Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Office of Secretary Of Defense

R-1 ITEM NOMENCLATURE

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

PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)

DATE: February 2012

BA 3: Advanced Technology Development (ATD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
Total Program Element	185.591	171.807	158.263	-	158.263	155.198	163.896	166.677	169.738	Continuing	Continuing
P648: Joint Capability Technology Demonstration (JCTD)	185.591	171.807	158.263	-	158.263	155.198	163.896	166.677	169.738	Continuing	Continuing

Note

In FY 2011 funding was transferred from the Joint Capability Technology Demonstration (JCTD) BA4 PE 0604648D8Z and Defense Aquisition Executive (DAE) Pilot program BA 5 PE 605648D8Z into the JCTD BA3 PE. The JCTD BA-4 PE and DAE BA-5 Pilot Program PEs ended.

Today's operations require even faster delivery of new capabilities. Therefore, the JCTD Program was revised to accelerate project selection, encourage capability demonstration of more short projects (one year or less) and fewer long projects (two to three years), and increase the delivery rate of new capabilities. This new process includes: streamlined project approval and initiation; clear one-year deliverables and decision points for projects greater than a year in duration; and annual reviews of ongoing JCTDs to assess deliverables and continuation of the project.

A. Mission Description and Budget Item Justification

The Joint Capability Technology Demonstration (JCTD) Program directly addresses Joint, Coalition, and/or Interagency capability needs expressed by Combatant Commands (COCOMs). Due to significant successes since inception of the program (initially the Advanced Capability Technology Demonstration (ACTD) Program), the JCTD Program is now viewed by COCOMs as a primary means to rapidly develop, assess, and transition needed capabilities into operations. Through partnering with other solution providers and resource sponsors, the JCTD Program typically leverages \$2 in partner funding for every \$1 in the JCTD budget. Thus, the value and impact of JCTDs to the COCOMs is significantly greater than a typical Research and Development program.

Key values demonstrated by the JCTD program are:

- The program has a long history of providing enduring capabilities. To date, over 90 percent of completed JCTDs have successfully transitioned capabilities to warfighters. 70 percent of completed ACTD projects successfully transitioned their products. (See "Section D. Acquisition Strategy" for transition discussion).
- The program delivers capabilities rapidly. Projects execute within the Department of Defense (DoD) Planning, Programming, Budgeting, and Execution (PPBE) process. In other words, when a new capability need is identified, a JCTD project can be started and completed before funding can start in the traditional PPBE cycle. The result is that 74 JCTD/ACTD projects delivered capabilities used in Operation Iraqi Freedom, and 57 projects delivered capabilities to Operation ENDURING FREEDOM. Most of those capabilities would not have been delivered or would have been significantly delayed without the JCTD program. A recent example is the Persistent Ground Surveillance System (PGSS) JCTD, which quickly (several months) demonstrated and assessed aerostat and integrated sensor technologies to provide wide area surveillance for forward operating bases. Success has led to procurement of over 30 PGSS systems providing 24 hour protection to bases in Afghanistan.
- The program enables Coalition cooperative development by leveraging partner nation expertise and resources. More than one quarter of JCTD projects involve some coalition participation. As a result of successful past collaborations, the program now enjoys routine interactions with the United Kingdom, Canada, Australia, the Republic of Korea, and the Republic of Singapore.

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Office of Se	cretary Of Defense	DATE: February 2012			
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE				
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)				
BA 3: Advanced Technology Development (ATD)					

- The program enables development and execution of interdepartmental cooperation projects, such as projects with the Department of Homeland Security, Department of State, and Department of Transportation. Recent examples are interdepartmental collaborations for maritime awareness, air domain information sharing, tunnel detection and characterization, and Arctic awareness.
- The program enables rapid response to new DoD priorities before Service PPBE cycles can respond. For example, the Department has recently established priorities for Building Partner Capacity, understanding human terrain, and nuclear forensics. The JCTD Program quickly responded and is providing initial capabilities that are transitioning to Service efforts.

MEASURABLE OUTCOMES: Metrics include: all JCTDs will have deliverables within 12 months to enable assessment for project continuation; 50 percent of JCTDs will provide an operationally-relevant prototype within 12 months; and 75 percent will complete final demonstration within 24 months of receiving funding. JCTDs will spiral products and deliverables during the demonstration. At least 75 percent of JCTD projects will transition products to a Program of Record (POR), residual operations, or availability for procurement from the General Services Administration (GSA) Schedule.

Transition Achievement: The JCTD program has been achieving actual transition rates in excess of the stated goal. The JCTD Program defines transition as a project's product(s) going to new or existing POR, providing residual capabilities sustained by non-JCTD funds in direct support of operations, or commodity-type capabilities entered onto GSA schedule for procurement by Department users. 14 of 18 completions in FY 2011 successfully transitioned.

B. Program Change Summary (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total
Previous President's Budget	206.917	187.707	199.262	-	199.262
Current President's Budget	185.591	171.807	158.263	-	158.263
Total Adjustments	-21.326	-15.900	-40.999	-	-40.999
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-3.856	-3.884			
Baseline Adjustment	-	-	-40.999	-	-40.999
 Congressional Adjustments 	-15.000	-11.000	-	-	-
Economic Assumptions	-0.975	-	-	-	-
• FFRDC	-0.691	-1.016	-	-	-
 Other Program Adjustments 	-0.804	-	-	-	-

Change Summary Explanation

This budget submission combines the three JCTD Program Elements (transfers BA4 and Defense Acquisition Executive Pilot programs back to JCTD BA3 0603648D8Z).

Exhibit R-2, RDT&E Budget Item Justification: PB 2013 Office of S	Secretary Of Defense	DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology	gy Demonstration (JCTD)
Baseline Adjustment. ASD(R&E) baseline adjustments reflect	tive of Department of Defense priorities and req	uirements.

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2013 Office	of Secreta	ry Of Defens	е				DATE: Febr	ruary 2012	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo	& Evaluation		Vide		IOMENCLAT 8D8Z: Joint (tion (JCTD)				648: Joint Capability Technology emonstration (JCTD)		
COST (\$ in Millions)	FY 2011	FY 2012	FY 2013 Base	FY 2013 OCO	FY 2013 Total	FY 2014	FY 2015	FY 2016	FY 2017	Cost To Complete	Total Cost
P648: Joint Capability Technology Demonstration (JCTD)	185.591	171.807	158.263	-	158.263	155.198	163.896	166.677	169.738	Continuing	Continuing

Note

In FY 2011 funding was transferred from the Joint Capability Technology Demonstration (JCTD) BA4 PE 0604648D8Z and Defense Aquisition Executive (DAE) Pilot program BA 5 PE 605648D8Z into the JCTD BA3 PE. The JCTD BA-4 PE and DAE BA-5 Pilot program PEs ended.

Today's operations require even faster delivery of new capabilities. Therefore, the JCTD Program was revised to accelerate project selection, encourage capability demonstration of more short projects (one year or less) and fewer long projects (two to three years), and increase the delivery rate of new capabilities. This new process includes: streamlined project approval and initiation; clear one-year deliverables and decision points for projects greater than a year in duration; and annual reviews of ongoing JCTDs to assess deliverables and continuation of the project.

A. Mission Description and Budget Item Justification

The Joint Capability Technology Demonstration (JCTD) Program directly addresses Joint, Coalition, and/or Interagency capability needs expressed by Combatant Commands (COCOMs). Due to significant successes since inception of the program (initially the Advanced Capability Technology Demonstration (ACTD) Program), the JCTD Program is now viewed by COCOMs as a primary means to rapidly develop, assess, and transition needed capabilities into operations. Through partnering with other solution providers and resource sponsors, the JCTD Program typically leverages \$2 in partner funding for every \$1 in the JCTD budget. Thus, the value and impact of JCTDs to the COCOMs is significantly greater than a typical Research and Development program.

Key values demonstrated by the JCTD program are:

- The program has a long history of providing enduring capabilities. To date, over 90 perecent of completed JCTDs have successfully transitioned capabilities to warfighters. 70 percent of completed ACTD projects successfully transitioned their products. (See "Section D. Acquisition Strategy" for transition discussion).
- The program delivers capabilities rapidly. Projects execute within the Department of Defense (DoD) Planning, Programming, Budgeting, and Execution (PPBE) process. In other words, when a new capability need is identified, a JCTD project can be started and completed before funding can start in the traditional PPBE cycle. The result is that 74 JCTD/ACTD projects delivered capabilities used in Operation Iraqi Freedom, and 57 projects delivered capabilities to Operation Enduring Freedom. Most of those capabilities would not have been delivered or would have been significantly delayed without the JCTD program. A recent example is the Persistent Ground Surveillance System (PGSS) JCTD, which quickly (several months) demonstrated and assessed aerostat and integrated sensor technologies to provide wide area surveillance for forward operating bases. Success has led to procurement of over 30 PGSS systems providing 24 hour protection to bases in Afghanistan.
- The program enables Coalition cooperative development by leveraging partner nation expertise and resources. More than one quarter of JCTD projects involve some coalition participation. As a result of successful past collaborations, the program now enjoys routine interactions with the United Kingdom, Canada, Australia, the Republic of Korea, and the Republic of Singapore.

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secreta	ry Of Defense		DATE: February 2012
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603648D8Z: Joint Capability Technology	P648: Joint	Capability Technology
BA 3: Advanced Technology Development (ATD)	Demonstration (JCTD)	Demonstrat	tion (JCTD)

- The program enables development and execution of interdepartmental cooperation projects, such as projects with the Department of Homeland Security, Department of State, and Department of Transportation. Recent examples are interdepartmental collaborations for maritime awareness, air domain information sharing, tunnel detection and characterization, and Arctic awareness.
- The program enables rapid response to new DoD priorities before Service PPBE cycles can respond. For example, the Department has recently established priorities for Building Partner Capacity, understanding human terrain, and nuclear forensics. The JCTD Program quickly responded and is providing initial capabilities that are transitioning to Service efforts.

MEASURABLE OUTCOMES: Metrics include: all JCTDs will have deliverables within 12 months to enable assessment for project continuation; 50 percent of JCTDs will provide an operationally-relevant prototype within 12 months and 75 percent will complete final demonstration within 24 months of receiving funding. JCTDs will spiral products and deliverables during the demonstration. At least 75 percent of JCTD projects will transition products to a Program of Record (POR), residual operations, or availability for procurement from the General Services Administration (GSA) Schedule.

Transition Achievement: The JCTD program has been achieving actual transition rates in excess of the stated goal. The JCTD Program defines transition as a project's product(s) going to new or existing POR, providing residual capabilities sustained by non-JCTD funds in direct support of operations, or commodity-type capabilities entered onto GSA schedule for procurement by Department users. 14 of 18 completions in FY 2011 successfully transitioned.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2011	FY 2012	FY 2013	
Title: Adaptive Planning Pilot (APP)	1.900	-	-	
Description: APP provides Combatant Commanders with needed dynamic and agile force planning capabilities as outlined in the Adaptive Planning Road Map II. APP provides global force management tools to Adaptive Planning and Execution users. It provides early capability to planners and force providers by providing services that were not present in the Global Command and Control System Family of Systems. APP's output is the ability of COCOMs, Joint Staff planners, and the military Services, to conduct streamlined operations with the Global Force Provider and with members of the Joint Planning and Execution Community. The primary metric is accurate and timely global force management during planning and execution.				
FY 2011 Accomplishments: Completed Logical Data Model of Adaptive Planning data elements. Completed Spiral Two technical demonstration. Completed web enabled exchange capability between Joint and Services' Force Sourcing Data Bases. Transitioned Adaptive Planning functionality and data models to Defense Information Systems Agency's (DISA) Forge.mil repository for use in future Adaptive Planning and Execution projects. Completed the JCTD.				
Title: Airborne Weapons Surveillance System (AWSS)	1.400	-	-	
Description: AWSS will demonstrate a capability to detect enemy artillery, rocket, and mortar fires, classify those fires, and relay locations of enemy firing units to coalition counter-fire systems. AWSS will use advanced staring non-imaging infra-red wide field-of-view detectors, together with electro-optic video, aboard unmanned air vehicles. The efficiencies of the AWSS system will be				

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Section 2013 Office Office 2013 Office Office 2013 Office Office 2013 Office Office 2013 Offic	retary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: <i>Joi</i>	PROJECT P648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
the detections of artillery fires at ranges of up to 20 kilometers; the lo time of hostile fires and hostile firing locations to coalition counter fire demonstrations will be conducted in Korea using Republic of Korea usin	e units, in efficient machine readable formats. Techr				
FY 2011 Accomplishments: Supported residual operations by Combined Forces Korea and minor JCTD.	r improvements to the sensor technology. Complete	ed the			
Title: Collaborative On-line Reconnaissance Provider Operationally	Responsive Attach Link (CORPORAL)		1.300	-	-
Description: CORPORAL provides ground-based, deployed Marines of tactically relevant sensor data, command and control (C2), and electrically relevant sensor data, command and control (C2), and electrical electrical systems allowing airborne and ground-based tactical systems to be communications range and the ability to share critical data and inform CORPORAL provides a collaborative distributed data and information warfighters' communication waveforms.	ectronic attack in near real time. The capabilities "on-demand" to the ground unit and beyond line-of-sion. CORPORAL decentralizes data to share openly connected. The result is a greatly improved / expandation with other warfighters and higher authorities.	sight y across ded			
FY 2011 Accomplishments: Completed Technical Demonstrations 2 and 3, and the Military Utility PMA-234.	Assessment. Transitioned CORPORAL residuals t	o			
Title: Communications Air-Borne Layer Expansion (CABLE)			1.200	-	-
Description: CABLE demonstrates airborne networking for tactical J (JIIM) users who lack mobile and dynamic connectivity throughout th between air, land, and maritime domain communication systems; encommunications reach back in an austere or over-subscribed Satellit provides seamless interconnection of multiple air, maritime, and land band and multi-routing-domain connectivity within and between cove extension of command and control connectivity throughout the full ravideo, and data communications over a common IP network.	e full range of operations. CABLE will enable intero able robust information sharing; and provide strategi e Communications (SATCOM) environment. CABL I network coverage areas supporting voice and data rage areas through internet protocol (IP) routing; the	perability c E ; cross-			
FY 2011 Accomplishments: Completed Operational User Evaluation and finalized technical docu CABLE demonstrated technologies. Transferred final documentation					

PE 0603648D8Z: *Joint Capability Technology Demonstration (JCTD)* Office of Secretary Of Defense

UNCLASSIFIED

Page 6 of 38 R-1 Line #38

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre	etary Of Defense		DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Jo	PROJECT P648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
command elements. Completed transition to the Services. Supported Completed the JCTD.	d Joint Aerial Layer Networking Analysis of Alternat	ives.			
Title: Common Ground (CG)			5.500	-	-
Description: CG provides the capability to interoperate on common gachieve unity of adaptive planning, execution and effects within C2 ercentric data and Service Oriented Architecture standards and guidance address information exchange. CG enables the sharing of digital order and misunderstanding among distributed systems. All CG capabilities DoD Enterprise License.	nclaves. Common Ground is built upon existing Dol ce, as well as international standards adopted by the ers and plans across C2 systems and a reduction of	O net- e U.S. to f errors			
FY 2011 Accomplishments: Conducted final operational assessment. Initiated Doctrine, Operation Personnel, and Facilities (DOTMLPF) activities. Completed documen Geospatial Agency's Commercial Joint Mapping Toolkit (CJMTK). Trathe NATO Consultation, Command and Control Agency. Completed to	ntation for enterprise licensing of functionality in Nati ansitioned over 25 common ground tools to CJMTK				
Title: Riverine & Intercoastal Operations (RIO)			1.800	-	-
Description: RIO will demonstrate and transition technologies and op the Intercoastal and Riverine areas. RIO will demonstrate the value of Navy and international (Colombia) partners. RIO will enable situation surveillance and advanced reconnaissance of the riverine environment Awareness and Force Protection capability areas. Persistent detection through networked Unattended Ground Sensors and sensor data use operational demonstration will be held at Stennis Space Center and winterest to both the U.S. Navy and the Department of Homeland Secund Operational Test and Evaluation Force (OPTEVFOR). The second R a Technical Demonstration in Belize for Colombia and Belize. This Technical Demonstration by OPTEVFOR.	of remotely monitoring maritime areas of interest with all and Maritime Domain Awareness through unattered and Maritime Domain Awareness through unattered from a Mobile Operating Base, supporting the Baron and monitoring of riverine activities will be accomed to enhance localized situational awareness. The will focus on the non-jungle element of RIO which is urity. This demonstration will be observed by U.S. NIO increment will focus on the jungle environment will service.	h U.S. nded ttlespace plished first of avy vith			
FY 2011 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Feb	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		nt Capability ation (JCTD)	•	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Conducted Operational Demonstration One at Stennis Space Center, with Colombia. Conducted Technical Demonstrations of RIO in Beliz of the capability to the U.S. Navy and U.S. Southern Command (USS	e with observers from Belize and Colombia. Spiral				
Title: National Senior Leadership Decision Support Service (NSLDSS	S)		2.650	-	-
Description: NSLDSS provides senior decision-makers a method to planning and execution to time-critical events of national significance consisting of DoD and commercial databases, search engines, source tools, and web 2.0 capabilities. NSLDSS improves global situational options; and improves the quality of information for senior leader decision of the complishments: Conducted Operational Demonstrations and completed the Operation	. NSLDSS is a combined hardware and software syle repositories, network enterprise services, visualization awareness for senior leadership; improves course dision-making in a collaborative environment.	rstem ation of action			
NSLDSS is in use by the Joint Staff and selected COCOMs. Referen XML repository, Common Data Mediation Service and Joint User Method JCTD.	nce implementations of the Attribute Based Access (Control,			
Title: Global Observer (GO)			2.400	-	_
Description: The GO is a transformational program to demonstrate a a modified, internal combustion engine, capable of flying extremely lo moderately sized payload capacity (380 pounds) at an altitude of 55-6 persistent surveillance and communications relay. GO will deliver a location garrisoned locations, reducing the number of forward ba operational tempo from other over stressed assets.	ong endurance (objective of six days on station) with 65,000 feet above mean sea level. GO will provide ong endurance capability that supports placing a sy	a low-cost stem into			
FY 2011 Accomplishments: Completed hydrogen powered test flights achieving 18 hours duration Force tactical communications suite payload. During flight test, the a project is under consideration for return to tech base.					
Title: Medusa			3.400	1.065	
Description: Medusa demonstrates the employment of the Low Cost helicopter against a multi-axis simultaneous attack from Fast Attack Coalition surface ship formations can protect themselves against coor capability will provide a leap ahead of current ship self-protection opti	Craft and Fast Inshore Attack Craft. In this manner, rdinated asymmetric threats in a maritime environment.	U.S. and ent. This			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Seci	retary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		t Capability ation (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
defense strategy. Additionally, the technology is readily adaptable for U.S. Central Command (USCENTCOM) and lead Service is the U.S.		nsor is			
FY 2011 Accomplishments: Completed critical design review of rocket launcher. Completed syst Completed rocket and launcher integration and initial flight test. Com and demonstration contract package to support transition of Medusa (CONOPS), and Tactics, Techniques, and Procedures (TTPs) to PM.	npleted Milestone B documentation and system deve rocket and launcher designs, software, concept of c	elopment			
FY 2012 Plans: Complete Military Utility Assessment and transition residuals to Prog	rams of Record. Complete the JCTD.				
Title: Transnational Information Sharing - Cooperation (TISC)			1.100	-	-
Description: TISC provides software tools for a non-classified portal partners and interagency organizations. TISC allows disadvantaged minimal network infrastructure environments. TISC provides collabotext chat, and Web 2.0 social networking tools. Outputs and efficient security cooperation challenges and stability and reconstruction oper Japan earthquakes and reduced the time and increased the effective operations. The TISC capability is scheduled to transition to the Uncontrol of the Lord agency is DISA.	users to use the portal at low or no cost in austere a rative chat, identity management, translation and mucies include improved planning and response to thea rations. Technologies were demonstrated in the Haieness of disaster relief, humanitarian assistance, and	and ulti-lingual ater ti and I stability			
FY 2011 Accomplishments: TISC is in daily operational use at USSOUTHCOM, U.S. African Con (USEUCOM), and U.S. Pacific Command (USPACOM). Transitioned 4Q FY 2011. Completed the JCTD.		Pacific			
Title: One Box One Wire (OB1)			1.650	-	-
Description: OB1 provides secure operating systems hardware multinetwork communications path to enable a user to access multiple co at different levels of security from Top Secret to Unclassified from a snetwork infrastructure from multiple terminals and network cabling at terminals connected to multiple data centers via one wire (network cadomain access. OB1 will complete certification and accreditation testing)	mputer networks and information services operating single computer workstation. OB1 consolidates the individual workstations to a single box housing multable) — one box, one wire, multiple network and second	iple curity			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Jo	PROJECT P648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
certification and accreditation testing of an encrypted network cable f USCENTCOM.	for multiple computer networks at different security le	evels at			
FY 2011 Accomplishments: Completed technical demonstrations of the integrated product of test attempt to address the full range of USCENTCOM requirements. Do may accelerate certification and accreditation (C&A) activities. Compsummarizes the technical results, identifies alternative ways forward, JCTD.	cumented test concepts and plans for the test article pleted C&A documentation package. Provided a rep	es that oort that			
Title: Mission Assurance Decision Support System (MADSS)			1.100	-	-
Description: MADSS provides an integrated Command, Control and relationships understanding by correlating data from different data so automated data transformation services. MADSS provides improved analysis, and Warfighter analysis of alternatives development for net	ources, using web-based services, and secure netwo responsiveness and predictive capability, rapid eve	ok and			
FY 2011 Accomplishments: Conducted final technical and operational demonstration in 4Q FY 20 COCOMs in 2Q and 3Q FY 2011. Finalized documentation for transit Program Executive Office – Mission Assurance. Transition scheduler	ition of MADSS functionality to DISA program of rec				
Title: Joint Recovery and Distribution System (JRaDS)			1.400	-	-
Description: JRaDS developed and demonstrated military utility of a trailer Family of Systems (FoS) which enables execution of multiple reinventory of distinct trailer systems currently in DoD inventory. The ground modularity design to reduce Service logistics and maintenance requires supporting personnel may be reduced due to the semi-autonomous of supplementary material handling equipment. These aspects will experiors of Debarkation, and Theater Supply Depots to front-line users, within theater. JRaDS will also afford an expeditious and efficient metactical Wheeled Vehicles and light to medium weight Rotary Wing a units, thereby placing the JRaDS capability into forces sooner than we	missions via a small number of trailer variants versus poal of this FoS is high reliability and parts commonarements and associated costs of ownership. Addition perating capability of JRaDS, and reduced need for edite cargo movement from Sea Ports of Debarkation while reducing costs associated with movement of cathod of recovering disabled and catastrophically datastroaft. Residual trailers from the JCTD will be used	s the large ality and anally, on, Aerial cargo maged			
FY 2011 Accomplishments:					

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		ROJECT 648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Completed the military utility assessment. Conducted final Operation Assessment Report. The Army 101st Sustainment Brigade used the Army retains and sustains both the 40 Ton JRaDs and 34 Ton JRaDs transition to Program Executive Office (PEO) Combat Support and Compared to the support of the	40 Ton JRaDS during operations in Afghanistan an strailer residuals. The JRaDS capability is schedule	d the			
Title: Cooperative Security Engagement (CSE)			2.200	2.455	-
Description: CSE demonstrates operational concepts and tools for ecoordination, and synchronization. CSE provides a framework for: in event based information sharing; and integrated event assessment, cussouthcom and useucom. The u.s. Agency for International input. Transition will incorporate CSE capabilities and operational co and Efficiencies: (1) interagency adaptive planning process and tool; (3) regional and muti-national information sharing; (4) repeatable and assessment and planning; and (6) collaborative implementation, mon FY 2011 Accomplishments: Completed technical demonstration two within an operational context from USSOUTHCOM / USEUCOM / USAID areas of responsibility.	ter-agency adaptive planning; regional and multinate operation, monitoring and evaluation. The JCTD specification provides the property of the JCTD specification (USAID) provides key technical and concepts into COCOM stability operations. Program (2) streamlined regional and inter-agency assessment reusable frameworks; (5) mutually visible situation, itoring, and evaluation tools.	onsor is perational Outputs ents; event			
assessment in 4Q FY 2011					
FY 2012 Plans: Final Operational demonstration and user evaluations. Transition to Information Sharing Architecture and USAID. Complete the JCTD.	Defense Information Systems Agency Unclassified				
Title: Precision Acquisition Weaponized System (PAWS)			1.200	-	-
Description: PAWS integrates multiple precision weapons aboard or (ISR) platforms, and demonstrates the neutralization of threats. The engagement in environments where collateral damage and fratricide Operating Forces (SOF) ISR platforms to prosecute targets and signi which required direct target engagement.	weapon designs will allow multiple kills per sortie ar are unacceptable. PAWS resolves the inability of S	nd pecial			
FY 2011 Accomplishments: Completed unmanned air systems (UAS) integration. Completed low host UAS. Conducted end-to-end system testing, and two operations		tion with			
FY 2012 Plans:					

Description (Name of the UNCLASSIFIED)

Page 11 of 38

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Deliver residual units to U.S. Special Operations (USSOCOM). Com	plete JCTD.				
Title: Counter-Electronics High Powered Microwave System Advance	ed Missile Project (CHAMP)		5.200	3.834	-
Description: CHAMP demonstrates and assesses a multi-shot and r that is capable of degrading, damaging, or destroying electronic systematical vehicle to create the aerial HPM platform demonstrator. CHAM Command for transition to an Air Combat Command program of recourse: (1) delivery of the HPM aerial system to the target; (2) minimum to target; (4) multiple geographically separated targets; and (5) navigations.	ems. A compact HPM payload will be integrated int MP is a multi-year project under sponsorship of U.S. rd. The primary outputs and efficiencies to be demo effectiveness HPM range; (3) stand-off distance from	o an Pacific onstrated			
FY 2011 Accomplishments: Completed component integration and ground testing. Completed opfirst operational demonstration. Demonstrated the ability to accurately to ensure effects on the internal electronic components at a distance requirements and documentation to support transition.	navigate to a target building and illuminate the bui	lding			
FY 2012 Plans: Complete flight test, Military Utility Assessment, and documentation for	or transition to a program of record. Complete the	ICTD.			
Title: Joint Multi-Effects Warhead System (JMEWS)			5.100	0.532	-
Description: JMEWS demonstrates an updated multi-effect warhead. This warhead technology provides a leap-ahead capability against a ln concert with this warhead, a Third-Party In-Flight Targeting (3PT) s and re-tasking of the missile. Using these technologies, Combatant (heavily defended and dynamic targets without the incursion of manner Program of Record (PMA-280) will be incorporated via Engineering C include documented CONOPS and TTPs. Production of the TLAM w radio equipment, and interfaces necessary for 3PT. JMEWS will increflexibility in access denied environments, and provide a long range, s USCENTCOM; U.S. Navy is the Lead Service.	widely varied target set, which includes hard and so system will be demonstrated that allows dynamic targets will have the reliable option of neutralised platforms. Hardware and software changes to the change Proposals once demonstrated. Deliverables ill incorporate the JMEWS warhead, and add the date ease the number of targets held at risk, reduce cost	off targets. Treeting			
FY 2011 Accomplishments: Delivered remaining warheads for completion of arena, insensitive miles for 2012 Plans:	unitions, and sled testing against representative targ	gets.			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Complete Joint Military Utility Assessment and transition to PMA-280	. Complete the JCTD.				
Title: Tactical Edge Data Solutions (TEDS)			1.500	1.917	-
Description: The Joint Requirements Oversight Council validated the of C2 Core extensions for tactical information at the battalion level so Universal Core (UCore) can enable data sharing among disparate sy Marine Corps C2 Authoritative Data Sources for the C2 and Battlespethe reduction of redundant software being developed across multiple within Military Services as well as NATO and coalition partners who a services for translation and semantic mediation is planned for progra output of TEDS will enable C2 systems to migrate to a Service Orien in FY 2012 and the JCTD will complete in September 2012 with transfer PY 2011 Accomplishments: Demonstrated C2 Core data sharing between U.S. Army and USMC	that web-services data sharing frameworks based of stems. TEDS focuses on exchanging data from Arrace Awareness domains. The efficiencies gained we programs and the ability to seamlessly exchange dadopt UCore. Transition of the C2 Core extensions among the U.S. Army and U.S. Marine Corputed Architecture environment. The final demonstration of the expected in FY 2013 of data pilot services.	on my and ill be ata and Web os. The ion will be			
Data Sharing using C2 Core in Coalition Warrior Interoperability Exer FY 2012 Plans: Provide Net-Centric Information exchange capabilities that enable tar these capabilities by uploading the information exchange specification services (computer code) to U.S. Army and USMC for use in tactical tactical C2 systems for position reporting, special activity reporting and tactical C2 systems for position reporting.	ctical C2 and tactical ISR systems to share data. Trains to the DoD Metadata Data Repository. Transition programs of record to enable mediation of data acro	n Web oss their			
the repeatable processes for extending C2 Core mediation to other c cyber.			0.100		
Title: Pacific Sail			2.400	-	-
Description: Pacific Sail contains classified content only. The user such that U.S. Pacific Fleet. This project integrates U.S. Air Force and U.S. Natus USPACOM's priority capability gaps. An initial proof-of-concept demonstration was scheduled for late 2011.	avy capabilities into a new capability that addresses	one of			
FY 2011 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre	etary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions) Completed final operational demonstrations and military utility assess transition. Initial transition was expected to be an interim operational Completed the JCTD.			FY 2011	FY 2012	FY 2013
Title: Rapid Reaction Tunnel Detection (R2TD)			4.000	2.822	-
Description: R2TD demonstrates a set of detection and mapping ted Force Commanders with a capability to detect, characterize, and inter R2TD will accurately locate subsurface voids up to 100 feet deep; det every four hours; detect movement of contraband through tunnels in precisely locate tunnel axis, ingress and egress points; characterize preatures of tunnels including floor, shoring, lighting, ventilation, and we	dict tunnels on the battlefield and beneath the U.S. ect tunnel construction in real-time and report summear-real time and report summaries every four houshysical dimensions of tunnels; and characterize into	borders. naries rs;			
FY 2011 Accomplishments: Completed Tactics, Techniques, and Procedures (TTPs) tested and vertechnologies. Passive technology made ready for rapid fielding. Res FY 2011, quickly responded to a request for theater tunnel detection a site survey with recommendations for which technologies are appropring deployment to satisfy the USCENTCOM Joint Urgent Operational New	iduals are currently on the U.S. southwest border. I as a result of the Afghan prison break. R2TD compl iate for which sites. These systems are recommend	leted the			
FY 2012 Plans: The integrated detection and characterization system will be demonst Proving Ground in 1Q FY 2012. Transition all detection and character integrated capability to Joint Project Manager (JPM) Guardian. Comp	ization capabilities inclusive of the full system of sys				
Title: Command and Control Gap Filler (C2GF)			2.000	2.112	-
Description: C2GF will provide an information systems architecture t government departments. The C2GF solution will also provide data for concept of operations and employment and TTPs necessary for air do	usion services to users. Additionally, the C2GF will				
FY 2011 Accomplishments: Completed rescope of C2GF activities due to cuts in contributions from	m funding partners.				
FY 2012 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Complete work on air surveillance data fusion capability. Validate an from representative air surveillance sensors. Conduct Operational Dexercise.					
Title: Joint Unmanned Air Systems (UAS) Precision Targeting (JUPT	-)		3.200	1.433	-
Description: JUPT rapidly provides precision coordinates from UAS JUPT provides the Joint Commander the ability to rapidly transition fr seeking weapons in all terrain, while minimizing collateral damage.					
FY 2011 Accomplishments: Conducted technical demonstrations. Conducted limited utility assess	sments. Spiraled out capabilities as approved by NO	GA.			
FY 2012 Plans: Complete system integration. Conduct operation demonstrations and capability to U.S. Army Program Manager-UAS and USSOCOM. Co		ansition			
Title: Fixed Wing Advanced Precision Kill Weapon System (FW-APK	WS)		4.000	2.556	-
Description: FW-APKWS provides the legacy AV-8B and A-10 (option low collateral damage weapon for use in close controlled strike application increases the flexibility of current fixed-wing inventory and delivers 50 controlled strike applications.	cations. FW-APKWS will demonstrate a weapon that				
FY 2011 Accomplishments: Completed source selection. Completed the initial draft of the Managemeasurement vehicle testing on AV-8B and A-10 aircraft.	gement Transition Plan. Conducted instrumented				
FY 2012 Plans: Conduct technical and operational demonstrations. Finalize Technical and Operational Assessment, and modify Operation Requirements Deliver combat-ready residuals.					
Title: Operational Three-Dimension (Op3D)			3.200	1.406	-
Description: Op3D is a joint interagency program sponsored by USS quickly discover, manage, generate, exploit, disseminate, and accura collection systems to the warfighter. The JCTD consists of three ove from the effort include an enhanced 3D data processing pipeline, war operations, user guides and training packages. USSOCOM is response	ately update 3D Geographic Intelligence data from marlapping development and demonstration spirals. Rafighter/analyst exploitation tools, TTPs, concepts of	nultiple esiduals			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Feb	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		OJECT 48: Joint Capability Technology monstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
for the Special Operations Forces community. The National Geospa Op3D technologies into programs of record. Op3D will spiral capabil		uccessful			
FY 2011 Accomplishments: Improved Beta versions based on feedback from production centers processing and product development for time sensitive targeting and into theater operations and/or Continental United States (CONUS) pr	broad based user availability. Incorporated new ca				
FY 2012 Plans: Execute, evaluate, and transition Spiral two and three tasks. Develoguides, and training packages for successful Spiral Three processes		ıser			
Title: Pre-Positioned Expeditionary Assistance Kit (PEAK)			3.300	0.511	-
Description: PEAK is a modular system that provides potable water generation to first responders in the period immediately following a dicommanders to better provide humanitarian assistance and disaster around the globe. In addition to supporting U.S. military commanders agencies, international relief organizations, partner nations, and non-demonstrated are: a water purification system tested and certified to water sources; an operationally demonstrated capability for solar powoperational concepts of employment demonstrated with partner nation	isaster event. The system enables regional Combar relief and quickly respond to a myriad of crisis situals, PEAK can support the disaster assistance needs Governmental organizations. The outputs and effice provide safe drinking water from either salt water or vered communication system for emergency respon	tant tions of iencies fresh			
FY 2011 Accomplishments: Completed testing and operational deployment of a prototype kit duri testing and operational assessment of the "spiral two" PEAK system Honduras. Completed operational demonstration and assessment in Command for operational use.	with U.S. Joint Task Force-Bravo and partner nation	ıs in			
FY 2012 Plans: Deliver one complete system to USPACOM in 1Q FY 2012 for training components, capabilities, training manuals, and procedures to user of		e JCTD.			
Title: Integrated SATCOM-GIG Operations and Management (ISOM))		3.000	3.067	-
Description: ISOM will demonstrate real-time IP SATCOM situational management system that enables dynamic allocation and provisionin existing terrestrial and IP SATCOM management tools which will gre	ng of SATCOM resources. ISOM will integrate certa				

PE 0603648D8Z: *Joint Capability Technology Demonstration (JCTD)* Office of Secretary Of Defense

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense		DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
SATCOM resources or to resolve complex warfighter communication of SATCOM resources to provide a single, over-arching view of curre provides an automated ability to act on this information by dynamicall given to IP SATCOM networks.	ent SATCOM allocations and the load on these links.	It then			
FY 2011 Accomplishments: Completed CONOPS; TTPs; and training documents. Completed the data collectors, and web services system. Completed Operational ar network management system that is capable of acting on the SA info SATCOM subnets. Deployed ISOM Data Collectors at DoD Gateway	nd System Architecture. Developed a scalable polic rmation by dynamically re-allocating or re-provisioni	y-based			
FY 2012 Plans: Conduct operational utility assessment in an operational network environment capability that enables dynamic allocation and provision architecture. Develop a common information exchange schema base (MTOSI) standard for integration with Defense Information System Not Centers (TNC) in the Continental United States. Implement the Shar by applying the Service Oriented Architecture-compliant, TeleManage and Software framework. Finalize CONOPS, TTPs, and training documents of the Continents of the Continents. Complete the JCTD.	ning of SATCOM resources in an end-to-end over the don Multi-Technology Operations Systems Interface twork. Deploy ISOM Master Servers at Theater New Led Information and Data Model (SID) for SATCOM sement Forum, Next Generation Operations Systems	e air ce etOps systems			
Title: Medium Altitude Global ISR and Communication (MAGIC)			5.000	-	-
Description: MAGIC demonstrates subsystem technologies that ena 1,000 pounds payload at nominal 15,000 feet altitude. MAGIC key te efficient collection of pattern of life data, and potential cost savings or	echnologies will enable persistent ISR UAS deploym				
FY 2011 Accomplishments: Conducted several trade studies to inform critical design decisions. If of first aircraft fuselage.	Demonstrated avionics package in surrogate aircraft	. Roll-out			
FY 2012 Plans: Transition UAS subsystem technologies to U.S. Air Force for aircraft	integration and flight demonstration. Complete the	JCTD.			
Title: National Technical Nuclear Forensics (NTNF)			4.500	5.717	-
Description: NTNF will strengthen strategic nuclear deterrence by eafter release of nuclear materials. Details are classified. NTNF will in					

PE 0603648D8Z: *Joint Capability Technology Demonstration (JCTD)* Office of Secretary Of Defense

UNCLASSIFIED

Page 17 of 38

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Second	retary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	0	To alone : !::	
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2011	FY 2012	FY 2013
technologies in both manned and unmanned platforms, and integrate CONOPS for advanced air and ground sample collection with global integrated yield estimation methods for nuclear events. The techniquinitial yields and collect nuclear debris, while enhancing safety for NT	applicability. The project will also demonstrate enhances to be employed will increase capabilities to determine the control of the control o	anced			
FY 2011 Accomplishments: Detailed capability outputs are classified. Conducted technical testin demonstrated/exercised interim yield estimation methods for nuclear collection capabilities to collect nuclear debris. Further developed ar interagency CONOPS for advanced sample collection with global ap	events, in addition to manual and robotic ground sand assessed CONOPS for integration into the develo	mpling			
FY 2012 Plans: Detailed capability outputs will be classified. Continue development demonstrations. Operationally demonstrate/exercise (ODX) ground collection capabilities. Complete JCTD with culmination ODX of all that and ground sampling. Produce operational assessment. Publish Jo Recommendations. Complete the JCTD.	sampling collection platforms and airborne debris hree NTNF capabilities: yield estimation, air samplir				
Title: Rapid Site Exploitation (RSE)			3.100	2.811	-
Description: RSE will employ innovative combat site collection and collect, analyze, share, track, and manage collected materials. Site of and other combat forensic materials. A web portal will link key inform organizations. RSE will shorten site collection times from hours to make the collection times.	exploitation will include biometrics, document and mation sources maintained by multiple U.S. Governm	edia, nent			
FY 2011 Accomplishments: Provided integrated site exploitation kits and prototype web portal int media exploitation enterprises. Conducted initial utility assessment.	erface, interoperable with biometric, forensic, and do	ocument/			
FY 2012 Plans: Continue efforts to complete integrated site exploitation kits and protoforensic, and document/media exploitation enterprises. Conduct finarecord. Complete the JCTD.					
			_	5.324	

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Description: DF is a classified capability to detect and track non-emicollection capabilities. DF provides the ability to detect and track diffiawareness.					
FY 2011 Accomplishments: Conducted technical demonstration with existing assets.					
FY 2012 Plans: Conduct technical demonstration with new sensors. Extended use ex Office of Naval Intelligence Program of Record.	xpected to initiate in mid FY 2012. Transition capab	ility to			
FY 2013 Plans: Conduct Operational Demonstration and Utility Assessment. Comple	ete the JCTD.				
Title: ADDER DeerPark			4.284	-	-
Description: ADDER/DeerPark demonstrates a persistent Intelligent providing collection and geo-location of high value targets that use ac scalable airborne payload for the Senior Scout platform that provides signals of interest. This integrated technical approach delivers a sust Commander and U.S. Air Force requirements and utilizes open architecture.	dvanced communication devices. This effort upgradesearch, detect, direction find, identify, and geo-locatainable capability that spirals to meet future Comba	les a tion of			
FY 2011 Accomplishments: Completed platform integration; conducted testing and training; and conducted payload demonstrations in field environments and complet capability to the USAF 645 Aeronautical Systems Group. Completed	eted operational assessment. Transitioned the resid				
Title: Commercial Radar Operational Support to SOUTHCOM (CRO	SS)		4.500	1.118	-
Description: CROSS demonstrates the ability to task, on-demand, the imagery to support operations and contingency planning activities. The un-met lower resolution imagery tasks (e.g., Haiti disaster relief, Gulf their area of responsibility. Upon successful demonstration at USSO COCOMs and instantiate NGA contracts to provide direct and routine buys.	his capability provides USSOUTHCOM the ability to f oil spill, and specific classified military applications UTHCOM, CROSS will replicate a similar model at i	fulfill) within remaining			
FY 2011 Accomplishments:					

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Jo	PROJECT P648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Established exploitation tool and standalone file transfer protocol (FT plans; completed the SAR architecture integration, conducted testing to COCOMs and final security accreditation. Conducted vendor image Conducted first technical demonstration.	and problem resolution methodology; drafted trans	ition plan			
FY 2012 Plans: Establish the communications lease for Center for Southeastern Trop to provide direct and routine tasking and support for long-term COCC Complete transition of the leave-behind capability for CROSS JCTD.	DM radar imagery buys. Conduct final utility assessi				
Title: Combat Commander Direct Participation, Transition Enabling,	and Special Programs		35.059	39.128	40.000
Description: This effort is comprised of three programs that support projects. The three programs are (1) Unified COCOM Direct Participation Office for interagency classified projects. Additional deta (1) COCOM Direct Participation: The COCOMs are essential in spec demonstration, assessment, and transition of JCTDs. However, COC needed to develop and execute successful JCTDs and coordinate all enables COCOM staffs to directly participate in the Program, allowing typically 1 full-time equivalent engineer with operational experience. (2) JCTD Transition Enabling: In FY 2011 the funding for JCTD Transite Program Element 0603648D8Z, which is reflected in the growth of cannot commit to transition JCTD products until demonstrations and leads to situations in which the Service or Agency transition funding in Agency prior Program Objective Memorandum commitments. In successian the capability for a short time prior to availability of Service or may be used to meet that need. (3) Program Integration Office: A limited number of classified JCTDs involving partnership with other government agencies. JCTD Program handling capability and to provide partial funding to the selected spector of the participation funding enabled COCOM staff participation direct warfighter input, and proper focus of JCTD projects. JCTD Traincluded medical resupply to forward units, squad-level immersive trainsitions and trainsition of the	pation; (2) JCTD Transition Enabling; and (3) Progratils follow: cifying capability needs, project selection, validation, COM staffs are not manned to provide the daily interactional interactions. Therefore, the JCTD Program are completed and fund an on-site JCTD resistion, Program Element 0604648D8Z, was transfer of this program. In some cases, Service or Agency passessments are complete at the end of the JCTD is not available for one to two years, due to the Servich cases, where there is clear transition and the need are executed in special classification channels, typic might funds are used to provide the special classification cial projects.	ractions gram manager, red to partners This ice or d to ling fund cally n uring ts that			

	ONOLINOON ILB				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
interagency disaster response information sharing. The Program Interagency disaster response information sharing. The Program Interagency disaster response information sharing.	egration Office executed three continuing projects, o	leveloped			
FY 2012 Plans: COCOM direct participation continues to enable COCOM staff participation direct warfighter input, and proper focus of JCTD projects. JCTD transfor four to six projects, sustaining the efforts for a year until committee Integration Office will execute special projects as approved, and developeds.	nsition enabling funds will provide transition bridge f d Program of Record funds are received. The Prog	unding ram			
FY 2013 Plans: Continue to provide COCOM direct participation funds to enable COC projects, ensuring direct warfighter input, and proper focus of JCTD program of Record funds are received. Develop and execute specia	projects. Sustain selected completed JCTD efforts u				
Title: Enabling Technologies			6.000	7.331	7.300
Description: The Enabling Technologies fund is used to rapidly assertion to determining whether a JCTD project should be initiated. Emergear) efforts that may lead to JCTD proposals, depending on the CO	erging Technology investments are small, short (less	s than one			
FY 2011 Accomplishments: Projects included an assessment of a capability to assist safe rotorcrewarfare planning and assessment tools, assessment of a capability for environments, assessment of a network capability for tagging and trainformation exchange capability for friendly African nations, assessmipamming or tampering, maturation of a military deception capability, contegration, maturation of wastewater management capabilities for for capability development, follow-on Persistent Ground Surveillance Sysmunitions efforts, and others. Most of these investments matured into the capability development of the capability development of these investments matured into the capability development.	or electronic protection of airborne radars in electron acking items in transit, examination of a potential generated acapability to alert to Gobal Positioning Systems collection of Arctic domain awareness capabilities for ward bases, planning for interagency air event sharstem fusion efforts, maturation of anti-jam precision	nic attack ospatial em r further ring			
FY 2012 Plans: Projects will be determined based on emergent COCOM requests an small, focused, and executable in less than one year, and may lead t		orts will be			
FY 2013 Plans:					
		·			

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Projects will be determined based on emergent COCOM requests an small, focused, and executable in less than one year, and may lead t		orts will be			
Title: Smart Power Infrastructure Demonstration for Energy Reliabilit	ty and Security (SPIDERS)		4.300	1.597	-
Description: SPIDERS will demonstrate cyber-secure "smart" microrenewable energy and storage on military installations, in partnership Energy. The expected output and efficiency to be demonstrated is a grid outages by developing the capability to "island" installations while	with Department of Homeland Security and Depart reduction in the "unacceptably high risk" of extende	ment of			
FY 2011 Accomplishments: Tested circuit level micro-grid at existing hydrogen fueling station at security strategy for the utility electric energy management system at preparation for the demonstrations at Fort Carson, CO and Camp Sn	t a national laboratory. Procured long lead items and				
FY 2012 Plans: Test larger smart micro-grid at Fort Carson, CO. Integrate existing F and cyber security. Complete the JCTD.	ort Carson photovoltaics with vehicle to grid energy	storage			
Title: High Speed Container Delivery System (HSCDS)			1.400	1.917	0.500
Description: HSCDS will integrate aerial delivery components to proaltitude, accurate Point of Need Delivery capability, which reduces exunits. HSCDS will provide parachute-extracted Container Delivery S open airspeed from as low as 250 feet above ground level. This provaccurate resupply (up to 16,000 pounds of supplies via eight Contain maintaining aircraft maneuverability, thus reducing threat exposure.	xposure to threats for aircrew, aircraft, and ground re system with C-130J and C-17 aircraft at maximum ra vides warfighters the ability to conduct low altitude, f	eceiving mp ast and			
FY 2011 Accomplishments: Initiated integration of aerial delivery components and testing of HSC Conducted Operational Demonstration #1 in 4Q FY 2011.	CDS threshold capabilities on C-130J and C-17 aircra	aft.			
FY 2012 Plans: Continue integration of aerial delivery components and testing of HSo Demonstration #2 and rapidly field capability to theater.	CDS threshold capabilities. Execute Operational				
FY 2013 Plans:					
		·	·	·	

			_		
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre		_		oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		CT loint Capability Technology stration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Execute Operational Demonstration #3. Finalize integration of composing and plan for execution of final operational demonstrations to field object transition of HSCDS capability to FY 2014 program of record with U.S. Complete the JCTD.	ective capability to theater in FY 2013. Execute sea	mless			
Title: Maritime Predator (MP)			3.000	2.130	-
Description: MP will demonstrate the ability to conduct clandestine, is restricted water areas of interest from a safe standoff. MP will provide capability.					
FY 2011 Accomplishments: Demonstrated one platform and one payload. Details are CLASSIFIE	ED.				
FY 2012 Plans: Demonstrate two platforms and three payloads. Transition residuals JCTD.	for operational use. Details are CLASSIFIED. Com	nplete the			
Title: Preferred Force Generator (PFG)			2.100	1.331	-
Description: PFG provides planners the capability to rapidly and acceptedite the planning process and provide the critical data needed for assessments for rapid force availability. Net-centric technologies will	or course-of-action analysis, transportation feasibility	, and			
FY 2011 Accomplishments: Developed a PFG service that interfaces with the Joint Capabilities R Demonstrations.	Resource Manager sourcing capability. Conducted T	echnical			
FY 2012 Plans: Conduct Operational Demonstration #1 and a Limited Operational Us on application of preferred forces across the planning process. Enab requirements systems. Incorporate Attribute Based Access Control. Complete the JCTD.	ole all interface requirements with existing and future	force			
Title: Global Decision Support (GDS)			1.400	1.331	-
Description: GDS enables senior decision makers to use newer tech quicker understanding of the situation and provides increased time fo and decision-making. GDS technologies provide digital conferencing	or course of action (COA) development, risk assessn	nent,			

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre	etary Of Defense	DATE	February 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Joint Capab Demonstration (JC		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	1 FY 2012	FY 2013
the national senior leader conferencing capabilities and leverage Defetechnologies. GDS provides authoritative data, secure mobile devices focused COA development and analysis for senior leaders in support are improved collaboration capabilities supporting emergent time-critic awareness to effectively respond or develop appropriate courses of account of the course of the course of account of the course of	s and improved visualization tools to enable a decisi of space and air events. Program Outputs and Effic cal events to provide senior leaders with rapid situat	on ciencies		
FY 2011 Accomplishments: Conducted National Event Conference for a missile event. Introduced	d automated conference initiation web services.			
FY 2012 Plans: Integrate the Global Sensor Integrated Network display with secret lev conferences. Transition GDS services to the Integrated Strategic Planthe JCTD.				
Title: Computer Adaptive Network Defense-in-Depth (CANDID)		2.4	4.015	-
Description: CANDID will demonstrate the integration of Virtual Secuto enable network defense-in-depth and ensure C2 capabilities despit networks. CANDID will increase security of vital C2 capabilities in a conformation of protected information and C2 denawareness through fusion of heterogeneous sensor data.	te hostile attempts to hack, disrupt, and deny compu- cyber contested environment; and prevent infiltration	ter		
FY 2011 Accomplishments: Installed CANDID equipment on U.S.S. George Washington. Demons at USPACOM, U.S. Pacific Fleet/Joint Task Force 519, and functional		capability		
FY 2012 Plans: Demonstrate leave behind/transition ready VSE SIPRNET C2 capabil and functional components. Complete the JCTD.	lity at USPACOM, U.S. Pacific Fleet/Joint Task Forc	e 519,		
Title: Movement Requirements Visibility – Theater (MRV-T)		2.7	700 2.396	0.50
Description: MRV-T is software and the associated processes that or support among every geographic theater of operation and the Joint For joint theater distribution movements. MRV-T will improve the JFC's at theater distribution process. MRV-T enables improved decision-making timelines. MRV-T increases visibility of joint theater distribution requires.	orce Commander's (JFC) with unparalleled visibility bility to deliver personnel and material through the joing by offering prioritized courses of action to meet d	of all bint elivery		

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Sec	retary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		int Capability Technology ration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
fighter movement requirements; and enhances visibility of theater mavailable capacity and substantially reduces operations and support		ely use			
FY 2011 Accomplishments: Initiated Software Certification and integration of capability to receive Network data during 4Q FY 2011. Conducted technical tests and pla FY 2012.					
FY 2012 Plans: Conduct technical demonstration of MRV-T technology in 1Q FY 2012 capability to receive live Integrated Data Environment/Global Transport of Joint Movement Requirements Visibility and Management at USP Distribution Operation Centers during 2Q through 4Q FY 2012.	ortation Network data. Conduct operational demons	trations			
FY 2013 Plans: Conduct final operational utility assessment. Residual capability will utility of the technologies and procedures demonstrated. Transition Record. Complete the JCTD.					
Title: Collaborative Coalition Collection Environment (C3E)			0.400	2.662	
Description: C3E is a language independent intelligence data collection fielding to support the Operational Control (OPCON) transformation by guiding the user to choose a variety of options using cascading d describe their requirements in general military terms, symbols and g specialized skills, language, and process that are beyond the shared gather, manage, and understand collection requirements and tasks in	on the Korean Peninsula. C3E reduces data collecti rop-down menus. C3E will enable U.S./Korean pers raphics within their native language. C3E reduces re I experience of coalition operators. It improves the a	on errors onnel to eliance on			
FY 2011 Accomplishments: Provided Mission Manager & Requirements (MM&R) User Interface synchronization capabilities.	with enhanced map, graphic data submit, query, and	ı			
FY 2012 Plans: Obtain authority to operate on CENTRIX–K and Department of Defe Framework with MM&R II User Interface. Conduct Technical and Operate on CENTRIX–K and Department of Defe Framework with MM&R II User Interface.					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre	tary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		P648: Joint Capability Technology Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions) Focus Guardian Exercises. Demonstrate services for automated targe Intelligence Support System program of record. Complete the JCTD.	et analysis and transition C3E to the Joint Deployal	ole	FY 2011	FY 2012	FY 2013
Title: SensorWeb 2			3.000	-	_
Description: SensorWeb will provide unified access to disparate sense while delivering improved Command and Control / Battlespace Awarer Component Services. SensorWeb will integrate sensors, services, and Web data services in a single security domain (SIPRNET). SensorWeb based on Open Geospatial Consortium® (OGC®) Sensor Web Enabled Department of Defense and Intelligence community architectures proving sensor data, KeyMaker data and applications via SensorWeb on the Description SensorWeb will provide rapid Command and Control in near real-time an integrated SensorWeb architecture.	ness using Distributed Common Ground Station Er d processing capability and assure access to Sens b will demonstrate an integrated ISR Sensor Network ement (SWE) commercial standards, modified to we iding assured, rapid access to USSOCOM/ USPA distributed Common Ground System (DCGS) Enter	nterprise or ork, ork with COM prise.			
FY 2011 Accomplishments: The project started in late FY 2011. Deployed and evaluated an initial Extensible Markup Language (XML) tags for an initial set of sensor typ DCGS- Special Operations Forces/National System for Geospatial-Intelligence Operations Center-Information Technology (JIOC-IT)/DCG and DCGS Enterprise via the DCGS Integration Backbone (DIB).	oes. The operational capability will eventually trans elligence (NSG) Expeditionary Architecture (NEA) i	sition via into Joint			
FY 2012 Plans: An optional FY 2012 follow-on is available to expand the set of sensor the JIOC-IT architecture to form the baseline of sensor data and ISR C Information Enterprise.					
Title: Non-Persistent Desktop Browsing (NPDB)			1.200	0.377	-
Description: NPDB provides a desktop browsing environment that provide the browser by containing the adversary within the virtual environment desktop will be automatically invoked, removing the adversary present infiltration from external threats, ex-filtration of protected information, C Surveillance/Situational Awareness through fusion of heterogeneous a pristine copy of the NPDB can be spawned quickly, and the infected functionality to the user, required of current desktop reimaging process	. At the next invocation of the browser, a pristine, to e, even if the intrusion was undetected. NPDB procommand and Control denial of service, and delive tensors data. Infected sessions are restored in secopy quarantined for analysis, or discarded, without	trusted events rs Cyber conds and			

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)			Technology	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
FY 2011 Accomplishments: Completed the build of the system test bed, the malicious code techn	nical demonstrations, and the limited operational ass	essment.			
FY 2012 Plans: Conduct operational demonstrations and assessments and operation Solutions Steering Group acquisition process, which provides funding capabilities across the DoD networks. The Defense Information Systematical execution. Complete the JCTD.	g for initial deployment of Computer Network Defens				
Title: Gorgon Stare Smart Link (GS-SL)			2.800	1.960	-
Description: GS-SL will demonstrate the ability to dynamically allocal at optimum resolution and Quality of Service (QoS), considering variations ource intelligence and command and control cues. This will result in (identify sub-views in accordance with dynamic user priorities, mission dynamically prioritized, encoded, and delivered views to optimize Qobbandwidth and intelligence requirements.	ables such as users' priorities and near-real time (NI n: enhanced monitoring and response to the environ on priorities, events, and multi-source intelligence cu	RT) multi- ment es);			
FY 2011 Accomplishments: Developed requirements and operational architecture. Completed sufformat and conducted testing in systems integration laboratory utilizing and tactics, techniques, and procedures.					
FY 2012 Plans: Complete QoS management supporting intelligence requirements; ar live-fly demonstration. Transition initial capability for Cpmplex Event operational sub-views and sub-view prioritization to GS Program of Finanagement and allocation capability with GS system upgrades to G	Processing (CEP) association of near real-time data Record, Increment two aircraft. Deliver full smart info	a with			
Title: Joint Warfighting Integrated NetOps (JWIN)			2.000	2.456	1.251
Description: JWIN will consolidate independent Service network ma management view that uses a JWIN gateway to translate service specommon format allows for the integration of policy controls to enhance over network resources. Key benefits include enhanced situational at to-end network distributed policy collaboration and management capacitical network resources. Joint tactics, techniques, and procedures	ecific network information into a common format. The te the Joint Force Commander's decision making propertions of network events on critical operations a abilities used to communicate authoritative direction	is ocess nd end- over			

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Sec	cretary Of Defense		DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	Γ		
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603648D8Z: Joint Capability Technology		nt Capability	• • • • • • • • • • • • • • • • • • • •	
BA 3: Advanced Technology Development (ATD)	Demonstration (JCTD)	Demonstr	ation (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
established. JWIN provides the Joint Task Force Commander a cormonitor and influence tactical NetOps supporting associated mission		ility to			
FY 2011 Accomplishments: Integrated and tested network management technologies and develops.	oped concept of operations required for effective Joir	nt			
FY 2012 Plans: Continue integration and testing of network management technologicomponents. Develop Joint tactics, techniques, & procedures.	ies. Develop an acquisition strategy to implement JW	VIN			
FY 2013 Plans: Provide Joint/Military Utility Assessment. Provide PACOM with a leathe JCTD.	ave behind capability to support current missions. Co	omplete			
Title: Autonomous Technologies for Unmanned Aerial Systems (AT	TUAS)		4.900	5.324	5.00
Description: ATUAS will integrate a series of technologies and den from a forward point of need in operationally relevant conditions. It is onboard enhanced autonomous navigation and contingency managuas UAS reducing the risks to the Warfighter and enabling improved operations.	will demonstrate increased mission level autonomy the ement software for single operator/multi-vehicle conti	rrough			
FY 2011 Accomplishments: Integrated, ruggedized, and demonstrated a hand-held delivery local	ition beacon.				
FY 2012 Plans: Demonstrate, certify ,and make available the beacon system for the Integrate and demonstrate autonomous delivery beyond line of sign locations and control of two (2) vehicles for a single ground control of	t, autonomous enroute re-programming, in-stride mul				
FY 2013 Plans: Continue integration and demonstration of autonomous en-route re-	programming, in-stride multiple drop locations and during 4Q FY 2013 focusing on autonomous delivery	/ of			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Sec	retary Of Defense		DATE: Fel	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		T nt Capability ation (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Programs of Record and an anticipated new Service or Joint Cargo Umilitary utility of the technologies and procedures demonstrated. Co		the			
<i>Title:</i> Countermeasure Expendable with Replaceable Block Element (CERBERUS)	s for Reactive Unmanned Systems Multi-Mission Ja	mmer	2.250	3.940	-
Description: CERBERUS delivers a net-enabled modular expendable Air-Launched Decoy (MALD) that employs replaceable nosecone paregard. CERBERUS reduces overall mission costs by providing reco	yloads to counter emerging threats in the USPACON				
FY 2011 Accomplishments: Initiated the development of open architecture specifications and enhanning for demonstration of non-coherent electronic attack payload					
FY 2012 Plans: Technical demonstration of non-coherent electronic attack module. data link electronic attack payload assembly. Conduct technical/ope Operational Utility Assessment. Complete the JCTD.					
Title: Arctic Collaborative Environment (ACE)			3.500	1.282	-
Description: ACE will transition an open-access, web-based, Arctic data from existing remote sensing assets to provide a monitoring, an earth observation data and modeling analysis. The primary outputs awareness to protect maritime commerce, critical infrastructure, and data from the entire Arctic region, including both paleo-climatic data future environmental and climate; (3) serve as the foundation for an expartnership from other relevant nations; and (4) engage Russia as a awareness tool.	alysis, and visualization decision-support system ba and efficiencies are: (1) increased Arctic maritime do key resources; (2) obtain, analyze, and disseminate and observational data to enable accurate prediction effective Arctic circumpolar observing network with b	sed on omain accurate n of oroad			
FY 2011 Accomplishments: Completed User Requirements Document in 3Q FY 2011. Finalized identified candidate architectures for the operational system during 3 2011.					
FY 2012 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	retary Of Defense	<u> </u>	DATE: Feb	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		Toohnoloss	
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		nt Capability ation (JCTD)	• • • • • • • • • • • • • • • • • • • •	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Identify and integrate existing Arctic environmental data sets and mo operational environment during Q2 through Q4 FY 2012.	dels in 1Q FY 2012. Deploy developmental server i	n an			
Title: VIVID POINTER (VP)			3.250	1.065	0.300
Description: VP will demonstrate the ability to gather, correlate, and removing sources and collection methods. This data will be distribute - Joint at the SECRET releasable level in order to support counter-Interesting	ed via Link-16 and Global Command and Control Sy	/stem			
FY 2011 Accomplishments: Conducted software development from non-traditional ISR assets, dedissemination architecture via the U.S. Strategic Command Data Integrand format.					
FY 2012 Plans: Test in exercises and pending successful demonstration, baseline ar	nd integrate into the DIFC.				
FY 2013 Plans: Transition residual capability to the DIFC. Complete the JCTD.					
Title: Critical Runway Assessment and Repair (CRATR)			1.100	-	-
Description: CRATR developed the capability to conduct rapid airfie operating surface required, identify unexploded ordnance, and repair operation. CRATR evaluated existing, new and commercial technological develop both material and equipment solutions. Successful solutions modular repair kit which will form the Spiral One capability for theater CRATR will be packaged into a final modular repair kit that will transitions.	runway damage to enable critical airfields to rapidly ogies and procedures, and integrated the most success from early demonstrations will be used to create and r. After a successful final demonstration, products from	return to essful to n interim om			
FY 2011 Accomplishments: Completed final pavement repair assessment report. Improved mate Development Demonstration and transitioned Rapid Airfield Damage Record. Completed the JCTD.					
Title: Hardened Installation Protection for Persistent Operations (HIP	PPO)		-	3.727	_
Description: HIPPO will develop and validate scalable, resilient-struface of major disruptions from war. Emphasis will be on capabilities					

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense	DATE: Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Demonstration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2011	FY 2012	FY 2013
including the ability to recover, refuel/re-arm/unload-load, and launch Solutions analysis will extend to port operations and critical Joint ope deploy combat power. HIPPO will demonstrate a range of proven (w survivability capabilities for critical systems and a companion strategy costs considering threat, location, mission and cost.	rations normally conducted in garrison to generate a eapons effect tested) sheltering methods and impro	and ved		
FY 2011 Accomplishments: Completed Considerations for Installation Hardening and Candidate studies. Completed geological analysis, surrogate threat weapon design) against the emerging threat. Conducted technical testing, movarious hardening constructs against potential threat projectiles with a	sign, and analysis of hardened aircraft shelter (curre odeling and simulation, and technical demonstration	ent		
FY 2012 Plans: Continue modeling and simulation, and technical demonstrations in technical against potential threat projectiles with appropriate explosi Manual for HIPPO recovery, restoration and repair technologies. Con expedient, repair and recovery technologies during 3Q FY 2012.	ive weights. Update CONOPS, TTPs, and develop			
FY 2013 Plans: Conduct an operational utility assessment focusing on expedient, rep will be provided for extended use and sustained by the Air Force. Tra Guam Strike and other appropriate programs of record during 1Q FY expedient, repair and recovery technologies during 3Q FY 2013. Det demonstrated. Complete the JCTD.	ansition the hardening, repair and recovery capabilit 2013. Conduct an operational utility assessment fo	ies to the cusing on		
Title: CLOUDBREAK Campaign Initiative		2.000	-	-
Description: CLOUDBREAK will bring together JCTDs that focus on common "plug and fight" architecture that provides services and constantine (DIEA) and the Defense Intelligence Information Enterpricapabilities which can be provided as composable services on the GI when capabilities from multiple programs of record, JCTDs, and othe standards to meet changing needs. The CLOUDBREAK campaigns Intel, Situational Awareness and Regional Domain Awareness that meeting the common standards are considered.	sumes data based on the Defense Information Enter ise (DI2E) framework. CLOUDBREAK will demonst obal Information Grid (GIG). Success will be achieved tools are reused by multiple COCOMs, based on cowill demonstrate existing mature capabilities in Cybe	prise trate ved common		
FY 2011 Accomplishments:				

NOMENCLATURE 648D8Z: Joint Capability Technology tration (JCTD) Recuted in FY 2012 in USPACOM during the ecution, developing test plans, metrication of the National Decision Supporteds, and a Quick Reaction Capability (Capability 12 and Valiant Shield 12. CLOU trated data sources; dynamic, reconfigured automated tools to sync Ops, Inteleptors with a theme of Humanitarian A time/Regional Domain Awareness Serve services that facilitate the automatic	PROJECT P648: Joint Ca Demonstration FY ing cs, and Service QRC) for JDBREAK gurable I and Assistance/ ervices,	apability	• • • • • • • • • • • • • • • • • • • •	FY 2013
secuted in FY 2012 in USPACOM during the country of the National Decision Support of the National D	P648: Joint Control Demonstration FY Fing cs, and Service QRC) for JDBREAK gurable I and Assistance/ ervices,	n (JCTE	D)	FY 2013
Recution, developing test plans, metrication of the National Decision Support pls, and a Quick Reaction Capability (Capability 12 and Valiant Shield 12. CLOU grated data sources; dynamic, reconfigured automated tools to sync Ops, Inteleptorics with a theme of Humanitarian Attime/Regional Domain Awareness Ser	ing cs, and Service QRC) for JDBREAK gurable I and Assistance/ ervices,	2011	FY 2012	FY 2013
Recution, developing test plans, metrication of the National Decision Support pls, and a Quick Reaction Capability (Capability 12 and Valiant Shield 12. CLOU grated data sources; dynamic, reconfigured automated tools to sync Ops, Inteleptorics with a theme of Humanitarian Attime/Regional Domain Awareness Ser	cs, and Service QRC) for JDBREAK gurable I and Assistance/ ervices,			
ercise with a theme of Humanitarian A	gurable I and Assistance/ ervices,			
time/Regional Domain Awareness Se	ervices,			
		-	2.400	1.100
improved Infrared and Visible Light II 5 kilometers; provides 75 percent incr ojectile shell bodies, and creates a pro FY 2013, and transition into PEO Am	rease in ocurement			
d Pack (LAP) of projectiles for technic	cal			
s of the 155mm Extended Range Infra	ared			
n	Q FY 2013, and transition into PEO An	nd Pack (LAP) of projectiles for technical es of the 155mm Extended Range Infrared	Q FY 2013, and transition into PEO Ammo in 4Q and Pack (LAP) of projectiles for technical	Q FY 2013, and transition into PEO Ammo in 4Q and Pack (LAP) of projectiles for technical

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secr	etary Of Defense		DATE: Fel	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		T int Capability ration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Finalize technical and operational demonstrations and assessments initiate immediate transition to the initial product contract during 4Q F		3, and			
Title: Combined End-to-End EMIO (Expanded Maritime Interdiction/II	nterception Operations) Performance Optimization ((C3PO)	1.600	0.800	0.800
Description: C3PO will provide Maritime Commanders, Naval Law E disseminate, and share Expanded Maritime Interdiction/Interception (verification) using available collection devices while it can be acted up EMIO web application providing U.S. and Coalition force boarding teal Identification verification, and mission support during maritime boarding teals are the commanders.	Operations (EMIO) boarding data (including crew identified pon. C3PO will demonstrate and transition a cloudates are real-time End to End submission, disseminates are real-time.	entity based			
FY 2011 Accomplishments: Defined top-level operational requirements, and began system archite boarding Standard Operating Procedures (SOP) to incorporate into s transition planning with Navy resource sponsors, Programs of Record draft Implementation Directive (ID).	pecific draft CONOPS for the C3PO system. Begar	1			
FY 2012 Plans: Publish ID, Management/Transition Plan (MTP), Integrated Assessments architecture and integration activities. Conclude the updated technically test the C3PO system. Begin C3PO Operator training act prepare for Operational Demonstration (OD) One.	boarding CONOPS; finalize system development a	nd			
FY 2013 Plans: Conduct Operational Demonstration (OD) One at Naval Forces Centre European Command. OD One will be evaluated by operators and the the C3PO capability to Navy for operational use by DoD, Agency and	e COCOM appointed formal assessment activity. T				
Title: Regional Domain Awareness (RDA)			1.000	4.000	0.800
Description: RDA demonstrates a standards-based unclassified framagencies and international partners. RDA will install GOTS software domain unclassified information sharing framework between U.S. into will demonstrate (1) assured integration from air, maritime, and land a alerting; (3) selective sharing of situational awareness and alerts to make sharing of unclassified information to non-PKI (Public Key Infrastructure).	to integrate air, land, and sea sensor data to create eragency and local, tribal, and international partners sensors and networks; (2) user defined monitoring anultiple defined users; (4) CONOPS and TTPs supp	a multi- . RDA and orting the			
FY 2011 Accomplishments:					
·					

PE 0603648D8Z: *Joint Capability Technology Demonstration (JCTD)*Office of Secretary Of Defense

UNCLASSIFIED
Page 33 of 38

R-1 Line #38

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secre	etary Of Defense		DATE: Feb	ruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)		int Capability Technology ration (JCTD)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Technical selection of GOTS framework. Technical Demonstration 1 exercise and demonstrated proof-of-concept data sharing between U standards adaptation developed in accordance with the National Inforversions 1 and 2 of the NIEM-based Feature Description Document was accordance.	SSOUTHCOM, the United Kingdom, and France. Discrimation Exchange Model for Maritime (NIEM-M) form	Data			
FY 2012 Plans: Technical Demonstration 2 and 3; integration of partner nation data a mediation services; Limited Operational User Assessement (LOUA); (DISA) Multi-National Infomation System (MNIS) and USSOUTHCOM	and initial transition to Defense Information Systems				
FY 2013 Plans: Technical Demonstration 3; demonstration of partner nation data and data mediation services; LOUA; and initial transition to DISA MNIS are		, and			
Title: Three Dimensional Landing Zone (3D-LZ)			0.250	5.300	7.050
Description: 3D-LZ will deliver an integrated sensor suite capable of degraded visual environments encountered on takeoff and landings, degraded visual environments encountered on takeoff and landings, degraded visual environments of flight. The program will deliver an integrated sensor suite capable of degraded visual environments.	cable warning and obstacle avoidance cues, and ge				
FY 2011 Accomplishments: Draft Implementation Directive completed. Conducted initial Integrate	ed Management Team (IMT) meeting.				
FY 2012 Plans: Complete Implementation Directive (ID) and Management Plan (MP). major subsystem components.	Begin turret design. Conduct bench and field tests	s on			
FY 2013 Plans: Conduct technical demonstration via flight test of 3 dimensional imagi demonstration and assessment. Complete JCTD and transition to U.		perational			
Title: Anti Jam Precision Guided Munitions (AJPGM)			0.250	6.000	5.000
Description: AJPGM will deliver precision navigation capability is see home-on-jam capability. Specifics related to technologies, current ca		o deliver			
FY 2011 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secretary	retary Of Defense		DATE : Fe	bruary 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	Т		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Completed draft Implementation Directive. Conducted initial Integrat	ted Management Team (IMT) meeting				
FY 2012 Plans: Complete Implementation Directive (ID) and Management Plan (MP) demonstrations of home-on-jam kit in late FY 2012. Conduct variety components.					
FY 2013 Plans: Conduct technical demonstration of anti-jam kit. Complete system in demonstration and assessment. Complete JCTD. Transition to U.S.					
Title: Joint Strike Fighter (JSF) Enterprise Terminal (JETpack 5th to	4th)		1.000	8.000	6.00
Description: JETpack 5th to 4th supports the COCOM's airborne ga Gen fighters by translating their tactical data link into Link-16 messag demonstrate: (1) four flyable prototype dual-band, multi-beam antennelectronics.	ges that can be viewed by the 4th Gen aircraft. JET	oack will			
FY 2011 Accomplishments: Designed prototype component hardware and implemented initial be	nch test protocols.				
FY 2012 Plans: Conduct technical demonstrations to include the JET terminal with In antenna lab test.	ntra-Flight Data Link (IFDL), and a dual-band, multi-b	eam			
FY 2013 Plans: Finalize operational demonstrations and assessments on the flyable transition to the F-15C community.	prototypes during 2Q through 4Q FY 2013, and initial	ate			
Title: Minor Resource Projects (less than one million dollars)			2.876	0.640	-
Description: The JCTD program completed and transitioned the follo (FITE), Net Zero Plus (NZP), Joint Medical Distance Support & Evac secure Network Terrain (POINT). Sea Tracker (ST) will continue into	uation (JMDSE), Daily Watch, Protection and Opera				
FY 2011 Accomplishments:					

	UNULASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Sec	retary Of Defense		DATE: Feb	oruary 2012	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2011	FY 2012	FY 2013
Completed and transitioned: Future Immersive Tranining Environme Support & Evacuation (JMDSE), Daily Watch, Protection and Operate				-	
FY 2012 Plans: Sea Tracker (ST) will conduct extended user evaluation. Additional c	details are classified.				
Title: FY 2012 Combantant Commands (COCOM) Priorities			-	22.018	19.25
Description: The first group of FY 2012 JCTD projects were identificated with a Candidate Nomination Board in June 2011 followed by a Candithe Department to rapidly execute the JCTDs needed in FY 2012 to FY 2012 funds become available. COCOMs have proposed projects defense, logistics, information distribution, interagency collaboration communications and GPS jamming environments, autonomous systems. Additional COCOM proposals will as funds are identified.	didate Decision Board (CDB) in August 2011. This a meet the COCOMs most pressing needs as soon as a addressing a range of capability gaps, including cyl in humanitarian assistance/disaster relief, operations ems in current operations, advanced munitions, energians.	allows ber s in			
FY 2012 Plans: Anticipate starting approximately 15 projects in FY 2012.					
FY 2013 Plans: Fund the second year of the FY 2012 projects that are scheduled to	proceed to a second year.				
Title: FY 2013 Combatant Commands (COCOM) Priorities			-	-	61.91
Description: JCTD projects that support COCOM priorities are linked joint operational needs statements. The first group of FY 2013 JCTE beginning with a Candidate Nomination Board in June 2012 followed allows the Department to rapidly execute the JCTDs needed in FY 2 FY 2013 funds become available. Additional CDBs will be held through the properties of the properties	D projects will be identified under the JCTD selection d by a Candidate Decision Board (CDB) in August 20 to meet the COCOMs' most pressing needs as	process 112. This s soon as			
FY 2013 Plans: Fund the first year of the FY 2013 projects that are selected by the C	Candidate Decision Board.				
		Subtotals	185.591	171.807	158.26

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secreta		DATE: February 2012	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603648D8Z: Joint Capability Technology	P648: Joint (Capability Technology
BA 3: Advanced Technology Development (ATD)	Demonstration (JCTD)	Demonstration	on (JCTD)

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

N/A

D. Acquisition Strategy

JCTD capabilities that demonstrate operational utility transition to acquisition via one of several methods:

- The capabilities address a documented capability gap in an existing Program of Record, so that the exisiting Program can acquire, further develop, sustain, and provide the capability under existing program documentation.
- The capabilities address capability gaps that naturally fit with an existing Program of Record, but program documentation addressing the new capabilities does not exist. In these cases, existing program documentation (such as the Capabilities Development Document or Capabilities Production Document) is revised to include the new capabilities from the JCTD, and the JCTD capabilities transition to the Program of Record.
- The capabilities address a current operational need without requiring Program of Record changes. In these cases, the JCTD capabilities may transition directly to operational use, with sustainment (operations and maintenance) funding arranged through the gaining command.
- The capabilities may be widely applicable commodity products, useful to many commands. In these cases, the commodity products listed on General Services Administration schedule, and made available for purchase by any commands needing the capability, using procurement funds.

E. Performance Metrics

Strategic Goals Supported in FY 2012:

- Project Selection Focus
- Spiral Technologies to Fielded Capabilities
- Time to Final Demonstration
- Adequately Shared Funding and Visibility
- Independent Assessment Capability
- Successful Military Utility Assessment (MUA)

The majority of funding from this Program Element is forwarded to the Services/Defense Agencies that execute the individual JCTD projects. The Deputy Assistant Secretary of Defense, Rapid Fielding maintains and provides overall programmatic oversight for the JCTD program, to include the individual JCTD projects. The JCTD performance metrics center on how fast relevant joint and/or transformational technologies can be demonstrated and provided to the joint warfighter. These metrics are driven by the overall business process which includes six parts: (1) selection focus; (2) ability to spin-off spiral technologies; (3) time necessary to complete a final demonstration; (4) adequately resourced projects with appropriate oversight; (5) capability to complete an independent assessment of the technology; and (6) the number of successful capabilities that are actually transitioned to the warfighter.

MEASURABLE OUTCOMES: Metrics include: all JCTDs will deliver products within 12 months to enable assessment for project continuation; 50 percent of JCTDs will provide an operationally-relevant prototype within 12 months and 75 percent will complete final demonstration within 24 months of Implementation Directive signature. JCTDs will spiral products and deliverables during the demonstration. At least 75 percent of JCTD projects will transition products to Programs of Record (PoR), sustained residual operations, or availability for procurement from the GSA Schedule.

Exhibit R-2A, RDT&E Project Justification: PB 2013 Office of Secretary Of Defense		DATE: February 2012				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603648D8Z: Joint Capability Technology Demonstration (JCTD)	PROJECT P648: Joint Capability Technology Demonstration (JCTD)				
Transition Achievement: The JCTD program has been achieving actual transition rates in excess of the stated goal. The JCTD Program defines transition as a project's product or products going to new or existing PoRs and/or providing residual products sustained in direct support of operations that satisfies a specific requirement, or procurement availability on GSA Schedule.						