Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0604735F: Combat Training Ranges

DATE: April 2013

BA 5: System Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	All Prior Years	FY 2012	FY 2013 [#]	FY 2014 Base	FY 2014 OCO ##	FY 2014 Total	FY 2015	FY 2016	FY 2017	FY 2018	Cost To Complete	Total Cost
Total Program Element	-	7.869	9.222	33.200	-	33.200	25.872	20.040	19.301	19.648	Continuing	Continuing
652286: Combat Training Range Equipment	-	7.869	9.222	33.200	-	33.200	25.872	20.040	19.301	19.648	Continuing	Continuing
Quantity of RDT&E Articles		0	0	0		0	0	0	0	0		

[#] FY 2013 Program is from the FY 2013 President's Budget, submitted February 2012

A. Mission Description and Budget Item Justification

The Combat Training Range (CTR) Program Element (PE) provides equipment and support to Air Force units and combat training ranges for mission testing, training, and evaluation of aircrews, as well as the operational testing of weapon systems and tactics under simulated combat conditions. This PE provides funding for the development of electronic warfare training capabilities to include, threat emitters, communication jammers, instrumentation equipment/systems, and evolutionary upgrades to facilitate standardization across all platforms to include coalition, F-22A and F-35 aircraft. The P5 Combat Training System (P5CTS), a collaborative development between USAF and USN, provides air combat training systems for both services at operational locations worldwide. Increments include hardware and software upgrades, an encrypted software communications architecture compliant data link to facilitate interoperability in a multiple independent level security environment and training with F-22A and F-35, internal pod replacement subsystems, and integration of new aircraft Operational Flight Programs. This PE also includes the development of advanced threat emitters. The Joint Threat Emitter (JTE) continues the development of a comprehensive suite of threat signals for aircrew tactics and electronic combat training for simulated penetrations of hostile airspace. This program complements existing range threat simulators by emulating signals that simulate current and future air defense and threat radars. JTE Increment 1 is currently in process of initiating a follow-on production contract to improve the current baseline by removing obsolescence and proprietary software to enable full organic sustainment. The follow-on production contract will include the purchase of additional JTE systems, Mobile Command and Control Units (MC2U) and Fixed Command and Control Units (FC2U) and additional sparing. Consistent with the evolutionary acquisition strategy and documented ACC training requirements, development will continue with next generation threat systems. Future increments will continue to add additional capability to the warfighter's training ranges. JTE Increment 2 - Advanced Radar Threat System (JI2-ARTS) will develop, design, build and test a threat system simulator based on a foreign fielded, long range, double digit, surface-to-air missile(SAM) threat system. The ARTS-V1 is designed to be used at Department of Defense (DoD) training ranges for aircrew training and tactics development to increase combat effectiveness and aircrew survivability by training aircrews to engage or defend against an advanced SAM threat before encountering it in actual combat. Various aircraft platforms may be trained against the ARTS-V1, but the most stringent requirements placed on the ARTS-V1 system design come from fifth generation aircraft capabilities. This PE includes Legacy Range Threat Systems including Miniature Multiple Threat Emitter Systems-M3P (Mini-MUTES), Multiple Threat Emitter System (MUTES), Modular Threat Emitter (MTE) and Tactical Radar Threat Generator (TRTG), Band Simulator and Unmanned Modular Threat Emitter (UMTE) Systems, which are being considered for modernization that will extend the system's service life and allow for upgrades to antiquated components for increased reliability and capabilities. Additionally, this PE funds studies and technology development to enhance range systems, such as radio and GPS jammers, weapon drop scoring systems and infrastructure networks. These enhancements add a critical dimension to exercises and optimize warfighter training.

PE 0604735F: Combat Training Ranges

Air Force

Page 1 of 11

^{##} The FY 2014 OCO Request will be submitted at a later date

Exhibit R-2, **RDT&E Budget Item Justification:** PB 2014 Air Force **DATE:** April 2013

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force BA 5: System Development & Demonstration (SDD)

PE 0604735F: Combat Training Ranges

This program is in Budget Activity 5 - Systems Development and Demonstration because it has passed Milestone B approval and is conducting engineering and manufacturing development tasks aimed at meeting validated requirements prior to full-rate production.

B. Program Change Summary (\$ in Millions)	FY 2012	FY 2013	FY 2014 Base	FY 2014 OCO	FY 2014 Total
Previous President's Budget	8.106	9.222	28.828	-	28.828
Current President's Budget	7.869	9.222	33.200	-	33.200
Total Adjustments	-0.237	0.000	4.372	-	4.372
 Congressional General Reductions 	-	0.000			
 Congressional Directed Reductions 	-	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	-	0.000			
 Congressional Directed Transfers 	-	0.000			
 Reprogrammings 	0.000	0.000			
SBIR/STTR Transfer	-0.237	0.000			
Other Adjustments	0.000	0.000	4.372	-	4.372

Change Summary Explanation

FY14 funding increased to fund ARTS pre-milestone B activities to mature radar technology needed for high fidelity double digit SAM simulator.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2012	FY 2013	FY 2014	
Title: P5 Combat Training System (CTS)	3.547	0.000	6.925	
Description: P5 CTS funding supports Range Instrumentation Systems to include the development, integration and testing of future software/hardware upgrades, aircraft/pod integration, and upgrades for range applications. Additionally, funds cover efforts to facilitate interoperability in a multi-level security encryption environment, training with F-22A and F-35, internal pod replacement subsystems, integration of new aircraft operational Flight Programs and the development of solutions to enable live, virtual and constructive capabilities. FY 2012 Accomplishments: Continued development, integration and testing of P5 Combat Training Systems (P5CTS) evolutionary upgrades to provide software/hardware upgrades, aircraft/pod integration, upgrades for range applications, interoperability improvements, encrypted communication.				
FY 2013 Plans: N/A				
FY 2014 Plans:				

PE 0604735F: Combat Training Ranges

Air Force

UNCLASSIFIED
Page 2 of 11

	UNCLASSIFIED			
Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 5: System Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604735F: Combat Training Ranges	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2012	FY 2013	FY 2014
P5 CTS funding supports Range Instrumentation Systems to include the hardware upgrades, aircraft/pod integration, and upgrades for range apprinteroperability in a multi-level security encryption environment, training subsystems, integration of new aircraft operational Flight Programs and constructive capabilities.	olications. Additionally, funds cover efforts to facilitate with F-22A and F-35, internal pod replacement			
Title: P5 CTS Program Management Administration (PMA)		3.128	0.300	1.735
Description: Funding for Range Instrumentation Systems development (P5CTS) support. Funding supports program operations to include TD other basic management costs. It also provides for hiring of contractors	Ys for site activations and installations, IT support and			
FY 2012 Accomplishments: Funding for Range Instrumentation Systems development, integration a support. Funding supported program operations to include TDYs for sit management costs. It also provided for hiring of contractor subject matter.	te activations and installations, IT support and other basic			
FY 2013 Plans: Funding for Range Instrumentation Systems development, integration a support. Funding supports program operations to include TDYs for site management costs. It also provides for hiring of contractor subject matter.	activations and installations, IT support and other basic			
FY 2014 Plans: Funding for Range Instrumentation Systems development, integration a support. Funding supports program operations to include TDYs for site management costs. It also provides for hiring of contractor subject matter.	activations and installations, IT support and other basic			
Title: Joint Threat Emitter Inc 1 (JTE1)		0.000	5.787	8.218
Description: The Joint Threat Emitter (JTE) Increment 1 is designed to against Surface-to-Air Missile (SAM) and Anti-Aircraft Artillery (AAA) threat signals which interact with the aircraft Radar Warning Receive realistic Electronic Warfare training environments for pilots and crewment and resource requirements by replacing legacy systems as they face in Commercial-Off-The-Shelf (COTS) where possible. The JTE system utilized Fixed Command and Control Unit (FC2U) to control up to 12 JTE system.	eats. The JTE simulates SA-2, SA-3, SA6, SA13 and ver and Electronic Countermeasure system to provide mbers. The JTE is intended to reduce range manpower creasing supportability issues. The JTE attempts to use zes a either a mobile command and control unit (MC2U) or			
FY 2012 Accomplishments:				

PE 0604735F: Combat Training Ranges Air Force

UNCLASSIFIED
Page 3 of 11

•	UNCLASSIFIED			
Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force		DATE:	April 2013	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 5: System Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604735F: Combat Training Ranges	,		
C. Accomplishments/Planned Programs (\$ in Millions) N/A		FY 2012	FY 2013	FY 2014
FY 2013 Plans: Begin development of a new software baseline to eliminate proprietary issu capability.	es and create an organic software sustainment			
FY 2014 Plans: Continue development of a new software baseline to eliminate proprietary is	ssues and to create a software sustainment capability.			
Title: Advanced Threat Technical Development		0.812	0.000	0.000
Description: Reduce program risk to develop, design, build and test a capa advanced threat radars to train aircrews against Next Generation threats. T Generation aircrews and will be employed in the joint training environment a Combat Ranges. The systems will look as much like, and have the same plate intended threats.	his capability is geared toward the training of 5th at established DoD Training, Test, and Electronic			
FY 2012 Accomplishments: Continued Risk Reduction efforts in preparation for a Milestone A decision f	or the JI2-Variant 1 (JI2-V1) system			
FY 2013 Plans: N/A				
FY 2014 Plans: N/A				
Title: Advanced Radar Threat System (ARTS) Development		0.000	2.835	15.812
Description: Reduce risk and prepare solicitation for competitive developm simulator based on a foreign fielded, long range, double digit, surface-to-air V1, uses technolgy developed in the Pre-EMD activities of the later system of Defense (DoD) training ranges for aircrew training and tactics developme survivability by training aircrews to engage or defend against an advanced Various aircraft platforms may be trained against the ARTS-V1, but the most system design come from fifth generation aircraft capabilities	missile(SAM) threat system. ARTS-V1, formerly JI2- The ARTS-V1 is designed to be used at Department ent to increase combat effectiveness and aircrew SAM threat before encountering it in actual combat.			
FY 2012 Accomplishments:				

PE 0604735F: Combat Training Ranges Air Force

Page 4 of 11

Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force DATE: April 2013 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 3600: Research, Development, Test & Evaluation, Air Force PE 0604735F: Combat Training Ranges BA 5: System Development & Demonstration (SDD) C. Accomplishments/Planned Programs (\$ in Millions) FY 2012 FY 2013 FY 2014 N/A FY 2013 Plans: Complete Pre-Milestone B technology development activities for the JI2-V1 system FY 2014 Plans: Source Selection with contract an EMD award end of FY14. The EMD effort will develop, design, build and test a threat system simulator based on a foreign fielded, long range, double digit, surface-to-air missile(SAM) threat system. Title: Threats PMA 0.382 0.300 0.510 Description: Threats - Support and Management Service costs associated with Range Threat Systems for all program support costs including PMA costs and A&AS costs (TDY, TEAS, TAMS, Contractor Support) FY 2012 Accomplishments: Threat mission support costs including contractor support, TDY and Supplies FY 2013 Plans: Threat mission support costs including contractor support, TDY and Supplies FY 2014 Plans: Threat mission support costs including contractor support, TDY and Supplies **Accomplishments/Planned Programs Subtotals** 7.869 9.222 33.200 D. Other Program Funding Summary (\$ in Millions) FY 2014 FY 2014 FY 2014 Cost To OCO FY 2015 FY 2016 FY 2017 FY 2018 Complete Total Cost Line Item FY 2012 FY 2013 Base Total • OPAF: BA03: 834190: Combat 7.939 7.939 23.791 36.455 17.422 17.498 15.048 19.049 Continuing Continuing Training Ranges • OPAF: BA05: 861900: Spares 0.903 0.934 3.698 3.698 1.339 1.119 0.665 0.677 Continuing Continuing and Repair Parts APAF: BA07: 000075: Other 14.867 0.000 28.888 28.888 6.018 0.000 0.000 22.350 Continuing Continuing **Production Charges** APAF: BA 06: 000999: Initial 1.374 1.374 2.069 1.957 1.816 1.849 Continuing Continuing 1.466 1.642 Spares/Repair Parts Remarks

PE 0604735F: Combat Training Ranges

Air Force

UNCLASSIFIED Page 5 of 11

V												
Exhibit R-2, RDT&E Budget Item Justification: PB 2014 Air Force		DATE: April 2013										
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 5: System Development & Demonstration (SDD)	R-1 ITEM NOMENCLATURE PE 0604735F: Combat Training Ranges											
E. Acquisition Strategy The acquisition strategy is competitive, with cost plus and fixed price contract	ets.											
F. Performance Metrics Please refer to the Performance Base Budget Overview Book for information Force performance goals and most importantly, how they contribute to our m		esources are contributing to Air										

PE 0604735F: Combat Training Ranges Air Force UNCLASSIFIED
Page 6 of 11

Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 5: System Development & Demonstration (SDD)

R-1 ITEM NOMENCLATURE

PE 0604735F: Combat Training Ranges

PROJECT

652286: Combat Training Range Equipment

DATE: April 2013

Product Developme	nt (\$ in M	illions)		FY 2	2012	FY 2	2013		2014 ise	FY 2		FY 2014 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	All Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Cubic Defense Applications (P5CTS)	C/FFP	Cubic Defense:San Diego, CA	-	0.000		0.000		0.000		-		0.000	Continuing	Continuing	
JTE Increment II - Advanced Radar Threat System (JI2-ARTS) - Pre- Milestone A Activities	MIPR	MSIC:Redstone Arsenal, AL	-	0.075	Apr 2013	0.000		0.000		-		0.000	Continuing	Continuing	
Advanced Radar Threat System (ARTS) Development	C/TBD	TBD:,	-	0.447	Apr 2013	2.835	Aug 2013	15.812	Aug 2014	-		15.812	Continuing	Continuing	
JTE Increment I Development	C/CPFF	TBD:TBD,	-	0.000		5.787	Aug 2013	8.218	Mar 2014	-		8.218	Continuing	Continuing	
Legacy System Improvements	MIPR	NAWCWD:China Lake, CA	-	0.000		0.000		0.000		-		0.000	Continuing	Continuing	
Rockwell-Collins, Inc (P5CTS)	SS/CPFF	Rockwell-Collins, Inc:Cedar Rapids, IA	-	0.000		0.000		0.000		-		0.000	Continuing	Continuing	
Army Joint Tactical Radio System (JTRS-HMS) (P5CTS)	SS/CPAF	General Dynamics:Scottsdale AZ	-	0.000		0.000		0.000		-		0.000	Continuing	Continuing	
National Security Agency (NSA)	SS/FFP	NSA:Ft George Meade, MD,	-	0.000		0.000		0.000		-		0.000	Continuing	Continuing	
Boeing - F15 (P5CTS)	Various	Boeing:0, MO	-	0.400	Jun 2012	0.000		0.000		-		0.000	Continuing	Continuing	
Lower L-Band Development	TBD	Various:Various,	-	0.000		0.000		6.240	Jun 2014	-		6.240	Continuing	Continuing	
Encryption Development	TBD	Various:Various,	-	2.736	Dec 2011	0.000		0.000		-		0.000	Continuing	Continuing	
Sustainment Ugrades	C/TBD	Not specified.:,	-	0.231	Jun 2012	0.000		0.685	Dec 2013	-		0.685	Continuing	Continuing	
		Subtotal	0.000	3.889		8.622		30.955		0.000		30.955			

PE 0604735F: Combat Training Ranges

Air Force

DATE: April 2013 Exhibit R-3, RDT&E Project Cost Analysis: PB 2014 Air Force APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0604735F: Combat Training Ranges 652286: Combat Training Range Equipment BA 5: System Development & Demonstration (SDD) FY 2014 FY 2014 FY 2014 Support (\$ in Millions) oco FY 2012 FY 2013 Base Total Contract Target Method Performing All Prior Award Award Award Award **Cost To** Total Value of **Cost Category Item** & Type Activity & Location Years Cost Date Date Cost Date Cost Date Complete Cost Contract Cost Cost AFLCMC/HBZC. Hill AFB MIPR Various: Various, 0.290 May 2013 0.000 0.000 0.000 Continuing Continuing (Direct Msn Support) AAC/EBYI, Eglin AFB -Various TBD:TBD. 0.446 Jan 2012 0.300 Jan 2013 0.557 Jan 2014 0.557 Continuing Continuing Direct Msn Spt Subtotal 0.000 0.736 0.300 0.557 0.000 0.557 FY 2014 FY 2014 FY 2014 Test and Evaluation (\$ in Millions) FY 2012 FY 2013 Base oco Total Contract Target Method Performing **All Prior** Award Award Award Award **Cost To Total** Value of **Cost Category Item** & Type **Activity & Location** Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract Block I/II Flight Test, 46 0.000 0.000 Various Ealin AFB:FL. 0.180 Mar 2012 0.000 Continuing Continuing Test Wina Subtotal 0.000 0.180 0.000 0.000 0.000 0.000 FY 2014 FY 2014 FY 2014 Management Services (\$ in Millions) oco Total FY 2012 FY 2013 Base Contract Target Method Performing **All Prior** Award Award Award Award **Cost To** Value of **Total Cost Category Item** & Type Activity & Location Years Cost Date Cost Date Cost Date Cost Date Cost Complete Cost Contract AFLCMC/HBZC, Hill AFB AFLCMC/HBZC:Hill 0.382 Sep 2013 Various 0.300 May 2013 0.510 May 2014 0.510 Continuing Continuing (PMA) AFB. UT AFLCMC/EBYC (TEAS/ Jacobs/Oasis:Eglin C/FFP 2.682 Mar 2012 0.000 1.178 Mar 2014 1.178 Continuing Continuing AFB. FL TAMS) 0.000 0.300 1.688 0.000 Subtotal 3.064 1.688 Target FY 2014 All Prior FY 2014 FY 2014 Cost To Total Value of Years FY 2012 FY 2013 Base oco Complete Contract Total Cost

Remarks

PE 0604735F: Combat Training Ranges

Project Cost Totals

0.000

7.869

Air Force

UNCLASSIFIED

9.222

Page 8 of 11 R-1 Line #75

33.200

0.000

33.200

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Air Force

R-1 ITEM NOMENCLATURE

PROJECT

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force BA 5: System Development & Demonstration (SDD)

PE 0604735F: Combat Training Ranges

652286: Combat Training Range Equipment

DATE: April 2013



P5CTS RDT&E Schedule



***	FY12				FY	13			FY	14			FY	15			FY	16			FY	17			18			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Sustainment Upgrades																												
PACAF Lower L-Band Dev/Mod Kit											_						\vdash											
Encryption														_														
Citci yption														_	1	1 1	1				1		1	1	T	10	1	

PE 0604735F: Combat Training Ranges

Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2014 Air Force

R-1 ITEM NOMENCLATURE

PROJECT

3600: Research, Development, Test & Evaluation, Air Force

BA 5: System Development & Demonstration (SDD)

APPROPRIATION/BUDGET ACTIVITY

PE 0604735F: Combat Training Ranges

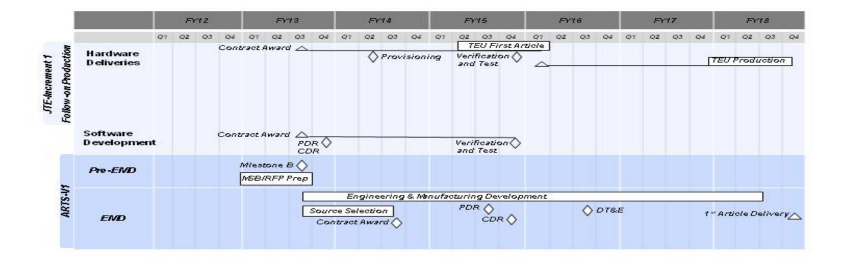
652286: Combat Training Range Equipment

DATE: April 2013



Combat Training Ranges





PE 0604735F: Combat Training Ranges

Air Force

DATE: April 2013 Exhibit R-4A, RDT&E Schedule Details: PB 2014 Air Force

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

PROJECT 3600: Research, Development, Test & Evaluation, Air Force PE 0604735F: Combat Training Ranges

BA 5: System Development & Demonstration (SDD)

652286: Combat Training Range Equipment

Schedule Details

	St	End				
Events	Quarter	Year	Quarter	Year		
P5CTS Development	1	2014	4	2015		
Sustainment Upgrades	1	2014	2	2015		
PACAF Lower L-Band Development	3	2014	1	2016		
Encryption	2	2015	4	2018		
JTE Development	1	2014	4	2015		
Advanced Threat Simulator Pre-Milestone A Activities	1	2013	1	2014		
Advanced Threat Simulator Technical Development	2	2013	4	2014		
Advanced Radar Threat System (ARTS) EMD	4	2014	2	2018		
JI1 Follow-on Software Development	1	2013	4	2015		
JI1 Follow-on PDR/CDR	4	2013	4	2013		
JI1 Follow-on Test	3	2015	4	2015		

PE 0604735F: Combat Training Ranges

Air Force