item Justification:

Project CO5 COLLECTIVE PROTECTION (SDD): Funding supports System Demonstration and Low Rate Initial Production (SD/LRIP) of Joint Service Chemical, Biological, and Radiological (CBR) Collective Protection (CP) systems that are smaller, lighter, less costly to produce and maintain, and more logistically supportable enabling mission accomplishment in CBRN environments. CP systems can be installed on any type of platform, such as hard and soft shelters, vehicles, ships, aircraft, and buildings. CP systems provide spaces safe from the effects of CBRN contamination.

Systems funded under this project are: (1) Joint Collective Protection Equipment (JCPE), (2) Joint Expeditionary Collective Protection (JECP).

JCPE - Provided needed improvements and cost saving standardization to fielded fixed site, building, shipboard, and vehicle collective protection systems. The program focused on fixing specific problems and deficiencies with fielded collective protection system equipment designated high priority by each Service and validated by the Collective Protection Joint Project Office (ColPro JPO). Standardization of individual system components (specifically filter systems) across Joint Service mission areas reduced logistics burden while maintaining the industrial base.

JECP - Results of a Baseline Capability Assessment conducted by the Joint Requirements Office (JRO) identified expeditionary Collective Protection (CP) as the highest priority capability gap within the commodity area. JECP provides the Joint Expeditionary Forces a Collective Protection (CP) capability which is lightweight, compact, modular, and affordable. A family of systems is planned that will allow the application of CP to portable hard-side and soft-side shelters, enclosed spaces of opportunity, and in remote austere locations as a stand alone resource. JECP will be capable of protecting personnel groups of varying size, unencumbered by Individual Protective Equipment (IPE), from the effects of CB agents, Toxic Industrial Materials (TIMs), heat, dust, and sand. The employment of JECP is a strategic deterrence against enemy use of CBRN agents or TIMs, and will reduce the need for personnel and equipment decontamination.

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UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5** - System Development and Demonstration (SDD) **B.** Accomplishments/Planned Program **FY 2008 FY 2009** FY 2007 JOINT COLLECTIVE PROTECTION EQUIPMENT (JCPE) 2205 0 0 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JCPE - FY 07 - Completed technical data package (TDP) for FFA-400. Completed development of shipboard CP automation. 410 0 $\mathbf{0}$ Completed the design and testing of an improved Navy filter housing o-ring. Completed environmental qualification of simplified filter housing. Completed Aerodynamic deduster study to reduce the CPS logistics burden. Completed the study and analysis of the M93 gas particulate filter unit. Completed program management and IPT support. Completed development and testing of reliability improvements to the Fan Filter Assembly (FFA)-400 and M28 blowers. Completed testing of 100/200 CFM gas filters with new media to provide protection against selected Toxic Industrial Chemicals (TICs). Completed TDP for BASE-X liner. JCPE - FY 07 - Completed the test and surveillance effort to better understand factors affecting service life and capacity of filters for 1000 0 land-based facilities. Completed design and testing of improved gaskets for M98 filter set. Completed contaminated filter change-out procedures. Completed agent testing to verify 100/200 CFM gas filter improvements. Completed technical data package for Collectively Protected Expeditionary Latrine (CPEL). Completed applicability of High Efficiency Particulate Arrestance (HEPA) filter studies to Chemical, Biological, Radiological, and Nuclear (CBRN) defense. Completed a study on the effects on CBRN filters. JCPE - FY 07 - Provided strategic/tactical planning, government systems engineering, program/financial management, costing, 795 0 0 technology assessment, contracting, scheduling, acquisition oversight and technical support. Total 0 2205 A Project CO5/Line No: 104 Page 48 of 157 Pages Exhibit R-2a (PE 0604384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5 - System Development and Demonstration (SDD)** FY 2007 **FY 2008 FY 2009** JOINT EXPEDITIONARY COLLECTIVE PROTECTION (JECP) 4015 13695 11386 0 36 0 **RDT&E** Articles (Quantity) Accomplishments/Planned Program FY2007 **FY2008** FY2009 7997 JECP - FY 08/09 - Award SDD contract for prototype development and testing including an Early Operational Assessment (EOA). 0 4843 Prototypes will consist of 6 tent kits, 6 structure kits at an estimated unit cost of \$75K each and 6 of each stand alone system (man-portable-\$5K, small-\$7K, medium-\$36K, and large-\$150K) with an estimated total cost of \$1,188K. The total cost of all prototypes is \$2,088K. FY 08/09 - Integrate contractor into the joint IPT structure, build contractor WBS, participate in technical reviews Systems Requirements Review (SRR), System Functional Review (SFR) and Preliminary Design Review (PDR) and Critical Design Reviews (CDR). Develop and integrate prototypes, conduct configuration management, logistics planning, and contractor developmental testing. 1200 1073 1028 JECP - FY 07/08/09 - Conduct Systems Engineering Integrated Product Team (IPT) support. Provide systems engineering acquisition documentation for MS B. Finalize system architecture, and system Work Breakdown Structure (WBS). Provide technical oversight of SDD contractor. Plan and conduct technical reviews including a SRR, SFR, PDR, and CDR. FY 09 - Provide a Subject Matter Expert (SME) to the Joint Requirements Office (JRO) for Capabilities Production Document (CPD) development. Validate and verify system configuration. Initiate New Equipment Training program for JECP FoS. JECP - FY 07/08/09 - Conduct Test and Evaluation (T&E) IPT support. Provide T&E acquisition documentation for MS B. Integrate 875 1390 1231 the Test Threat Support Package (TTSP) into the TEMP. Conduct integrated test planning, coordination, and execution. Project CO5/Line No: 104 Page 49 of 157 Pages Exhibit R-2a (PE 0604384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5** - System Development and Demonstration (SDD) **Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 JECP - FY 07/08/09 - Initiate a supportability analysis to address logistics support elements including maintenance philosophy, 196 250 625 manpower & personnel, supply support, Tech Data, support & test equipment, training and training support through the Integrated Logistics Support Integrated Product Team (IPT). FY 08/09 - Initiate development of a Post-Production Support Plan and a Joint Logistics Support Plan. Finalize Joint Support Strategy. Conduct a Performance Based Logistics Assessment. Conduct an Independent Logistics Assessment. Develop JECP Family of Systems documentation and support strategy for NET program. JECP - FY 07 - Conducted Limited Objective Experiment (LOE) with the Joint Combat Developer, Joint Experimentation and 0 292 Ω Analysis Branch, to examine service unique tactics, techniques, and procedures. Conducted literature search, experiment planning conference, notional concept of operations, table top exercise, live experiment, and final report. JECP - FY 07/08/09 - Provide program management and Acquisition Program Management Office (APMO) contractor support 1096 1100 1100 including financial tracking, schedule monitoring, System Design Development (SDD) contract management, and JPEO/JPM reporting requirements. FY 08 - Finalize acquisition documentation for MS B (Single Acquisition Management Plan (SAMP), Acquisition Program Baseline (APB), Test & Evaluation Master Plan (TEMP), SCG, etc.). Conduct source selection planning and support award of System Development and Demonstration contract. FY 09 - Prepare MS C documentation. 0 2400 JECP - FY 08/09 - Provide strategic tactical planning, government systems engineering, program/ financial management, costing, 2400 technology assessment, contracting, scheduling, acquisition oversight and technical support. 4015 13695 Total 11386 FY 2007 **FY 2008 FY 2009** SBIR/STTR 0 171 0 0 0 **RDT&E** Articles (Quantity) 0 Project CO5/Line No: 104 Exhibit R-2a (PE 0604384BP) Page 50 of 157 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program** FY2008 FY2007 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 171 0 Total 0 171 0 C. Other Program Funding Summary: To Total **FY 2007 FY 2008** FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 Compl Cost 0 JN0014 COLLECTIVE PROT SYS AMPHIB BACKFIT (CPS 9258 10492 5083 0 0 0 0 24833 **BACKFIT**) 3496 3342 JP0911 CP FIELD HOSPITALS (CPFH) 3613 3446 3489 4281 4698 Cont Cont JP1111 JOINT EXPEDITIONARY COLLECTIVE 0 0 0 7927 4748 6120 5126 Cont Cont PROTECTION (JECP) R12301 CB PROTECTIVE SHELTER (CBPS) 37032 29359 30462 25600 32142 32537 37002 Cont Cont

BUDGET ACTIVI RDT&E DEI	FENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	February 2008PROJECTCO5			
BA5 - System	n Development and Demonstration (SDD)					
D. <u>Acquisition S</u>	Strategy:					
JCPE	The JCPE acquisition strategy was to consolidate planned improvements to fielded collective protection systems into one Joint product improvement program for addressing deficiencies, improvements, and cost saving initiatives. System improvements, after successful proto development and testing, were delivered via a performance specification that can then be implemented by respective Services thru an Engineering Change Proposal (ECP) process. All modified components were fabricated and tested to ensure Service compatibility. Fieldin will be accomplished thru phased replacement or attrition thru the supply system. Existing procurement contracts were leveraged to exped fielding improvement upgrades.					
JECP	Strategy based on incremental development in conso Refinement Phase, conduct a tailored Analysis of Alt FY05 ColPro Technology Readiness Evaluation (TR demonstrations will be conducted to mitigate risk and needs. Following MS B, a Statement of Work (SOW contract(s) to build prototypes that will be subjected System Development & Demonstration phase. Follo Developmental Testing (DT) and Multi-Service Oper decision, award a fixed price production contract wit approach for MS B and C will be used to seamlessly JECP capability.	ternatives (AoA) leveraging the market survey, test r E). During the Technology Development Phase foll d identify affordable mature technologies that individe of and Performance Specification will be used to away to robust engineering developmental testing and Ope wing MS C, award a contract for Low Rate Initial P rational Test & Evaluation (MOT&E). Following a h multi-year options. For each incremental capability	results and lessons learned from the lowing MS A, technology dually or together meet the warfighters ard competitive cost plus incentive type erational Assessment during the roduction (LRIP) to support formal successful Full Rate Production (FRP) ty identified by the user, a similar			

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT

CO5

BA5 - System Development and Demonstration (SDD)

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JCPE													
HW C - Technical data package for	MIPR	ECBC, Edgewood, MD	U	(80	3Q FY07	0	NONE	0	NONE	0	80	(
BASE-X Liner													
HW C - Technical data package for	MIPR	ECBC, Edgewood, MD	U	() 90	1Q FY07	0	NONE	0	NONE	0	90	0
FFA-400													
HW S - Contaminated filter	MIPR	NSWCDD, Dahlgren,	U	() 100	1Q FY07	0	NONE	0	NONE	0	100	0
changeout procedures		VA											
JECP													
HW C - Prototype Development	C/CPIF	TBD	C	() 0	NONE	7997	2Q FY08	4843	2Q FY09	0	12840	0
Subtotal I. Product Development:					270		7997		4843		0	13110	

Remarks:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5 - System Development and Demonstration (SDD)** II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract JECP ES S - Systems Engineering IPT 1200 1Q FY07 1073 1Q FY08 1028 1Q FY09 MIPR Various U 0 0 3301 ILS S - Product Support IPT U 196 1Q FY07 250 1Q FY08 625 1Q FY09 0 1071 MIPR Various 0 TD/D S - Limited Objective MIPR Fort Leonard Wood, MO U 0 292 1Q FY07 0 NONE 0 NONE 0 292 Experiment Subtotal II. Support Costs: 1688 1323 1653 0 4664 Remarks:

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) CO5

BA5 - System Development and Demonstration (SDD)

		1											
III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost		Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JCPE													
DTE C - Environmental	MIPR	NSWCDD, Dahlgren,	U	40	45	1Q FY07	0	NONE	0	NONE	0	85	0
Qualification of Simplified Filter		VA											
Housing													
OTHT C - Test FFA-400-100	MIPR	NSWCDD, Dahlgren,	U	0	16	1Q FY07	0	NONE	0	NONE	0	16	0
Motor/Blower Prefilter		VA											
OTHT S - Contaminated filter	MIPR	NSWCDD, Dahlgren,	U	0	485	1Q FY07	0	NONE	0	NONE	0	485	0
changeout procedures		VA											
OTHT C - Land-based Filter	MIPR	NSWCDD, Dahlgren,	U	125	250	1Q FY07	0	NONE	0	NONE	0	375	0
Surveillance Testing		VA											
OTHT SB - 100/200 CFM Gas	MIPR	RDECOM, APG, MD	U	1402	65	1Q FY07	0	NONE	0	NONE	0	1467	582
Filter - Live Agent Testing													
DTE C - Improved gasket for M98	MIPR	NSWCDD, Dahlgren,	U	0	100	1Q FY07	0	NONE	0	NONE	0	100	0
filter set		VA											
JECP													
OTHT SB - Test & Evaluation IPT	MIPR	Various	U	0	1231	1Q FY07	875	1Q FY08	1390	1Q FY09	0	3496	0
					2102		075		1000			60.2.4	
Subtotal III. Test and Evaluation:					2192		875		1390		0	6024	

Remarks:

Project CO5/Line No: 104

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **CO5 BA5 - System Development and Demonstration (SDD)** IV. Management Services Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract **JCPE** NSWCDD, Dahlgren, PM/MS S - Overall Program MIPR U 1938 179 1Q FY07 0 NONE 0 NONE 0 2117 1403 Management & IPT Oversight VA 795 4Q FY07 JPEO-CBD, Falls U 0 0 PM/MS S - JPEO Oversight MIPR 0 NONE NONE 0 795 0 Church, VA JECP PM/MS SB - APMO Support MIPR Various U 1096 1Q FY07 1100 1Q FY08 1100 1Q FY09 0 0 3296 Ω PM/MS S - JPEO-CBD Support JPEO CBD, Falls MIPR U 0 NONE 2400 1Q FY08 2400 1Q FY09 0 4800 0 Church, VA ZSBIR HQ, AMC, Alexandria, SBIR/STTR - Aggregated from PO 0 0 NONE 171 NONE 0 NONE 0 171 ZSBIR-SBIR/STTR VA Subtotal IV. Management 2070 3671 3500 0 11179 Services: Remarks: TOTAL PROJECT COST: 6220 13866 11386 0 34977 Project CO5/Line No: 104 Page 56 of 157 Pages Exhibit R-3 (PE 0604384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstra	tion	ı (SD)D)						AND T CH			AL/	BIC	OLC)GI	CA	LI	DEF	ENS	SE ((SD	D)		PRO CO)JECT 5
D. <u>Schedule Profile:</u>			2007			FY 20				2009				2010		_		201				201				2013
ICPE	1	2	3	4	1 2	2 3	8 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4
Develop and Test FFA400-100 and M93 MCPE	>>			4Q																						
Agent Testing 100/200 CFM Gas Filters	>>					3	Q																			
Develop and Test 100/200 CFM Gas Filters-TICs	>>				2	2Q																				
Develop and Test Ship CP Automation	>>			_	1Q																					
Environmental qualification of simplified filter housing	>>					3	Q																			
TDP for CPEL	>>		3Q																							
Land-based Aged Filter Capacity	>>				2	2Q																				
HEPA filter studies to CBR defense	>>			4Q																						
Effects on CBRN filters due to ingestion of smoke	>>			4Q																						
Improved Navy filter housing o-ring	>>			4Q																						
Study and analysis of the M93 GPFU	>>		3Q																							
Aerodynamic deduster study to reduce the CPS logistics burden	>>			4Q																						
Improved gaskets for M98 filter set	>>			4Q																						

UDGET ACTIVITY RDT&E DEFENSE-WIDE/ RA5 – System Development and Demo	atuation (מחי						ND TITI C HEN		CAL	/BIOI	. O G	IC	AL I	DEF	EN	SE ((SD	D)		PRO CO)јест 5
BA5 - System Development and Demo	Istration (2)																				
D. <u>Schedule Profile (cont):</u>	FY 20 1 2 3		F 1 2	FY 200	8 4		FY 2 2		1	_	2010 3 4	1	FY 2	7 201 3	11	1		201 3	2 4	1		2013
CPE (Cont)	1 2 3	4	1 2		4	1	2	5 4	1	2	5 4	1	2	5	4	1	2	5	4	1	2	5 .
Contaminated filter changeout procedures	2Q —	- 4Q																				
TDP for FFA-400	1Q — 30	2																				
TDP for Base-X Liner	3(2 —		3 Q																		
ECP																						
Limited Objective Experiment	2Q 30	2																				
Complete CDD			2	Q																		
Request for Proposal (RFP)			1Q																			
MS-B Decision			2	Q																		
System Development Demonstration Contract Award				3Q																		
Prototype System Development & Testing				3Q	_						40	2										
Operational Assessment (OA)										2Q												
Capability Production Document (CPD)										2Q												
MS-C Decision											3Q											
LRIP Option											40	2										
Littl Option													2 -									

Ε	xhibit	R-4	a, S	Sche	edu	le P	Prof	ile									DA'	ге F	Feł	orua	nry :	200	8		
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and I	Demonst	ratio	n (SI	DD)			PE N 060 4						L/B	IOL	OG	ICA]	L D	EFE	NS	SE (SD]	D)		PRC CO)JEC1 5
D. <u>Schedule Profile (cont):</u>	1		Y 2007 3			FY 20		1		2009 3 4			FY 20 2 3		1	FY 2			1	FY 2			1		2013 3
JECP (Cont)		1 2	3	4	1 2	, 3	4	1	Z	5 4	+	1 2		4	1	2	3	4 1	_	Z	3	4	1	Z	3
FRP Decision Review																		4Q							
Project CO5/Line No: 104																									

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PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT DE5

BA5 - System Development and Demonstration (SDD)

	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
DE5	DECONTAMINATION SYSTEMS (SDD)	10824	5980	13165	21556	18919	16788	12692	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification:</u>

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Project DE5 DECONTAMINATION SYSTEMS (SDD): This project funds System Development and Demonstration (SDD) for (1) the Human Remains Decontamination System (HRDS), (2) the Joint Platform Interior Decontamination (JPID) (3) the Joint Service Personnel/Skin Decontamination System (JSPDS), (4) the Joint Service Sensitive Equipment Decontamination (JSSED) and (5) the Joint Service Transportable Decontamination System - Small Scale (JSTDS-SS) and Large Scale (JSTDS-LS).

The Human Remains Decontamination System (HRDS) will provide the capability to ensure the safety of personnel handling and processing Chemical, Biological, and Radiological (CBR) Contaminated Human Remains (CHR) and the capability to repatriate CBR CHR. The HRDS is envisioned as a system with three components: one to handle the CBR CHR from the Point of Incident (POI) to the Mortuary Affairs Decontamination Collection Point (MADCP), one to decontaminate the CBR CHR and to complete the Mortuary Affairs (MA) Mission, and one to transport CHR to the Continental United States (CONUS).

The JSSED and JPID programs are based on the same technology and are being executed together by the Joint Material Decontamination System (JMDS) program office. These systems will fill the capability to decontaminate chemical and biological warfare agents from individual sensitive equipment, vehicle/aircraft/building interiors and the sensitive equipment within and the associated cargo. JSSED will provide the capability for individual sensitive equipment decontamination and JPID will provide the capability for platform interior decontamination. Neither of these capabilities currently exist in DoD.

The JSPDS will provide a United States Food and Drug Administration approved individually carried skin decontamination kit that will be used for immediate decontamination of skin, protective masks, hoods and gloves.

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a F	Exhibit)	DATE Febr	uary	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEMIC	CAL/BIOLOGICA	AL DEFENSI	E (SD		roject E5
BA5 - System Development and Demonstration (SDD)						
The JSTDS Small Scale program will be transported by existing platforms in clos decontamination of non-sensitive military materiel, limited facility decontaminati command and control centers, and other fixed facilities that have been exposed to Joint Service Transportable Decontamination System Large Scale (JSTDS-LS) pr medium to large non-sensitive equipment (mobile or fixed), aircraft, facilities, ter B. <u>Accomplishments/Planned Program</u>	on at logistics bases, airfield CBRN warfare agents/conta rogram provides the capabilit	s (and critical airfield a amination. ty to conduct operation	assets), naval ship al and thorough	os, poi decon	rts, key tamination o	f
		FY 2007	FY	2008		FY 2009
HUMAN REMAINS DECON SYSTEM		0		0		2548
RDT&E Articles (Quantity)		0		0		60
Accomplishments/Planned Program			FY	2007	FY2008	FY2009
HRDS - FY 09 - Prepare and release solicitation and evaluate responses.				0	0	40
HRDS - FY 09 - Procure test articles (Contaminated Human Remains Pouches	· · · · ·	•	S):	0	0	400
various quantity/various components (tents, roller assembly, sprayer, containers	-					
Developmental Testing and System Integration and Reliability testing. (FY 09:	60 pouches at \$1K each for	r \$60K).				• • • •
HRDS - FY 09 - Conduct developmental testing of CHRP.				0	0	200
HRDS - FY 09 - Conduct developmental testing and analysis of RDS componential testing and analysis analysis of RDS componential testing and analysis of RDS comp	• • •	rements, where existing	g	0	0	700
data is not available. Verification of component interfaces. HRDS System leve	ei testing.					
Project DE5/Line No: 104 Pag	ge 62 of 157 Pages		Exhibit R-2	a (PE	0604384BP))
UN	NCLASSIFIED					

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **RDT&E DEFENSE-WIDE/** DE5 **BA5 - System Development and Demonstration (SDD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 HRDS - FY 09 - Conduct engineering, testing, and logistics planning and documentation to support Milestone B, Milestone C, Full 0 0 1208 Rate Production Decision and fielding. 0 0 2548 Total FY 2007 FY 2008 FY 2009 JOINT PLATFORM INTERIOR DECONTAMINATION (JPID) 0 0 3230 RDT&E Articles (Quantity) 0 0 0 Accomplishments/Planned Program FY2009 FY2007 **FY2008** JPID/JMDS - FY 09 - Continue development of JMDS initiated under ACD&P. 0 3230 0 Total 0 0 3230 **FY 2009** FY 2007 **FY 2008** 945 0 JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM 0 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 FY2008 FY2009 JSPDS - FY 07 - Performed follow-on cyclic temperature testing. 550 0 0 Project DE5/Line No: 104 Page 63 of 157 Pages Exhibit R-2a (PE 0604384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 **BA5 - System Development and Demonstration (SDD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 JSPDS - FY 07 - Completed program documentation updates and obtained MS C full rate production decision. Transition to support 395 0 0 strategy identified by the Performance Based Logistics Business Case Analysis and other technical studies. 945 0 Total 0 FY 2007 FY 2008 FY 2009 JS SENSITIVE EQUIP DECON (JSSED) 2616 5906 4442 RDT&E Articles (Quantity) 0 0 0 Accomplishments/Planned Program FY2009 **FY2007 FY2008** JSSED - FY 07 - Awarded SDD contract for JSSED/JMDS. 2616 0 0 JSSED - FY 08 - Initiate development of JSSED/JMDS prototype. 0 4464 0 JSSED - FY 08/09 - Fabricate JSSED/JMDS prototype for contractor test. 0 2235 1442 JSSED - FY 09 - Initiate JSSED/JMDS Developmental Test (DT). 0 0 2207 2616 Total 5906 4442 FY 2007 **FY 2008 FY 2009** JS TRANSPORTABLE DECONTAMINATION SYSTEM - LARGE SCALE (JSTDS LS) 746 0 2945 RDT&E Articles (Quantity) 0 0 0 Project DE5/Line No: 104 Exhibit R-2a (PE 0604384BP) Page 64 of 157 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 **BA5** - System Development and Demonstration (SDD) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JSTDS-LS - FY 07 - Performed market research. Developed and submitted RFI. 0 746 0 JSTDS-LS - FY 09 - Initiate Integrated Product Team (IPT) to develop JSTDS-LS. 0 0 1097 JSTDS-LS - FY 09 - Initiate design of JSTDS-LS. 0 0 766 JSTDS-LS - FY 09 - Prepare documentation for Contract Award. 0 0 1082 0 Total 746 2945 FY 2007 **FY 2008** FY 2009 0 JS TRANSPORTABLE DECONTAMINATION SYSTEM - SMALL SCALE (JSTDS-SS) 6517 0 **RDT&E** Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JSTDS-SS - FY 07 - Performed extended live agent, toxic industrial material and material compatibility testing on the JSTDS-SS 1209 0 $\mathbf{\Omega}$ decontaminant to determine if objective capabilities can be met with existing decontaminant. JSTDS-SS - FY 07 - Updated program, logistics and training documentation to reflect configuration changes, and test results. 1540 0 0 Prepared plans to modify fielded systems, as required. JSTDS-SS - FY 07 - Completed Multi service Operational Test and Evaluation (MOT&E) to support full rate production decision. 3130 0 0 JSTDS-SS - FY 07 - Provided strategic, tactical planning, government system engineering, program/financial management, costing, 0 638 Δ technology assessment, contracting, scheduling, acquisition oversight and technical support. 0 Total 6517 0 Project DE5/Line No: 104 Exhibit R-2a (PE 0604384BP) Page 65 of 157 Pages

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** DE5 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **BA5 - System Development and Demonstration (SDD)** FY 2007 FY 2008 FY 2009 74 SBIR/STTR 0 0 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 FY2008 FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 74 0 74 0 Total 0 Project DE5/Line No: 104 Page 66 of 157 Pages Exhibit R-2a (PE 0604384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)		PE NUMBER 0604384B]			DLOGICA	AL DEFE	NSE (SDI		0JECT 5
C. Other Program Funding Summary:	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Tota</u> <u>Cos</u>
JD0055 JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)	11542	18487	0	0	0	0	0	0	30029
JD0056 JS TRANS DECON SYSTEM - SMALL SCALE (JSTDS-SS)	7176	22275	22299	30212	29788	29755	4957	Cont	Con
JD0058 JOINT PORTABLE DECONTAMINATION SYSTEM (JPDS)	0	0	0	0	3967	4970	4285	Cont	Con
JD0060 JOINT PLATFORM INTERIOR DECONTAMINATION (JPID)	0	0	0	0	0	14970	31166	Cont	Con
JD0061 JOINT SERVICE SENSITIVE EQUIPMENT DECON (JSSED)	C	0	0	8761	8378	19740	22798	Cont	Con
JD0062 HUMAN REMAINS DECON SYSTEM	0	0	0	992	3428	3083	4957	Cont	Con

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BUDGET ACTIVITY PENUMBER AND TITLE PROFECT RDT&E DEFENSE-WIDE/ 0004384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 BA5 - System Development and Demonstration (SDD) 0 Acquisition Stratesy: 0004384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 HRDS The HRDS program consists of a commercial acquisition effort for the Contaminated Human Remains Pouch (CHRP), the Remains Decontamination System (RDS) and a developmental effort for the Transportation Case. The CHRP and RDS are composed of components that are type classified in the military system or commercially available. These components will be procured thru existing supply channels or commercial term contracts. The Transportation Case will require developmental efforts. A competitive contract strategy will be used for integration of all three efforts. JPID The Joint Platform Interior Decontamination (PID) and the Joint Service Sensitive Equipment Decontamination system (JMDS) evolutionary acquisition strategy that covers both the JPID and the Joint Service Sensitive Equipment Decontamination programs. This strategy will use a single technology to meet the individual sensitive equipment and platform requirements through incremental development. The JPID and ISSED contracting strategy that will award one single base System Development and DE0 mortared is frain development. The JPID and ISSED contacting strategies is under the JMDS contracting strategies (Sin Decon System (JSPDS) is a Food and Drug Admin (FDA) approved individually carried skin decontamination in the JSPD Strowide she warfighter the ability to docontaminate contamination capability for skin. field protective masks, mask hoods, chemical protective gloves, and small scale weapons (CBDP BU	DGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
HRDSThe HRDS program consists of a commercial acquisition effort for the Contaminated Human Remains Pouch (CHRP), the Remains Decontamination System (RDS) and a developmental effort for the Transportation Case. The CHRP and RDS are composed of components that are type classified in the military system or commercially available. These components will be procured thru existing supply channels or commercial item contracts. The Transportation Case will require developmental efforts. A competitive contract strategy will be used for 	RDT&E DEFENSE-			
Decontamination System (RDS) and a developmental effort for the Transportation Case. The CHRP and RDS are composed of components that are type classified in the military system or commercially available. These components will be procured thru existing supply channels or commercial item contracts. The Transportation Case will require developmental efforts. A competitive contract strategy will be used for integration of all three efforts.JPIDThe Joint Platform Interior Decontamination (JPID) and the Joint Service Sensitive Equipment Decontamination (JSSED) programs will be acquired as part of the overarching Joint Material Decontamination System (JMDS) evolutionary acquisition strategy that covers both the JPID and the Joint Service Sensitive Equipment Decontamination programs. This strategy will use a single technology to meet the individual sensitive equipment and platform requirements through incremental development. The JPID and JSSED contracting strategies is under the JMDS contracting strategy that will award one single base System Development and Demonstration contract (Cost Plus Incentive Fee) with Low Rate Initial Production and Full Rate Production options (Fixed Price Successive Target) in open competition for both JSSED and JPID.JSPDSThe Joint Service Personnel/Skin Decon System (JSPDS) is a Food and Drug Admin (FDA) approved individually carried skin decontamination kit. The JSPDS provides the warfighter the ability to decontaminate the skin, after exposure to CB warfare agents, in support of immediate and thorough personnel decontamination epidoves, and small scale weapons (under 50 cal). Reactive Skin Decontamination Lotion (RSDL) provides improved capabilities over the M291 SDK to immediately reduce CBRN hazards on skin.JSPDSSee JPID.JSTDS LSJSTDS LS will utilize an evolutionary acquisition strategy using an incremental approach. In	D. <u>Acquisition Strategy:</u>			
acquired as part of the overarching Joint Material Decontamination System (JMDS) evolutionary acquisition strategy that covers both the JPID and the Joint Service Sensitive Equipment Decontamination programs. This strategy will use a single technology to meet the individual sensitive equipment and platform requirements through incremental development. The JPID and JSSED contracting strategies is under the JMDS contracting strategy that will award one single base System Development and Demonstration contract (Cost Plus Incentive Fee) with Low Rate Initial Production and Full Rate Production options (Fixed Price Successive Target) in open competition for both JSSED and JPID.JSPDSThe Joint Service Personnel/Skin Decon System (JSPDS) is a Food and Drug Admin (FDA) approved individually carried skin decontamination kit. The JSPDS provides the warfighter the ability to decontaminate the skin, after exposure to CB warfare agents, in support of immediate and thorough personnel decontamination operations. The M291 SDK provides immediate decontamination capability for skin, field protective masks, mask hoods, chemical protective gloves, and small scale weapons (under 50 cal). Reactive Skin Decontamination Lotion (RSDL) provides improved capabilities over the M291 SDK to immediately reduce CBRN hazards on skin.JSSEDSee JPID.JSTDS LSJSTDS LS will utilize an evolutionary acquisition strategy using an incremental approach. Increment 1 will focus largely upon fielding hardware systems, replacing the M12 Decontamination Apparatus.	HRDS	Decontamination System (RDS) and a developmenta that are type classified in the military system or commercial item contracts. The Transportation Case	l effort for the Transportation Case. The CHRP and mercially available. These components will be proc	RDS are composed of components ured thru existing supply channels or
decontamination kit. The JSPDS provides the warfighter the ability to decontaminate the skin, after exposure to CB warfare agents, in support of immediate and thorough personnel decontamination operations. The M291 SDK provides immediate decontamination capability for skin, field protective masks, mask hoods, chemical protective gloves, and small scale weapons (under 50 cal). Reactive Skin Decontamination Lotion (RSDL) provides improved capabilities over the M291 SDK to immediately reduce CBRN hazards on skin.JSSEDSee JPID.JSTDS LSJSTDS LS will utilize an evolutionary acquisition strategy using an incremental approach. Increment 1 will focus largely upon fielding hardware systems, replacing the M12 Decontamination Apparatus.	JPID	acquired as part of the overarching Joint Material De and the Joint Service Sensitive Equipment Decontam sensitive equipment and platform requirements throu JMDS contracting strategy that will award one single	contamination System (JMDS) evolutionary acquisi ination programs. This strategy will use a single teo gh incremental development. The JPID and JSSED base System Development and Demonstration cont	tion strategy that covers both the JPID chnology to meet the individual contracting strategies is under the ract (Cost Plus Incentive Fee) with
JSTDS LS will utilize an evolutionary acquisition strategy using an incremental approach. Increment 1 will focus largely upon fielding hardware systems, replacing the M12 Decontamination Apparatus.	JSPDS	decontamination kit. The JSPDS provides the warfig of immediate and thorough personnel decontamination field protective masks, mask hoods, chemical protect	where the ability to decontaminate the skin, after experience on operations. The M291 SDK provides immediate tive gloves, and small scale weapons (under 50 cal).	osure to CB warfare agents, in support decontamination capability for skin, Reactive Skin Decontamination
hardware systems, replacing the M12 Decontamination Apparatus.	JSSED	See JPID.		
Project DE5/Line No: 104Page 68 of 157 PagesExhibit R-2a (PE 0604384BP)	JSTDS LS	• •		vill focus largely upon fielding
	Project DE5/Line No: 10	4 Pag	ge 68 of 157 Pages	Exhibit R-2a (PE 0604384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** DE5 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **BA5 - System Development and Demonstration (SDD)** JSTDS SS The JSTDS SS program implements an evolutionary acquisition strategy using incremental development. Increment I will focus largely upon fielding hardware systems that improve upon the capability of the M17 Lightweight Decontamination System. Project DE5/Line No: 104 Page 69 of 157 Pages Exhibit R-2a (PE 0604384BP)

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CBDP	PRO.	JECT COST	AN	ALYS	IS (R-3	8 Exhil	bit)		D	ATE Feb	oruary 20	008	
BUDGET ACTIVITY RDT&E DEFENSE-WIE BA5 - System Developme		Demonstration (SI	DD)		PE NUMBE 0604384]			BIOLO	GICAL	DEFENS	SE (SDD		ојест 2 5
I. Product Development	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
HRDS HW C - Contaminated Human Remains Pouch (CHRP)	C/FPI	TBD	С	(0 0	NONE	0	NONE	40	3Q FY09	100	140	(
HW C - Remains Decontamination System (RDS) Components	MIPR	TBD	U	(0 0	NONE	0	NONE	340	1Q FY09	0	340	(
JPID HW C - Develop system capability JSSED	MIPR	TBD	U	(0 0	NONE	0	NONE	2130	2Q FY09	0	2130	(
HW S - SDD Contract	C/CPIF	Teledyne Brown Engineering	C	(0 1382	4Q FY07	4264	2Q FY08	1000	1Q FY09	0	6646	(
JSTDS LS HW S - Systems Design Review	MIPR	Various	U	(0 0	NONE	0	NONE	766	2Q FY09	0	766	(
Subtotal I. Product Development: Remarks:					1382		4264		4276		100	10022	

Remarks:

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PRO	JECT COST	ANA	ALYSI	S (R-3	Exhil	oit)		D		oruary 2(008	
E/			-				BIOLO	GICAL	DEFENS	SE (SDD)		ојест 2 5
nt and E	Demonstration (SI	DD)										
Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
Method &	Location	NF	PYs	Cost		Cost		Cost	Award	Complete	Cost	Value of
Туре			Cost		Date		Date		Date			Contract
C/FFP	TBD	С	0	0	NONE	0	NONE	300	1Q FY09	150	450	
MIPR	TBD	U	0	0	NONE	0	NONE	222	1Q FY09	100	322	
C/FPI	TBD	C	0	0	NONE	0	NONE	1082	2Q FY09	0	1082	
MIPR	Various	U	555	932	1Q FY07	0	NONE	0	NONE	0	1487	
				932		0		1604		250	3341	
)] I	E/ nt and I Contract Method & Type C/FFP MIPR C/FPI	E/ nt and Demonstration (SI Contract Performing Activity & Location Type 7 C/FFP TBD MIPR TBD C/FPI TBD	E/ and Demonstration (SDD) Contract Method & Type Performing Activity & US Location NF CC CC I C/FFP TBD C MIPR TBD U C/FPI TBD C I C/FPI TBD C I C/FPI TBD C I I C I I I I I I I I I I I I I	PROJECT COST ANALYSI E/ nt and Demonstration (SDD) Contract Method & Location Vippe C/FFP TBD C/FPI TBD C/FPI TBD C C C C/FPI TBD C C C C C C C	PROJECT COST ANALYSIS (R-3 E/ It and Demonstration (SDD) Contract Method & Contract Method & Contract Demonstration (SDD) Sector (SDD) Contract Method & Location NF CC CC CC CO MIPR TBD CC C/FPI TBD C C/FPI TBD C MIPR Various U MIPR Various U U U Solution Solution <	E/ PE NUMBER AND TIT nt and Demonstration (SDD) Performing Activity & US Total FY2007 FY2007 Contract Performing Activity & Location US Total FY2007 FY2007 Method & Location NF PYs Cost Pate C/FFP TBD C 0 0 NONE MIPR TBD U 0 0 NONE MIPR Various U 555 932 1Q FY07	PROJECT COST ANALYSIS (R-3 Exhibit) PE NUMBER AND TITLE 0604384BP CHEMICAL/ Demonstration (SDD) Contract Method & Type Performing Activity & Location US NF CC Total PYs Cost FY2007 Cost FY2007 Award Date FY2008 Cost C/FFP TBD C 0 NONE 0 MIPR TBD C 0 NONE 0 MIPR Various C 0 0 NONE 0 MIPR Various U 255 932 10 FY07 0	PROJECT COST ANALYSIS (R-3 Exhibit) PE NUMBER AND TITLE 604384BP CHEMICAL/BIOLO Object and station (SDD) Contract Method & Type Performing Activity & Location US NF CC Total PYs CC FY2007 Cost FY2007 Award Date FY2008 Cost FY2008 Award Date FY2008 Award Date C/FFP TBD C 0 NONE 0 NONE MIPR TBD C 0 0 NONE 0 NONE MIPR Various U 55 932 1Q FY07 6FY07 0 NONE	PROJECT COST ANALYSIS (R-3 Exhibit) PE NUMBER AND TITLE E/ 0004384BP CHEMICAL/BIOLOGICAL nt and Demonstration (SDD) PY Contract Performing Activity & US Total PY2007 FY2008 FY2008 FY2009 FY2009 Contract Deforming Activity & US NF PYS Cost Award Award Date PY2009 Contract Deforming Activity & US NF PYS Cost Award Date PY2009 Contract Deforming Activity & US NF PYS Cost Award Date PY2009 Method & Location NF PYS Cost Soft Award Date PY2009 MIPR TBD C 0 0 NONE 0 NONE 0 0 MIPR TBD C 0 0 NONE 0 NONE 0 0 0 0 MIPR Yarious U S55 932 IQ FY07 0 NONE 0 0 0 MIPR Intendeddddddddddddddddd	PROJECT COST ANALYSIS (R-3 Exhibit) DATE E/ PENUMBER AND TITLE 604384BP CHEMICAL/BIOLOGICAL	DATE FROJECT COST ANLYSIS (R-3 Exhibit) PE NUMBER AND TITLE G044384BP CHEMICAL/BIOLOGICAL / BIOLOGICAL / BIOLO	DATE February 2008 EXAMPLES IN STRESSING STRESSING PE NUMBER AND TITLE 6044384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) PR MUMBER AND TITLE 6044384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) PR Object Stressing

DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 **BA5 - System Development and Demonstration (SDD)** III. Test and Evaluation Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract DTE S - HRDS Developmental 160 1Q FY09 C/FFP TBD С 0 0 NONE 0 NONE 160 320 Test Planning 199 1Q FY09 OTE S - HRDS Operational Test U 0 0 MIPR Army Test and 0 NONE NONE 300 499 Evaluation Command. Planning Alexandria, VA DTE C - RDS Developmental U 0 0 0 200 1Q FY09 0 MIPR TBD NONE NONE 200 Δ DTE C - CHRP Developmental 150 1Q FY09 MIPR TBD U 0 0 NONE 0 NONE 0 150 450 2Q FY09 DTE S - HRDS Systems Level MIPR TBD U 0 0 NONE 0 NONE 0 450 JPID/JMDS Development Testing MIPR ATEC, Aberdeen U 0 0 NONE 0 NONE 1100 10 FY09 0 1100 Proving Ground, MD DTE S - JSPDS Cyclic 0 C/CPFF Battelle, Columbus, OH С 0 550 2Q FY07 0 NONE NONE 0 550 temperature testing DTE S - JSSED/JMDS ATEC, Aberdeen, MD 551 2Q FY07 200 2Q FY08 2207 1Q FY09 MIPR U 200 0 3158 developmental test planning/execution

UNCLASSIFIED

Project DE5/Line No: 104

HRDS

Testing

Test

Testing JPID

JSPDS

JSSED

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Exhibit R-3 (PE 0604384BP)

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5

BA5 - System Development and Demonstration (SDD)

III. Test and Evaluation - Cont.	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JSTDS SS													
OTE S - JSTDS-SS Initial	MIPR	Various	U	2294	3130	3Q FY07	0	NONE	0	NONE	0	5424	0
Operational Test and Evaluation													
DTE S - JSTDS-SS Decontaminant	C/CPFF	Battelle, Columbus, OH	C	200	200	2Q FY07	0	NONE	0	NONE	0	400	0
Shelf life extension testing													
DTE S - JSTDS-SS Decontaminant	MIPR	Various	U	0	509	2Q FY07	0	NONE	0	NONE	0	509	0
testing of objective capabilities													
DTE S - JSTDS-SS Decontaminant	C/CPFF	Battelle, Columbus, OH	С	0	500	1Q FY07	0	NONE	0	NONE	0	500	0
testing of objective capabilities													
Subtotal III. Test and Evaluation:					5440		200		4466		460	13260	

Remarks:

BUDGET ACTIVITY

				UNC	CLASSI	FIED							
CBDP	PRO.	JECT COST A	N	ALYSI	S (R-3	Exhil	bit)		D	ATE Feb	oruary 20	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID BA5 - System Developme		Demonstration (SD)	D)		PE NUMBE)6043841		ILE MICAL/	BIOLO	GICAL	DEFENS	SE (SDD		ојест 2 5
IV. Management Services	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
HRDS													
PM/MS S - HRDS Program Office Support	C/FFP	TBD	C	0	0	NONE	0	NONE	267	2Q FY09	280	547	0
PM/MS S - HRDS Program Office Staff/Management	MIPR	TBD	U	0	0	NONE	0	NONE	220	1Q FY09	220	440	0
JSPDS PM/MS S - JSPDS Programmatic Support	MIPR	NSWC, Dahlgren, VA	C	174	395	1Q FY07	0	NONE	0	NONE	0	569	0
JSSED PM/MS S - JSSED/JMDS Service Integrated Product Team Support	MIPR	Various	U	488	683	2Q FY07	1442	2Q FY08	1235	2Q FY09	0	3848	0
JSTDS LS PM/MS C - JSTDS-LS Perform market research & RFI development.	MIPR	NSWC, Dahlgren, VA	U	0	746	4Q FY07	0	NONE	0	NONE	0	746	0
PM/MS S - Program Management Support	MIPR	Various	U	0	0	NONE	0	NONE	1097	1Q FY09	0	1097	0
JSTDS SS PM/MS S - JSTDS-SS Programmatic Support	C/CPFF	Battelle, Columbus, OH	С	500	108	3Q FY07	0	NONE	0	NONE	0	608	0
PM/MS S - JSTDS-SS Programmatic Support	MIPR	Various	U	500	500	3Q FY07	0	NONE	0	NONE	0	1000	0
Project DE5/Line No: 104				Page	74 of 157	Pages				Exhibit R	-3 (PE 060	4384BP)	

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) DE5 **BA5 - System Development and Demonstration (SDD)** IV. Management Services - Cont. Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract PM/MS S - Systems Engineering, MIPR Various С 0 638 30 FY07 0 NONE 0 NONE 0 638 Program Management/Financial and Technical Support ZSBIR SBIR/STTR - Aggregated from PO HQ, AMC, Alexandria, NONE 74 NONE 0 NONE 74 0 0 0 ZSBIR-SBIR/STTR VA Subtotal IV. Management 3070 1516 2819 500 9567 Services: Remarks: TOTAL PROJECT COST: 10824 5980 13165 1310 36190 Project DE5/Line No: 104 Page 75 of 157 Pages Exhibit R-3 (PE 0604384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/									ND TIT CHE		CAL	/BIOI	LO	GIC	AL	DEF	EN	SE ((SD)	D)		PRC DES	DJECT 5
BA5 - System Development and Demo	onstra	tion ((SDD)																				
D. <u>Schedule Profile:</u>		FY 2			FY 2				2009			2010			FY 20				201				2013
	1	2 3	3 4	1	2 3	3 4	1	2	3 4	1	2	3 4	. 1	2	3	4	1	2	3	4	1	2	3 4
HRDS																							
Market Survey				1Q																			
Milestone B						4	Q																
Developmental Testing							1Q		— 40	2													
MS C Low Rate Initial Production										1Q	<u>)</u>												
HRDS Initial Operational Test											2Q	3Q											
Full Rate Production									40	2 –			_										4
IPID																							
JPID/JMDS Systems Design and			4Q					- 2Q															
Development			ΨQ					2Q															
JPID/JMDS Developmental Test								2Q			- 2Q												
JPID/JMDS Milestone C LRIP											2Q		_			- 4Q							
JPID/JMDS MOT&E														2	Q 🗕	- 4Q							
JPID/JMDS Full Rate Production																	1Q						4
ISPDS																							
MS C (Full Rate Production)		2Q																					
Follow-on cyclic temperature testing	1Q		— 4Q																				
ISSED																							

BUDGET ACTIVITY		,					NUM		AND 1	TTLE	E									J	2008		PROJI	ЕСТ
RDT&E DEFENSE-WIDE /						06	0438	4BP	CH	EM	ICA	L/B	OL	OGI	CA	LD	EFI	ENS	SE (\$	SDI))	Ι	DE5	
BA5 - System Development and Demor	nstrati	on (S	DD)																					
D. <u>Schedule Profile (cont):</u>]	FY 200)7		FY 2	008		FY	2009		F	Y 20	10		FY	2011	l		FY 2	2012	2		FY 20	013
	1 2	2 3	4	1	2 3	3 4	- 1	2	3	4	1 2	3	4	1	2	3	4	1	2	3	4	1	2 3	4
JSSED (Cont)																								
JSSED/JMDS System Development			4Q	—				- 2Q																
JSSED/JMDS Developmental Test								2Q			2	Q												
JSSED/JMDS MS C & LRIP											20	Q —					4Q							
JSSED/JMDS MOT&E															2Q		4Q							
JSSED/JMDS MS C & FRP																		1Q			_			40
JSTDS LS																								
JSTDS-LS Market Survey and RFI	2	2Q —			2Q																			
JSTDS-LS RFP Release					2Q																			
JSTDS-LS Paper Down-selection					3	3Q																		
JSTDS-LS MS B						4	Q																	
JSTDS-LS Down-selection Testing (DT								20			2	0												
I)								2Q			2	Q												
JSTDS-LS MS C LRIP													4Q											
JSTDS-LS DT II														1Q	2Q									
JSTDS-LS IOT&E															2Q	3Q								
JSTDS-LS Full Rate Production																			2Q					
JSTDS SS																								

E	Cxhibit	R-4	a, So	che	dul	le P	rofi	le									DAT		ebr	uar	y 20	08			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and	Demonst	ratio	n (SD)	D)			pe nu 0604 .					CAL	./BIO	0LO	GI	CAL	J DE	FEN	NSF	E (S	DD))		roje E5	СТ
D. <u>Schedule Profile (cont):</u>			¥ 2007 3 4	4		Y 200 3			FY 20 2 3		1		7 2010 3			FY 2	2011 3 4	. 1		FY 20		1		Y 20	
JSTDS SS (Cont)]	1 2	5 4	+	1 2	3	4	1 4	2 3	4	1	Z	3	4	1	2 .	2 ر	• 1	2	. 3	4		. 2	. 3	4
Live Agent Testing	1	IQ —	2	4Q										+											
IOT&E				4Q 1	IQ																				
Full Rate Production				-	-	3Q	,																		
Project DE5/Line No: 104						Page	e 78 of	157 1	Pages								Ех	hibit	R-4	a (PI	E 060)438	4BP)	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT IP5

BA5 - System Development and Demonstration (SDD)

COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
IP5 INDIVIDUAL PROTECTION (SDD)	13845	12798	20950	0	0	0	0	0	47593

A. Mission Description and Budget Item Justification:

Project IP5 INDIVIDUAL PROTECTION (SDD): This project funds System Demonstration and Development (SDD) of individual protection equipment, such as the Joint Service Lightweight Integrated Suit Technology (JSLIST) ensemble, aimed at increasing individual protection levels while reducing physiological and logistical burdens. The goal is to provide equipment that allows the individual soldier, sailor, airman, or marine to operate in a contaminated Nuclear, Biological and Chemical (NBC) environment with little or no degradation of his/her performance.

Efforts funded in this program include:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

(1) The Joint Service Aircrew Mask (JSAM) is an incrementally developed Acquisition Category (ACAT) III program being conducted in two or more increments. The first increment addresses the majority of the Department of Defense's (DoD's) rotary wing aircraft (Type I) and the Integrated Helmet and Display Sight System (IHADSS) system (Type IA). The second increment addresses fixed wing aircraft (Type II) and unique Helmet Mounted Display (HMD) variants, such as the Top Owl (Type IB). The goal of JSAM is to develop, manufacture, field and sustain an aircrew respirator system that, in conjunction with a below-the-neck (BTN) clothing ensemble, will provide the capability for all aircrew to fly throughout their full operating envelope in an actual or perceived Chemical and Biological (CB) warfare environment.

JSAM will be a lightweight CB protective mask that will be worn as CB protection for all Army, Air Force, Navy and Marine rotary and fixed-wing aircrew members. It will be the first and only CB protective mask in the DoD inventory that can provide anti-G protection, up to 9 times the vertical force (Gz), for aircrew in high performance aircraft. JSAM will be compatible with all below-the-neck CB ensembles and existing aircrew life support equipment. It will include a protective hood assembly, CB filter, blower assembly, and an intercom for ground communication. It will provide flame and thermal protection, provide hypoxia protection to 60,000 feet, demist/emergency demist and anti-drown features. Some variants will be capable of being donned in flight.

L	Project IP5/Line No: 104	Page 79 of 157 Pages	Exhibit R-2a (PE 0604384BP)
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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a E	Exhibit)	DATE February	2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE				ROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMIC	CAL/BIOLOGICA	AL DEFENSE (SD	D) IP	•5
BA5 - System Development and Demonstration (SDD)					
(2) JSLIST Performance Enhancement (JPE) improves upon the JSLIST in use by	U.S. ground and shipboard	forces. The goal is to	eliminate 1) the capabi	lity gaps for	
JSLIST identified by the Joint Requirement Office, 2) the commonly known vulne	erabilities for JSLIST, and 3) to use JSLIST Operat	ion Iraq Freedom (OII	F) lessons lea	arned
to improve upon CB suit capabilities. The effort will include design improvemen	ts to reduce weight, bulk, an	d heat stress. A single	camouflage pattern for	r the suit is	
advocated in order to increase inventory efficiency and to reduce operational risk.					
B. <u>Accomplishments/Planned Program</u>					
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
JS AIRCREW MASK (JSAM)		12548	12640		20950
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
JSAM - FY 07 - Continued Development Test Requirements Review (DTRR) for	or JSAM Rotor Wing (RW)	Type IA and Type I.	7140	2190	12702
Continued initial designs and prototyping for JSAM RW Type IA and Type I. I	FY 08 - Complete design for	down-select for JSAM	I RW		
Type IA and Type I prototypes. Start and complete Development Test (DT) for	JSAM Type IA and Type I.	FY 09 - Start and			
complete Operational Test (OT) for JSAM Type IA. Start OT for JSAM Type I	[.				
JSAM - FY 07 - Continued DT for JSAM Type II. FY 08 - Continue and comp	lete DT for JSAM Type II a	nd start OT. FY 09 -	5408	9790	8248
Continue OT for JSAM Type II.					
JSGPM - FY 08 - Technology Transition Initiative (TTI) of End-of-Service Life	e Indicator (ESLI) to JSGPM	I.	0	660	0
Total			12548	12640	20950
Project IP5/Line No: 104 Pag	ge 80 of 157 Pages		Exhibit R-2a (PE	0604384BP)	

	UNCLASSIFIED				
CBDP BUDGET ITEM JUSTI	FICATION SHEET (R-2a	Exhibit)	date February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEM	E ICAL/BIOLOGICA	L DEFENSE (SD		ROJECT P5
BA5 - System Development and Demonstration (SDD)				
		<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
PROTECTIVE CLOTHING (JSLIST)		1297	0		0
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
JSLIST - FY 07 - Conducted JPE design field testing.			397	0	(
JSLIST - FY 07 - Conducted mission DT and Field User Eva	luations (FUE) for JPE with service personne	el performing specific job	800	0	(
specialties while wearing production representative suits.					
JSLIST - FY 07 - Purchased production representative JPE ne	ecessary for all FUE.		100	0	(
Total			1297	0	(
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
SBIR/STTR		0	158		0
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.			0	158	
Total			0	158	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT

IP5

BA5 - System Development and Demonstration (SDD)

C. Other Program Funding Summary:									
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>
IP7 INDIVIDUAL PROTECTION OPERATIONAL SYS DEV	0	0	2222	4396	4792	5329	4163	Cont	Cont
JI0002 JT SVC AIRCREW MASK (JSAM)	1790	21591	0	15716	0	0	0	0	39097
JI0003 JOINT SERVICE GENERAL PURPOSE MASK (JSGPM/JSCESM)	35423	45533	42615	41732	42399	44134	49175	Cont	Cont
JI0015 JOINT PROTECTIVE AIRCREW ENSEMBLE (JPACE)	6250	10952	0	0	0	0	0	0	17202
JSM001 JOINT SERVICE MASK LEAKAGE TESTER (JSMLT)	14434	9854	0	0	0	0	0	0	24288
MA0400 PROTECTIVE CLOTHING	31277	38745	37596	27214	17982	18323	9498	Cont	Cont

D. Acquisition Strategy:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

JSAM The JSAM Acquisition Program Baseline Agreement (APBA) identifies Increment 1 as the Rotary Wing (RW) and Integrated Helmet and Display Sighting System (IHADSS or Apache) variant, developed and produced by AVOX. RW/IHADSS will be fielded first. Appropriate production options will be exercised.

Increment 2 is the Fixed Wing (FW) variant; Increment 3 is the Top Owl (TO) variant. The FW/TO development contract (with production options) was awarded 13 April 2006 to GENTEX Respiratory Products.

PROT CLTH The JSLIST acquisition strategy employs an evolutionary approach, any deficiencies found in the JSLIST ensemble will be addressed to support the warfighters' mission and capabilities requirements using competitive material search.

	UNCLASSIEIED	
Project IP5/Line No: 104	Page 82 of 157 Pages	Exhibit R-2a (PE 0604384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IP5 **BA5 - System Development and Demonstration (SDD)** I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract **JSAM** AVOX, Lancaster, NY HW S - Contractor Development C/CPAF С 21048 347 2Q FY07 5034 1Q FY08 5808 2Q FY09 0 32237 7209 Types I/IA 3485 1Q FY09 SW SB - Contractor Development С 583 2Q FY07 3807 1Q FY08 C/FPI Gentex. Rancho 2183 0 10058 Type II/Top Owl Cucamonga, CA Subtotal I. Product Development: 930 8841 9293 0 42295 Remarks: II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of CC Cost Date Date Date Contract Type **JSAM** TD/D SB - JSAM Logistics, C/CPAF AVOX, Lancaster, NY С 1651 1104 20 FY07 0 NONE 0 NONE 10 2765 188 Training, and Data С 1063 2Q FY07 TD/D SB - TD/D SB - JSAM Gentex, Rancho 0 NONE 0 NONE C/FPI 215 0 1278 Logistics, Training, and Data Cucamonga, CA 0 0 Subtotal II. Support Costs: 2167 10 4043 Remarks: Project IP5/Line No: 104 Exhibit R-3 (PE 0604384BP) Page 83 of 157 Pages

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IP5

BA5 - System Development and Demonstration (SDD)

	~										~		
III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JSAM													
OTHT SB - Govt Dev Test	MIPR	Various	U	8290	2785	2Q FY07	2799	2Q FY08	10466	1Q FY09	7174	31514	92
OTE S - Govt Operational Test	MIPR	Various	U	3375	1678	2Q FY07	0	NONE	0	NONE	4046	9099	404
OTHT SB - Contractor Test and	PO	AVOX, Lancaster, NY	C	2555	519	2Q FY07	0	NONE	0	NONE	0	3074	185
Integration Type I/IA													
OTHT SB - Contractor Test &	PO	Gentex, Rancho	C	214	389	2Q FY07	0	NONE	0	NONE	0	603	0
Integration Type II/Top Owl		Cucamonga, CA											
PROT CLTH													
OTHT SB - Ensemble component	MIPR	Various	U	10052	1297	2Q FY07	0	NONE	0	NONE	0	11349	0
DT/OT													
Subtotal III. Test and Evaluation:					6668		2799		10466		11220	55639	

Remarks:

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CBDP	PRO.	JECT COST A	AN	ALYSI	IS (R-3	8 Exhil	bit)		D	ATE Fel	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WII	DE/				pe numbe 0604384]			/BIOLO	GICAL	DEFENS	SE (SDD		ROJECT 5
BA5 - System Developme	ent and I	Demonstration (SD	D)										
IV. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method & Type	Location	NF CC	PYs Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Value of Contract
JSAM													
PM/MS C - Program Management/Management Support	MIPR	Various	U	9705	2747	2Q FY07	340	2Q FY08	1191	1Q FY09	0	13983	242
PM/MS S - Contractor Program Management	C/CPAF	AVOX, Lancaster, NY	C	4113	944	2Q FY07	0	NONE	0	NONE	0	5057	116
PM/MS S - Contractor Program Management	C/FPI	Gentex, Rancho Cucamonga, CA	C	648	389	2Q FY07	0	NONE	0	NONE	179	1216	
PM/MS C - ESLI	MIPR	Various	U	0	0	NONE	660	1Q FY08	0	NONE	0	660	
ZSBIR													
SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	PO	HQ, AMC, Alexandria, VA		0	0	NONE	158	NONE	0	NONE	0	158	
Subtotal IV. Management Services:					4080		1158		1191		179	21074	
Remarks:								•					
TOTAL PROJECT COST:					13845		12798		20950		11409	123051	
Project IP5/Line No: 104				Page	85 of 157	Pages				Exhibit R	-3 (PE 060	4384BP)	

Exhibit R-4a, Schedule BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)					PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAI										February 2008					.0	PROJECT IP5		
															, DEFENSE (SDD)						11.2		
D. <u>Schedule Profile:</u>	FY 2007 1 2 3 4		FY 20 1 2 3		8 4	1	FY 2009 2 3 4		FY 2010 1 2 3 4		FY 2011 1 2 3 4				FY 2012 1 2 3 4			1	FY 2013 1 2 3 4				
JSAM																							
SDD	>>										3Q												
Types I/IA Development Test Readiness Review (DTRR)	>>							3Q															
MS C/FRP Decision Type 1A								4Q															
MS C/FRP Decision Type 1											3Q												
Fixed Wing (FW, Type II) DTRR	4	Q -	_ 20	2																			
FW, Type II Milestone C (LRIP)					4Q																		
FW, Type II FRP Decision											3Q												
Top Owl (TO, Type IB) DTRR				3Q																			
Top Owl FRP Decision											3Q												
PROT CLTH																							
JSLIST - Block II Glove MS C	2Q																						
JSLIST - Milestone C IFS	2Q																						
JSLIST - Milestone C AFS	2Q																						
JSLIST - Performance Enhancement DT - Overgarment	1Q — 3Q																						
JSLIST - Performance Enhancement FUE - Overgarment	4	Q																					
Project IP5/Line No: 104		Page				e 86 of 157 Pages]	Exhibit R-4a (PE 0604384						BP)				

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5 **BA5 - System Development and Demonstration (SDD)** FY 2013 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 Total Cost Cost to COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Complete Actual Estimate Continuing Continuing IS5 INFORMATION SYSTEMS (SDD) 34971 47160 42440 27368 17489 14756 25060 A. Mission Description and Budget Item Justification: Project IS5 INFORMATION SYSTEMS (SDD): This funding supports System Development and Demonstration and Low Rate Initial Production (SDD/LRIP). Efforts funded in this project are: (1) Joint Effects Model (JEM), (2) Joint Operational Effects Federation (JOEF), (3) the Joint Warning and Reporting Network (JWARN), and (4) the JPEO-CBD Software Support Activity (SSA). The JEM will be DoD's only accredited model for predicting hazards associated with the release of contaminants into the environment. JEM will be developed in separate

increments and will be capable of modeling hazards in a variety of scenarios including: counterforce, passive defense, accident and/or incidents (Increment 1), high altitude releases, urban NBC environments (Increment 2), building interiors, and human performance degradation (Increment 3). Battle space commanders and first responders must have a CBRN hazard prediction capability in order to make decisions that will minimize risks of CBRN contamination and enable them to continue mission operations. JEM will operate in an integrated fashion with operational and tactical Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) systems, and in a standalone mode. JEM will interface and communicate with the other programs such as JWARN, JOEF, weather systems, intelligence systems, and various databases.

JOEF will be a near real-time course of action analysis tool developed in three increments using a detailed NBC hazard prediction model. Each increment supports Aerial Ports of Debarkation (APODs), Sea Ports of Debarkation (SPODs), mobile forces, medical and automated Tactics, Techniques and Procedures (TTPs) in various levels of fidelity. Increment 1 will support deliberate planning for operational and strategic users in a C4ISR common operating environment (COE); Command and Control Personal Computers (C2PC); and crisis planning for the operational users in a COE.

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DATE

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)	IS5
BA5 - System Development and Demonstration (SDD)		

The Joint Warning and Reporting Network (JWARN) will provide, in the first of two increments, joint forces with a comprehensive analysis and response capability to minimize the effects of hostile Chemical, Biological, Radiological, Nuclear (CBRN) attacks as well as accidents and incidents. It will provide the capability to employ NBC warning technology which will collect, analyze, identify, locate, report, and disseminate NBC warnings. JWARN will be compatible and integrated with Joint and Service Common Operating Environment (COE) based operational and non-COE based tactical Command and Control (C2) systems. JWARN is transitioning from COE standards to Net-Centric Enterprise Service (NCES). JWARN Increment 2 will provide an expansion of sensors that will connect to JWARN, increased automation of message handling, improved false alarm filtering, integration of route-planning calculator, and interoperability with additional C2 systems. JWARN will be located in Command and Control Centers at the appropriate level and will be employed by CBRN defense specialists and other designated personnel. This employment will transfer data automatically from existing sensors and to and from the future sensors to provide commanders with the capability to support operational decision making in a CBRN environment. JWARN will provide additional data processing to support the production of plans and reports, and access to specific CBRN information to improve the efficiency of limited CBRN personnel assets. JWARN will integrate existing sensors into a sensor network or host C2 system, but does not provide the sensors that will be employed in the operating environment.

The JPEO-CBD SSA is a JPEO-CBD user developmental support and service organization supporting all JPMs and JPEO-CBD Directorates, and providing enterprise-wide services and coordination to facilitate net-centric interoperability. The SSA provides the CBRN Warfighter with Joint service solutions for Information Assurance, Verification, Validation and Accreditation (VV&A), and Data Management; interoperable and integrated net-centric, service-oriented, composable solutions for CBD; and infusion of latest technologies into programs of record. CBRN user community and related communities of interest have need for CBRN "plug and play" capability to allow interoperability and re-configurability across the enterprise. The requirement for net-centric, composable solutions provides the near term foundation for the Warfighter's ability to communicate his CBRN solutions and interoperate with other service operational systems. It also supports a longer term ability to interoperate with related agencies and to reduce the Warfighter's CBRN footprint as technologies improve.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit) BUDGET ACTIVITY PE NUMBER AND TITLE			Februar	•	ROJECT
RDT&E DEFENSE-WIDE/	L DEFENSE (S				
BA5 - System Development and Demonstration (SDD)					
B. <u>Accomplishments/Planned Program</u>					
		<u>FY 2007</u>	<u>FY 2008</u>	3	<u>FY 2009</u>
JOINT EFFECTS MODEL (JEM)		6834	14379)	14765
RDT&E Articles (Quantity) 0				0	0
Accomplishments/Planned Program			FY200'	7 FY2008	FY200
JEM - FY 08/09 - Support operational demonstrations and exercises.		0 46	4		
JEM - FY 07/08/09 - Conduct independent verification, validation, and accr	492	2 590	84		
JEM - FY 07/08/09 - Complete System Engineering Tasks to include require	1094	4 981	46		
management, human-system integration, security analysis, and DoD archited	cture artifact development.				
JEM - FY 07/08/09 - Continue JEM program financial management, schedu	lling, planning and reporting.		920	6 1856	191
JEM - FY 07/08/09 - Perform software upgrades on existing JEM baseline. system upgrades. Continue development of additional capabilities and upgr configurations of JEM (North American Aerospace Defense Command (NC Strategic Command (STRATCOM), etc).	ades to models within JEM. S	upport requests for speci		2 2172	238
JEM - FY 08 - Conduct Multi-Service Operational Test & Evaluation (MOT (Standalone version tests completed Dec 07).	Г&Е) and Follow-on Test and I	Evaluation (FOT&E)	(0 2213	
JEM - FY 07/08 - Revalidate Increment 2 technology analysis from FY04 as prepare for Increment 2 Milestone B.	nalysis, develop prototype opti	ons for down-select and	270	0 500	

	FY2007			
	FY2007			
	112007	FY2008	FY2009	
JEM - FY 08/09 - Science and Technology transition and development of JEM Increment 2 software. Analysis of existing and future software architecture. Migration of JEM software to next generation host platforms. Initiate and complete Increment 2 system development and demonstration, incorporating Urban Dispersion Modeling, Missile Intercept, Backtracking to Source, STRATCOM Support, and Human Effects.				
JEM - FY 07/08/09 - Conduct Operational Assessments (OA) on target platforms with the Service Operational Test Agencies (OTAs). Prepare for independent operational test and evaluation.				
JEM - FY 07/08/09 - Plan and perform DT. Confirm that JEM transitioned legacy S&T code and models correctly and conduct test in support of follow-on accreditation and operational test. Complete interoperability, network and system security certifications of multiple service C4I/host systems and three computer operating systems (Windows 2000, XP, and UNIX).				
. .	0	406	553	
	6834	14379	14765	
EX 2007	EX 2009		EX7 2000	
		-	FY 2009	
			7995	
	et, Backtracking to Source, STRATCOM ervice Operational Test Agencies (OTAs) e and models correctly and conduct test in and system security certifications of	bit, Backtracking to Source, STRATCOM310ervice Operational Test Agencies (OTAs).310e and models correctly and conduct test in and system security certifications of P, and UNIX).200rseware. Update infrastructure and nentation for JEM.06834FY 2007FY 200898974725	bit, Backtracking to Source, STRATCOMImage: Strate of the st	

Project	IS5/Line	No: 104
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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

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BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)	IS5
BA5 - System Development and Demonstration (SDD)		

Accomplishments/Planned Program	FY2007	FY2008	FY2009
JOEF - FY 07/08/09 - Provide Program Management Support, including Systems Engineering, Warfighter, Test and Evaluation, and	2500	1090	2200
Integrated Logistics Support Integrated Project Teams (Increment 1).			
JOEF - FY 07/08/09 - Develop software for deliberate and crisis planning for Seaports of Debarkation (SPOD), Aerial Ports of	1601	787	1649
Debarkation (APOD) and automated Tactics, Techniques and Procedures (TTP), including Common Operating Environment (COE),			
Command and Control Personal Computer (C2PC) interfaces and MCS/GCCS-J (Increment 1).			
JOEF - FY 07/08/09 - Develop mobile force capability to meet Service requirements (Increment 1).	1725	742	900
JOEF - FY 07/08/09 - Develop and test interoperability of JOEF software with required systems (Increment 1).	1900	687	820
JOEF - FY 07/08/09 - Plan and conduct developmental and operational testing (DT/OT).	641	726	1166
JOEF - FY 07/08/09 - Plan and provide Integrated Logistics Support, including training, to the JOEF system (Increment 1).	400	183	550
JOEF - FY 07/08/09 - Plan and conduct software validation and verification (Increment 1).	200	177	410
JOEF - FY 07/08/09 - Continue the integration with JEM, JWARN and database management systems (Increment 1).	930	333	300
Total	9897	4725	7995

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
JOINT WARNING & REPORTING NETWORK (JWARN)	17740	23471	16553
RDT&E Articles (Quantity)	150	150	5200

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Project IS5/Line No: 104	Page 91 of 157 Pages	Exhibit R-2a (PE 0604384BP)

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5 **BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JWARN - FY 08 - Conduct Increment 1 Multi-Service Operational Test & Evaluation (MOT&E) event planning. 0 750 0 JWARN - FY 07/08 - Conduct Increment 1 Developmental Test (DT). 1520 2100 0 JWARN - FY 07/08 - Generate Increment 1 comprehensive DT test results reports. 375 350 0 JWARN - FY 07/08/09 - Continue JWARN program management and oversight. 1972 2051 2310 JWARN - FY 07/08/09 - Design, develop, integrate, and update software and hardware for a Functional Operational Test (FOT) 190 175 160 Simulator demonstration system. JWARN - FY 07/08/09 - Complete Increment 1 development (FY 07/08) and Increment 2 planning and development (FY 08/09). 5095 7388 4500 JWARN - FY 07/08/09 - Conduct demonstrations and exercises. 50 1071 70 JWARN - FY 07/08/09 - Develop Network Centric Enterprise Services (NCES)/Net Ready (NR)/Key Performance Parameters (KPP) 1400 1400 1000

enhancements. JWARN - FY 07/08/09 - Develop the wireless JWARN Component Interface Device (JCID) as required by the services Urgent Needs 2950 1030 2603 Statement (UNS). JWARN - FY 08 - Conduct JCID First Article Test (FAT). 0 220 0 JWARN - FY 07/08 - Conduct Increment 1 Milestone C reviews. 250 700 0 JWARN - FY 07/08 - Coordinate JCID Low Rate Initial Production (LRIP). 204 660 0

JWARN - FY 07/08 - Conduct Increment 1 Operational Assessment (OA) 1 & 2.			1400	0
JWARN - FY 07/08 - Generate comprehensive Increment	OA 1 & 2 reports.	527	500	0
JWARN - FY 07/08/09 - Conduct Increment 1 MOT&E.		250	4147	1094
JWARN - FY 08/09 - Generate Increment 1 MOT&E test results and reports.			525	470
JWARN - FY 07/09 - Conduct Increment 1 (FY 07) and Increment 2 (FY 09) Functional Qualification Tests (FQT).			0	2968
JWARN - FY 07/09 - Generate FQT test results and reports.			0	525
JWARN - FY 09 - Coordinate JCID Full Rate Production.		0	0	853
Project IS5/Line No: 104	Page 92 of 157 Pages	Exhibit R-2a (PI	E 0604384BF	')

UNCLASSIFIED DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5 **BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008 FY2009** 23471 17740 16553 Total FY 2007 **FY 2008 FY 2009** SOFTWARE SUPPORT ACTIVITY (SSA) 500 4003 3127 0 0 0 **RDT&E** Articles (Quantity) **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 SSA - FY 07 - Established SSA Charter, Management Plans, Processes and Procedures. 250 0 0 306 265 SSA - FY 07/08/09 - Provide Policies, Standards & Guidelines for IT Systems Development. 100 SSA - FY 08/09 - Develop and maintain a Validated Technical C4I Architecture for JPEO-CBD. 0 639 479 SSA - FY 07/08/09 - Provide Support Services for Architecture, Data, Help Desk, Integration & Test, and Standards and Policies. 100 593 375 SSA - FY 08/09 - Support Common Data Model Development for the CBRN Community. 389 385 0 SSA - FY 08/09 - Develop and maintain Enterprise IT Support Plan. 0 173 235 SSA - FY 08/09 - Establish and provide assistance services for developing JPEO-CBD programs. 0 614 464 SSA - FY 08/09 - Establish and maintain an Information Assurance System Certification Testing and Evaluation Program for the 0 467 306 JPEO-CBD Enterprise. SSA - FY 08/09 - Establish and maintain a repository for applicable Enterprise policies, standards, and guidelines. 0 50 77 SSA - FY 08/09 - Establish and provide Technology Transition Support Services. 0 230 196 SSA - FY 07/08/09 - Establish Enterprise VV&A guidelines and provide process assistance. 50 542 345 Total 500 4003 3127 Exhibit R-2a (PE 0604384BP) Project IS5/Line No: 104 Page 93 of 157 Pages

	UNG	CLASSIFI	ED						
CBDP BUDGET ITEM JUSTIFIC	CATION	SHEET	r (R-2 a	Exhibit	t)	DATE	February	2008	
BUDGET ACTIVITY PE NUMBER AND TITLE RDT&E DEFENSE-WIDE/ 0604384BP CHEMICAL/BIOLOGICAL DE					AL DEF	ENSE (SD		ROJECT 55	
BA5 - System Development and Demonstration (SDI))								
					FY 2007		FY 2008		FY 2009
SBIR/STTR					0		582		0
RDT&E Articles (Quantity)					0		0		0
Accomplishments/Planned Program							FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.							0	582	0
Total						0	582	0	
C. <u>Other Program Funding Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	
G47101 JOINT WARNING & REPORTING NETWORK (JWARN)	6517	6702	6888	6571	6939	8128	5630	Cont	Cont
JC0208 JOINT EFFECTS MODEL (JEM)	2050	3512	4359	0	0	0	0 0	0	9921
JC0209 JOINT OPERATIONAL EFFECTS FEDERATION (JOEF)	0	3589	0	3493	0	0	0 0	0	7082
Project IS5/Line No: 104	P	94 of 157 Pa						0604384BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)		PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)		
D. <u>Acquisition S</u>	Strategy:			
JEM	further research and development (R&D) continue fielded in increments of capabilities. Each increment three distinct increments of software. It will make define and publish its web-services interface; the J	blutionary acquisition approach that will allow rapid fie s in order to mature the technologies required for subse ent will retain the functionality of the preceding increm full use of the JPM IS Initial Capability (JIC) to demo EM interface will be the same on all systems, utilizing and fee contract was awarded for the follow-on JEM co	equent versions of JEM. It will be nent. JEM is expected to develop Instrate and test the system. JEM will data definitions from the approved	
JOEF	three increments. It will use a detailed CBRN haza of Debarkation (SPODs), mobile forces, medical a Increment 1 will support deliberate planning for op Intelligence, Surveillance and Reconnaissance (C4 Control Personal Computers (C2PC), and crisis plan Increment 2 will support deliberate and crisis plan planning for operational and strategic users in a No Networked and Non-Networked environments. Inc of consequence management for military capabilities	risis planning. JOEF will be a near real-time course of ard prediction model. Each block supports Aerial Ports nd automated Tactics, Techniques and Procedures (TT perational and strategic users in a Command, Control, O JSR) common operating environment (COE)/Networked anning for the operational users in a COE/Networked e ning for the tactical users in COE/Networked, and Non on-Networked environment; and crisis planning for the crement 2 also supports planning for consequence man ies.	s of Debarkation (APODs), Sea Ports Ps) in various levels of fidelity. Communications, Computers, ed environment, Command and nvironment. -Networked environments; deliberate operational users in a COE agement and development	

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	P BUDGET ITEM JUSTIFICATION		DATE February 2008
BUDGET ACTIVITY RDT&E DEFI		PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (SDD) IS5
BA5 - System	Development and Demonstration (SDD)		
JWARN	The Joint Warning and Reporting Network (JWARN Northrop Grumman - Information Technology and up development effort to provide a JWARN Initial Capa 1QFY05. This acceleration was accomplished by lev capability by the warfighter generated operational fee Performance (MOPs) and Measures of Effectiveness (CONOPS) and Tactics, Techniques, and Procedures system by developing the system in a single Block w achieved through the concurrent integration of sensor revised strategy eliminates the Block 2 Phase 2 Miles Assessment (DT/OA). This is expected to hasten the	pdates key program milestones and events according bility (JIC) providing a limited, end-to-end JWARN veraging the technology of an extant end-to-end JIC. edback to the JWARN developer and provided a ven (MOEs). Further, it provided an opportunity to refi (TTPs) for the system. The revised strategy further ith two increments vice development in three separa connectivity initially planned for the Pre-planned F stone Decision process as well as the required Devel	ely. The revised AS accelerated the I capability to the warfighter in Usage of this initial integrated one to validate and refine Measures of ne Service Concepts of Operations r accelerates the delivery of the full te Phases. This acceleration is Product Improvement Phase. The opment Testing/Operational
SSA	The JPEO-CBD Software Support Activity (SSA) is Managers (JPMs) and JPEO-CBD Directorates. The of Record (PORs) that contain data or software, or ar interoperability, integration, and supportability of exi JPMs. Phase 1a identifies JPEO-CBD JPMs and programs th coordination with the JPMs and programs to facilitate services. Next follows work with user communities to [BA5 - System Development and Demonstration].	SSA provides enterprise-wide services and coordina e capable of linking to the Global Information Grid sting and developing IT and National Security Syste hat deal with data or software, and have an IT comp e the concepts of interoperability, integration and su	ation across all JPEO-CBD Programs (GIG). The SSA facilitates ems (NSS) across the JPEO and all onent. This will be followed by pportability of enterprise-wide

CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (SDD) IS5
Phase 1b established management and control measu 2. This includes establishing, tracking, and performi of interoperability and information assurance compli	ng configuration management of inventories and da	
Phase 2 will support the application of the enterprise compliance with the defined products and services. [rograms, with verification of

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PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT

IS5

RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)

BUDGET ACTIVITY

I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract JEM Northrop Grumman, San SW SB - JEM Hazard Prediction С 6197 2Q FY08 8567 2Q FY09 C/CPAF 6815 3772 2Q FY07 0 25351 Model Development and Diego, CA Integration JOEF 2136 2Q FY08 SW S - Engineering Builds -2802 2Q FY09 Cubic Applications, 5613 2Q FY07 C/CPIF С 9701 0 20252 Development, Design, Coding Lacy, WA SW S - Integration & MIPR Various U 3742 1268 20 FY07 333 20 FY08 866 20 FY09 0 6209 Interoperability JWARN Northrop Grumman, SW S - JWARN System С C/FPI 5908 2Q FY07 0 NONE 0 NONE 0 35413 29505 Development and Demonstration Winterpark, FL SW S - JWARN System C/CPIF TBD С 0 0 NONE 4000 20 FY08 3417 20 FY09 0 7417 Development and Demonstration HW S - JWARN Wireless JCID Northrop Grumman, 2950 4Q FY07 0 0 NONE SS/CPFF С 0 NONE 0 2950 Winterpark, FL SSA SPAWAR Systems Product Development MIPR U 1231 0 NONE 1304 10 FY08 1054 10 FY09 0 3589 n Center, San Diego, CA Subtotal I. Product Development: 19511 13970 16706 0 101181 Remarks:

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PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E	DEFENSE-WIDE /	

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5

BA5 - System Development and Demonstration (SDD)

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JEM													
ES S - IPT - System Engineering,	MIPR	Various	U	11665	1134	2Q FY07	1933	2Q FY08	1069	2Q FY09	0	15801	0
Logistics and Program Support													
JOEF													
TD/D SB - System Engineering,	MIPR	Various	U	2229	698	2Q FY07	237	2Q FY08	209	2Q FY09	0	3373	0
Warfighter IPTs													
ILS S - ILS Planning and	MIPR	Various	U	456	152	1Q FY07	99	1Q FY08	1159	1Q FY09	0	1866	0
Oversight													
ILS S - JOEF ILS including	MIPR	Various	U	105	55	1Q FY07	86	1Q FY08	998	1Q FY09	0	1244	0
Training													
SSA													
Support Costs	MIPR	SPAWAR Systems	U	1452	100	1Q FY07	1211	1Q FY08	956	1Q FY09	0	3719	0
		Center, San Diego, CA											
Subtotal II. Support Costs:					2139		3566		4391		0	26003	

Remarks:

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PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5

BA5 - System Development and Demonstration (SDD)

II. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
JEM													
OTHT SB - Hazard Prediction	MIPR	Various	U	4194	200	4Q FY07	590	1Q FY08	1345	1Q FY09	0	6329	(
Model Developmental Test													
OTE S - Hazard Prediction Model	MIPR	Various	U	1147	310	1Q FY08	3213	2Q FY08	1030	2Q FY09	0	5700	(
Developmental Test													
OTHT SB - Hazard Prediction	MIPR	Various	U	1221	492	2Q FY07	590	2Q FY08	842	2Q FY09	0	3145	(
Model - IV&V													
JOEF													
DTE S - Developmental Test	MIPR	Various	U	2378	722	2Q FY07	452	2Q FY08	150	2Q FY09	0	3702	(
Planning													
OTHT S - JOEF Independent	MIPR	Various	U	338	93	2Q FY07	176	2Q FY08	100	2Q FY09	0	707	(
Verification and Validation													
OTE S - Operational Test Planning	MIPR	Various	U	0	31	1Q FY07	272	1Q FY08	947	1Q FY09	0	1250	(
JWARN													
OTHT SB - JWARN Block II	MIPR	Various	U	9387	5695	2Q FY07	10051	2Q FY08	6275	2Q FY09	0	31408	(
Development Test													
SSA													
Test and Evaluation	MIPR	SPAWAR Systems	U	895	0	NONE	1009	1Q FY08	651	1Q FY09	0	2555	(
		Center, San Diego, CA											
Subtotal III. Test and Evaluation:					7543		16353		11340		0	54796	

Remarks:

Project IS5/Line No: 104

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Exhibit R-3 (PE 0604384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5 **BA5 - System Development and Demonstration (SDD)** IV. Management Services Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract JEM PM/MS S - Program Office -SPAWAR Systems 926 1Q FY07 1856 1Q FY08 1912 1Q FY09 MIPR U 1818 0 6512 Planning and Programming Command, San Diego, CA JOEF PM/MS S - Program Office -934 10 FY08 764 10 FY09 Various 1265 10 FY07 0 MIPR U 4910 7873 Planning and Programming JWARN PM/MS S - JWARN Management MIPR Various U 6133 3187 2Q FY07 9420 2Q FY08 6861 20 FY09 0 25601 Support SSA Management Services SPAWAR Systems MIPR U 801 400 10 FY07 479 10 FY08 466 10 FY09 0 2146 Center, San Diego, CA ZSBIR SBIR/STTR - Aggregated from PO HQ, AMC, Alexandria, 0 NONE 582 NONE 0 NONE 0 582 0 ZSBIR-SBIR/STTR VA Subtotal IV. Management 5778 13271 10003 0 42714 Services: Remarks:

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) IS5 **BA5 - System Development and Demonstration (SDD)** TOTAL PROJECT COST: 34971 47160 42440 224694 0 Project IS5/Line No: 104 Page 102 of 157 Pages Exhibit R-3 (PE 0604384BP) UNCLASSIFIED

CLASSI

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	onstra	atior	ı (SI	DD)				NUM 0 438					CAL	./BI	OLO	DG]	[CA	LI	DEF	EN	SE ((SD	D)		PRO IS5)JEC	.'Τ
D. <u>Schedule Profile:</u>	1	FY 2	2007	7 4		FY 2 2 3		1		200		1		201 3		1	FY 2	201	1 4	1	FY 2	201	2 4	1	FY 2	2013 3	
EM	1	2	5	-	1	2 .	, т	-	2	5	-	1	2	5	-	1	2	5	-	1	2	5	-	1	2	5	_
Increment 1 - Software Development	>>		3Q					+																			
Increment 1 - Developmental Test (DT) (Contr)					1Q																						
Increment 1 - DT (Government)	>>				1Q																						
Increment 1 - Software Maintenance	>>					- 3	3Q																				
Increment 1 - M/S C				4Q																							
Increment 1 - Production and Deployment				4Q						- 3Q																	
Increment 1 - Limited Deployment Phase				4Q		2Q																					
Increment 1 - Multiservice Operational Test and Eval (MOTE) I					1Q																						
Increment 1 - Initial Operational Capability (IOC)						2Q -	- 40	S																			
Increment 1 - Full Rate Production						2Q -	40	5																			
Increment 1 - Follow-on Test and Evaluation						3	3Q -		- 2Q																		
Increment 1 - Multiservice Operational Test and Eval (MOTE) II							40	5																			

		IS5
2009 FY 2010 FY	2011 FY 2012	FY 2013
3 4 1 2 3 4 1 2	3 4 1 2 3 4 1	2 3 4
2Q		
2Q		
2Q		
4Q		
ge	4Q	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demoi	nstrati	ion (SDD)					AND TIT		CAI	L/BI	OL	OG	ICA	LI	DEF	EN	SE ((SD	D)		PRC IS5	JECT
D. <u>Schedule Profile (cont):</u>		FY 2007		FY 2	2008		FY	2009		F	Y 20	10		FY	201	1		FY	201	2		FY	2013
	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
JWARN (Cont)																							
JWARN Inc 1 - Development Test 3			1Q	2Q																			
JWARN Inc 1 - Operational Assessment 3				2Q																			
JWARN Inc 1 - Milestone C				2	3Q																		
JWARN Inc 1 - JCID Low Rate Initial Production (LRIP) Contract Award				2	3Q 4Q	2																	
JWARN Inc 1 - First Article Test					3Q																		
JWARN Inc 1 - Multiservice Operational Test & Evaluation					4Q	2 1Q																	
JWARN Inc 1 - Initial Operational Capability						1Q																	
JWARN Inc 1 - Full Rate Production Milestone Decision							2Q																
JWARN Inc 1 - Full Rate Production							2Q											2Q					
JWARN Inc 1 - Full Operational Capability										20	Q												
SSA																							
Project IS5/Line No: 104				Pag	ge 105	of 15	7 Pa	ges								Exhi	bit R	2-4a ((PE ()604	384H	BP)	

Exhib udget activity RDT&E DEFENSE-WIDE/			,				PE	NUMI 0438	BER				CAL	/BI	OL	OGI	[CA	LI	DEF			-	200 D)		PRC IS5	DJECT
BA5 - System Development and Demo	nstra	tion	(SD)	D)																						
. <u>Schedule Profile (cont):</u>	1	FY 2	2007	4		FY 2	008 3 4	1		7 200 3		1		201 3		1		201	1	1	FY 2	201		1		2013 3 4
SA (Cont)	1	Z	3 4	+	1 2	2 3	5 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 2
Begin support services for Architecture, Data, Help Desk, Integration & Test, and Standards and Policies	>>	2Q																								
Establish CM Services for the Enterprise JCBRND Products	>>					3	3Q																			
Provide Data Model Implementation Guidance					1Q -																					4
Establish an Information Assurance Support Capability	>>	2Q																								
Provide Enterprise Architecture Products and Services			3Q -																							4
Demonstrate Technology Transition Capabilities					1Q -																					4
Provide Information Assurance Site Compliance Testing	>>																									4
Provide Integration and Test, M&S, VV&A Certification and Accreditation		2Q																								4
Establish Technology Transition Support Services	>>	2Q																								

RDT&E DEFENSE-WIDE/ 3A5 - System Development and Demo	nstratio	on (S	SDD)						AND ' CH			CAL	/BI	OL	OG	ICA	LI	DEF	EN	SE	(SD	D)		PRO. IS5	ECT
. <u>Schedule Profile (cont):</u>	F 1 2	Y 20 3		1	FY 2	7 20 3	08	1	FY 2	2009		1	FY 2	201 3	0 4	1	FY 2	201 3	11	1	FY 2	201	2 4	1	FY 2 2	013 3 4
SA (Cont)			-			-	-	-		-	-	-		-	-	-		-		-	_	-	-	-		
Provide CM Services for Common User Products and Services	2	Q —																								4
Establish Net-Centric Assessment and Policy Guidance	2	Q –	- 4Q	2																						
Provide Net-Centric Assessment and assist program with implementation of policy			4Q	2																						4
Establish Common Services Management Guidance				1Q	2	- 30	2																			

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BA5 - System Development and Demonstration (SDD)

	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
MB5	MEDICAL BIOLOGICAL DEFENSE (SDD)	56304	73789	89674	57052	159391	142096	141174	Continuing	Continuing

A. Mission Description and Budget Item Justification:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Project MB5 MEDICAL BIOLOGICAL DEFENSE (SDD): This project funds the System Development and Demonstration (SDD) phase of vaccines, drugs, and diagnostic medical devices that are directed against validated biological warfare (BW) agents to include bacteria, viruses, and toxins of biological origin. Efforts for medical biological defense product development involve production scale-up studies, consistency manufacturing, and expanded human safety studies. The results of these efforts, and those conducted during the SDD phase, will be used to submit a Biologic License Application (BLA) to the Food and Drug Administration (FDA) for product licensure. Upon FDA licensure, the product will transition to full-scale licensed production. Products to be developed under this program include Recombinant Botulinum and Plague vaccines.

The Critical Reagents Program (CRP) integrates and consolidates all Department of Defense (DoD) reagents/antibodies/select biological threat agent and genomic reference materials, and DNA biological detection requirements from Technology Development through Production. The CRP ensures the availability of standardized high-quality reagents throughout the life-cycle of all biological warfare (BW) detection/identification systems. The CRP supports all aspects of manufacturing "scale-up" of developmental protocols for CRP developed products, including maintenance of repositories and validation laboratories. Supported systems include the Biological Integrated Detection System (BIDS), Joint Biological Agent and Identification Diagnostic System (JBAIDS), and the Joint Biological Point Detection System (JBPDS). This program also supports the development and manufacture of individual handheld immunochromatographic assays (HHA), electrochemiluminescence (ECL) immunoassays, polymerase chain reaction (PCR) genomic assays, and DoD biological sampling kits. This program results in improved identification performance and ensures comparable results across disparate systems.

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a E	Exhibit)	DATE February	2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE		I DEFENSE (SE		ROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMIC	.AL/BIOLOGICA	L DEFENSE (SL	D) N	IB5
BA5 - System Development and Demonstration (SDD)					
The Joint Biological Agent Identification and Diagnostic System (JBAIDS) is a re JBAIDS will enhance force protection by providing commanders and medical per measures, and prophylaxis, in response to the presence of biological and toxin age biological and toxin agents from a variety of clinical and environmental sources. B. <u>Accomplishments/Planned Program</u>	sonnel with the capability to	determine appropriate	treatment, effective p	reventive	f
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
CRITICAL REAGENTS PROGRAM		3663	10041		7544
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
CRP - FY 07 - Initiated and completed optimization and development of nuclei	c acid assays for F. tularensis	s.	550	0	0
CRP - FY 07/08/09 - Continue expansion of select biological threat agent refere	ence materials.		1419	1598	2217
CRP - FY 07/08/09 - Continue development of electrochemiluminescence (ECI	L) immunoassays and polyme	erase chain reaction (PO	CR) 921	2545	1127
genomic assays.					
CRP - FY 07/08/09 - Continue expansion of a formal Quality Assurance/Quality		•		5441	3777
engineering, validation, Developmental Testing (DT), and Operational Testing ((OT) program to encompass	the transition and field	ing		
of biological detection assays. CRP - FY 07/08/09 - Initiated, continue and complete International Organizatio	n for Standardization (ISO)	auidalinas into salast	348	457	423
biological threat agent reference materials.	in for Standardization (ISO)	guidennes into select	548	437	425
			2((2	100.41	
Total			3663	10041	7544
Project MB5/Line No: 104 Page	e 110 of 157 Pages		Exhibit R-2a (PE	0604384BP)

UI	NCLASSIFIED					
CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a E	Cxhibit)	DATE]	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMIC	CAL/BIOLOGICA	L DEFF	ENSE (SD		roject I B5
		<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>
JOINT BIOLOGICAL AGENT IDENT AND DIAG SYSTEM (JBAIDS)		5626		3162		0
RDT&E Articles (Quantity)		0		0		0
Accomplishments/Planned Program				FY2007	FY2008	FY2009
JBAIDS Increment 1 - FY 07 - Initiated and completed process control develop	oment.			2845	0	(
JBAIDS Increment 1 - FY 07 - Conducted follow-on test and evaluation.				1444	0	(
Congressional Interest Item - FY 07 - Rapid Identification of Biological Warfar	re Agents.			1337	0	(
JBAIDS #2 - Congressional Interest Item - FY 08 - Rapid Identification of Biol	<u> </u>			0	1581	(
JBAIDS #3 - Congressional Interest Item - FY 08 - Joint Biological Agent Iden	tification and Diagnostic Sys	stem		0	1581	C
Total				5626	3162	(
		FY 2007		FY 2008		FY 2009
BOTULINUM VACCINE		1000		18400		23707
RDT&E Articles (Quantity)		0		0		0
Accomplishments/Planned Program				FY2007	FY2008	FY2009
JVAP - Recombinant Botulinum Vaccine - FY 08/09 - Continue non-clinical te	esting.			0	1900	5900
JVAP - Recombinant Botulinum Vaccine - FY 08/09 - Continue manufacturing and finish process for serotypes A and B.	g process validation and valid	ation of formulation, fi	11	0	6200	11307
Project MB5/Line No: 104 Pag	ge 111 of 157 Pages		Exhib	it R-2a (PE	0604384BP))

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5 **BA5** - System Development and Demonstration (SDD) Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 JVAP - Recombinant Botulinum Vaccine - FY 08 - Complete execution of Phase 1b clinical trial. 0 3300 0 JVAP - Recombinant Botulinum Vaccine - FY 08 - Conduct Milestone B review and enter into Systems Development and 0 100 Ω Demonstration acquisition phase. JVAP - Recombinant Botulinum Vaccine - FY 08/09 - Initiate and continue execution of Phase 2 clinical trial. 0 6900 6500 JVAP - Recombinant Botulinum Vaccine - FY 07 - Provided strategic/tactical planning, government systems engineering, 1000 0 Δ program/financial management, costing, technology assessment, contracting, scheduling, acquisition oversight and technical support. 18400 Total 1000 23707 **FY 2008** FY 2007 FY 2009 PLAGUE VACCINE 44381 39299 58423 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 JVAP - Plague Vaccine - FY 07 - Completed Phase 1 clinical trial. 1000 0 0 JVAP - Plague Vaccine - FY 07/08/09 - Continue non-clinical studies, to include additional FDA required passive transfer studies. 5680 7150 10150 JVAP - Plague Vaccine - FY 07/08/09 - Continue and complete large scale manufacturing process development. 9000 17144 5000 JVAP - Plague Vaccine - FY 07/08/09 - Continue Phase 2 clinical trial. 8100 11486 8000 JVAP - Plague Vaccine - FY 07/08/09 - Initiate and continue large scale manufacturing process validation. 9071 13049 30273 JVAP - Plague Vaccine - FY 08 - Conduct resource allocation decision to single candidate. 0 2000 0 JVAP - Plague Vaccine - FY 09 - Implement new Biosurety Regulations. 0 0 5000 39299 58423 Total 44381 Exhibit R-2a (PE 0604384BP) Project MB5/Line No: 104 Page 112 of 157 Pages

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CBDP BUDGET ITEM JUSTIFICATIO BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	ON SHEET (R-2a I PE NUMBER AND TITLE 0604384BP CHEMIC		DATE	February	2008	
RDT&E DEFENSE-WIDE/						
BA5 - System Development and Demonstration (SDD)		CAL/BIOLOGICA	L DEF	ENSE (SD		roject B5
		FY 2007		FY 2008		FY 2009
BIOLOGICAL VACCINES		1634		<u>1 2000</u> 1976		0
RDT&E Articles (Quantity)		0		0		0
		0		Ŭ		0
Accomplishments/Planned Program				FY2007	FY2008	FY2009
TT Bio - Congressional Interest Item - FY 07 - ParalellaVax Rapid Vaccine	e Testing Technology.			1634	0	
TT Bio - Congressional Interest Item - FY 08 - ParalellaVax Rapid Vaccine				0	1976	
Total				1634	1976	
					i	
		FY 2007		FY 2008		FY 2009
SBIR/STTR		0		911		0
RDT&E Articles (Quantity)		0		0		0
RD Tell Affices (Quantity)		0		0		0
Accomplishments/Planned Program				FY2007	FY2008	FY200
SBIR - FY 08 - Small Business Innovative Research.				0	911	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT MB5

BA5 - System Development and Demonstration (SDD)

C. Other Dreamen Funding Summary									
C. <u>Other Program Funding Summary:</u>	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>
JM0001 JOINT BIO AGENT IDENTIFICATION AND DIAGNOSTIC SYS (JBAIDS)	13082	4902	480	0	0	0	0	0	18464
JX0005 DOD BIOLOGICAL VACCINE PROCUREMENT	30517	48298	38222	54375	54160	59964	60495	Cont	Cont
JX0210 CRITICAL REAGENTS PROGRAM (CRP)	3325	2413	0	0	0	0	0	0	5738

D. Acquisition Strategy:

CRP

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

The Critical Reagents Program's (CRP) strategy establishes a core research and development capability to develop biological threat agent, genomic reference materials (antigens, nucleic acids, and antibodies) and detection and diagnostic assays for biothreat agent detection that shall be horizontally inserted across multiple detection and diagnostic platforms. In addition, this strategy will implement a formal, validated advanced development process to transition new assays into production and integration with the appropriate detection/diagnostic platform.

JBAIDS JBAIDS is an evolutionary development program. Increment 1 will be a rapid development and fielding effort to deliver a critical capability to identify bacteria and viral agents to the field in the shortest time. Increment 1 development effort focuses on militarizing and hardening of critical identification technologies based on a Commercial off-the-shelf (COTS) item and on obtaining FDA clearance for the assays and hardware. Process controls were developed and tested during FY07 as a product enhancement. The JBAIDS FOT&E for shipboard applications were executed in 3QFY07.

VAC BOT A prime systems contractor will function as the "responsible head" and license holder and will perform all ancillary, regulatory, quality assurance, and data management as required by the FDA. The current budget supports development thru FDA licensure of a recombinant bivalent (A and B) botulinum vaccine. Other serotypes will be developed thru an evolutionary approach, as funding becomes available.

Project MB5/Line No: 104	Page 114 of 157 Pages	Exhibit R-2a (PE 0604384BP)

CBDP E	SUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENS		PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (SDD) MB5
BA5 - System Dev	velopment and Demonstration (SDD)		
	The management lead for the program shifted to JVA current Good Manufacturing Practices (cGMP) lots, a for safety and immunogenicity in a small human trial During the System Development and Demonstration formulation, validate the manufacturing processes an Phase 2 clinical trials are performed during this phase trial is also conducted during this phase to demonstra studies will be conducted concurrently with the Phase also the Low Rate Initial Production (LRIP) decision have been produced, and interim safety data is availa Initial Operational Capability (IOC) of vaccine mater nonclinical, and manufacturing data. The FDA grant	animal safety testing, and initial clinical trials. Durin (Phase 1). phase (SDD), the JVAP prime systems contract (PSC d testing protocols, optimize the delivery systems an e to provide additional safety data and determine dos te safety in an expanded volunteer population. To e e 3 clinical trial to satisfy FDA requirements for the , will be conducted after the manufacturing process I ble from the Phase 3 clinical trial. At the Milestone rial. A Biologics Licensure Application is submitted	ng this phase, the vaccine is evaluated C) will stabilize the vaccine d manufacture consistency lots. e and schedule. The Phase 3 clinical valuate efficacy, pivotal animal "Animal Rule." The Milestone C, has been validated, consistency lots C, approval is granted to produce the to the FDA with all clinical,
VAC PLG	Chemical Biological Medical Systems (CBMS) is mi development of both a US vaccine candidate and a U systems contractor and the UK candidate is managed developed thru an event-driven down-select decision with the National Institute of Allergy and Infectious I supporting non-clinical information will be used to de threshold duration of protective immunity - one year single plague vaccine candidate thru FDA licensure. manufacturing scale up and validation efforts for the	tigating technical program risk in the Plague Vaccin nited Kingdom (UK) vaccine candidate. The US can thru a Project Arrangement (PA) with Canada and the which is after a Phase 2-like clinical trial (Phase 1b) Diseases (NIAID) - and Phase 2a for the US). The in etermine if the vaccines can meet the Capabilities De after completion of primary series. Following down The dates listed in the "SCHEDULE" are primarily	e Program by temporarily supporting ndidate is managed by JVAP's prime he UK. Both vaccines will be for the UK - funded thru a contract nformation from this trial and other evelopment Document (CDD) n-select in 2008, the US will fund a for the US candidate, as only the

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE

February 2008

BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
RDT&E DEFENSE-WIDE/	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)	MB5
BA5 - System Development and Demonstration (SDD)		

The management lead for the program shifted to JVAP at MS A. The technology development stage included the manufacture of candidate current Good Manufacturing Practices (cGMP) lots, animal safety testing, and initial clinical trials. During this phase, the vaccine was evaluated for safety and immunogenicity in a small human trial (Phase 1).

During the System Development and Demonstration phase (SDD), the vaccine developer will stabilize the vaccine formulation, validate the manufacturing processes and testing protocols, optimize the delivery systems, and manufacture consistency lots. Phase 2 clinical trials are performed during this phase to provide additional safety data and determine dose and schedule. The Phase 3 clinical trial is also conducted during this phase to demonstrate safety in an expanded volunteer population. To evaluate efficacy, pivotal animal studies will be conducted concurrently with the Phase 3 clinical trial to satisfy the requirements of the FDA's "Animal Rule." The Milestone C, also the Low Rate Initial Production (LRIP) decision, will be conducted after the manufacturing process has been validated, consistency lots have been produced, and interim safety data is available from the Phase 3 clinical trial. At the Milestone C, approval is granted to produce the Initial Operational Capability (IOC) of vaccine material. A Biologics Licensure Application is submitted to the FDA with all clinical, nonclinical, and manufacturing data. The FDA grants licensure to products that are determined to be safe and efficacious.

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

		1											
I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
CRP													
CRP - Scale-up of Select	MIPR	USAMRIID, Fort	U	3979	1571	1Q FY07	1300	2Q FY08	1376	2Q FY09	0	8226	
Biological Threat Agent Reference		Detrick, MD & Dugway											
Materials		Proving Ground, DPG,											
		UT											
CRP - Development of Select	MIPR	RDECOM, Edgewood,	U	678	75	1Q FY07	335	2Q FY08	450	2Q FY09	0	1538	
Biological Threat Agent Reference		MD, NMRC, Silver											
Materials and Assays		Spring, MD											
JBAIDS													
SW SB - JBAIDS Block I - Assay	C/FFP	Idaho Technology, Inc.,	C	13207	2411	2Q FY07	0	NONE	0	NONE	0	15618	
and Kit Prototype Development		Salt Lake City, UT											
HW S - JBAIDS Block I -	C/FPI	University of Nebraska	C	0	1337	4Q FY07	0	NONE	0	NONE	0	1337	
Congressional Interest Item													
HW S - JBAIDS #2 Congressional	SS/FP	TBD	C	0	0	NONE	1581	4Q FY08	0	NONE	0	1581	
Interest Item													
HW S - JBAIDS #3 Congressional	SS/FP	TBD	C	0	0	NONE	1581	4Q FY08	0	NONE	0	1581	
Interest Item													
VAC BOT													
HW S - Vaccine Development -	C/CPAF	DynPort Vaccine	C	0	0	NONE	7148	2Q FY08	9368	2Q FY09	0	16516	
Includes Consistency Lot, Pilot		Company, Frederick,											
Lot, and Scale-Up Production		MD											
	+		+	+	+	+	+	+	+	+	+	+	+

Project MB5/Line No: 104

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Exhibit R-3 (PE 0604384BP)

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

I. Product Development - Cont.	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
VAC PLG													
HW S - Includes validation and	C/CPAF	DynPort Vaccine	C	11373	17757	1Q FY07	15267	1Q FY08	23087	1Q FY09	0	67484	
consistency lot production		Company, Frederick,											
		MD											
VACCINES													
TT Bio - ParalellaVax Rapid	SS/CPFF	Maxygen, Inc. Redwood	C	0	1634	4Q FY07	1976	4Q FY08	0	NONE	0	3610	
Vaccine Testing		City, CA											
Subtotal I. Product Development:					24785		29188		34281		0	117491	

Remarks: CRP - AFIP - Armed Forces Institute of Pathology

DPG - Dugway Proving Ground

BUDGET ACTIVITY

DTIC - Defense Technical Information Center

NMRC - Naval Medical Research Center

RDECOM - Research, Development & Engineering Command

USAMRIID - US Army Medical Research Institute of Infectious Diseases

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

II. Support Costs	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
CRP													
CRP - Select Biological Threat	MIPR	DTIC, Edgewood, MD	U	206	0	NONE	200	2Q FY08	267	2Q FY09	0	673	(
Agent Reference Material													
Regulatory Support													
CRP - Optimization &	MIPR	RDECOM, Edgewood,	U	0	550	2Q FY07	0	NONE	0	NONE	0	550	(
Development of Nucleic Assays		MD; AFIP, Washington											
		DC; NMRC, Silver Sprg,											
		MD											
CRP - Select Biological Threat	MIPR	USAMRIID, Fort	U	1127	25	1Q FY07	650	2Q FY08	467	2Q FY09	0	2269	(
Agent Reference Material		Detrick, MD; RDECOM,											
Development		Edgewood, MD											
CRP - Select Biological Threat	MIPR	Dugway Proving Ground	, U	438	225	2Q FY07	290	2Q FY08	138	2Q FY09	0	1091	(
Agent Reference Material		Dugway, UT											
Regulatory/Quality Assurance													
(QA) Support													
JBAIDS													
TD/D SB - JBAIDS Block I - Joint	MIPR	AMEDD, Fort Sam	U	1095	10	2Q FY07	0	NONE	0	NONE	0	1105	(
Services Training		Houston, TX											
TD/D SB - JBAIDS Block I -	MIPR	AFIOH, AFIP, NSWC,	U	2339	240	2Q FY07	0	NONE	0	NONE	0	2579	(
Government Labs Support		and DPG											
	+	+	+	+	+	+	+		+	+	+	+	+

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5 **BA5 - System Development and Demonstration (SDD)** II. Support Costs - Cont. Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract VAC BOT TD/D S - Includes Regulatory DynPort Vaccine NONE 938 2Q FY08 1195 2Q FY09 C/CPAF С 0 0 0 2133 Integration (Environmental and Company, Frederick, FDA Documentation) and Delivery MD System VAC PLG TD/D S - Vaccine Development -C/CPAF DynPort Vaccine С 4670 2003 10 FY07 2003 10 FY08 2945 10 FY09 0 11621 Includes Regulatory Integration Company, Frederick, (Environmental and FDA MD Documentation) and Delivery System Subtotal II. Support Costs: 3053 0 4081 5012 22021 Remarks: CRP - AFIP - Armed Forces Institute of Pathology DPG - Dugway Proving Ground DTIC - Defense Technical Information Center NMRC - Naval Medical Research Center RDECOM - Research, Development & Engineering Command USAMRIID - US Army Medical Research Institute of Infectious Diseases

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CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

II. Test and Evaluation	Contract	8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &		NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
CRP													
CRP - Conformance Testing of	MIPR	Naval Medical Research	U	1528	0	NONE	514	2Q FY08	389	2Q FY09	0	2431	
Select Biological Threat Agent		Center, Silver Spring,											
Reference Materials and Assays		MD											
CRP - Test & Evaluation of Select	MIPR	USAMRIID, Frederick,	U	1160	879	1Q FY07	705	2Q FY08	729	2Q FY09	0	3473	
Biological Threat Agent Reference		MD											
Materials and Assays													
CRP - Validation Program	C/CPFF	TBD	С	0	0	NONE	3989	3Q FY08	1918	3Q FY09	0	5907	
JBAIDS													
OTHT SB - JBAIDS Block I -	MIPR	AMEDDC&S, Brooks	U	2295	115	3Q FY07	0	NONE	0	NONE	0	2410	
Conduct DT, FOT&E		City-Base, TX; Norfolk,											
		VA											
DTE SB - JBAIDS Block I -	MIPR	AFOTEC, Kirtland AFB,	U	2995	756	1Q FY07	0	NONE	0	NONE	0	3751	
Conduct OA & OT		NM											
DTE SB - JBAIDS Block I - Assay	MIPR	Dugway Proving Ground,	U	1236	25	3Q FY07	0	NONE	0	NONE	0	1261	
and Protocol Testing		UT											
DTE SB - JBAIDS Block I - DT,	MIPR	TBD	U	0	100	3Q FY07	0	NONE	0	NONE	0	100	
Limited User Testing													
VAC BOT													
OTHT S - Testing, evaluation and	C/CPAF	DynPort Vaccine	C	0	0	NONE	7501	2Q FY08	9559	2Q FY09	0	17060	
clinical trials		Company, Frederick,											
		MD											

Project MB5/Line No: 104

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Exhibit R-3 (PE 0604384BP)

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

III. Test and Evaluation - Cont.	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
VAC PLG													
OTHT S - Vaccine Development -	C/CPAF	DynPort Vaccine	C	9340	17990	1Q FY07	16022	1Q FY08	23558	1Q FY09	0	66910	0
Includes Testing, Evaluation, and		Company, Frederick,											
Clinical Trials		MD											
Subtotal III. Test and Evaluation:					19865		28731		36153		0	103303	

Remarks: CRP - AFIP - Armed Forces Institute of Pathology

DPG - Dugway Proving Ground

BUDGET ACTIVITY

DTIC - Defense Technical Information Center

NMRC - Naval Medical Research Center

RDECOM - Research, Development & Engineering Command

USAMRIID - US Army Medical Research Institute of Infectious Diseases

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PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5

BA5 - System Development and Demonstration (SDD)

V. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
CRP													
Product Management Support	Allot	CBMS, Frederick, MD	U	0	60	3Q FY07	270	1Q FY08	278	1Q FY09	0	608	
Product Management Support	SS/FFP	Goldbelt Raven, LLC,	C	769	100	1Q FY07	620	1Q FY08	651	1Q FY09	0	2140	
		Frederick, MD											
Chem Bio Medical Systems Office	Allot	CBMS, Frederick, MD	U	548	156	4Q FY07	1125	4Q FY08	456	4Q FY09	0	2285	
Joint Program Executive Office	Allot	JPEO, Falls Church, VA	U	327	0	NONE	0	NONE	380	4Q FY09	0	707	
IT and Security Support	MIPR	RDECOM, Edgewood,	U	39	22	2Q FY07	43	2Q FY08	45	2Q FY09	0	149	
		MD											
JBAIDS													
PM/MS S - Chem Bio Medical	Allot	CBMS, Frederick, MD	U	586	468	4Q FY07	0	NONE	0	NONE	0	1054	
Systems Office													
PM/MS S - Program Management	C/FFP	Goldbelt Raven, LLC,	C	582	164	1Q FY07	0	NONE	0	NONE	0	746	
Support		Frederick, MD											
VAC BOT													
PM/MS S - Vaccine Development	Allot	JPEO, Falls Church, VA	U	0	1000	4Q FY07	422	4Q FY08	538	4Q FY09	0	1960	
- Program Management/Program													
Manager Support													
PM/MS S - Vaccine Development	Allot	CBMS, Frederick, MD	U	0	0	NONE	563	4Q FY08	717	4Q FY09	0	1280	
- Joint Vaccine Acquisition													
Program Management Office													
PM/MS S - Contractor Systems	SS/FFP	Goldbelt Raven, LLC,	C	0	0	NONE	563	1Q FY08	717	1Q FY09	0	1280	
Engineering/Program Management		Frederick, MD											
Support													

Project MB5/Line No: 104

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Exhibit R-3 (PE 0604384BP)

CBDP PROJECT COST ANALY

SI	S (R-3	Exhil	oit)		D	ATE Feb	oruary 20)08		
	PE NUMBE)6043841		TLE MICAL/	BIOLO	GICAL	DEFENS	SE (SDD)		ојест 35	
0	FY2007 Cost	FY2007 Award Date NONE	FY2008 Cost 1265	FY2008 Award Date 1Q FY08	FY2009 Cost 1613	FY2009 Award Date 1Q FY09	Cost to Complete 0	Total Cost 2878	Target Value of Contract	0
705	1036	4Q FY07	901	4Q FY08	1325	4Q FY09	0	3967		0
940	1317	4Q FY07	1201	4Q FY08	1767	4Q FY09	0	5225		0

BA5 - System Development and Demonstration (SDD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

IV. Management Services - Cont.	Contract	0 1	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contrac
PM/MS S - Award Fee (Maximum	C/CPAF	DynPort Vaccine	С	0	0	NONE	1265	1Q FY08	1613	1Q FY09	0	2878	
10.5%)		Company, Frederick,											
		MD											
VAC PLG													
PM/MS S - Vaccine Development	Allot	JPEO, Falls Church, VA	U	705	1036	4Q FY07	901	4Q FY08	1325	4Q FY09	0	3967	
- Program Management/Program													
Manager Support													
PM/MS S - Vaccine Development	Allot	CBMS, Frederick, MD	U	940	1317	4Q FY07	1201	4Q FY08	1767	4Q FY09	0	5225	
- Joint Vaccine Acquisition													
Program Management Office													
PM/MS S - Contractor Systems	SS/FFP	Goldbelt Raven, LLC,	С	940	1317	1Q FY07	1201	1Q FY08	1767	1Q FY09	0	5225	
Engineering/Program Management		Frederick, MD											
Support													
PM/MS S - Award Fee (Maximum	C/CPAF	DynPort Vaccine	С	2115	2961	1Q FY07	2704	1Q FY08	3974	1Q FY09	0	11754	
10.5%)		Company, Frederick,								-			
		MD											
ZSBIR													
SBIR/STTR - Aggregated from	PO	HQ, AMC, Alexandria,		0	0	NONE	911	NONE	0	NONE	0	911	
ZSBIR-SBIR/STTR		VA											
Subtotal IV. Management					8601		11789		14228		0	42169	
Services:													
Remarks:								•				•	
Project MB5/Line No: 104				Page	124 of 157	Pages				Exhibit R	-3 (PE 060	4384BP)	

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MB5 **BA5 - System Development and Demonstration (SDD)** TOTAL PROJECT COST: 56304 73789 89674 284984 0 Project MB5/Line No: 104 Page 125 of 157 Pages Exhibit R-3 (PE 0604384BP) UNCLASSIFIED

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BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstra	ition	(SDI	D)						ND TIT CHE		CAL	/BIO)LO	GIC	CAL	DEI	FEN	SE ((SD	D)		ROJECT I B5
D. <u>Schedule Profile:</u>	1		2007 3 4		F 2	Y 200 3	08	1		2009 3 4	1	FY 2	2010			FY 20 2 3		1	FY 2	201	2 4	F 1 2	Y 2013 3
CRP	1	2	5 4	• 1	. 2	3	4	1	Z	5 4	1	Z	3 4	4	1 4	2 3	4	1	2	3	4	1 2	3
CRP - Expand Select Biological Threat Agent Reference Materials	>>																					2	Q
CRP - Development of ECL Immunoassays & PCR Genomic Assays	>>																					2	Q
CRP - Development and Implementation of Quality Initiatives, Validation Program, and Systems Engineering	>>																					2	Q
CRP - Optimization and Development of Nucleic Acid Assays		2Q	— 4	Q																			
CRP - Implementation of ISO Guidelines into Select Biological Threat Agent Reference Materials			3Q -										- 3Q										
BAIDS																							
JBAIDS Inc 1 - DT, Limited User Testing & Follow-On Test and Evaluation of Qiagen Flow Kit and process controls	>>		4	Q																			
JBAIDS Inc 1 - Process control development.	1Q		4	Q																			

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	onstra	ition	(SD]	D)								TITI HEN		CA	L/B	IOL	OG	ICA	AL I	DEF	EN	SE	(SD	D)		PRC MB)JECT 5
D. <u>Schedule Profile (cont):</u>		FY	2007			FY	200	8		FY	200)9		F	Y 20	10		F	Y 201	1		FY	201	2		FY	2013
VAC BOT	1	2	3 4	1	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Non-Clinical Testing	>>																								1Q		
Process Validation - Large Scale	>>																_	- 20)								
Phase 1b Clinical Trial	1Q							• 4Q																			
BOT Milestone B							3Q																				
Phase 2 Clinical Trial (A/B)								4Q									1Q										
Consistency Lot Production																		20	2 —			2Q					
VAC PLG																											
Phase 1 Clinical Trial	>>		3Q																								
Non-Clinical Studies	>>			_																			- 3Q				
Process Development - Large Scale	>>										- 3Q																
Phase 2 Clinical Trial	>>			_									1Q														
Process Validation - Large Scale			4	ŧQ													1Q)									
Resource Allocation Decision to Single Candidate							3Q																				

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PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT MC5

BA5 - System Development and Demonstration (SDD)

	COST (In Thousands)	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
MC5	MEDICAL CHEMICAL DEFENSE (SDD)	4832	21209	22128	16163	18722	17576	12060	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project MC5 MEDICAL CHEMICAL DEFENSE (SDD): This project funds the development of medical materiel and other medical equipment items necessary to provide an effective capability for medical defense against chemical agent threats facing U.S. forces in the field. This project supports efforts in the System Development and Demonstration (SDD) phase of the acquisition strategy for prophylactic and therapeutic drugs, diagnostic equipment, and other life support equipment for protection against and management of chemical warfare agents. Project funds research and development of safety studies, manufacturing scale-up, process validation, drug interaction, performance test, and submission of the Food and Drug Administration (FDA) drug licensure application(s). This program currently funds: (1) Advanced Anticonvulsant System (AAS), which will be used as a treatment for seizures from exposure to nerve agents, (2) Bioscavenger Increment 2 (BSCAV Increment 2), which will be used as a prophylaxis against nerve agents, and (3) Improved Nerve Agent Treatment System (INATS), which will be used as a treatment for nerve agent intoxication to include new indications for Pyridostigmine Bromide (PB) that will be integrated with current therapeutic regimens.

B. Accomplishments/Planned Program

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

	<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
ADVANCED ANTICONVULSANT SYSTEM	4832	15149		10660
RDT&E Articles (Quantity)	0	0		0
Accomplishments/Planned Program		FY2007	FY2008	FY2009
AAS - FY 07 - Achieved Milestone B and initiated Phase 2 clinical safety studies. FY 08/09 - C	ontinue Phase 2 clinical safety stu	dies. 207	4749	2855
AAS - FY 07/08/09 - Continued process development and current Good Manufacturing Practices	s (cGMP) requirements.	2682	4498	4550
Project MC5/Line No: 104 Page 129 of 157 Page	28	Exhibit R-2a (PI	E 0604384BP)

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MC5 **BA5 - System Development and Demonstration (SDD) Accomplishments/Planned Program (Cont):** FY2007 **FY2008** FY2009 AAS - FY 07/08/09 - Initiated, continue and complete Good Laboratory Practices (GLP) animal efficacy studies. 1373 853 1161 AAS - FY 07/08/09 - Initiated, continue and complete formulation and toxicology studies. 570 611 774 AAS - FY 08/09 - Initiate and continue Developmental Testing/Operational Testing (DT/OT) of packaging. 0 267 273 AAS - FY 09 - Initiate New Drug Application (NDA). 0 0 1047 AAS - FY 08 - Provide strategic/tactical planning, government systems engineering, program/financial management, costing, 0 4171 0 technology assessment, contracting, scheduling, acquisition oversight and technical support. 4832 15149 Total 10660 FY 2007 **FY 2008** FY 2009 BIOSCAVENGER 0 0 4859 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 BSCAV Increment 2 - FY 09 - Continue large scale manufacturing, process qualification, and validation. Achieve Milestone B. 0 0 2670 BSCAV Increment 2 - FY 09 - Initiate Good Laboratory Practices (GLP) animal efficacy studies. 0 0 823 BSCAV Increment 2 - FY 09 - Initiate Phase 2 clinical safety studies. 0 0 1366 0 0 4859 Total Exhibit R-2a (PE 0604384BP) Project MC5/Line No: 104 Page 130 of 157 Pages

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a E	Exhibit)	DATE Februar	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0604384BP CHEMIC	CAL/BIOLOGICA	L DEFENSE (S		roject I C5
BA5 - System Development and Demonstration (SDD)					
				1	
		<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
IMPROVED NERVE AGENT TREATMENT SYSTEM		0	5798		6609
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
INATS - FY 08 - Complete Good Laboratory Practices (GLP) pre-clinical safet	ty studies.		0	628	0
INATS - FY 08 - Complete and submit Investigational New Drug (IND) applic	ation.		0	358	0
INATS - FY 08/09 - Continue and complete Phase 1 clinical safety studies. FY	7 09 - Achieve Milestone B.		0	673	276
INATS - FY 08/09 - Continue process development and Current Good Manufac	cturing Practice (cGMP) man	ufacturing requirement	is. 0	1739	3065
INATS - FY 08/09 - Initiate and continue formulation, compatibility, and stabil	lity studies with autoinjector.		0	2400	314
INATS - FY 09 - Initiate Phase 2 clinical safety studies.			0	0	2138
INATS - FY 09 - Initiate GLP definitive animal efficacy studies.			0	0	816
Total			0	5798	6609
		<u>FY 2007</u>	<u>FY 2008</u>		<u>FY 2009</u>
SBIR/STTR		0	262		0
RDT&E Articles (Quantity)		0	0		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.			0	262	0
Project MC5/Line No: 104 Pag	e 131 of 157 Pages		Exhibit R-2a (PI	E 0604384BP))

CBDP	BUDGET ITEM JUSTIFICATI	ON SHEET (R-2a Exhibit)	E February	2008	
BUDGET ACTIVITY RDT&E DEFE BA5 - System I		PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DI	EFENSE (SI		ROJECT [C5
Accomplishments/I Total	Planned Program (Cont):		FY2007	FY2008 262	FY2009 0
C. <u>Other Program</u> D. <u>Acquisition Str</u>	<u>n Funding Summary:</u> N/A rategy:				
	Identification and Treatment Systems (MITS) Jo	m human plasma, i.e., plasma-derived Bioscavenger or pBiosco bint Product Management Office exercises management oversig ology Development Phase, which includes small scale manufa ation, and Phase 1 human clinical safety studies.	ght, and a comn	nercial partne	л
	technologies: Recombinant human butyrylcholin chosen technology, rHuBChE, will continue to a transition to the Systems Development and Dem management oversight with system integration s Food and Drug Administration (FDA) regulation human clinical safety study, definitive animal effi- licensure of the Bioscavenger. During the Produ	a proof-of-concept study followed by an initial down-selection nesterase (rHuBChE) and small synthetic molecule, awarded the formal down-selection with the plasma-derived Bioscavenger constration (SDD) phase. Following Milestone B into SDD, M upport of a commercial partner to ensure manufacturing of the ns and guidelines. Prior to FDA licensure, the commercial part ficacy studies, and toxicology studies. The SDD phase will cu- nction and Deployment phase, the MITS JPMO, in conjunction nduct any FDA-mandated post-marketing surveillance.	o two different of at Milestone B ITS will contin- product is in ac ner will perforr lminate in obtai	contractors. 7 prior to ue to exercise ccordance wit n a Phase 2 ining FDA	e th
	Bioscavenger Increment 3 will include products	that degrade nerve agents while retaining their own identity (c	atalytic Bioscav	venger).	
Project MC5/Line	No: 104	Page 132 of 157 Pages E	khibit R-2a (PE	0604384BP)	1

	U 1		
CBDP BU	JDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSE BA5 - System Dava	E-WIDE/ lopment and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (SDD) MC5
INATS	Medical Identification and Treatment Systems (MITS Technology Development Phase that includes pre-cli the System Development and Demonstration Phase, I to ensure that products are manufactured in accordan Phase 2 human clinical safety and definitive animal e Production and Deployment Phase, FDA approval wi post-marketing surveillance will be conducted.	nical animal studies and Phase 1 human clinical safe MITS and/or a commercial partner (product dependence with Food and Drug Administration (FDA) regular efficacy studies are conducted, and required toxicolo	ety studies. After Milestone B, during ent) will serve as the system integrator ations and guidelines, appropriate ogy studies are performed. During the

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				UN	CLASSI	FIED							
CBDF	P PRO	JECT COST A	N A	ALYS]	IS (R-3	8 Exhil	bit)		D	ATE Feb	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WII	DE/				pe numbe 0604384]			BIOLO	GICAL	DEFENS	SE (SDD		ојест С 5
BA5 - System Developme	ent and I	Demonstration (SD)	D)										
I. Product Development	Contract	Performing Activity &	US NF	Total PYs	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target Value of
AAS	Method & Type	Location	NF CC	Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Complete	Cost	Contract
AAS - cGMP Manufacturing Requirements	C/CPIF	Meridian Medical Technologies, Columbia, MD	C	(1493	3Q FY07	4498	2Q FY08	4298	2Q FY09	0	10289	
BSCAV BSCAV Inc 2 - cGMP Manufacturing	C/CPIF	TBD	C	0	0	NONE	0	NONE	1959	2Q FY09	0	1959	
INATS INATS - cGMP Manufacturing	C/CPIF	TBD	C	0	0	NONE	1739	2Q FY08	2644	2Q FY09	0	4383	
Subtotal I. Product Development:					1493		6237		8901		0	16631	

Remarks:

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MC5 **BA5 - System Development and Demonstration (SDD)** II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract AAS AAS - Regulatory Integration and C/CPIF Meridian Medical С 373 3Q FY07 1690 2Q FY08 1612 2Q FY09 0 0 3675 Technologies, Columbia, NDA Support Efforts MD BSCAV BSCAV Inc 2 - Regulatory TBD 0 734 2Q FY09 C/CPIF С 0 NONE NONE 0 0 734 Integration & Biologics License Application (BLA) Support Efforts INATS **INATS** - Regulatory Integration 870 2Q FY08 C/CPIF TBD С 0 967 2Q FY09 0 0 NONE 1837 and NDA Support Efforts Subtotal II. Support Costs: 373 2560 3313 0 6246

Remarks:

CBDP	PRO.	JECT COST A	N	ALYS	SIS (F	R-3	Exhil	bit)		D	ATE Fel	oruary 2	008	
BUDGET ACTIVITY RDT&E DEFENSE-WID	DE/						R AND TIT BP CHE		BIOLO	GICAL	DEFENS	SE (SDD		ROJECT C5
BA5 - System Developme	nt and I	Demonstration (SD)	D)											
III. Test and Evaluation	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY200 Cost	7	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract
AAS AAS - GLP Animal Efficacy Studies	C/CPFF	Battelle Memorial Institute, Columbus, OH	С		0 1	1273	3Q FY07	373	2Q FY08	854	2Q FY09	() 2500) (
AAS - Phase 2 Clinical Safety Study	C/CPIF	Meridian Medical Technologies, Columbia, MD	С		0	174	3Q FY07	2780	2Q FY08	1878	2Q FY09	() 4832	2 (
AAS - Formulation and Toxicology Studies	C/CPIF	Meridian Medical Technologies, Columbia, MD	С		0	273	3Q FY07	510	2Q FY08	492	2Q FY09	() 1275	; (
BSCAV BSCAV Inc 2 - Phase 2 Clinical Safety and GLP Animal Efficacy Studies	C/CPIF	TBD	C		0	0	NONE	0	NONE	1430	2Q FY09	() 1430) C
INATS														
INATS - GLP Pre-clinical and Phase 1 Studies	C/CPFF	Battelle Memorial Institute, Columbus, OH	C		0	0	NONE	1276	2Q FY08	198	2Q FY09	() 1474	+ C
INATS - Formulation, Compatibility, Stability Studies with Autoinjector	C/CPIF	Southwest Research Institute, San Antonio, TX	C		0	0	NONE	905	2Q FY08	272	2Q FY09	() 1177	0
INATS - GLP Animal Efficacy & Phase 2 Clinical Safety Studies	C/CPIF	TBD	C		0	0	NONE	0	NONE	1529	2Q FY09	() 1529	0
Subtotal III. Test and Evaluation:					1	1720		5844		6653	;	() 14217	,
Remarks: Project MC5/Line No: 104				Page	e 136 of	157	Pages	,			Exhibit R	-3 (PE 060)4384BP)	

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT

MC5

BA5 - System Development and Demonstration (SDD)

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

IV. Management Services	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
AAS													
AAS - Product Management	MIPR	USAMMDA, Fort	U		0 26	2 1Q FY07	273	1Q FY08	281	1Q FY09	0	816	
Support		Detrick, MD											
AAS - Product Management	SS/FFP	Goldbelt Raven, LLC,	C		0 67	3 1Q FY07	178	1Q FY08	149	1Q FY09	0	1000	
Support		Frederick, MD											
AAS - Joint Program Executive	Allot	JPEO, Falls Church, VA	U		0	0 NONE	4171	4Q FY08	451	4Q FY09	0	4622	
Office													
AAS - Chem Bio Medical Systems	Allot	CBMS, Frederick, MD	U		0 31	1 4Q FY07	676	4Q FY08	645	4Q FY09	0	1632	
BSCAV													
BSCAV Inc 2 - Product	SS/FFP	Goldbelt Raven, LLC,	C		0	0 NONE	0	NONE	493	1Q FY09	0	493	
Management Support		Frederick, MD											
BSCAV Inc 2 - Chem Bio Medical	Allot	CBMS, Frederick, MD	U		0	0 NONE	0	NONE	146	4Q FY09	0	146	
Systems													
BSCAV Inc 2 - Joint Program	Allot	JPEO, Falls Church, VA	U		0	0 NONE	0	NONE	97	4Q FY09	0	97	
Executive Office													
INATS													
INATS - Product Management	SS/FFP	Goldbelt Raven, LLC,	C		0	0 NONE	268	1Q FY08	127	1Q FY09	0	395	
Support		Frederick, MD											
INATS - Product Management	MIPR	USAMMDA, Fort	U		0	0 NONE	135	1Q FY09	139	1Q FY09	0	274	
Support		Detrick, MD											
INATS - Chem Bio Medical	Allot	CBMS, Frederick, MD	U		0	0 NONE	605	4Q FY08	400	4Q FY09	0	1005	
Systems													

Project MC5/Line No: 104

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Exhibit R-3 (PE 0604384BP)

				U	N	CLASSI	FIED								
CBDP	P PRO	JECT COST A	AN.	ALY	SI	S (R-3	8 Exhi	bit)		D	ATE Fe l	bruary 2	008		
BUDGET ACTIVITY RDT&E DEFENSE-WII BA5 - System Developme		Demonstration (SD	D)			PE NUMBE)604384]		TLE C MICAL /	/BIOLO	GICAL	DEFEN	SE (SDI))	PR M	ојест С 5
V. Management Services - Cont.	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost		FY2007 Cost	FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost		Target Value o Contrac
INATS - Joint Program Executive Office	Allot	JPEO, Falls Church, VA	U		0	0	NONE	0	NONE	333	4Q FY09	()	333	
ZSBIR SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	PO	HQ, AMC, Alexandria, VA			0	0	NONE	262	NONE	0	NONE	()	262	
Subtotal IV. Management Services:						1246		6568		3261		()	11075	
TOTAL PROJECT COST:				1		4832		21209		22128	1	1 ,)	48169	
Project MC5/Line No: 104				Pa	ge	138 of 157	Pages				Exhibit R	2-3 (PE 060)4384]	BP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE /									ND TIT. CHEN		CAL	/BIOL	OG	HC	AL [DEF	FEN	SE	(SI	DD)		pro MC	JECT 5
BA5 - System Development and Demo	onstrati	on (S	DD)																				
D. <u>Schedule Profile:</u>		FY 200			FY 20				2009			2010			Y 20				20				2013
	1 2	2 3	4	1 2	2 3	4	1	2	3 4	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3 4
AAS AAS - Process development and cGMP Manufacturing Requirements	>> •												10	2									
AAS - Milestone B	2	2Q 3Q																					
AAS - Formulation and Toxicology Studies		3Q	_					2Q															
AAS - GLP Animal Efficacy Studies			4Q						4Q														
AAS - Phase 2 Clinical Safety Studies		3Q									2 Q												
AAS - DT/OT for Packaging						4Q	—			1Q													
AAS - New Drug Application (NDA) Preparation and Submittal									3Q —						_ 3(2							
AAS - MS C																					1Q		
BSCAV																							
BSCAV Inc. 2 - Large Scale Manufacturing, Process Development & Assay Validation				1Q -																- 4Q			
BSCAV Inc. 2 - Milestone B									4Q														
BSCAV Inc. 2 - Conduct GLP Animal Efficacy Studies									4Q							- 4Q							
Project MC5/Line No: 104					Page	e 139 e	of 15'	7 Pag	ges							Exh	ibit F	R-4a	(PE	0604	-384E	SP)	

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demo	nstra	atio	n (SDI))			PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE								NSE	PROJECT SE (SDD) MC5							
D. <u>Schedule Profile (cont):</u>	1	FY 2	2007 34	1	FY 2	2008 2	3 4 1		FY 2 2	.009 3 4			2010 3 4	1	FY 2	Y 2011 3	4 1	F 2	Y 20 3		1	FY 2	2013 3 4
BSCAV (Cont)	-	2	5 1	-	2	5			-		1	2	5 1	1	2	5		-	5	•	1	2	5
BSCAV Inc. 2 - Conduct Phase 2 Clinical Safety Studies										4Q							- 10	2					
BSCAV Inc. 2 - BLA Preparation and Submittal														1Q	_				3	Q			
INATS																							
INATS - GLP Pre-Clinical Safety Studies	>>	> <u> </u>				3 Q																	
INATS - Process Development and cGMP Manufacturing Requirements	>>	> 																- 20	Q				
INATS - IND Application	>>	-					4Q																
INATS - Phase 1 Clinical Safety Studies	>>	-							2Q														
INATS - Formulation, Compatibility, & Stability Studies with Autoinjector				1Q									3Q										
INATS - Milestone B									2Q														
INATS - Phase 2 Clinical Safety Studies										3Q —							10	Q					
INATS - GLP Animal Efficacy Studies										3Q —							10	Ş					
INATS - NDA Preparation and Submittal															2Ç	2		- 20	Q				
INATS - Milestone C																							3Q
Project MC5/Line No: 104					P	Page 1	40 of	157	/ Ρασ	20						F	xhibit	R-4:	a (PF	F 0604	1384	RP)	

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)

PROJECT MR5

BA5 - System Development and Demonstration (SDD)

COST (In Thousands)		FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	Cost to	Total Cost
		Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
MR5	MEDICAL RADIOLOGICAL DEFENSE	0	0	2944	5962	9372	5036	2382	Continuing	Continuing

A. Mission Description and Budget Item Justification:

BUDGET ACTIVITY

RDT&E DEFENSE-WIDE/

Project MR5 MEDICAL RADIOLOGICAL DEFENSE: This project funds the advanced development of candidate therapeutic medical countermeasures to mitigate the consequences of exposure to ionizing radiation due to nuclear or radiological attacks. Exposure to ionizing radiation causes damage to blood-forming cells (hematopoietic system) and gastrointestinal system, leading to Acute Radiation Syndrome (ARS). Medical countermeasures must be approved by the Food and Drug Administration (FDA) for human use prior to fielding. Testing the efficacy of candidate drugs against normally lethal radiation exposure cannot be conducted in humans; therefore, surrogate animal models must be used to obtain FDA approval. This project allows the joint force to operate safely, over the long term, and at near normal levels of effectiveness while in a contaminated environment.

Medical Radiation Countermeasures (MRADC) efforts include multiple countermeasures required to restore casualties to pre-exposure health and to protect U.S. Forces against injury caused by exposure to radiation. MRADC shall reverse or limit radiation injury resulting in increase survival, decreased incapacity, and sustained operational effectiveness. In addition, MRADC shall be effective against a broad range of radiation sources and types, and shall be useable in the battle space, including evacuation.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
MEDICAL RADIOLOGICAL COUNTERMEASURES	0	0	2944
RDT&E Articles (Quantity)	0	0	0

Project MR5/Line No: 104	Page 141 of 157 Pages	Exhibit R-2a (PE 0604384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL	DEFENSE (SD		PROJECT IR5
Accomplishments/Planned Program		FY2007	FY2008	FY2009
MRADC - FY 09 - Initiate large scale manufacturing.		0	0	133
MRADC - FY 09 - Initiate Phase 2 clinical safety studies.		0	0	1609
Total		0	0	2944

D. <u>Acquisition Strategy:</u>

MRADC Medical Identification and Treatment Systems (MITS) Joint Product Management Office will manage the development of Medical Radiation Countermeasures (MRADC) for the DoD. A contractor will serve as the product integrator throughout development and shall be responsible for conducting activities associated with drug development in a manner consistent with eventual approval by the Food and Drug Administration (FDA). The contractor shall sponsor the drug to the FDA and hold all approvals and/or licenses. The Technology Development phase includes pre-clinical studies and Phase 1 human clinical safety studies. During the System Development and Demonstration (SDD) phase, large scale manufacturing, Phase 2 human clinical safety studies and definitive animal efficacy studies will be conducted. FDA approval of the countermeasure is an exit criterion for the SDD phase. During the Production and Deployment Phase, sufficient quantities of product to meet Initial Operational Capability will be purchased. Subsequent purchases will be made by the Defense Logistics Agency. Any post-marketing surveillance requested by the FDA will be conducted.

MRADC will be developed using a system-of-systems approach to address the multiple organ systems affected by radiation exposure. Individual countermeasure solutions will be developed using a single step to a full capability (FDA approval). The DoD is working very closely with the Department of Health and Human Services (DHHS), which also has an anti-radiation program. The establishment of an interagency working group provides oversight and guidance to both agency programs to ensure that their efforts are non-duplicative.

Project MR5/Line No: 104	Page 142 of 157 Pages	Exhibit R-2a (PE 0604384BP)
	UNCLASSIFIED	

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MR5 **BA5 - System Development and Demonstration (SDD)** I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract MRADC Osiris Therapeutics, Inc., 1178 4Q FY09 MRADC - cGMP Manufacturing C/CPIF С 0 0 NONE 0 NONE 0 1178 Columbia, MD Subtotal I. Product Development: 0 0 1178 0 1178 Remarks: II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & NF PYs Cost Cost Award Cost Value of Location Award Award Complete Cost CC Cost Туре Date Date Date Contract MRADC MRADC - Regulatory Integration 0 C/CPIF Osiris Therapeutics, Inc., С 0 0 NONE 0 NONE 438 2Q FY09 438 and NDA Support Efforts Columbia, MD Subtotal II. Support Costs: 0 0 438 0 438 Remarks: Project MR5/Line No: 104 Page 143 of 157 Pages Exhibit R-3 (PE 0604384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MR5 **BA5 - System Development and Demonstration (SDD)** III. Test and Evaluation Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract MRADC MRADC - Phase 2 Clinical Safety Osiris Therapeutics, Inc., C/CPIF С 0 0 NONE 0 NONE 883 4Q FY09 0 883 Studies Columbia, MD Subtotal III. Test and Evaluation: 0 0 883 0 883 Remarks: IV. Management Services Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & NF PYs Cost Cost Award Cost Value of Location Award Award Complete Cost CC Cost Туре Date Date Date Contract MRADC 0 MRADC - Product Management Goldbelt Raven, LLC, С 0 0 0 119 1Q FY09 SS/FFP NONE NONE 119 Frederick, MD Support MRADC - Chem Bio Medical Allot CBMS, Frederick, MD U 0 0 NONE 0 NONE 178 40 FY09 0 178 Systems 148 4Q FY09 MRADC - Joint Program JPEO, Falls Church, VA U 0 NONE 0 NONE Allot 0 0 148 **Executive Office** Subtotal IV. Management 0 0 445 0 445 Services: Remarks: Exhibit R-3 (PE 0604384BP) Project MR5/Line No: 104 Page 144 of 157 Pages

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) MR5 **BA5 - System Development and Demonstration (SDD)** 2944 TOTAL PROJECT COST: 2944 0 0 0 Project MR5/Line No: 104 Page 145 of 157 Pages Exhibit R-3 (PE 0604384BP)

Exhib	oit F	R-4	a, S	Sch	iec	lul	e Pi	rof	ile										D,	ATE	Fe	brı	ıary	200	8			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/										BER A 4BP				CAI	./BI	OL	0G]	[C A	LI	DEF	'EN	SE	(SI	DD)		PRO MR	DJECT 15	Г
BA5 - System Development and Demo	nstra	atio	n (S	DD))																							
D. <u>Schedule Profile:</u>		FY	7 200)7		FY	7 200	8		FY	200	9		F	Y 201	0		F١	7 201	11		F	Y 20	12		FY	2013	3
	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
MRADC																												
MRADC - Milestone B												4Q																
MRADC - Phase 2 Clinical Safety Studies												4Q	_							- 4Q								
MRADC - Large Scale Manufacturing												4Q	_								1Q							
MRADC - Definitive Animal Efficacy Studies													1Q)						- 4Q								
MRADC - NDA Submission																						20	2 -	4 Q				
MRADC - FDA Approval																										2Q		_
MRADC - Milestone C																											3Q	

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SD		PE NUMBEF 0604384B			OLOGIC	AL DEFI	ENSE (SD		roject E 5
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
TE5 TEST & EVALUATION (SDD)	17631	45302	42141	37270	15341	14868	4799	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project TE5 TEST & EVALUATION (SDD): This funding supports the Joint Project Manager Nuclear, Biological, Contamination Avoidance Product Director, Test Equipment, Strategy, and Support (PD TESS) efforts. PD TESS provides test infrastructure products for testing and evaluating chemical and biological defense systems throughout the life cycle acquisition process in support of the Milestone Decision Authority, Joint Project Managers, and the Test and Evaluation (T&E) community. PD TESS test infrastructure products are aligned in five groups to include: (1) Chemical Laboratory (Sense), (2) Biological Laboratory (Sense), (3) Field Simulant (Sense), (4) Individual Protection, Collective Protection and Decontamination (Shield and Sustain), and (5) Modeling and Simulation (Shape).

(1) Chemical Laboratory (Sense): Products for this area include a Non-Traditional Agent (NTA) Test Facility, Dynamic Test Chamber (DTC) for chemical point sensors and the renovation of a Chemical Surety Laboratory. The NTA Facility provides a new capability at the Edgewood Chemical Biological Center (ECBC) to conduct emerging, highly toxic threat materials testing. The NTA facility supports testing of decontamination, collective protection, individual protection, and contamination avoidance products. The Dynamic Test Chamber provides a new capability for testing chemical point detection systems against chemical warfare agents in various environmental conditions. The final effort provides for the upgrade of the chemical surety laboratory located at Dugway Proving Ground (DPG). This upgrade provides multiple chemical surety chambers and laboratories to house PD TESS infrastructure products. Major CBDP acquisition programs supported are: the Joint Chemical Agent Detector (JCAD); the Automatic Chemical Agent Detector Alarm (ACADA); the Joint Chemical Biological Agent Water Monitor (JCBRAWM); the Joint Service General Purpose Mask (JSGPM); the Joint Service Lightweight Integrated Suit Technology (JSLIST); Joint Expeditionary Collective Protection (JECP); Joint Collective Protection Equipment (JCPE); Joint Service Tactical Decontamination System (JSTDS); Joint Service Sensitive Equipment Decontamination (JSSED); Joint Warning and Reporting Network (JWARN) hardware components; the Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD); the Joint Protective Air Crew Ensemble (JPACE); the JSLIST Combat Vehicle Crewman Coverall (JC3); the Joint Service Aircrew Mask (JSAM); the Joint Service Chemical Environment Survivability Mask (JSCESM); and the Joint Chemical Ensemble (JCE).

Project TE5/Line No: 104	Page 147 of 157 Pages	Exhibit R-2a (PE 0604384BP)
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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	L DEFENSE (SDD)	PROJECT TE5
(2) Sense Laboratory (Biological): Products for this area include a Whole System	Live Agent Test (WSLAT) "Strung Out" Chamber,	Whole System Live Agent T	est "Full

System "Chamber, and a Live Agent Biological Standoff System Chamber. The Whole System Live Agent Test "Strung Out" Chamber supports Joint Biological Point Detection component testing in biological live agent environments. The Whole System Live Agent Test "Full System" Chamber supports testing of all biological detection systems in production configuration in biological live agent environments. The final effort provides a Live Agent Biological Standoff Test chamber for biological standoff detection systems. Major CBDP acquisition programs supported are: Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM); the Joint Biological Point Detection System (JBPDS)/JBPDS Block II; the Joint Biological Tactical Detection System (JBTDS); and the Joint Biological Standoff Detection System (JBSDS).

(3) Field Simulant (Sense): Products for this area include a fully instrumented Simulant Test Grid and characterization of the existing Joint Ambient Breeze Tunnel (JABT) and Active Standoff Chamber (ASC) Facilities. The Test Grid Effort provides a fully instrumented 20 km by 40 km field simulant test capability that integrates cloud tracking equipment, meteorological equipment, Test Data Network, C4ISR network, and operations center. The JABT/ASC effort provides simulant cloud characterization and validates system performance. Major acquisition programs supported are: Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD); the Joint Chemical Agent Detector (JCAD); the Automatic Chemical Agent Detector Alarm (ACADA) Variants; the Joint NBC Reconnaissance System (JNBCRS); the Joint Warning and Reporting Network (JWARN); the Joint Chemical Biological Radiological Agent Water Monitor (JCBRAWM); the Joint Biological Standoff Detection System (JBSDS); the Joint Biological Point Detection System (JBPDS); the Joint Biological Tactical Detection System (JBTDS); the Nuclear, Biological, Chemical Reconnaissance Vehicle (NBCRV) Stryker; the Joint Effects Model (JEM); the Joint Operational Effects Federation (JOEF); and Joint Expeditionary Collective Protection (JECP).

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008	
	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICA	L DEFENSE (SDD)	PROJECT TE5

(4) Individual Protection, Collective Protection and Decontamination (Shield and Sustain): Products for this area include a Decontamination Chamber, Individual Protection Ensemble (IPE) Test Mannequin, Man-in-Simulant Test (MIST) instrumentation, Individual Protection Equipment (IPE) Grid, Chemical, Biological Agent Resistance Test (CBART) Equipment and Collective Protection (ColPro) Instrumentation and Chamber. The Decontamination chamber provides an enhanced ability to conduct decontamination and residual agent off-gassing testing. The IPE Test Mannequin provides an articulated robotic mannequin that simulates warfighters activities and includes under ensemble agent sensing capability for evaluating IPE against chemical warfare agents. The Man-in-Simulant Test instrumentation provides a near real time simulant sensor system to monitor penetration of simulant during testing.. The Individual Protection Equipment (IPE) Grid provides test procedures to establish commonality measurements for IPE performance tests. Chemical, Biological Agent Resistance Test (CBART) equipment provides a near real time testing capability under a range of environmental conditions for individual and collective protection materials. Collective Protection instrumentation upgrades provide improved test capabilities at Dugway Proving Ground, Eglin Air Force Base, Dahlgren Naval Surface Warfare Center, and the Edgewood Chemical Biological Center for the evaluation of entire ColPro systems, subsystems and individual components. Acquisition Programs supported are: Joint Platform Interior Decontamination/Joint Material Decontamination System (JPED); Joint Service Lightweight Integrated Suit Technology (JSLIST); Joint Protective Air Crew Ensemble (JPACE); JSLIST Combat Vehicle Crewman Coverall (JC3); Joint Service General Purpose Mask (JSGPM); Joint Service Aircrew Mask (JSAM); Joint Service Chemical Environment Survivability Mask (JSCESM); and the Joint Chemical Ensemble (JCE).

(5) Modeling and Simulation (Shape): Product for this area is a Synthetic Test Environment (Backgrounds & Interferents) library of real world environmental and interferent physical characteristics for Chemical/Biological systems. The environmental signatures will be integrated into models to generate synthetic environments to assess material performance under various conditions. All CBDP Acquisition Programs except medical are supported by this effort.

B. Accomplishments/Planned Program

		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>		
TEST EQUIPMENT, STRATEGY & SUPPORT		17631	44738	42141		
RDT&E Articles (Quantity)		0	0	0		
Project TE5/Line No: 104	Page 149 of 157 Pages		Exhibit R-2a (PE 0604384BP)			

PE NUMBER AND TITLE

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

BUDGET ACTIVITY

DATE February 2008

FY2007

0

PROJECT

FY2009

6166

TE5

FY2008

3940

RDT&E DEFENSE-WIDE/ 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) **BA5 - System Development and Demonstration (SDD)** Accomplishments/Planned Program PD TESS - Individual Protection Ensemble (IPE) Mannequin - FY 08 - Design IPE Mannequin system. FY 09 - Fabricate, install and

validate system.				
PD TESS - Chem Bio Agent Resistance Test (CBART) -	FY 08 - Complete design, fabricate, installation and performance validation	0	709	1500
of initial CBART capability at DPG. FY 09 - Design, fall	bricate, install and verify expanded CBART capabilities at DPG.			
PD TESS - IPE Man-in-Simulant Test (MIST) Upgrade -	- FY 08 - Procure, verify and validate real-time MIST sensors.	0	659	0
PD TESS - Upgrade DPG Joint Ambient Breeze Tunnel/	Active Standoff Chamber (JABT/ASC) - FY 08 - Conduct ASC simulant	0	458	0
characterization and validation tests.				
PD TESS - Test Grid Instrumentation Network & Design	n - FY 07 - Completed design of test grid referee instrumentation, data	4369	9752	10772
network and C4ISR system. FY 08 - Complete Test Grid	d Power Distribution Design. Procure instrumentation and conduct			
characterization and qualification testing. FY 09 - Comp	lete data fusion software design. Initiate installation of network and C4ISR			
system.				
PD TESS - Whole System Live Agent Test (WSLAT) -	FY 07 - Initiated WSLAT strung out record test. Initiated WSLAT full syste	em 4895	9509	19500
chamber design. FY 08 - Complete WSLAT strung out n	ecord tests. Complete WSLAT full system chamber design. FY 09 -			
Fabricate, install and validate WSLAT full system chamb	per.			
PD TESS - Dynamic Test Chamber (DTC) - FY 07 - Init	iated DTC design. FY 08 - Complete DTC design. Fabricate and initiate	800	7282	1000
installation of DTC. FY 09 - Conduct performance valid	dation test.			
PD TESS - Backgrounds and Interferents - FY 07 - Com	pleted design and build of Data/Metadata management system. Procured	2236	4168	0
signature collection instrumentation. FY 08 - Perform ba	ackground/interferent signature collection and integrate into signature			
database.				
PD TESS - NTA Facility - FY 08 - Develop NTA test sy	stem performance validation test plan and operating procedures. Initiate	0	4046	1000
performance validation testing and NTA Test System ins	tallation quality assurance. FY 09 - Continue performance validation			
testing/quality assurance.				
Project TE5/Line No: 104	Page 150 of 157 Pages	Exhibit R-2a (PE	0604384BP)	

DATE **CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) TE5 **BA5 - System Development and Demonstration (SDD)** Accomplishments/Planned Program (Cont): FY2007 **FY2008** FY2009 PD TESS - ColPro Facility Upgrade - FY 07 - Initiated Advanced Air Purification Test Fixture upgrade at DPG. Completed 1779 286 0 Mechanical Filtration Test Facility at APG. Initiated build of Dynamic Entry and Exit Test Chamber at Eglin AFB. FY 08 -Complete the Advanced Air Purification Test Fixture. Complete Dynamic Entry and Exit Test Chamber. PD TESS - Decon Facility Upgrade - FY 07 - Initiated design of small item decontamination test fixture. FY 08 - Complete design, 157 435 0 build and validate small item decontamination test system. PD TESS - FY 07 - Provided systems engineering support to integrate and execute System Development and Demonstration T&E 3395 3494 2203 capability development efforts. FY 08/09 - Continue system engineering support. Total 17631 44738 42141 FY 2009 FY 2007 **FY 2008** SBIR/STTR 0 564 0 RDT&E Articles (Quantity) 0 0 0 **Accomplishments/Planned Program** FY2007 **FY2008** FY2009 SBIR - FY 08 - Small Business Innovative Research. 0 564 0 Total 0 564 0 Project TE5/Line No: 104 Exhibit R-2a (PE 0604384BP) Page 151 of 157 Pages

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CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	C (R-2 a	Exhibit	t)	date F	Sebruary 2	2008			
BUDGET ACTIVITYPE NUMBER AND TITLERDT&E DEFENSE-WIDE/0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD)									PROJECT TE5		
BA5 - System Development and Demonstration (SDD)											
C. Other Program Funding Summary:								T	T ()		
	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	<u>FY 2011</u>	<u>FY 2012</u>	<u>FY 2013</u>	<u>To</u> <u>Compl</u>	<u>Total</u> <u>Cost</u>		
TE7 TEST & EVALUATION (OP SYS DEV)	0	6973	7142	6860	8018	8157	8158	Cont	Cont		

D. Acquisition Strategy:

PD TESS The PD TESS program provides for the development and acquisition of new and enhanced test infrastructure to support the sense, shield, shape, and sustain mission areas for the Joint Service Chemical and Biological Defense Program (CBDP). The efforts are supported through competitive contract actions, National Academies of Science studies, academia, and other Government agencies. Infrastructure solutions will leverage commercially available systems to provide state-of-the-art capabilities that address current and future CBDP test and evaluation needs.

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) TE5

BA5 - System Development and Demonstration (SDD)

I. Product Development	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
PD TESS													
HW S - IPE Mannequin System	C/FFP	TBD	C	0	0	NONE	3940	3Q FY08	4666	2Q FY09	0	8606	
Design/Fabricate/Install													
HW S - CBART - System	MIPR	Dugway Proving	U	420	0	NONE	609	2Q FY08	1100	1Q FY09	0	2129	
Design/Fabricate/Install		Grounds, DPG, UT											
SW SB - IPE MIST	Reqn	TBD	C	500	0	NONE	400	2Q FY08	0	NONE	0	900	1
Instrumentation													
HW S - WSLAT Chambers	C/FFP	Lockheed Martin	C	0	3002	3Q FY07	0	NONE	0	NONE	0	3002	
		Integrated Systems,											
		Wall, NJ											
HW S - WSLAT Baker Lab Design	C/FFP	TBD	C	0	0	NONE	7755	2Q FY08	0	NONE	0	7755	
HW S - WSLAT Baker Lab	C/FFP	TBD	C	0	0	NONE	0	NONE	18000	1Q FY09	0	18000	
Fabrication/Installation													
SW SB - Test Grid Referee	C/FFP	Lockheed Martin	C	0	4369	2Q FY07	8536	2Q FY08	10772	2Q FY09	0	23677	
Instrumentation, Data Network and		Integrated Systems,											
C4ISR		Wall, NJ											
HW S - Dynamic Test Chamber	MIPR	NAVSEA (JHU-APL),	U	500	800	2Q FY07	2100	1Q FY08	0	NONE	0	3400	1
Design		Washington, DC											
HW S - Dynamic Test Chamber	MIPR	TBD	U	0	0	NONE	5182	2Q FY08	700	2Q FY09	0	5882	
Fabrication/Installation													
HW S - ColPro Facility Test	MIPR	Various	U	0	1779	4Q FY07	286	2Q FY08	0	NONE	0	2065	
Fixture Upgrades													

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Exhibit R-3 (PE 0604384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) TE5 **BA5 - System Development and Demonstration (SDD)** I. Product Development - Cont. Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract HW S - Decon Facility Upgrades MIPR Various U 0 157 40 FY07 250 2Q FY08 0 NONE 0 407 Small Item Decon HW S - Backgrounds/Interferents C/FFP Lockheed Martin 2236 3Q FY07 4168 2Q FY08 0 NONE С 0 0 6404 Data and Metadata Management Integrated Systems, Wall. NJ System Subtotal I. Product Development: 12343 33226 35238 0 82227 Remarks: II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target PYs Cost Method & Location NF Award Cost Award Cost Award Complete Cost Value of Туре CC Cost Date Date Date Contract PD TESS ES S - WSLAT Optimization and C/CPFF Booz-Allen Hamilton, С 180 91 20 FY07 90 1Q FY08 0 NONE 0 361 **Engineering Support** Belcamp, MD ES S - Test Grid Data Network U 0 1216 1Q FY08 0 0 MIPR Various 0 NONE NONE 1216 **Engineering Support** Subtotal II. Support Costs: 91 1306 0 0 1577 Remarks: Project TE5/Line No: 104 Exhibit R-3 (PE 0604384BP) Page 154 of 157 Pages

PE NUMBER AND TITLE

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)

DATE February 2008

PROJECT

RDT&E DEFENSE-WIDE/

BUDGET ACTIVITY

0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) TE5

BA5 - System Development and Demonstration (SDD)

III. Test and Evaluation	Contract	Performing Activity &	US	Total	FY2007	FY2007	FY2008	FY2008	FY2009	FY2009	Cost to	Total	Target
	Method &	Location	NF	PYs	Cost	Award	Cost	Award	Cost	Award	Complete	Cost	Value of
	Туре		CC	Cost		Date		Date		Date			Contract
PD TESS													
OTHT S - WSLAT M&S,	MIPR	Various	U	1010	1802	1Q FY07	1664	1Q FY08	1500	1Q FY09	0	5976	
Methodology Development,													
Validation Testing													
OTHT S - Dynamic Test Chamber	MIPR	Various	U	0	0	NONE	0	NONE	300	2Q FY09	0	300	
Validation													
OTHT S - ASC/JABT Modeling	MIPR	Dugway Proving	U	1190	0	NONE	458	2Q FY08	0	NONE	0	1648	
Studies and Validation		Grounds, DPG, UT											
OTHT S - NTA Chamber	C/FFP	ARINC Engineering,	С	0	0	NONE	4046	2Q FY08	0	NONE	0	4046	i
Validation		Annapolis, MD											
OTHT S - NTA Chamber	MIPR	Various	U	0	0	NONE	0	NONE	1000	2Q FY09	0	1000	1
Validation													
OTHT S - Decon Facility	MIPR	Dugway Proving Grunds,	U	0	0	NONE	185	3Q FY08	0	NONE	0	185	
Upgrades Validation		DPG, UT											
OTHT S - IPE MIST Validation	MIPR	Various	U	0	0	NONE	259	3Q FY08	0	NONE	0	259	
OTHT S - IPE Mannequin System	MIPR	Various	U	0	0	NONE	0	NONE	1500	1Q FY09	0	1500	
Validation													
OTHT SB - CBART Configuration	MIPR	Various	U	0	0	NONE	100	1Q FY08	400	1Q FY09	0	500	1
Management / Validation													
Subtotal III. Test and Evaluation:					1802		6712		4700		0	15414	

Remarks: PD TESS - Test efforts are for the validation of capabilities.

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Exhibit R-3 (PE 0604384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (SDD) TE5 **BA5 - System Development and Demonstration (SDD)** IV. Management Services Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract PD TESS PM/MS S - Program JPM NBCCA, APG, MD 3395 1Q FY07 3494 1Q FY08 2203 1Q FY09 MIPR U 0 0 9092 Management/Systems Engineering Support ZSBIR SBIR/STTR - Aggregated from HQ, AMC, Alexandria, 0 NONE 564 NONE 0 NONE 0 PO 0 564 ZSBIR-SBIR/STTR VA Subtotal IV. Management 3395 4058 2203 0 9656 Services: Remarks: TOTAL PROJECT COST: 0 108874 17631 45302 42141 Project TE5/Line No: 104 Page 156 of 157 Pages Exhibit R-3 (PE 0604384BP)

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA5 - System Development and Demonstration (SDD)									ND TITI CHEN		CAL	AL I	AL DEFENSE (SDD)							PROJECT TE5			
D. <u>Schedule Profile:</u>	1	FY 20 2 3	07		FY 20 2 3		1	FY 2	2009 3 4	1	FY 2	2010 3 4	1	F 2	Y 201 3	11	1	FY 2	201 3	2 4	1	FY 2 2 3	013 3 4
PD TESS		2 3	•	1	2 3		-	2	5 1	1	2	5 1	-		5	•	1	2	5	•	1	2 .	, I
CBART Design/Fabrication/Installation/Validation	>>								4Q														
MIST Upgrades	>>				30	Q																	
Upgrade ColPro Facilities	>>					4 Q																	
JABT/ASC Upgrade	>>							2Q															
Test Grid Design/Fabrication/Installation/Validation	>>																						4
WSLAT Chamber Design/Fabrication	>>								4Q														
Background/Interferent Signature Collection	>>								4Q														
Dynamic Test Chamber Design/Fabrication/Installation/Validation	>>								4Q														
IPE Mannequin Design/Fabrication/Installation/Validation	>>													2	Ş								
NTA Test System Design/Fabrication/Installation/Validation	>>										- 2Q												
Upgrade Decon Facility	>>					4 Q																	
Project TE5/Line No: 104					Page	e 157	of 15	7 Pa	ges							Exhi	bit R	R-4a ((PE ()604	384E	SP)	

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BUDGET ACTIVITY 6 RDT&E MGT SUPPORT

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

	DUI DUDGET TIENTJUSTIFICA		SHEE	I (K -2	EXIIDI	L)	1	February	2008	
	vity EFENSE-WIDE/ F&E Mgt Support									
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
Т	otal Budget Activity (BA) Cost	101249	98423	100082	113153	114927	119803	122033	Continuing	Continuing
0605384BP	CHEMICAL/BIOLOGICAL DEFENSE (RDT&E MGT SUPPORT)	91720	98423	100082	113153	114927	119803	122033	Continuing	Continuing
0605502BP	SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	9529	0	0	0	0	0	0	0	9529

A. <u>Mission Description and Budget Activity Justification</u>: This Budget Activity includes research, development, testing and evaluation management support for the Department of Defense (DoD) Chemical and Biological Defense Program (CBDP) and includes the CBDP Small Business Innovative Research (SBIR) program.

Program Element 0605384BP supports joint doctrine and training (Project DT6), sustains the technical test capability at Dugway Proving Ground (DPG) (Project DW6); supports the Software Support Activity (SSA) (Project IS6), sustains the core DOD S&T laboratory infrastructure (Project LS6), and provides for program management and financial management support (Project MS6). Additionally, this Program Element supports the Joint Concept Development and Experimentation program (Project O49).

Joint Training and Doctrine Support (DT6) funds development of Joint Doctrine and Tactics, Techniques, and Procedures for developing CB defense systems. The training and doctrine efforts also fund CB modeling and simulation to support the warfighter.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support

The Major Range and Test Facility Base (MRTFB) is a set of test installations, facilities, and ranges which are regarded as "national assets." These assets are sized, operated, and maintained primarily for DoD test and evaluation missions. However, the MRTFB facilities and ranges are also available to commercial and other users on a reimbursable basis. DW6 program funding provides for CB defense testing of DoD materiel, equipment, and systems from concept thru production, to include a fully instrumented outdoor range capability for testing with simulants that can be precisely correlated to the laboratory testing with live agents at MRTFBs. It finances a portion of the required institutional test operating costs. Institutional test operating costs include institutional civilian and contractor labor; repair and maintenance of test instrumentation, equipment, and facilities; and replacement of test equipment.

The Software Support Activity (IS6) funds support for the CBRN Warfighter with Joint service solutions for Information Assurance, Verification, Validation and Accreditation, and data management.

Laboratory Support (LS6) funds laboratory infrastructure to maintain and enhance DoD infrastructure capabilities to counter an expanding threat space, exploit advances in technology and develop and transition CB defense equipment and countermeasures to the warfighter.

The management support program (MS6) provides management support for the DoD CBDP to allow program overview and integration of overall medical and non-medical programs by the Assistant to the Secretary of Defense for Nuclear, Chemical, and Biological Defense Programs (ATSD(NCB)), thru the Special Assistant, Chemical Biological Defense and Chemical Demilitarization Programs (SA(CBD&CDP)); execution management by the Defense Threat Reduction Agency (DTRA); integration of Joint requirements, management of training and doctrine by the Joint Requirements Office (JRO); Joint RDA planning, input to the Annual Report to Congress and Program Objective Memorandum (POM) development by the Program Analysis and Integration Office (PA&IO); review of joint plans and the consolidated CB Defense POM Strategy by Army in its Executive Agent role.

The management support program also funds the Joint Test Infrastructure Working Group (JTIWG) program to provide a mechanism to address test infrastructure and technologies needed to support Developmental Testing (DT) and Operational Testing (OT) of Department of Defense (DoD) CB defense systems and components throughout the systems' acquisition life cycle, as required in the RDA Plan. The JTIWG program funds a series of methodology, instrumentation, and associated validation programs to provide test infrastructure and technologies for testing RDA systems needed to support all services.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support

The Joint Concept Development and Experimentation Program (O49) funds provide planning, conducting, evaluating, and reporting on joint tests (for other than developmental hardware) and accomplishment of operational research assessments in response to requirements received from the Services and the Combatant Commanders for already fielded equipment and systems.

This Budget Activity also funds Program Element 0605502BP, which supports the Small Business Innovative Research (SBIR) program. The overall objective of the Chemical and Biological Defense (CBD) SBIR program is to improve the transition or transfer of innovative CBD technologies between DoD components and the private sector for mutual benefit. The CBD program includes those technology efforts that maximize a strong defensive posture in a CB environment using passive and active means as deterrents. These technologies include CB detection; information assessment (identification, modeling, and intelligence); contamination avoidance; and protection of both individual soldiers and equipment.

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support			0605384BP CHEMICAL/BIOLOGICAL DEFENSE (RDT&E MGT SUPPORT)							GT
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	91720	98423	100082	113153	114927	119803	122033	Continuing	Continuing
DT6	JOINT DOCTRINE AND TRAINING SUPPORT (RDT&E MGT SUPPORT)	2549	5338	5452	5438	5377	5598	5784	Continuing	Continuing
DW6	MAJOR RANGE AND TEST FACILITY BASE (MRTFB)	53954	53653	54484	52111	53419	56811	58129	Continuing	Continuing
IS6	INFORMATION SYSTEMS (RDT&E MGT SUPPORT)	1512	0	0	0	0	0	0	0	1512
LS6	LABORATORY SUPPORT	0	5466	5456	20319	20310	20309	20309	Continuing	Continuing
MS6	RDT&E MGT SUPPORT	30862	29730	30263	30678	31050	32062	32694	Continuing	Continuing
O49	JOINT CONCEPT DEVELOPMENT AND EXPERIMENTATION PROGRAM (RDT&E	2843	4236	4427	4607	4771	5023	5117	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: This program element provides research, development, testing and evaluation management support to the DoD CB defense program.

This effort includes joint doctrine and training support; sustainment of technical test capability at Dugway Proving Ground (DPG); Software Support Activity (SSA) support; sustainment of core DOD S&T laboratories, financial/program management support; and the Joint Concept Development and Experimentation program, which provides a response to Combatant Commanders and Services regarding joint tests and research assessments.

Joint Training and Doctrine Support (DT6) funds development of Joint Doctrine and Tactics, Techniques, and Procedures for developing CB defense systems. The training and doctrine efforts also fund CB modeling and simulation to support the warfighter.

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	UNCLASSIFIED	

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY	
RDT&E DEFENSE-WIDE/	0605384BP CHEMICAL/BIOLOGICAL DEFENSE (RDT&E MGT
BA6 - RDT&E Mgt Support	SUPPORT)

Dugway Proving Ground (DW6), a Major Range and Test Facility Base (MRTFB), funding provides for CB defense testing of DoD materiel, equipment, and systems from concept thru production; to include a fully instrumented outdoor range capability for testing with simulants that can be precisely correlated to the laboratory testing with live agents. It finances a portion of the required institutional test operating costs. Institutional test operational costs include institutional civilian and contractor labor; repair and maintenance of test instrumentation, equipment, and facilities; and replacement of test equipment.

The Software Support Activity (IS6) funds support for the CBRN Warfighter with Joint service solutions for Information Assurance, Verification, Validation and Accreditation, and data management.

Laboratory support (LS6) sustains core DoD S&T laboratory infrastructure and ensures that the necessary surety operations can be conducted effectively and safely.

The management support program (MS6) provides management support for the DoD CB defense program to allow program overview and integration of overall medical and non-medical programs by the ATSD(NCB) thru the SA(CBD&CDP); execution management by the DTRA; integration of Joint requirements, management of training and doctrine by the JRO; Joint RDA planning, input to the Annual Report to Congress and POM development by the PA&IO; review of joint plans and the consolidated CB defense POM Strategy by the Army in its Executive Agent role.

The management support program also funds the Joint Test Infrastructure Working Group (JTIWG) program that provides a mechanism to address test infrastructure and technologies needed to support Developmental Testing (DT) and Operational Testing (OT) of DoD CBD systems and components throughout the systems' acquisition life cycle, as required in the RDA Plan. JTIWG program funds a series of methodology, instrumentation, and associated validation programs to provide test infrastructure and technologies for testing RDA systems needed to support all services.

The Joint Concept Development and Experimentation Program (O49) provides funding for the planning, conduct, evaluation, and reporting on joint tests (for other than developmental hardware) and accomplishment of operational research assessments in response to requirements received from the Services and the Combatant Commanders for already fielded equipment and systems.

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February 2008

DATE

FY 2007 82521 91720	<u>FY 2008</u> 99053	<u>FY 2009</u>
	99053	100000
91720		100889
	99053	100889
9199	0	0
0	0	0
0	0	C
10000	0	C
-801	0	C
0	0	C
-	0 10000 -801	0 0 10000 0 -801 0

Schedule: N/A

Technical: N/A

CBDP BUDGET ITEM JUSTIFIC			. (11 24				February		ROJECT	
RDT&E DEFENSE-WIDE/		0605384B	P CHEM	ICAL/BI	OLOGIC	AL DEFE	ENSE (RI			
BA6 - RDT&E Mgt Support			0605384BP CHEMICAL/BIOLOGICAL DEFENSE (RDT&E DT6 MGT SUPPORT)							
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Co	
DT6 JOINT DOCTRINE AND TRAINING SUPPORT (RDT&E	2549	5338	5452	5438	5377	5598	5784	Continuing	Continuir	
MGT SUPPORT) A. <u>Mission Description and Budget Item Justification:</u> Project DT6 JOINT DOCTRINE AND TRAINING SUPPORT (I defense program; in particular, the development of Joint Chemical, B CBRN defense related doctrine, education, training, and awareness at of Joint CBRN defense capability requirements; (2) development/revi	ological, Rad the Joint and sion of medic	liological, ar Service leve cal and non-r	nd Nuclear (els. This effe nedical CBF	CBRN) defe ort provides RN defense l	ense capabili for (1) deve Multi-Servic	ty requirement, co e Tactics, T	ents and the ordination, a echniques, a	improveme and integration and Procedu	ion res	
MGT SUPPORT) A. <u>Mission Description and Budget Item Justification:</u> Project DT6 JOINT DOCTRINE AND TRAINING SUPPORT (I defense program; in particular, the development of Joint Chemical, B CBRN defense related doctrine, education, training, and awareness at	ological, Rac the Joint and sion of medic IP); (3) the U DODIG and (diological, ar Service leve cal and non-r Jnited States GAO reports	d Nuclear (els. This effe nedical CBF Army Chem 5 (5) support	CBRN) defe ort provides RN defense l nical School of current a	for (1) deve Multi-Servic Joint Senior nd planned	ty requirement, co lopment, co e Tactics, T Leader Cou CBRN defei	ents and the ordination, a echniques, a urse (USAC use studies, a	improveme and integration and Procedu MLS JSLC) analysis,	ion res ; (4)	
MGT SUPPORT) A. <u>Mission Description and Budget Item Justification:</u> Project DT6 JOINT DOCTRINE AND TRAINING SUPPORT (I defense program; in particular, the development of Joint Chemical, B CBRN defense related doctrine, education, training, and awareness at of Joint CBRN defense capability requirements; (2) development/revi (MTTP), Joint Doctrine and Tactics, Techniques, and Procedures (JT assistance in correcting training and doctrine deficiencies covered in I training, exercises, and wargames; determine overlaps, duplication, and all DoD mission areas.	ological, Rac the Joint and sion of medic IP); (3) the U DODIG and (diological, ar Service leve cal and non-r Jnited States GAO reports	d Nuclear (els. This effe nedical CBF Army Chem 5 (5) support	CBRN) defe ort provides RN defense l nical School of current a	for (1) deve Multi-Servic Joint Senior nd planned	ty requirement, co lopment, co e Tactics, T Leader Cou CBRN defei	ents and the ordination, a echniques, a urse (USAC use studies, a	improveme and integrati and Procedu MLS JSLC) analysis, RN defense	ion res ; (4)	

Project DT6/Line No: 133	Page 7 of 28 Pages	Exhibit R-2a (PE 0605384BP)

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CBDP BUDGET ITEM JUSTIFICATION SH	IEET (R-2a Exhibit)	DATE February	2008	
	5384BP CHEMICAL/BIOLOGICAL GT SUPPORT)	L DEFENSE (RI	-	roject T6
Accomplishments/Planned Program		FY2007	FY2008	FY2009
 DT - FY 07/08/09 - Provide assistance in the development and enhancement of CBR intermediate and senior level Joint and Service Colleges and Senior Service Non-Consupport for providing CBRN defense related improvements to the four phases of the Provide assistance in the implementation of required solutions for appropriate represe Command's modeling and simulation tools. Provide CBRN defense related training and the USCG. FY 08/09 - Supported additional joint participation in the JSLC. FY 08/09 - Supported the revision and development of CBRN defense medical and p integration of CBRN defense considerations during the revision and development of 	nmissioned Officer Academies. Assistance and Joint Training System at Combatant Commands entation of CBRN defense in Combatant support to Combatant Command staffs, services hysical sciences MTTPs. Supported the		5272	5452
DT - FY 07 - Supported additional joint participation in the JSLC.		75	0	0
DT - FY 07 - Supported the revision and development of CBRN defense medical and integration of CBRN defense considerations during the revision and development of		350	0	0
Total		2549	5272	5452
SBIR/STTR	<u>FY 2007</u> 0	<u>FY 2008</u> 66		FY 2009 0
Accomplishments/Planned Program		FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.		0	66	0
Total		0	66	0
	of 28 Pages	Exhibit R-2a (PE)

	CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	Г (R-2 а	Exhibi	t)	DATE]	February	2008	
RDT&	r activity &E DEFENSE-WIDE/ RDT&E Mgt Support		0605384B MGT SU		ICAL/BI	OLOGIC.	AL DEFF	ENSE (RI	-	roject W6
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
DW6	MAJOR RANGE AND TEST FACILITY BASE (MRTFB)	53954	53653	54484	52111	53419	56811	58129	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification:</u>

Project DW6 MAJOR RANGE AND TEST FACILITY BASE (MRTFB): Project provides the technical capability for testing Department of Defense (DoD) Chemical and Biological (CB) defense materiel, equipment, and systems from concept through production at Dugway Proving Ground (DPG), a Major Range and Test Facility Base (MRTFB). Funding reflects compliance with National Defense Authorization Act (NDAA) for FY 2003 (Public Law 107-314 - December 2002), Sec 232, requiring Major Range and Test Facility Bases to be fully funded and that DoD test customers be charged for direct costs only.

DPG, a MRTFB, is the reliance center for all DoD CB defense testing and provides the United States' only combined range, chamber, toxic chemical lab, and bio-safety level three test facility. Total institutional test operating costs are to be provided by the service component IAW DoD 3200.11.

DPG uses state-of-the-art chemical and life sciences test facilities and test chambers to perform CB defense testing of protective gear, decontamination systems, detectors, and equipment while totally containing chemical agents and biological pathogens. DPG also provides a fully instrumented outdoor range capability for testing with simulants that can be correlated to the laboratory testing with live agents.

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	0605384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (RDT&E DW6
BA6 - RDT&E Mgt Support	MGT SUPPORT)	
Projects programmed for testing at DPG include: Chemical Biological Protective	Shelter (CBPS); Joint Nuclear Biological Chemical	Reconnaissance System (JNBCRS);
Joint Service Lightweight Integrated Suit Technology (JSLIST) Additional Source	es Qualification 2 (JASQ 2); JSLIST Block II Glove	Upgrade and Alternate Foot Solution
(AFS); Joint Biological Point Detection System (JBPDS); Joint Chemical Agent I	Detector (JCAD); Technical Readiness Evaluation for	or Biological Stand-off Detection
Systems; Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAI	D); JNBCRS Increment II (JNBCRS II); Personal H	ydration System (PHS); Joint Warning
and Reporting Network (JWARN); Analytical Laboratory System (ALS); Joint Ez	xpeditionary collective Protection (JECP); Joint War	ming and Reporting System (JWARN)
Block II Phase 2; Chemical, Biological, Radiological, and Nuclear (CBRN) Unma	anned Ground Reconnaissance (CUGR); Joint Protect	ctive Aircrew Ensemble (JPACE);
Joint Biological Stand-off Detection System (JBSDS); Joint Chemical, Biological	and Radiological Agent Water Monitor (JCBRAW)	M); Joint Service Aircrew Mask
(JSAM); Joint Multipurpose Decontamination System (JMDS); Joint Effects Mod	lel (JEM); Joint Operations Effects Federation (JOE	F); and Unified Command Suite

(UCS).

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
DUGWAY PROVING GROUND (DPG)	53954	52991	54484

27225		
37325	38245	38830
-		

Project DW6/Line No: 133

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Exhibit R-2a (PE 0605384BP)

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a B	Exhibit)	DATE February	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605384BP CHEMIC MGT SUPPORT)	CAL/BIOLOGICA	L DEFENSE (R		roject W6
Accomplishments/Planned Program (Cont):			FY2007	FY2008	FY2009
DPG, MRTFB - FY 07/08/09 - Provides for postponed and ongoing sustainment support of their CB test mission. Supports annual service contracts for equipment routine life-cycle and use-related replacement of existing field, administrative, a	ent operation, diagnostics, an	d calibration, as well a	s	6060	6500
DPG, MRTFB - FY 07/08/09 - Provides DPG with a dedicated and specially tra all critical control systems, such as critically clean steam, highly complex HVA Materiel Test Facility, Combined Chemical Test Facility, and the Life Science	C system, and decontaminat	-		1806	1914
DPG, MRTFB - FY 07/08/09 - Supports DPG test mission for contractor labor of providing contractual effort to this MRTFB including chemical analysis, field st			8270	6880	7240
Total			53954	52991	54484
		FY 2007	FY 2008		FY 2009
SBIR/STTR		0	<u>FT 2008</u> 662		0
SDIN/STIK		0	002		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.			0	662	0
Total			0	662	0
Project DW6/Line No: 133 Pa	ge 11 of 28 Pages		Exhibit R-2a (PE	0605384BP)
	-				

CBDP BUDGET ITEM JUSTIFICA	ATION	SHEET	Г (R-2 а	Exhibi	it)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support		0605384B MGT SUI		ICAL/BI	OLOGIC	AL DEFI	ENSE (RI		ROJECT 5 6
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
IS6 INFORMATION SYSTEMS (RDT&E MGT SUPPORT)	1512	2 0	0	0	0	0	0 0	0	1512
 Project IS6 INFORMATION SYSTEMS (RDT&E MGT SUPPOR supporting all JPMs and JPEO-CBD Directorates, and providing enterp CBRN Warfighter with Joint service solutions for Information Assurar integrated net-centric, service-oriented, composable solutions for CBD communities of interest have need for CBRN "plug and play" capabilit net-centric architectures to support composable solutions provides the interoperate with other service operational systems. It also supports a footprint as technologies improve. Project transitions to Budget Activity B. <u>Accomplishments/Planned Program</u> 	prise-wide sonce, Verifica e, and infusion ty to allow in near term for longer term	ervices and c ation, Validat on of latest te nteroperabilit pundation for ability to inte	oordination ion and Acca chnologies i y and re-con the Warfigh eroperate wit	to facilitate reditation (\ nto program figurability ter's ability	net-centric i VV&A), and ns of record. across the e to communic	nteroperabi Data Mana CBRN use nterprise. 7 cate his CB	ility. The SS agement; inte er communit The requirem BRN solution	A provides the properable are y and related a nent for s and	he nd
					<u>FY 2007</u>		<u>FY 2008</u>		
SOFTWARE SUPPORT ACTIVITY (SSA)					1512		0		FY 2009
							Ŭ		FY 2009 0
Accomplishments/Planned Program							FY2007	FY2008	0
Accomplishments/Planned Program SSA - FY 07 - Managed and revised charter, plans, processes and pro	ocedures.							FY2008 0	0 FY2009
• •							FY2007		0 FY2009 0
SSA - FY 07 - Managed and revised charter, plans, processes and pro-	Inventory).	port for the C	BRN Data 1	Model.			FY2007 122	0	

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE Februar	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605384BP CHEMICAL/BIOLOGICAL MGT SUPPORT)	DEFENSE (R		PROJECT 56
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
SSA - FY 07 - Tracked and reported IT Help Desk metrics for JPEO-CBD prog	rams of record.	74	L 0	0
SSA - FY 07 - Provided and managed a Federal Information System Manageme capabilities, such as J6 Interoperability Certification, Information Assurance (IA to Operate (IATO/ATO), and Joint Capability Integration Documents (JCIDs)	A) components, Interim Authority to Operate/Authorit	у 342	2 0	0
SSA - FY 07 - Established, tracked and reported performance indicator metrics	to achieve net-centric interoperability.	310	0 0	0
Total		1512	2 0	0

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CBDP BUDGET ITEM JUSTIFIC	CATION	SHEET	Г (R-2 а	Exhibi	t)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support		0605384B MGT SUI		ICAL/BI	OLOGIC.	AL DEFI	ENSE (RI		roject S6
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cos
LS6 LABORATORY SUPPORT	0	5466	5456	20319	20310	20309	20309	Continuing	Continuing
structural systems. The program will ensure that the necessary suret	y operations c	an be conduc	stems includ	le; gas filters ely and safel	s, controls, e		mechanical/		ıd
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity	y operations c	an be conduc	stems includ	le; gas filters ely and safel	s, controls, e	mergency,	mechanical/		d
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity	y operations c	an be conduc	stems includ	le; gas filters ely and safel	s, controls, e	mergency,	mechanical/	ams. The	d FY 2009
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity	y operations c	an be conduc	stems includ	le; gas filters ely and safel	s, controls, e y in support	mergency, i	mechanical/ RDTE progra	ams. The	
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity B. <u>Accomplishments/Planned Program</u> LABORATORY INFRASTRUCTURE	y operations c	an be conduc	stems includ	le; gas filters ely and safel	s, controls, e y in support <u>FY 2007</u>	mergency, i	mechanical/ RDTE progra <u>FY 2008</u>	ams. The	<u>FY 2009</u> 5456
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity B. <u>Accomplishments/Planned Program</u> LABORATORY INFRASTRUCTURE	y operations c y of operations	an be conduc	stems includ ted effective mental comp	le; gas filters ely and safel pliance.	s, controls, e y in support <u>FY 2007</u> 0	mergency, ; of CBDP R	mechanical/ RDTE progra <u>FY 2008</u> 5399	ams. The	<u>FY 2009</u> 5456 FY200
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity B. <u>Accomplishments/Planned Program</u> LABORATORY INFRASTRUCTURE Accomplishments/Planned Program Gas Filters - FY 08/09 - Modernize existing gas filters to include d	y operations c y of operations leveloping nev	an be conduc s and environ w filter design	stems includ ted effective mental comp ns with the c	le; gas filters ely and safel pliance. apability of	s, controls, e y in support <u>FY 2007</u> 0	mergency, ; of CBDP R	mechanical/ RDTE progra <u>FY 2008</u> 5399 FY2007	ams. The FY2008	<u>FY 2009</u> 5456 FY200 1240
structural systems. The program will ensure that the necessary suret program will result in more robust capabilities, and ensure continuity B. <u>Accomplishments/Planned Program</u> LABORATORY INFRASTRUCTURE Accomplishments/Planned Program Gas Filters - FY 08/09 - Modernize existing gas filters to include d emerging threat agents.	y operations c y of operations leveloping new	an be conduc s and environ w filter design	stems includ ted effective mental comp ns with the c	le; gas filters ely and safel pliance. apability of	s, controls, e y in support <u>FY 2007</u> 0	mergency, ; of CBDP R	mechanical/ RDTE progra <u>FY 2008</u> 5399 FY2007 0	ams. The FY2008 1229	<u>FY 2009</u> 5456 FY200 1240 99
Accomplishments/Planned Program Gas Filters - FY 08/09 - Modernize existing gas filters to include d emerging threat agents. Control Systems - FY 08/09 - Modernize mechanical and pneumat	y operations c y of operations leveloping new tic control syst o increase reli n key systems	an be conduc s and environ w filter design tems to full d ability and sa to ensure wo	stems includ ted effective mental comp ns with the c igital contro fety.	le; gas filters ely and safel pliance. apability of ls.	s, controls, e y in support <u>FY 2007</u> 0 protecting a tal complian	mergency, ; of CBDP R gainst	mechanical/ RDTE progra 5399 FY2007 0 0	mms. The FY2008 1229 980	<u>FY 2009</u>

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a B	Exhibit)	DATE Febr i	ary 20	008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605384BP CHEMIC MGT SUPPORT)	CAL/BIOLOGICA	AL DEFENSE	(RDT		којест 5 6
Accomplishments/Planned Program (Cont):			FY2	2007	FY2008	FY2009
Structural Systems (Waste Collection and Decon/Neutralization) - FY 08/09 - M and cleaning existing large scale agent dissemination test chambers. Upgrading decontaminants and threat agents. Upgrading floors, foundations, and building s and ship chemical surety material.	these systems will ensure co	ompatibility with the n	ewer	0	980	992
Total				0	5399	5456
		EX 2007				EX 2000
		<u>FY 2007</u>	<u>FY 2</u>		<u>1</u>	FY 2009
SBIR/STTR		0		67		0
Accomplishments/Planned Program			FY2	2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.				0	67	0
Total				0	67	0
Project LS6/Line No: 133 Pa	ge 15 of 28 Pages		Exhibit R-2a	a (PE 060	05384BP)	
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CBDP BUDGET ITEM JUSTIFICA	TION	SHEET	Г (R-2 а	Exhibi	t)	DATE]	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support		0605384B MGT SUI		ICAL/BI	OLOGIC.	AL DEFH	ENSE (RE	-	roject IS6
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
MS6 RDT&E MGT SUPPORT	30862	29730	30263	30678	31050	32062	32694	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project MS6 RDT&E MGT SUPPORT: This project provides management support for the DoD CBDP. It includes program oversight and integration of overall medical and non-medical programs by the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs (ATSD(NCB)) defense programs thru the Special Assistant, Chemical Biological Defense and Chemical Demilitarization Programs (SA(CBD&CDP)), and the Director, Defense Threat Reduction Agency (DTRA). Funds execution management is provided by DTRA.

The project also provides for the development, coordination and integration of joint Chemical, Biological, Radiological and Nuclear (CBRN) defense capability requirements, including assistance and support to the Combatant Commanders and Services to improve CBRN defense related doctrine, education, training, and awareness by the Joint Requirements Office (JRO) Joint CBRN defense Research, Development, and Acquisition (RDA) planning, input to the CBD Annual Report to Congress, and program guidance development by the Program Analysis and Integration Office (PA&IO).

The project includes programming support for the Joint Service CB Information System (JSCBIS) which serves as a budgetary and informational database for the DoD CBDP.

This project also supports the Test and Evaluation (T&E) Executive, who is responsible for identifying, developing, and managing test infrastructure and technology requirements to support Developmental Testing (DT) and Operational Testing (OT) of DoD CBD systems, as outlined in the RDA Plan. The T&E Executive guides JPEO planning and coordination with the Operational Test Activities to develop a series of methodology, instrumentation, and associated validation efforts that provide test infrastructure and technologies for testing RDA systems needed to support all services, and to ensure the adequacy of testing for RDA systems in alignment with acquisition schedules and associated decision points.

Project MS6/Line No: 133	Page 16 of 28 Pages	Exhibit R-2a (PE 0605384BP)

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a]	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605384BP CHEMI MGT SUPPORT)	CAL/BIOLOGICA	L DEFENSE (RD		roject [S6
This project also provides for the development of Test Operating Procedures (TO) procedures. All test infrastructure and technology programs will be centrally man and acquisition program needs are met. B. <u>Accomplishments/Planned Program</u>		the Joint Service commu	nity to ensure that all	Services' tes	
		<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
JOINT REQUIREMENTS OFFICE (JRO) MANAGEMENT		4535	7795		8124
Accomplishments/Planned Program			FY2007	FY2008	FY2009
JRO MGT - FY 07/08/09 - Represent the Services and Combatant Commanders CBRN defense operational capabilities across all DoD mission areas. Plan, coo Joint CBRN defense capability requirements; DoD CBDP program guidance; Jo medical and physical sciences CBRN Defense JPL; CBRN Defense Joint Future to Congress.	rdinate and execute the dev pint CBRN Defense Modern	elopment and review of: nization Plan; Integrated		7795	8124
Total			4535	7795	8124
JOINT TEST INFRASTRUCTURE WORKING GROUP (JTIWG)		<u>FY 2007</u> 4885	<u>FY 2008</u> 4908		FY 2009 4975
Project MS6/Line No: 133 Pa	ge 17 of 28 Pages		Exhibit R-2a (PE)	0605384BP))
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BUDGET ACTIVITY 0605384BP CHEMI RDT&E DEFENSE-WIDE/ 0605384BP CHEMI BA6 - RDT&E Mgt Support MGT SUPPORT) Accomplishments/Planned Program Joint Test Integration Working Group (JTIWG) - Continue Test and Evaluation (T&E) Executive mission testing of Chemical Biological Defense Program (CBDP) systems and support to the Director for Operation (DOT&E) for OSD T&E Oversight. Continue direct support to Joint Program Executive Office for Chemical Program (CBDP)	CAL/BIOLOGICAL	DEFENSE (RI FY2007	DT&E M	roject [S6
BA6 - RDT&E Mgt Support MGT SUPPORT) Accomplishments/Planned Program				.50
Accomplishments/Planned Program Joint Test Integration Working Group (JTIWG) - Continue Test and Evaluation (T&E) Executive mission testing of Chemical Biological Defense Program (CBDP) systems and support to the Director for Operation	support to ensure credible	FY2007		
Joint Test Integration Working Group (JTIWG) - Continue Test and Evaluation (T&E) Executive mission testing of Chemical Biological Defense Program (CBDP) systems and support to the Director for Operation	support to ensure credible	FY2007		
testing of Chemical Biological Defense Program (CBDP) systems and support to the Director for Operation	support to ensure credible		FY2008	FY200
		4885	4908	497.
(DOT&E) for OSD T&E Oversight. Continue direct support to Joint Program Executive Office for Chem	n Test and Evaluation			
	ical Biological Defense			
(JPEO-CBD) and the Joint Requirements Office (JRO) Integrated Process Teams (IPTs) and Integrated Co	oncept Teams (ICTs)			
providing technical assistance to structure acquisition programs and test scopes. Continue early involvement	ent of the Operational Test			
Agencies (OTAs) and other T&E organizations in T&E infrastructure planning. Continue development of	threat test support			
documentation to support developmental and operational tests in which an operational threat must be prese				
Warning and Reporting Network (JWARN), Joint Chemical Agent Detector (JCAD), Joint Biological Age	•			
Diagnostic System (JBAIDS), Joint Biological Point Detection System (JBPDS), Joint Biological Standof		.		
Joint Service Lightweight Nuclear, Biological, Chemical Reconnaissance System (JSLNBCRS), and Joint	•	,		
Decontamination System - Small Scale (JSTDS-SS). Continue support to JPEO-CBD and Joint Science a	•			
(JSTO)-CB regarding specific test methodology and test technology needs, to include updates to the Techn				
participation in scientific review panels, and review of technology/methodology development plans. Cont				
improve the Test and Evaluation Master Plan (TEMP) and threat support documentation development pro-	cess and to expedite Lead			
OTA assignment and overall coordination. Continue to lead International T&E methodology developmen	-			
to support the Canadian UK US Memorandum of Understanding (MOU), now with Australia added. Prov				
to the Program Objective Memorandum (POM) process and supported JRO, Program Analysis and Integra	•			
SA(CBD & CDP) in development and defense of the FY 2009 mini POM and the FY 2010 - 2015 budget.				
Total		4885	4908	497
	<u>FY 2007</u>	<u>FY 2008</u>]	FY 2009
OFFICE SECRETARY OF DEFENSE MGMT	15971	11703		12046

	ISTIFICATION SHE	2121 (I N-2 a I	LXIIIDIU)	Februar	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/			CAL/BIOLOGICA	L DEFENSE (R		roject I S6
BA6 - RDT&E Mgt Support	MGT	SUPPORT)				
Accomplishments/Planned Program				FY2007	FY2008	FY2009
OSD MGT - Perform program reviews/assessments analysis and support. Supports financial manageme funding distribution and execution reporting.		• • •	•	15971	11703	12046
Total				15971	11703	12040
			<u>FY 2007</u>	<u>FY 2008</u>		FY 2009
PROGRAM ANALYSIS AND INTEGRATION C	FICE (PA&IO) MGT		5471	4956		5118
Accomplishments/Planned Program				FY2007	FY2008	FY2009
PA&IO MGT- Develop assessments to support RDA	• • • •			n 5471	4956	5118
guidance, the Program, Budget and Execution Revie the PPBE process. Provide JSCBIS database manag	· 1	ond to specialized e	<i>e</i>	hout		
	· 1	and to specialized e		hout 5471	4956	5118
the PPBE process. Provide JSCBIS database manag	· 1				4956	5118
the PPBE process. Provide JSCBIS database manag	· 1		<u>FY 2007</u>		· · · ·	5118 FY 2009
the PPBE process. Provide JSCBIS database manag	· 1			5471		
the PPBE process. Provide JSCBIS database manag	· 1		<u>FY 2007</u>	5471 <u>FY 2008</u>		FY 2009

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support Accomplishments/Planned Program SBIR - FY 08 - Small Business Innovative Research.			
RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support 0605384BP CHEMICAL/BIOLOGICAL DEFENS MGT SUPPORT) Accomplishments/Planned Program F SBIR - FY 08 - Small Business Innovative Research. F	February	2008	
Accomplishments/Planned Program F SBIR - FY 08 - Small Business Innovative Research. F	NSE (RD		roject IS6
SBIR - FY 08 - Small Business Innovative Research.			
SBIR - FY 08 - Small Business Innovative Research. Image: Comparison of the comparison of th	FY2007	FY2008	FY200
Total	0	368	
	0	368	

CBDP BUDGET ITEM JUSTIFIC	CATION	SHEET	Г (R-2 а	Exhibi	t)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support		0605384B MGT SUI		ICAL/BI	OLOGIC	AL DEFI	ENSE (RI		roject 49
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
049 JOINT CONCEPT DEVELOPMENT AND EXPERIMENTATION PROGRAM (RDT&E	2843	4236	4427	4607	4771	5023	5117	Continuing	Continuing
(RDT&E) cycle.B. <u>Accomplishments/Planned Program</u>									
					<u>FY 2007</u>	,	<u>FY 2008</u>		FY 2009
JOINT CONCEPT DEVELOPMENT AND EXPERIMENTATION	ON PROGRAM	М			2843		4183		4427
Accomplishments/Planned Program							FY2007	FY2008	FY2009
JCDE - FY 07/08/09 - Support the JCD for CBRND in conducting to explore, refine, and validate potential solutions and alternatives	1			5	1	ents	2843	4183	4427
Total							2843	4183	4427
Project O49/Line No: 133	P								
5	Pag	e 21 of 28 Pa	iges			Exhib	oit R-2a (PE	0605384BP)

CBDP BUDGET ITEM JUSTIFICA	TION SHEET (R-2a	Exhibit)	DATE February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605384BP CHEMI MGT SUPPORT)	CAL/BIOLOGICA	L DEFENSE (RI		roject 49
		FY 2007	FY 2008		FY 2009
SBIR/STTR		0	53		0
Accomplishments/Planned Program			FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.			0	53	0
Total			0	53	0
Project O49/Line No: 133	Page 22 of 28 Pages		Exhibit R-2a (PE	0605384BP)

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support			0605502B	BP SMAL	L BUSIN	ESS INN(OVATIVI	E RESEA	RCH (SB	IR)
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	9529	0	0	0	0	0	0	0	9529
SB6	SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	9529	0	0	0	0	0	0	0	9529

A. <u>Mission Description and Budget Item Justification</u>: The overall objective of the CBD SBIR program is to improve the transition or transfer of innovative CBD technologies between DoD components and the private sector for mutual benefit. The CBD program includes those technology efforts that maximize a strong defensive posture in a biological or chemical environment using passive and active means as deterrents. These technologies include chemical and biological detection; information assessment, which includes identification, modeling, and intelligence; contamination avoidance; and protection of both individual soldiers and equipment.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

		X X	,	j	
BUDGET ACTIVITY RDT&E DEFE BA6 - RDT&E	ENSE-WIDE/	0605502BP SMALL B	USINESS INNOVA	FIVE RESEARCH	(SBIR)
2110 112 1 002					
B. Program Chan	nge Summary:		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Previous President's	s Budget (FY 2008 PB)		0	0	0
FY09 Budget Estim	nate Submission		9529	0	0
Total Adjustments			9529	0	0
a. Congressional	General Reductions		0	0	0
b. Congressional	Increases		0	0	0
c. Reprogrammin	ngs		0	0	0
d. SBIR/STTR T	ransfer		9529	0	0
e. Other Adjustm	ents		0	0	0
Change Summary Funding: Schedule: Technical:	Explanation: FY07 - Funding transferred and applied to SBIR program N/A N/A	m (+\$9,529K).			
Line No: 133	H	Page 24 of 28 Pages]	Exhibit R-2 (PE 0605502	(BP)

	CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)						DATE	February	2008	
RDT	et activity &E DEFENSE-WIDE/ - RDT&E Mgt Support		0605502B (SBIR)	BP SMAL	L BUSIN	ESS INNO	OVATIVI	E RESEA	-	roject B6
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
SB6	SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	9529	0	0	0	0	0	0	0	9529

A. Mission Description and Budget Item Justification:

Project SB6 SMALL BUSINESS INNOVATIVE RESEARCH (SBIR): The SBIR Program is a Congressionally mandated program established to increase the participation of small business in federal research and development (R&D). Currently, each participating government agency must reserve 2.5% of its extramural R&D for SBIR awards to competing small businesses. The goal of the SBIR Program is to invest in the innovative capabilities of the small business community to help meet government R&D objectives while allowing small companies to develop technologies and products which they can then commercialize thru sales back to the government or in the private sector.

The Small Business Technology Transfer (STTR) Program like SBIR, is a government-wide program, mandated by the Small Business Research and Development Enhancement Act of 1992, PL 102-564. STTR was established in FY94 as a three-year pilot program. In early 1996, the General Accounting Office conducted a comprehensive review of the Government-wide STTR Program to determine the effectiveness of the pilot program. Upon review of the GAO report, Congress voted to reauthorize the STTR Program to the year 2000, consistent with the authorization period for the SBIR Program.

CBDP BUDGET ITEM JUSTIFICATION	DATE February 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605502BP SMALL BUSINESS INNOV (SBIR)	PROJECT VATIVE RESEARCH SB6
STTR was established as a companion program to the SBIR Program and is execu STTR Program provides a mechanism for participation by university, federally-fu institutions. Specifically, the STTR Program is designed to provide an incentive f development institutions to work together to move emerging technical ideas from advance U.S. economic competitiveness. Each STTR proposal must be submitted purposes) and at least one research institution, which have entered into a Cooperat Furthermore, the project must be divided up such that the small business performs work. The remainder of the work may be performed by either party or a third part the extramural R&D budget vs. 2.5% for the SBIR Program).	nded research and development centers (FFRDCs), a for small companies and research at academic institu- the laboratory to the marketplace to foster high-tech l by a team which includes a small business (as the p tive Research and Development Agreement for the p at least 40% of the work and the research institution	and other non-profit research tions and non-profit research and a economic development and to prime contractor for contracting purposes of the STTR effort. n(s) performs at least 30% of the
The DoD has consolidated management and oversight of the CBDP into a single of and integration of the Chemical and Biological Defense (CBD) program. The exe Office-Washington.		-

The overall objective of the CBD SBIR/STTR program is to improve the transition or transfer of innovative CBD technologies between DoD components and the private sector for mutual benefit. The CBD program includes those technology efforts that maximize a strong defensive posture in a biological or chemical environment using passive and active means as deterrents. These technologies include chemical and biological detection; information assessment, which includes identification, modeling, and intelligence; contamination avoidance; and protection of both individual soldiers and equipment.

B. Accomplishments/Planned Program

		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
SBIR/STTR		9529	0	0
Project SB6/Line No: 000	Page 26 of 28 Pages		Exhibit R-2a (PE	0605502BP)
	UNCLASSIFIED			

CBDP BUDGET ITEM JUSTIFICA	TION SHEET (R-2a Exhibit)	E February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA6 - RDT&E Mgt Support	0605502BP SMALL BUSINESS INNOVAT (SBIR)	IVE RESEA	-	roject B6
Accomplishments/Planned Program		FY2007	FY2008	FY2009
SBIR - FY 07 - Small Business Innovative Research (SBIR)		9529	0	0
Total		9529	0	0

Page 27 of 28 Pages

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BUDGET ACTIVITY 7 OPERATIONAL SYSTEMS DEVELOPMENT

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

			PE NUMBEF 0607384B			OLOGIC	AL DEFF	ENSE (OF	P SYS DE	V)
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	6940	7667	10274	12592	14701	15230	13917	Continuing	Continuing
CA7	CONTAMINATION AVOIDANCE OPERATIONAL SYS DEV	6940	0	0	0	0	0	0	0	6940
IP7	INDIVIDUAL PROTECTION OPERATIONAL SYS DEV	0	0	2222	4396	4792	5329	4163	Continuing	Continuing
IS7	INFORMATION SYSTEMS (OP SYS DEV)	0	694	910	1336	1891	1744	1596	Continuing	Continuing
TE7	TEST & EVALUATION (OP SYS DEV)	0	6973	7142	6860	8018	8157	8158	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: This program element provides development efforts to upgrade systems in the Department of Defense (DoD) Chemical Biological Defense Program that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

Efforts in this program element support the upgrade of fielded detectors against emerging chemical threat agents and toxic industrial chemicals.

CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

DATE February 2008

	``	<i>,</i>	ť	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA7 - Operational Systems Development	PE NUMBER AND TITLE 0607384BP CHEMICAL/	BIOLOGICAL	DEFENSE (OP S	SYS DEV)
B. <u>Program Change Summary:</u>		<u>FY 2007</u>	<u>FY 2008</u>	<u>FY 2009</u>
Previous President's Budget (FY 2008 PB)		7008	7716	10359
FY09 President's Budget (FY 2009 PB)		6940	7667	10274
Total Adjustments		-68	-49	-85
a. Congressional General Reductions		0	-49	0
b. Congressional Increases		0	0	0
c. Reprogrammings		0	0	0
d. SBIR/STTR Transfer		-68	0	0
e. Other Adjustments		0	0	-85

Change Summary Explanation:

Funding: N/A - Adjustments less than 10% of total program.

Schedule: N/A

Technical: N/A

	O607384EDEV)FY 2008Estimate	ect provides r	ICAL/BI FY 2010 Estimate 0	FY 2011 Estimate 0	FY 2012 Estimate 0 Dlogy upgrad	FY 2013 Estimate 0	P SYS C. Cost to Complete 0	ROJECT A7 Total Cost 694 ation
ctual 6940 5 DEV	DEV) FY 2008 Estimate 0 0	FY 2009 Estimate 0 ect provides r	FY 2010 Estimate 0	FY 2011 Estimate 0	FY 2012 Estimate 0 Dlogy upgrad	FY 2013 Estimate 0	Cost to Complete 0 g instrument	Total Cos 694
ctual 6940 5 DEV	Estimate 0 0 7: This proje	Estimate 0 ect provides 1	Estimate 0 revitalization	Estimate 0 n and techno	Estimate 0 Dlogy upgrad	Estimate 0 de of existing	Complete 0 g instrument	694
6940 5 DEV) 0	0 ect provides 1	0 revitalization	0 n and techno	0 Dlogy upgrac	0 de of existing	g instrument	
DEV	7: This proje	ect provides r	evitalization	n and techno	ology upgrac	de of existing	g instrument	
		-					-	ation
		-					-	ation
				FY 2007	7	FY 2008		FY 2009
				6940	-	0		0
							<u>.</u>	
Accomplishments/Planned Program						FY2007	FY2008	FY200
DPG, MRTFB - FY 07 - Provided for upgrade of the Life Sciences Test Facility instrumentation and equipment at Dugway Proving					ing	1804	0	
•	equipped to	test with aero	osolized Bio	safety Leve	el 3			
	-		Sizers with	newer Fluor	rescent			
	bach over sev	veral years.						
	side the test	ahamhara						
ons m	side the test	chambers.						
_					Exhib			
	acility ed: and c l appro ds. ons in	acility equipped to ed: and old Aerodyna approach over sev ds. ons inside the test	acility equipped to test with aero ed: and old Aerodynamic Particle approach over several years.	acility equipped to test with aerosolized Bio ed: and old Aerodynamic Particle Sizers with approach over several years. ds. ons inside the test chambers.	acility equipped to test with aerosolized Biosafety Leve ed: and old Aerodynamic Particle Sizers with newer Fluor approach over several years. ds. ons inside the test chambers.	acility equipped to test with aerosolized Biosafety Level 3 ed: and old Aerodynamic Particle Sizers with newer Fluorescent approach over several years. ds.	acility equipped to test with aerosolized Biosafety Level 3 ed: and old Aerodynamic Particle Sizers with newer Fluorescent approach over several years. ds.	acility equipped to test with aerosolized Biosafety Level 3 ed: and old Aerodynamic Particle Sizers with newer Fluorescent approach over several years. ds.

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	date February	y 2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE			ROJECT
RDT&E DEFENSE-WIDE/	0607384BP CHEMICAL/BIOLOGICAI	L DEFENSE (O	PSYS C.	A7
BA7 - Operational Systems Development	DEV)			
Bullet Text (cont)		FY2007	FY2008	FY2009
- An automated aerosol dissemination system that will vary the concentration	of the aerosol cloud .	1804	0	0
- New methods of sampling biologics using mimetics.				
- Development of a deployable Polymerase Chain Reaction sampling system f	or use in the field testing of biological detection syste	ems.		
- Upgrade of control software and safety equipment for the Containment Aero	sol Chamber (CAC) with capability to create			
environmental conditions with varying combinations of air temperature and relations	ative humidity.			
- Partial procurement of microbiological laboratory capability for rapid antibo	dy production to support biosensor testing for use in			
new BioSafety Level 3 laboratories.				
- Upgrade of agent-storage freezers for biological agents. Outsourcing of gene	tic sequencing was accomplished because of the			
advantages in cost and timeliness provided by commercial facilities.				
DPG, MRTFB - FY 07 - Provided for revitalization and upgrade of existing ins	trumentation and equipment at the Combined Chemic	al 1997	0	0
Test Facility at Dugway Proving Ground (DPG), in support of their CB test mis	ssion. The Combined Chemical Test Facility tests the	;		
capability of detectors, decontaminants, and protective systems to defend again	st toxic chemical agents. This project upgrades			
analytical and field instrumentation with current technology and continues man	y of the efforts that were begun in FY 06. Planned			
upgrades to an articulated headform for testing of masks and a second generation	on glove fixture incorporating operational movements			
had to be deferred as costs were greater than anticipated. Projects in FY 07 inc	luded:			
- Software upgrades for Miniature Chemical Agent Monitors (MINICAMS) t	o comply with lower level of Airborne Exposure limi	ts		
adopted by the US Army in June 2004.				
- Development of a dynamic dissemination method for chemical vapors varying	ng concentration over time for the testing of detectors			
- Development of a versatile, multi-configurable test chamber for the testing of	f single small items.			
- Characterization of new and upgraded test fixtures.				
- Upgraded control systems for small chambers.				
- Requirements development of a laboratory information-management system				
Project CA7/Line No: 162 P	age 4 of 29 Pages	Exhibit R-2a (PE	0607384BP)	

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February	2008	
BUDGET ACTIVITY	PE NUMBER AND TITLE			ROJECT
RDT&E DEFENSE-WIDE /	0607384BP CHEMICAL/BIOLOGICAI	L DEFENSE (OI	PSYS C	A7
BA7 - Operational Systems Development	DEV)			
Accomplishments/Planned Program (Cont):		FY2007	FY2008	FY2009
DPG, MRTFB - FY 07 - Enhanced existing instrumentation and equipment at the	ne Target S. Downwind and Tower CB Test Grids at		0	0
DPG, in support of their CB test mission. The CB Test Grids are critical for all	-	. 1237	Ŭ	Ŭ
systems. Modernization projects in FY 07 included:	Developmental rest operation rest of OD develop			
- Continued development of a realistic CB threat generation system where cha	llenges for detectors will be done with explosives an	d		
dissemination devices that will be present in battlefield situations.				
- Continued modernization of the Aerosol Simulant Exposure Chamber for new	w simulants.			
- Low-range and high-range vertical wind profilers, high resolution video-scor		for		
real-time simulant cloud characterization, and distributed-test capabilities.				
- Real-time data fusion systems for field testing will be tested, implemented, a	nd integrated with new weather-characterization and			
wind-profiling capabilities.				
- Telemetric data-transfer capabilities will be instituted to support field tests.				
DPG, MRTFB - FY 07 - Provided for modernization of existing instrumentation	n and equipment in the major test chambers at DPG,	in 1902	0	0
support of the CB test mission. These consist of the (1) the Materiel Test Facili	ty which is a unique test chamber where real-world			
decontamination operations can be tested: (2) the Defensive Test Chamber which	ch is a large chamber, currently the site of the			
Man-in-Simulant Test (MIST) for the testing of chemical protective ensembles;	and (3) Bldg 3445, which houses two large chamber	:s		
where testing of large panel decontaminants, filter systems, and Individual Prote	ection Equipment (IPE) in a chemical environment is	5		
conducted. Modernization in the chambers during FY 07 included:				
- Development of a chemical aerosol generation and sampling capability.				
- Initiation of work on the real-time sampling system for use under protective s				
- Upgraded supervisory control and data acquisition systems for controlling ter	-	S.		
- Construction of articulated testing fixtures. The National Science Foundation	was asked for characterization of requirements for			
articulated testing fixtures.				
Total		6940	0	0
Project CA7/Line No: 162 Pa	age 5 of 29 Pages	Exhibit R-2a (PE	0607384BP)	

	UN	NCLASSIFIED	
CBDP BU	DGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSE-	WIDE/	PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (OP SYS CA7
BA7 - Operational Sy	ystems Development	DEV)	
C. <u>Other Program Fundi</u>	ng Summary: N/A		
D. <u>Acquisition Strategy:</u>			
T&E UPGRAD	T&E Range Instrumentation/Technology Upgrades i DoD Chemical and Biological (CB) materiel, weapon		
Project CA7/Line No: 162	2 Pa	age 6 of 29 Pages	Exhibit R-2a (PE 0607384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS CA7 **BA7 - Operational Systems Development** DEV) I. Product Development: Not applicable II. Support Costs: Not applicable III. Test and Evaluation FY2007 FY2007 FY2008 FY2009 FY2009 Cost to Contract Performing Activity & US Total FY2008 Total Target NF Method & Location PYs Cost Award Cost Award Cost Award Complete Cost Value of CC Cost Date Туре Date Date Contract **T&E UPGRAD** Dugway Proving Ground Upgrade 6940 2Q FY07 C/FP TBD U 7781 0 0 NONE 0 14721 NONE 0 Subtotal III. Test and Evaluation: 6940 0 0 0 14721 Remarks: IV. Management Services: Not applicable TOTAL PROJECT COST: 0 0 0 14721 6940 Project CA7/Line No: 162 Page 7 of 29 Pages Exhibit R-3 (PE 0607384BP)

Exhib	пг	\- 4č	1 , D	CII	eu	ule.	110	me	;											Fel	orua	ary	200	ð		
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA7 - Operational Systems Development							PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS DEV)											S	PROJECT CA7							
						FY 2	008		FY	Y 200)9		FY	2010)		FY	FY 2011 FY 2012				2	FY 2013			
	1	2	3	4	1	2 3	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3 4
T&E UPGRAD																										
LSTF Instrumentation & Equip Upgrades, DPG						2Q -							2Q													
Modernization of Major Test Chambers, DPG						2Q -							2Q													
DPG						2Q -							2Q													
Revitalize & Upgrade Instrumentation & Equip at Combined Chemical Test Facility, DPG						2Q -							2Q													

CBDP BUDGET ITEM JUSTIFICA					,		v	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/		PE NUMBER 0607384B				AL DEFI	ENSE (OI		ROJECT
BA7 - Operational Systems Development		DEV)		ICAL/DI					. /
		·	EV 2000	EV 2010	EV 2011	EX 2012	EV 2012	Castin	Tetel Cer
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cos
IP7 INDIVIDUAL PROTECTION OPERATIONAL SYS DEV	0) 0	2222	4396	4792	5329	4163	Continuing	Continuin
		protection ca	apability in t	ne Soldier a	s a System c	concept.			
3. <u>Accomplishments/Planned Program</u> JOINT CHEMICAL ENSEMBLE (JCE)					s a System c <u>FY 2007</u> 0		<u>FY 2008</u> 0		<u>FY 2009</u> 2222
JOINT CHEMICAL ENSEMBLE (JCE)					<u>FY 2007</u>			FY2008	2222
JOINT CHEMICAL ENSEMBLE (JCE)					<u>FY 2007</u>		0		
JOINT CHEMICAL ENSEMBLE (JCE) Accomplishments/Planned Program		-			<u>FY 2007</u> 0		0 FY2007	FY2008	2222 FY2009
JOINT CHEMICAL ENSEMBLE (JCE) Accomplishments/Planned Program JCE - FY 09 - Initiate IPT to explore integration concepts. JCE - FY 09 - Conduct critical design review for End-of-Service Life Evaluation.		-			<u>FY 2007</u> 0		0 FY2007 0	FY2008 0	2222 FY200 167
Accomplishments/Planned Program JCE - FY 09 - Initiate IPT to explore integration concepts. JCE - FY 09 - Conduct critical design review for End-of-Service Life		-			<u>FY 2007</u> 0		0 FY2007 0 0	FY2008 0 0	2222 FY200 167 55

CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICA	L DEFENSE (OP SYS	PROJECT IP7
BA7 - Operational Systems Development	DEV)		

D. Acquisition Strategy:

JCE

The JCE program strategy employs an evolutionary approach to provide a system that protects against emerging chemical, biological agent, toxic industrial chemical and toxic industrial materials across all mission areas and profiles. The JCE acquisition strategy supporting the chemical and biological requirements of major defense acquisition programs will use full and open competition.

Page 10 of 29 Pages

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IP7 **BA7** - Operational Systems Development DEV) I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract 1672 1Q FY09 Initiate IPT MIPR Various U 0 0 NONE 0 NONE 0 1672 U 450 Fabricate ESLI Prototype MIPR Various 0 NONE 0 NONE 450 1Q FY09 0 0 0 0 Subtotal I. Product Development: 2122 0 2122 II. Support Costs: Not applicable Performing Activity & III. Test and Evaluation Contract US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target NF Method & Location PYs Cost Award Cost Award Cost Award Complete Cost Value of CC Contract Type Cost Date Date Date OTE C - ESLI MIPR Various U 0 0 NONE 0 NONE 100 2Q FY09 0 100 Subtotal III. Test and Evaluation: 0 0 100 0 100 Page 11 of 29 Pages

Remarks:

JCE

JCE

Remarks:

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IP7 **BA7 - Operational Systems Development** DEV) IV. Management Services: Not applicable TOTAL PROJECT COST: 0 0 2222 0 2222 Project IP7/Line No: 162 Page 12 of 29 Pages Exhibit R-3 (PE 0607384BP)

Ε							PE NUMBER AND TITLE									DA	TE	Feł	oru	ary	200	8			
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA7 - Operational Systems Development						0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IP7 DEV)												Т							
D. <u>Schedule Profile:</u>	1		2007 3 4	1	FY 2	2008 3 4	1		2009 3 4	1		Y 2010 3		1		201 3		1		201 3		1		2013 3	
JCE	1	Z	5 4	1	Ζ.	5 4	1	Z	5 4			3	4	1	Z	3	4	1	Z	3	4	1	Z	3	-4
Initiate IPT							1Q	_	- 40	5															
Fabricate ESLI Prototype								2Q	3Q																
ESLI Test & Evaluation								2Q		- 1	Q														

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CBDP BUDGET ITEM JUSTIFICATION SHEET (R-2a Exhibit)

DATE February 2008

						()		r cor uar y	2000	
	ET ACTIVITY T &E DEFENSE-WIDE/		PE NUMBER 0607384B			OLOGIC	AL DEFI	ENSE (OF	-	PROJECT 5 7
BA7	- Operational Systems Development		DEV)							
	COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cost
IS7	INFORMATION SYSTEMS (OP SYS DEV)	() 694	910	1336	1891	1744	1596	Continuing	Continuing

A. Mission Description and Budget Item Justification:

Project IS7 INFORMATION SYSTEMS (OP SYS DEV): The project supports the JPEO-CBD Software Support Activity (SSA). The JPEO-CBD SSA is a JPEO-CBD user developmental support and service organization supporting all JPMs and JPEO-CBD Directorates, and providing enterprise-wide services and coordination to facilitate net-centric interoperability. The SSA provides the CBRN Warfighter with Joint service solutions for Information Assurance, Verification, Validation and Accreditation (VV&A), and Data Management; interoperable and integrated net-centric, service-oriented, composable solutions for CBD; and infusion of latest technologies into programs of record. CBRN user community and related communities of interest have need for CBRN "plug and play" capability to allow interoperability and re-configurability across the enterprise. The requirement for net-centric, composable solutions provides the near term foundation for the Warfighter's ability to communicate his CBRN solutions and interoperate with other service operational systems. It also supports a longer term ability to interoperate with related agencies and to reduce the Warfighter's CBRN footprint as technologies improve.

B. Accomplishments/Planned Program

	<u>FY 2007</u>	<u>F</u>	<u>Y 2008</u>]	FY 2009
SOFTWARE SUPPORT ACTIVITY (SSA)	0		685		910
Accomplishments/Planned Program		F	Y2007	FY2008	FY2009
SSA - FY 08/09 - Implement the Enterprise technical C4I architecture.			0	131	158
SSA - FY 08/09 - Analyze requirements and assist programs with implementation of the CBRN data model.			0	51	128
SSA - FY 08/09 - Support CBRN data model updates.			0	47	54
Project IS7/Line No: 162 Page 15 of 29 Pages		Exhibit R	-2a (PE	0607384BP)	

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CBDP BU	UDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008
BUDGET ACTIVITY RDT&E DEFENSI	E-WIDE/	PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (OP SYS IS7
BA7 - Operational	Systems Development	DEV)	
D. <u>Acquisition Strateg</u>	<u>y:</u>		
SSA SSA	 The JPEO-CBD Software Support Activity (SSA) is a Managers (JPMs) and JPEO-CBD Directorates. The of Record (PORs) that contain data or software, or are interoperability, integration, and supportability of exi JPMs. Phase 1a identifies JPEO-CBD JPMs and programs the coordination with the JPMs and programs to facilitate services. Next follows work with user communities to [BA5 - System Development and Demonstration]. Phase 1b established management and control measure 2. This includes establishing, tracking, and performing of interoperability and information assurance compliance with the defined products and services. [Interpretability and services and services.] 	SSA provides enterprise-wide services and coordina e capable of linking to the Global Information Grid of sting and developing IT and National Security Systec hat deal with data or software, and have an IT compo- e the concepts of interoperability, integration and sup o develop and demonstrate enterprise-wide common res for tracking and reporting progress of the various ng configuration management of inventories and dat ance. [BA6 - RDT&E Management Support].	ation across all JPEO-CBD Programs (GIG). The SSA facilitates ems (NSS) across the JPEO and all onent. This will be followed by oportability of enterprise-wide architectures, products and services.

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IS7 **BA7** - Operational Systems Development DEV) I. Product Development Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract SSA SPAWAR System 243 1Q FY08 365 1Q FY09 **Development Services** MIPR U 0 0 NONE 0 608 Center, San Diego, CA Subtotal I. Product Development: 0 243 365 0 608 Remarks: II. Support Costs Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Value of Award Complete Cost CC Cost Туре Date Date Date Contract SSA **Develop Support Activities** SPAWAR Systems U 0 0 0 NONE 236 1Q FY08 327 1Q FY09 563 MIPR Center, San Diego, CA Subtotal II. Support Costs: 0 236 327 0 563 Remarks:

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Exhibit R-3 (PE 0607384BP)

UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IS7 **BA7** - Operational Systems Development DEV) III. Test and Evaluation Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Award Complete Cost Value of Type CC Cost Date Date Date Contract SSA Integration Verification and SPAWAR Systems 206 1Q FY08 218 1Q FY09 MIPR U 0 0 NONE 0 424 Valuation (IV&V) Center, San Diego, CA Subtotal III. Test and Evaluation: 0 206 218 0 424 Remarks: IV. Management Services Contract Performing Activity & US Total FY2007 FY2007 FY2008 FY2008 FY2009 FY2009 Cost to Total Target Method & Location NF PYs Cost Award Cost Award Cost Value of Award Complete Cost CC Cost Туре Date Date Date Contract ZSBIR SBIR/STTR - Aggregated from HQ, AMC, Alexandria, 9 0 0 PO 0 0 NONE NONE NONE 9 ZSBIR-SBIR/STTR VA Subtotal IV. Management 0 9 0 0 9 Services: Remarks:

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UNCLASSIFIED DATE **CBDP PROJECT COST ANALYSIS (R-3 Exhibit)** February 2008 PE NUMBER AND TITLE BUDGET ACTIVITY PROJECT **RDT&E DEFENSE-WIDE/** 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS IS7 **BA7 - Operational Systems Development** DEV) TOTAL PROJECT COST: 694 910 0 1604 0 Project IS7/Line No: 162 Page 20 of 29 Pages Exhibit R-3 (PE 0607384BP)

							PE N 060' DE	7384				CAL	./BI	OL	OG]	ICA	LI)EF	ENS	SE ((OP	• SY	Ś		OJEC '	СТ
D. <u>Schedule Profile:</u>		FY 2 2		1		200 2	08 4	1		200 3	1		7 201 3		1	FY 2	201	1 4	1	FY 2	201	2 4	1	FY 2	201	
SSA		2 .		1	-	5	1	1	2	5	1	2	5	•	1	2	5	•	1	2	5	•	1	2	5	-
Begin support services for Architecture, Data, Help Desk, Integration & Test, and Standards and Policies	>>	2Q																								
Establish CM Services for the Enterprise JCBRND Products	>>					- 3Q	2																			
Provide Data Model Implementation Guidance				1Q																						- 40
Establish an Information Assurance Support Capability	>>	2Q																								
Provide Enterprise Architecture Products and Services		ź	3Q —																							- 40
Demonstrate Technology Transition Capabilities				1Q																						- 40
Provide Information Assurance Site Compliance Testing	>>																									- 40
Provide Integration and Test, M&S, VV&A Certification and Accreditation	Provide Integration and Test, M&S,																									- 40
Establish Technology Transition Support Services	>>	2Q																								

Y 2012 3 4			PROJECT IS7		
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			_ 4		
			4		

CBDP BUDGET ITEM JUSTIFIC	ATION	SHEET	Г (R-2 а	Exhibi	t)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA7 - Operational Systems Development		PE NUMBER 0607384B DEV)			OLOGIC.	AL DEFI	ENSE (OF		ROJECT E 7
COST (In Thousands)	FY 2007 Actual	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate	FY 2012 Estimate	FY 2013 Estimate	Cost to Complete	Total Cos
TE7 TEST & EVALUATION (OP SYS DEV)	0	6973	7142	6860	8018	8157	8158	Continuing	Continuin
n FY06/07.		ý 11 -	i ulen enen	lical biologi	icai test mis	sion. Projec	t was funde	d in Project	CA7
		·			<u>FY 2007</u>	sion. Projec	<u>FY 2008</u>		CA7 <u>FY 2009</u>
	DE	·							
B. <u>Accomplishments/Planned Program</u> T&E RANGE INSTRUMENTATION/TECHNOLOGY UPGRAI	DE				<u>FY 2007</u>		<u>FY 2008</u>		<u>FY 2009</u>
 in FY06/07. B. <u>Accomplishments/Planned Program</u> T&E RANGE INSTRUMENTATION/TECHNOLOGY UPGRAI Accomplishments/Planned Program DPG, MRTFB - FY 08/09 - Provides for upgrade of the Life Science Ground DPG), in support of their CB test mission. This is the only (BSL-3) agents. Upgrades and technology enhancements during thit - Replacement of old Scanning Electron Microscopes, light micross Aerodynamic Particle Sizers. These items will be replaced using a Development of biological decontamination sampling methods. Full characterization of biological aerosols in various conditions An automated aerosol dissemination system that will vary the conditional program of the system that will vary the conditional program of the system that will vary the conditional program of the program of the	ces Test Facili U.S. facility is period cont scopes, and ol phased appro inside the tes	ity instrumen equipped to t tinuing effort ld Aerodynan pach over sev	ntation and e rest with aero s initiated in nic Particle eral years.	quipment at psolized Bio FY06/07 to	FY 2007 0 Dugway Prosafety Leve 0 include:	oving 1 3	<u>FY 2008</u> 6887		<u>FY 2009</u> 7142

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CBDP BUDGET ITEM JUSTIFICATION	N SHEET (R-2a Exhibit)	DATE Februar	y 2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICA	L DEFENSE (O		roject E 7
BA7 - Operational Systems Development	DEV)			
Bullet Text (cont)		FY2007	FY2008	FY2009
 New methods of sampling biologics using mimetics. Development of a deployable Polymerase Chain Reaction sampling system - Continued upgrades/improvements to the Containment Aerosol Chamber (C with varying combinations of air temperature and relative humidity. Continued procurement of microbiological laboratory equipment needed to a second sec	AC) with capability to create environmental condition		1770	1790
DPG, MRTFB - FY 08/09 - Provides for modernization of existing instrumenta in support of the CB test mission. These consist of the (1) the Materiel Test Fa decontamination operations can be tested: (2) the Defensive Test Chamber whi Man-in-Simulant Test (MIST) for the testing of chemical protective ensembles where testing of large panel decontaminants, filter systems, and Individual Pro- conducted. Modernization in the chambers continues efforts initiated in FY06/ - Continued development of a chemical aerosol generation and sampling capab - Continued development on the real-time sampling system for use under prote - Characterization of improved and/or articulated testing fixtures.	acility which is a unique test chamber where real-worl ich is a large chamber, currently the site of the i; and (3) Bldg 3445, which houses two large chamber tection Equipment (IPE) in a chemical environment is 707 to include: bility.	ld rs	1960	1980
 DPG, MRTFB - FY 08/09 - Enhances existing instrumentation and equipment at DPG, in support of their CB test mission. The CB Test Grids are critical for systems. Many of the modernization efforts initiated in FY06/07 will continue - Continued development of a realistic CB threat generation system where chal dissemination devices that will be present in battlefield situations. Continued modernization of the Aerosol Simulant Exposure Chamber for new - Implementation and integration of real-time data fusion systems for field tests wind-profiling capabilities. Initiation of telemetric data-transfer capabilities to support field tests. 	all Developmental Test/Operation Test of CB defense e to include: lenges for detectors will be done with explosives and v simulants.	2	1215	1227
Project TE7/Line No: 162 Pa	age 24 of 29 Pages	Exhibit R-2a (PI	E 0607384BP)	

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CBDP BUDGET ITEM JUSTIFICATION	SHEET (R-2a E	Exhibit)	DATE	February	2008	
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/	PE NUMBER AND TITLE 0607384BP CHEMIC	CAL/BIOLOGICA	L DEFI	ENSE (OF	_	roject E 7
BA7 - Operational Systems Development	DEV)					
Accomplishments/Planned Program (Cont):				FY2007	FY2008	FY2009
 DPG, MRTFB - FY 08/09 - Provides for revitalization and upgrade of existing in Chemical Test Facility at Dugway Proving Ground (DPG), in support of their CI tests the capability of detectors, decontaminants, and protective systems to defen analytical and field instrumentation with current technology and continues many include: Development of a dynamic dissemination method for chemical vapors varying Development and characterization of a versatile, multi-configurable test cham Characterization of new and upgraded test fixtures. Upgraded control systems for small chambers. Initial deployment of a laboratory information-management system. Development of vapor and aerosol simulant dissemination and sampling system 	B test mission. The Combir ad against toxic chemical ag of the development project g concentration over time for other for the testing of single	ned Chemical Test Faci ents. This project upgr is initiated in FY06/07 or the testing of detecto small items.	rades to	0	1942	2145
Total				0	6887	7142
SBIR/STTR		<u>FY 2007</u> 0		<u>FY 2008</u> 86		FY 2009 0
Accomplishments/Planned Program				FY2007	FY2008	FY2009
SBIR - FY 08 - Small Business Innovative Research.				0	86	0
Total				0	86	0
Project TE7/Line No: 162 Pag	ge 25 of 29 Pages		Exhit	bit R-2a (PE	0607384BP)

UNCLASSIFIED														
CBDP B	SUDGET ITEM JUSTIFICATION	SHEET (R-2a Exhibit)	DATE February 2008											
BUDGET ACTIVITY RDT&E DEFENS	SE-WIDE/	PE NUMBER AND TITLE 0607384BP CHEMICAL/BIOLOGICA	PROJECT L DEFENSE (OP SYS TE7											
BA7 - Operationa	l Systems Development	DEV)												
C. <u>Other Program Fu</u>	unding Summary: N/A													
D. <u>Acquisition Strate</u>	gv:													
T&E UPGRAD	T&E Range Instrumentation/Technology Upgrades i DoD Chemical and Biological (CB) materiel, weapon													
Project TE7/Line No:	162 Pa	ge 26 of 29 Pages	Exhibit R-2a (PE 0607384BP)											

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Project TE7/Line No: 162

CBDP PROJECT COST ANALYSIS (R-3 Exhibit)												DATE February 2008								
BUDGET ACTIVITY RDT&E DEFENSE-WI	PE NUMBER AND TITLE PROJECT 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS TE7																			
BA7 - Operational Systems Development						DEV)														
IV. Management Services	Contract Method & Type	Performing Activity & Location	US NF CC	Total PYs Cost	FY20 Cost		FY2007 Award Date	FY2008 Cost	FY2008 Award Date	FY2009 Cost	FY2009 Award Date	Cost to Complete	Total Cost	Target Value of Contract						
ZSBIR																				
SBIR/STTR - Aggregated from ZSBIR-SBIR/STTR	РО	HQ, AMC, Alexandria, VA			0	0	NONE	86	NONE	· · · · · ·	0 NONE	0	86	0						
Subtotal IV. Management Services:						0		86	;		0	0	86	; ;						
TOTAL PROJECT COST:						0		6973		7142	2	0	14115							
				•	• •				•				,	•						
Project TE7/Line No: 162				I	Page 28 o	of 29 F	Pages				Exhibit F	R-3 (PE 060	7384BP)							

Exhibit R-4a, Schedule Profile																DATE February 2008										
BUDGET ACTIVITY RDT&E DEFENSE-WIDE/ BA7 - Operational Systems Development								PE NUMBER AND TITLE PROJECT 0607384BP CHEMICAL/BIOLOGICAL DEFENSE (OP SYS TE7 DEV)																		
D. <u>Schedule Profile:</u>			200		1		2008		FY 2009 1 2 3 4				FY 2010 1 2 3 4			1		201		1	FY 2012 2 3 4			1		2013
T&E UPGRAD	1	2	3	4	1	Z	3	4	1 .	Ζ	3 4	+ .	1 2	2 3	4	1	2	3	4	1	Z	3	4	1	2	3
LSTF Instrumentation & Equip Upgrades, DPG						2Q							2	2Q												
Modernization of Major Test Chambers, DPG						2Q							2	2Q												
Enhance Instrumentation & Equip at Target S, Downwind, & Tower CB Test Grids, DPG						2Q							2	2Q												
Revitalize & Upgrade Instrumentation & Equip at Combined Chemical Test Facility, DPG						2Q							2	2Q												

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