Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force

R-1 Program Element (Number/Name)

Date: February 2015

Appropriation/Budget Activity

3600: Research, Development, Test & Evaluation, Air Force I BA 7:

Operational Systems Development

PE 0101113F *I B-52 SQUADRONS*

Prior FY 2016 FY 2016 FY 2016 Cost To Total **COST (\$ in Millions)** FY 2014 FY 2015 OCO Total FY 2017 FY 2018 FY 2019 FY 2020 Cost Years Base Complete **Total Program Element** 74.520 16.481 49.457 74.520 48.849 38.276 23.318 0.050 Continuing Continuing 675039: B-52 System 0.050 0.050 0.050 0.050 0.050 0.050 Continuina Continuing *Improvements* 675048: 1760 INTERNAL 7.373 41.134 60.265 60.265 26.070 15.244 150.086 WEAPONS BAY UPGRADE (IWBU) 61.930 675050: CONECT 9.108 8.323 11.225 11.225 12.808 9.097 11.369 13.885 675055: GPS-IU 2.980 2.980 9.921 11.899 Continuina Continuina

Note

"In FY 2016, Project 675055, GPS-IU, includes new start effort for Global Positioning System (GPS)-Interface Unit(IU) Replacement.

In FY 2016, Project 675039, B-52 System Improvements, includes new start effort(s) for potential engineering studies & analysis and test & evaluation."

A. Mission Description and Budget Item Justification

B-52 System Improvements is a comprehensive project to ensure B-52 viability to perform current and future wartime missions to include datalinks, navigation, sensors, weapons, electronic warfare (EW), and training capabilities. B-52 System Improvements integrates and adds both tactical and global datalink communications for real time command and control, targeting, and intelligence. It upgrades antiquated Air Traffic Management (ATM) systems with those supported by three key functions using satellite technology: Communications, Navigation and Surveillance (CNS). B-52 System Improvements upgrades training devices to support aircrew and maintenance training with the latest B-52 capability. In addition, it improves conventional warfare capability with additional MIL-STD-1760 smart weapons and improved weapons carriage and fully integrates advanced targeting pods with the offensive avionics system. It studies, analyzes, and tests aircraft systems' hardness to Chemical, Biological, Radiological, and Nuclear (CBRN) weapons effects, such as Low Level Continuous Wave (LLCW) and High altitude Electromagnetic Pulse (HEMP) Survivability tests. It upgrades mission critical systems to survive in CBRN environments. B-52 System Improvements upgrades or replaces legacy defensive EW systems to include the radar warning receiver, jammers, chaff and flare dispensers and situational awareness displays as well as integration of offensive EW such as the Miniature Air-Launched Decoy (MALD) and MALD-Jammer (MALD-J).

Engineering Studies & Analysis and Test & Evaluation

B-52 System Improvements funds test activities at the Air Force Flight Test Center (AFFTC), engineering and planning studies for potential future weapon system enhancements (weapons, sensors, avionics, and EW) and emerging requirement on current projects, upgrades to the B-52 Systems Integration Laboratory (SIL), Avionics Integration Support Facility (AISF), and Weapon System Trainers (WSTs and other operations/maintenance trainers), and weapon system operational/safety, supportability, reliability, and Total Ownership Cost (TOC) improvements.

PE 0101113F: *B-52 SQUADRONS*

Air Force

UNCLASSIFIED
Page 1 of 29

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force		Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
3600: Research, Development, Test & Evaluation, Air Force I BA 7:	PE 0101113F <i>I B-52 SQUADRONS</i>	
Operational Systems Development		

Additional Efforts

B-52 System Improvements funds additional efforts that stem from the operation and maintenance of a 50-plus-year-old aircraft, such as parts obsolescence, Diminishing Manufacturing Sources (DMS), and emerging requirements to add to or maintain the existing capabilities. Examples include, but are not limited to upgrades to radar,outdated avionics computers, communications and security updates, mission planning interfaces to Joint Mission Planning Software (JMPS), Air Force Mission Support System (AFMSS), upgrades to the EW suite, and studies and analysis. All B-52 development projects support planned requirements for unique identification in their production phases.

B-52 COMBAT NETWORK COMMUNICATIONS TECHNOLOGY (CONECT) (BPAC 675050)

The B-52 CONECT acquisition project supports nuclear and conventional operations by upgrading the B-52 fleet with tactical datalink and voice communications capabilities along with improved threat and situational awareness to support participation in network centric operations. The CONECT upgrade includes new Multi-Functional Color Displays (MFCDs) and a digital interphone system, which will survive and function through the nuclear environment to enhance crew interaction and situational awareness. To enable net centric operations, the CONECT upgrade integrates: on-board client/server architecture supporting distributed processing with independent control functions; UHF Beyond Line-Of-Sight (BLOS) Joint Range Extension (JRE) capability via ARC-210 Warrior radio to exchange J-Series messaging within theater; Intelligence Broadcast Receiver (IBR); limited Internet Protocol (IP) based UHF BLOS link supporting voice, e-mail and file transfers; and Improved Data Modem (IDM)-based digital Variable Message Format (VMF) datalink to significantly enhance close air support (CAS) missions. This integrated suite will provide the B-52 fleet with a machine-to-machine data transfer capability supporting aircraft re-tasking and retargeting of Conventional Air Launched Cruise Missile (CALCM) and J-series weapons across the range of B-52 military operations and missions. This requirement's Capability Production Document (CPD) was validated by the Air Force Requirement's Oversight Council (AFROC) on 16 September 2008.

Trainers and Upgrades for CONECT

In order to maintain currency with the latest aircraft configuration, the CONECT project will update existing trainers or use computer-based training to add CONECT functionality to meet user-training requirements, and update/maintain the SIL for the WSTs.

B-52 1760 INTERNAL WEAPONS BAY UPGRADE (IWBU) (BPAC 675048)

The 1760 IWBU requires the integration of the 1760 weapons capability into the bomb bay on 78 B-52H aircraft, which includes two Ground Instructional Training Aircraft (GITA), utilizing 44 Common Strategic Rotary Launcher (CSRLs) converted into Conventional Rotary Launchers (CRLs), where three of the CRLs will be modified under Engineering Manufacturing and Development (EMD) for test purposes. This requirement's Capability Development Document (CDD) was validated by the AFROCC in June 2013. The 1760 IWBU project provides internal and external carriage for eight MIL STD 1760 weapons and consists of two sub increments: 1.1 and 1.2.

Increment 1.1 consists of internal carriage of eight Joint Direct Attack Munitions (JDAM) and variants, to include Laser JDAM (L/JDAM), on a conventional rotary launcher. Additionally, this increment develops the capability for external carriage for 16 L/JDAM on Heavy Storage Adaptor Beam.

Increment 1.2 develops the capability for internal carriage of eight Joint Air-to-Surface Standoff Missiles (JASSM) and its variants, to include JASSM-Extended Range (JASSM-ER), and eight Miniature Air Launched Decoys (MALD) and its variants, to include MALD Jammer (MALD-J). This increment also develops the capability for external carriage for 12 JASSM-ER.

PE 0101113F: *B-52 SQUADRONS*

Air Force Page 2 of 29

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force

Date: February 2015

Appropriation/Budget Activity

3600: Research, Development, Test & Evaluation, Air Force I BA 7:

Operational Systems Development

R-1 Program Element (Number/Name)
PE 0101113F / B-52 SQUADRONS

GPS-INTERFACE UNIT (GPS-IU)REPLACEMENT (BPAC 675055)

Global Positioning System (GPS) Interface Unit (IU) Upgrade will replace three circuit card assemblies in the GPS-IU, as well as the backplane (to integrate the new and old CCAs): the Central Processing Unit/1553, the power supply CCA, and the video graphics card.

These projects are in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	17.007	55.457	62.642	-	62.642
Current President's Budget	16.481	49.457	74.520	-	74.520
Total Adjustments	-0.526	-6.000	11.878	-	11.878
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-6.000			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-0.526	-			
Other Adjustments	-	_	11.878	-	11.878

Change Summary Explanation

FY14: -\$.526M SBIR

FY15: -\$6.0M Congressional Mark (CONECT)Improving Funds Management: Forward Financing.

FY16: +\$0.050M for B-52 System Improvements

+\$4.813M to correct CONECT Weapon System Trainer

+\$3.000M for GPS-IU Replacement

+\$4.015M realignment of CONECT APAF to RDT&E

PE 0101113F: *B-52 SQUADRONS* Air Force

Page 3 of 29

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2016 <i>P</i>	Air Force							Date: Febr	Date: February 2015							
Appropriation/Budget Activity 3600 / 7					_		t (Number/ SQUADRON	Number/Name) B-52 System Improvements										
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost						
675039: B-52 System Improvements	-	-	-	0.050	-	0.050	0.050	0.050	0.050	0.050	Continuing	Continuing						
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-								

Note

In FY16, Project 675039, B-52 System Improvements, includes new start effort(s) for potential engineering studies & analysis and test & evaluation.

A. Mission Description and Budget Item Justification

B-52 System Improvements is a comprehensive project to ensure B-52 viability to perform current and future wartime missions. To facilitate future capabilities, scope of work may involve development of Analysis of Alternatives (AoA), Studies and Analysis, Capability Development Documents (CDD) or any other analysis or paper work necessary to establish a program of record. Additionally, this project may lead to airborne integration experiments or demonstrations of emerging technologies. B-52 System Improvements will encompass the following major aircraft areas but is not limited to the examples given within each area.

Avionics - Offensive and Defensive; Electronic Warfare systems require upgrades to continue to protect the aircraft in the battle space. Radar Modernization is require to ensure the aircraft can perform the mission in today's environment and resolve current mean time between repair issues with legacy radar. Global Positioning Satellite Interface Unit (GPS-IU) requires replacement due to throughput issues.

Navigation - Communication, Navigation and Surveillance and Air Traffic Management (CNS/ATM) upgrades are required to comply with ever increasing FAA requirements. Automatic Dependent Surveillance-Broadcast (ADS-B) upgrade FAA mandate for FY20. GPS guidance unit requires upgrade to new military M-Code standard.

Situational Awareness (SA) - upgrades to current SA systems is require to ensure the B-52 maintains battle space awareness of intelligence broadcasts, friendly force locations, enemy forces and any emerging threats within the Area of Responsibility (AOR). Adaptation of new data links as well as addition of existing links is crucial to the B-52 remaining relevant to the integrated airborne battle space.

Weapons/Targeting Pod Integration - Improves conventional warfare capability with additional MIL-STD-1760 smart weapons and improved weapons carriage and fully integrates advanced targeting pods with the offensive avionics system. Integrate emerging targeting pods to include optical and radar targeting capabilities.

Communications - current UHF communications systems require upgrades due to legacy radios and satellite systems rearing end of life. Multiple User Objective System (MUOS) satellite deployments will require the B-52 to upgrade legacy UHF radios to remain relevant. New technology Beyond line of Sight (BLOS) and Line of Sight (LOS) radios are emerging and required on the B-52 to ensure communications continue in the AOR. Extreme High Frequency (EHF) program required to meet Nuclear Command Authority two way communications.

PE 0101113F: *B-52 SQUADRONS*

Air Force Page 4 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Force		Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)
3600 / 7	PE 0101113F <i>I B-52 SQUADRONS</i>	675039 I B-52 System Improvements

Flight Systems - current Jet A fuel used freezes at higher temperatures than previous fuel and therefore requires the addition of an internal fuel tank monitoring system to ensure the fuel does not gel and freeze while flying at altitude. In additiona, the B-52 requires a new Environmental Control System (ECS) upgrade to support any new major aircraft modifications. EHF studies have indicated this will be a needed modification for integration depending on the terminal selection.

Nuclear Systems - studies, analyzes, and tests aircraft systems' hardness to Chemical, Biological, Radiological, and Nuclear (CBRN) weapons effects, such as Low Level Continuous Wave (LLCW) and High altitude Electromagnetic Pulse (HEMP) Survivability tests. It upgrades mission critical systems to survive in CBRN environments.

Electronic Flight Bags - require a system for displaying aircrew checklists on a permanent display. This supports current AF requirements to reduce carry on paper checklists.

BA7- This project is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: B-52 System Improvements	-	-	0.050
Description: Initiate Analysis of Alternatives, modeling & simulation, testing, and demonstration, including but not limited Studies of existing and planned avionics, communications/navigation, electrical, weapons, flight, and nuclear-related aircs systems and subsystems to support the future viability of the B-52 fleet. FY 2016 Plans: Initiate Analysis of Alternatives, modeling & simulation, testing, and demonstration, including but not limited to: Studies of existing and planned avionics, communications/navigation, electrical, weapons, flight, and nuclear-related aircraft systems.	raft		
subsystems to support the future viability of the B-52 fleet.	is and		
Accomplishments/Planned Programs S	Subtotals -	-	0.050

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

			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost
• APAF: BA 05: Line Item # B05200:	0.500	0.198	0.099	-	0.099	0.198	-	-	-	-	0.995

Arms Control Implementation

Remarks

Air Force

D. Acquisition Strategy

Analysis of Alternatives will be conducted by various AFLCMC (Wright-Patterson AFB) organizations.

PE 0101113F: *B-52 SQUADRONS*

UNCLASSIFIED

Page 5 of 29 R-1 Line #121

	UNCLASSIFIED	
Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Fo	orce	Date: February 2015
Appropriation/Budget Activity 3600 / 7	R-1 Program Element (Number/Name) PE 0101113F <i>I B-52 SQUADRONS</i>	Project (Number/Name) 675039 / B-52 System Improvements
E. Performance Metrics		
	k for information on how Air Force resources are applied and horribute to our mission.	now those resources are contributing to Air

PE 0101113F: *B-52 SQUADRONS* Air Force

UNCLASSIFIED Page 6 of 29

Appropriation/Budg 3600 / 7	et Activity	<i>'</i>					ogram Ele 1113F / E	_	(Number 1 B-52 Sy	•	provemen	ts			
Product Developme	nt (\$ in M	illions)		FY	2014	FY	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Analysis of Alternatives	TBD	Not specified.:,	-	-		-		0.050	Jan 2016	-		0.050	Continuing	Continuing	.
		Subtotal	-	-		-		0.050		-		0.050	-	-	-
Support (\$ in Millior	ıs)			FY:	2014	FY:	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY	2014	FY:	2015	FY 2 Ba			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	-
Management Servic	es (\$ in M	illions)		FY 2	2014	FY	2015	FY 2 Ba:			2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	-
			Prior Years	FY:	2014	FY:	2015	FY 2 Ba			2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	_		_		0.050		_		0.050	_	_	_

PE 0101113F: *B-52 SQUADRONS*

Air Force

Appropriation/Budget Activity 3600 / 7 R-1 Program Element (Number/Name) PE 0101113F / B-52 SQUADRONS PE 0101113F / B-52 SQUADRONS PE 0101113F / B-52 SQUADRONS	Exhibit R-4, RDT&E Schedule Profile: PB 2016 Air Force	Date: February 2015		
12 of of the design and the design a	· · · · · · · · · · · · · · · · · · ·	, ,		•

	FY 2	2014	ļ		FY 2	201	5		FY	2016	6		FY 2	2017			FY 2	018			FY 2	2019)		FY 2	020	1
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

PE 0101113F: *B-52 SQUADRONS*

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Air Force			Date: February 2015
1	,	, ,	umber/Name)
3600 <i>I</i> 7	PE 0101113F <i>I B-52</i> SQUADRONS	675039 <i>I B</i>	3-52 System Improvements

Schedule Details

	St	art	End				
Events	Quarter	Year	Quarter	Year			
Studies and Analysis, etc.	2	2016	4	2020			

PE 0101113F: *B-52 SQUADRONS*

Air Force

Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2016 <i>P</i>	Air Force							Date: Feb	ruary 2015		
Appropriation/Budget Activity 3600 / 7					_	am Elemen I3F <i>I B-52</i> S	•	, ,	Number/Name) 1760 INTERNAL WEAPONS BAY DE (IWBU)				
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost	
675048: 1760 INTERNAL WEAPONS BAY UPGRADE (IWBU)	-	7.373	41.134	60.265	-	60.265	26.070	15.244	-	-	-	150.086	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

A. Mission Description and Budget Item Justification

MIL-STD-1760 Internal Weapons Bay Upgrade (IWBU) requires the integration of the 1760 weapons capability into the bomb bay on 78 B-52H aircraft, which includes two Ground Instructional Training Aircraft (GITA), utilizing 44 Common Strategic Rotary Launcher (CSRLs) converted into Conventional Rotary Launchers (CRLs), where three of the CRLs will be modified under Engineering Manufacturing and Development (EMD) for test purposes. The 1760 IWBU project is segmented into increments. Increment 1.0 provides internal and external carriage and consists of two sub increments: 1.1 and 1.2. This requirement's Capability Development Document (CDD) was validated by the Air Force Requirements Oversight Council (AFROC) in June 2013.

Increment 1.1

Increment 1.1 develops the capability for internal carriage of eight Joint Direct Attack Munitions (JDAM) and variants, to include Laser JDAM (L/JDAM), on a rotary launcher. This increment also develops the capability for external carriage for 16 L/JDAM. The CRL Hardware modification consists of Group A (equipment racks and electrical wiring) and Group B (one Survivability/Vulnerability (SV) junction box and one Integrated Weapons Interface Unit (IWIU) per CRL). The IWIU Line Replaceable Unit (LRU) was previously developed under the Advanced Weapons Integration (AWI) project. No CSRL replacements will be required as a result of this project. Increment 1.1 completed Preliminary Design Review in February 2013 and awarded an EMD contract in September 2013. Critical Design Review (CDR) was conducted in October 2013. An IBR was conducted in February 2014, validating cost and schedule baselines.

Aircraft Hardware Development: None

Software Development: Consists of modifying aircraft Operational Flight Program (OFP) software, JDAM Stores Management Overlays (SMO) and ground based Joint Mission Planning System (JMPS).

CRL Hardware Development: Consists of modifying USSTRATCOM provided CSRLs by replacing nuclear mission equipment with Group B hardware and wiring interfaces. Group A includes equipment racks and electrical wiring; Group B includes one Survivability/Vulnerability (SV) junction box and one IWIU per CRL. The IWIU LRU was previously developed under the AWI project and work was previously accomplished during a 2005 demonstration and developed using 2006 and 2007 Congressional Add funding. Three CSRLs will be modified using RDT&E funds.

Support Equipment: Consists of developing software and 38 rotary launcher cable adapter sets on existing Multi-Use System Tester Armament Next Generation (MUSTANG) testers to interface with the CRL.

PE 0101113F: *B-52 SQUADRONS* Air Force

UNCLASSIFIED
Page 10 of 29

Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Force			Date: February 2015
	3	- , (umber/Name) 760 INTERNAL WEAPONS BAY E (IWBU)

Increment 1.2

Increment 1.2 develops the capability for internal carriage of eight Joint Air-to-Surface Standoff Missiles (JASSM) and its variants, to include JASSM Extended Range (JASSM-ER), and eight Miniature Air Launched Decoys (MALD) and its variants, to include MALD Jammer (MALD-J). This increment also develops the capability for external carriage for 12 JASSM-ER.

Upon completion of JASSM/ER software development, an interim capability providing for carriage and deployment of no less than 16 JASSM/ER (4 bay, 12 external) is planned. A limited DT/OT will validate this capability in advance of hardware design completion and validation.

Aircraft Hardware Development: Development of Group A wiring and circuit breakers to supply additional power to the CRL per JASSM-ER requirements, for all 76 operational B-52H aircraft, and two Ground Instructional Training Aircraft.

Software Development: Development of a modification to existing aircraft SMO and weapon (JASSM and MALD) OFP software to allow for internal and external carriage and modification to ground based JMPS.

CRL Hardware Development: Develops Group A associated interface hardware and two Group B LRUs (power supply and power distribution box). Three CRLs will be modified using RDT&E funds.

Support Equipment: Consists of developing software updates to the existing MUSTANG to interface with the CRL and the development of additional ground handling support equipment.

BA7- This project is in Budget Activity 7, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: 1760 IWBU Inc 1.1	7.373	11.140	-
Description: Provides internal J-series weapons capability through modification of CSRLs management software.	with IWIUs and upgraded weapon		
FY 2014 Accomplishments: Continued Increment 1.1 development: Continued SEEK EAGLE safe separation analysis prototype and JDAM SMO. Continued B-52 JMPS and Trainer/Ground Maintenance Com	-		

PE 0101113F: *B-52 SQUADRONS*

Air Force Page 11 of 29

				UNCLAS							
Exhibit R-2A, RDT&E Project Justin	fication: PB	2016 Air Fo	rce						Date: Fe	bruary 2015	
Appropriation/Budget Activity 3600 / 7						nent (Numb 52 SQUADR		675048	(Number/Na I 1760 INTE NDE (IWBU)		PONS BAY
B. Accomplishments/Planned Prog	ırams (\$ in l	Millions)							FY 2014	FY 2015	FY 2016
Finalized drawings for CRL, and test technical orders in preparation for kit-				to support M	ilestone C a	ctivity. Conti	nue developme	ent of			
FY 2015 Plans: Conclude Increment 1.1 development testing of CRL prototype and JDAM Stest support equipment modification of kit-proof. Conclude modification of	SMO. Concl kits to suppo	ude B-52 JM rt Milestone	IPS and Trai	iner/GMCP s	oftware. Fi	nalize drawir	ngs for CRL, ar	nd			
Title: 1760 IWBU Inc 1.2									-	29.994	60.265
Description: Provides internal J-seri modifications, and upgraded weapon hardware design completion, an inter FY 2015 Plans: Implement Increment 1.2 developme & Risk Reduction and Weapon Opera separation analysis. Begin designing	manageme rim JASSM/E nt: Enter Te ational Flight	nt software. ER capability chnology Ma t Program So	Upon comple will be valid aturation & Roftware control	letion of JAS ated thru DT tisk Reduction racts, includion	SM softward OT in FY17 on phase (TM ng test asse	e coding yet 7. MRR). Awar	prior to full 176	tion			
FY 2016 Plans: Continue Increment 1.2 development Manufacturing Development Option. SEEK EAGLE safe separation analys preparation for Interim JASSM/ER Ca	Continue we sis. Conduct	eapon softwa ground testi	re modificati ng of JASSN	ion and provi 4 SMO. Fina	ision remain alize test pla	ing test asse nning and te	ets. Continue echnical orders	in			
				Accon	nplishment	s/Planned P	Programs Sub	totals	7.373	41.134	60.265
C. Other Program Funding Summa	ry (\$ in Mill	ions)									
			FY 2016	FY 2016	FY 2016					Cost To	
Line Item • APAF: BA05: Line Item #	FY 2014	FY 2015 6.724	Base 14.472	<u>000</u>	<u>Total</u> 14.472	FY 2017 3.724	FY 2018 0.373	FY 2019 41.561	-	Complete	Total Cos
B05200: <i>B-52 Modifications</i>	-	0.724	14.412	-	14.412	3.124	0.373	41.50	0.002	-	
APAF: BA06: Line Item #	_	0.449	1.093	_							-
		0.1.0			1.093	0.952	-	0.112	0.840	-	-
000999: Initial Spares/Repair Parts • APAF: BA07: Line Item #		0.110	3.960		1.093 3.960	0.952	-	0.112	0.840	-	-

PE 0101113F: *B-52 SQUADRONS* Air Force

UNCLASSIFIED

Page 12 of 29 R-1 Line #121

Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Force			Date: February 2015
Appropriation/Budget Activity 3600 / 7	R-1 Program Element (Number/Name) PE 0101113F I B-52 SQUADRONS	- 3 (umber/Name) 760 INTERNAL WEAPONS BAY E (IWBU)
			,

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

			FY 2016	FY 2016	FY 2016					Cost To	
Line Item	FY 2014	FY 2015	<u>Base</u>	<u>oco</u>	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost

Remarks

D. Acquisition Strategy

The 1760 Internal Weapons Bay Upgrade project will acquire software development and hardware design via a sole-source contract to Boeing Defense, Space & Security (DSS), Oklahoma City, OK. Deliverables include an updated J-series weapon SMOs (software), three prototype modified CSRLs, six Low Rate Initial Production (LRIP) assets, logistics support, ground and flight test support, and engineering drawings. The project will competitively procure the CRL modification kits for full rate production, and installs of the kits will be completed via Contract Field Teams (CFTs).

Increment 1.1 consists of internal carriage of eight JDAM and variants, to include LJDAM, on a rotary launcher. This increment also develops the capability for external carriage for 16 LJDAM. The CRL Hardware modification consists of Group A (equipment racks and electrical wiring) and Group B (one SV junction box and one IWIU per CRL).

Increment 1.2 develops the capability for internal carriage of eight JASSM and its variants, to include JASSM-ER, or eight MALD and its variants, to include MALD-J. This increment also develops the capability for external carriage for 12 JASSM-ER. Upon completion of JASSM/ER OFP and SMO software coding, an interim capability of no less than 16 JASSM/ER carriage will be vaildated thru DT/OT in FY17.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0101113F: *B-52 SQUADRONS*

Air Force

Page 13 of 29

					UN	ICLASS	SIFIED								
Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	.016 Air F	orce								Date:	February	2015	
Appropriation/Budge 3600 / 7	t Activity	1					o gram Ele 11113F <i>I B</i>				675048	(Number I 1760 IN DE (IWB	TERNÁL	WEAPOI	VS BAY
Product Developmer	nt (\$ in Mi	illions)		FY 2	2014	FY:	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
1.1 1760 IWBU Production Development	Various	Boeing : OKC, OK	-	0.771	Dec 2014	5.721	Nov 2014	-		-		-	Continuing	Continuing	-
1.2 1760 IWBU Production Development	Various	Boeing : OKC, OK	-	-		16.446	Feb 2015	32.482	Oct 2015	-		32.482	Continuing	Continuing	-
1.1 1760 IWBU Mission Planning Development	WR	557 SMXS : Tinker AFB, OK	-	-		0.044	Jan 2015	-		-		-	Continuing	Continuing	-
1.2 1760 IWBU MALD OFP	SS/FFP	Raytheon : Tuson, AZ	-	-		3.318	Mar 2015	2.705	Oct 2015	-		2.705	Continuing	Continuing	-
1.2 1760 IWBU JASSM OFP	SS/FFP	Lockheed : St Louis, MO	-	-		3.318	Mar 2015	2.900	Oct 2015	-		2.900	Continuing	Continuing	-
		Subtotal	-	0.771		28.847		38.087		-		38.087	-	-	-
Support (\$ in Millions	s)			FY 2	2014	FY :	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
1.1 1760 IWBU Other Government Costs	Various	Various : Various,	-	0.168	Dec 2014	-		-		-		-	Continuing	Continuing	-
		Subtotal	-	0.168		-		-		-		-	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY :	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
1.1 1760 IWBU Government Test	РО	419 FLTS : Edwards AFB, CA	-		Nov 2014		May 2015	-		-		-	•	Continuing	
1.2 1760 IWBU Government Test	РО	419 FLTS : Edwards AFB, CA	-	-		0.175	Feb 2015	0.988	May 2016	-		0.988	Continuing	Continuing	-
1.1 1760 IWBU Test Assets	MIPR	Navy Warfare : Patuxent River, MD	-	0.206	Sep 2014	-		-		-		-	Continuing	Continuing	-

PE 0101113F: *B-52 SQUADRONS* Air Force

UNCLASSIFIED
Page 14 of 29

					UN	CLASS	טוו ווכט								
Exhibit R-3, RDT&E P	Project C	ost Analysis: PB 2	016 Air F	orce			-					Date:	February	2015	
Appropriation/Budge 3600 / 7	t Activity	/			R-1 Program Element (Number/Name) PE 0101113F I B-52 SQUADRONS						Project (Number/Name) 675048 / 1760 INTERNAL WEAPONS B UPGRADE (IWBU)				
Test and Evaluation ((\$ in Milli	ions)		FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value o Contrac
1.1 1760 IWBU Trainer Software	Allot	AFLCMC : Wright Patterson AFB, OH	-	-		2.500	Jul 2015	-		-		-	Continuing	Continuing	-
1.2 1760 IWBU Trainer Software	Allot	AFLCMC : Wright Patterson AFB, OH	-	-		-		0.626	Mar 2016	-		0.626	Continuing	Continuing	-
1.1 1760 IWBU Ground Maintenance Computer Program	WR	AFLCMC : Tinker AFB, OK	-	0.050	Jan 2014	-		-		-		-	Continuing	Continuing	-
1.2 1760 IWBU JASSM Test Assets	SS/FFP	Lockheed : St Louis, MO	-	-		5.640	Mar 2015	17.830	Nov 2015	-		17.830	Continuing	Continuing	-
1.2 1760 IWBU MALD Test Assets	SS/FFP	Raytheon : Tuson, AZ	-	-		-		1.510	Nov 2015	-		1.510	Continuing	Continuing	-
		Subtotal	-	5.500		10.485		20.954		-		20.954	-	-	-
Management Service	es (\$ in M	lillions)		FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac
1.1 1760 IWBU Program Management Administration A&AS, Travel	Various	AFLCMC : Tinker AFB, OK	-	0.934	Sep 2014	0.705	Oct 2015	-		-		-	Continuing	Continuing	-
1.2 1760 IWBU Program Management Administration, A&AS, Travel	Various	AFLCMC : Tinker AFB, OK	-	-		1.097	Feb 2015	1.224	Oct 2015	-		1.224	Continuing	Continuing	-
		Subtotal	-	0.934		1.802		1.224		-		1.224	-	-	-
			Prior Years	FY 2	2014	FY 2	2015		2016 ise	FY 2	2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value o Contrac
								60.265							

PE 0101113F: *B-52 SQUADRONS* Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2016	Air Fo	orce																				Date	e: Fe	ebru	ary	2015	,	
Appropriation/Budget Activity 3600 / 7															nber/N DRON		ne)		675	048		760				NEA	PON	NS BAY
		FY 2	2014			FY 2	2015	5		FY 2	2016			FY 2	2017			FY 2	2018			FY 2	2019)		FY 2	2020	
	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
1760 IWBU Inc. 1.1 Milestone C (Feb 15)		,								,																		
1760 IWBU Inc. 1.1 RAA (Dec 15)																												
1760 IWBU Inc. 1.2 TMRR																												
1760 IWBU Inc. 1.2 Milestone B (Dec 15)																												
1760 IWBU Inc. 1.2 EMD																												
1760 IWBU Inc. 1.2 Milestone C (Aug 18)																												
1760 IWBU Inc. 1.2 RAA (Oct 18)																												

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Air Force			Date: February 2015
Appropriation/Budget Activity 3600 / 7	3	- 3 (umber/Name) 760 INTERNAL WEAPONS BAY E (IWBU)

Schedule Details

	St	art	Er	nd
Events	Quarter	Year	Quarter	Year
1760 IWBU Inc. 1.1 Milestone C (Feb 15)	2	2015	2	2015
1760 IWBU Inc. 1.1 RAA (Dec 15)	1	2016	1	2016
1760 IWBU Inc. 1.2 TMRR	3	2015	2	2016
1760 IWBU Inc. 1.2 Milestone B (Dec 15)	1	2016	1	2016
1760 IWBU Inc. 1.2 EMD	3	2016	3	2018
1760 IWBU Inc. 1.2 Milestone C (Aug 18)	4	2018	4	2018
1760 IWBU Inc. 1.2 RAA (Oct 18)	1	2019	1	2019

PE 0101113F: *B-52 SQUADRONS*

Air Force

Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Force											Date: February 2015			
Appropriation/Budget Activity 3600 / 7	Name) /S	, ,	ect (Number/Name) 50 / CONECT											
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost		
675050: CONECT	-	9.108	8.323	11.225	-	11.225	12.808	9.097	11.369	-	-	61.930		
Quantity of RDT&E Articles	2	-	-	-	-	-	-	-	-	-				

Note

PRIOR YEAR COSTS FOR CONECT FY 05 - FY 12 ARE CONTAINED IN BPAC 675039 B-52 MODERNIZATION. THIS DOCUMENT REFLECTS NEW BPAC 675050 WHICH WAS ESTABLISHED IN FY14.

A. Mission Description and Budget Item Justification

The B-52 Combat Network Communications Technology (CONECT) acquisition project supports nuclear and conventional operations by upgrading the B-52 fleet with tactical datalink and voice communications capabilities, along with improved threat and situational awareness to support participation in network centric operations. The CONECT upgrade includes new Multi-Functional Color Displays (MFCDs); a digital interphone system, on-board client/server architecture supporting distributed processing with independent control functions; UHF Beyond Line-Of-Sight (BLOS) Joint Range Extension (JRE) capability Intelligence Broadcast Receiver (IBR); limited Internet Protocol (IP)-based UHF BLOS link supporting voice, e-mail and file transfers; and Improved Data Modem (IDM)-based digital Variable Message Format (VMF) datalink. As the CONECT upgrade brings additional capability to the B-52, emerging communication and security requirements (upgrades to IBR, JRE messages, crypto modernization, etc.) and aircraft upgrades (1760 Internal Weapons Bay Upgrade, Mode S/Mode 5 Identification, Friend or Foe (IFF),etc.) may require study for potential impacts to CONECT.

In order to maintain currency with the latest aircraft configuration, the CONECT project will update existing trainers or use computer-based training to add CONECT functionality to meet user-training requirements, and update/maintain the system integration laboratory (SIL) for the Weapon System Trainers (WST).

This project is in Budget Activity 7, Operational System Development, because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal year.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: CONECT	9.108	8.323	11.225
Description: Continued Diminishing Manufacturing Source (DMS) redesign development and test effort. Continued engineering design of CONECT capability into the B-52 training systems. Began incorporating changes required due to updates in Government Furnished Equipment (GFE) and crypto modernization requirements. Incorporated/integrated CONECT with recurring updates of the B-52 software baseline. As the CONECT upgrade brings additional capability to the B-52, emerging communication and security requirements (upgrades to the IBR, JRE messages, crypto modernization, etc.) and aircraft upgrades (1760 Internal Weapons Bay Upgrade, Mode S/Mode 5 IFF, etc.) may require study for potential impacts to CONECT. CONECT will update the existing trainers or use computer-based training to add CONECT functionality to meet user-training requirements, and update/maintain the SIL for the WST.			

PE 0101113F: B-52 SQUADRONS

Air Force

Page 18 of 29

				UNCLAS	SIFIED						
Exhibit R-2A, RDT&E Project Justin	ication: PB	2016 Air Fo	rce						Date: F	ebruary 2015	;
Appropriation/Budget Activity 3600 / 7						nent (Numb 52 SQUADR			t (Number/N) / CONECT		
B. Accomplishments/Planned Prog	rams (\$ in I	Millions)							FY 2014	FY 2015	FY 2016
FY 2014 Accomplishments: Continue DMS redesign development training systems. Incorporate change integrate CONECT with recurring upon the B-52, emerging communication and aircraft upgrades (1760 Internal CONECT.	s required delates of the lead	ue to update 3-52 softwar equirements	es in GFE and re baseline. <i>I</i> s (upgrades t	d crypto mod As the CONE to the IBR, JI	dernization r ECT upgrade RE message	equirements brings addies, crypto mo	Incorporate ional capabilities in the capabili	e/ ility to etc)			
FY 2015 Plans: Complete DMS redesign development training systems. Incorporate change integrate CONECT with recurring upon the B-52, emerging communication and aircraft upgrades (1760 Internal CONECT. CONECT will update the extraining requirements, and update/ma	s required didates of the Ind security representations of the Indiana security represents the Indiana security in Indiana secu	ue to update 3-52 softwar equirements y Upgrade, ers or use co	es in GFE and the baseline. As (upgrades the Mode S/Mode manuter-base	d crypto mod As the CONE to the IBR, JI le 5 IFF, etc)	dernization r ECT upgrade RE message) may require	equirements brings addies, crypto mo study for po	Incorporate ional capability in the capability i	e/ ility to etc) ects to			
FY 2016 Plans: Continuation of engineering design of to updates in GFE and crypto moders software baseline. As the CONECT or requirements (upgrades to the IBR, Jupgrade, Mode S/Mode 5 IFF, etc) mexisting trainers or use computer-base maintain the SIL for the WST.	f CONECT on the contraction required bring RE message and require sets of the contraction	apability into irements. Ir gs additional es, crypto mote tudy for pote	o the B-52 trancorporate/in capability to odernization, ential impacts	tegrate CON the B-52, e , etc) and air s to CONEC ality to meet	NECT with remerging concerning to the merging concerning to the merging to the mercial to the merging to the me	ecurring updanmunication es (1760 Into will continue g requiremer	tes of the B- and security ernal Weapo the update its, and upda	ons Bay of the ate/	0.100	0.000	
				Accon	npiisnment	s/Planned P	rograms Su	IDTOTAIS	9.108	8.323	11.22
C. Other Program Funding Summa	ry (\$ in Milli	ons)	EV 2040	EV 2040	EV 2040					Coot T	
Line Item • APAF: BA05: Line Item # B05200: <i>B-52</i>	FY 2014 74.221	FY 2015 133.778	FY 2016 Base 128.219	FY 2016 OCO -	FY 2016 Total 128.219	FY 2017 139.317	FY 2018 110.748	FY 201 9 52.542		Cost To Complete Complete	='
• APAF: BA06: Line Item # B05200: Initial Spares\Repair Parts	-	5.966	5.474	-	5.474	5.396	-	-	-	-	-

PE 0101113F: *B-52 SQUADRONS* Air Force

Exhibit R-2A, RDT&E Project Justi	fication: PB	2016 Air Foi	rce						Date: Feb	oruary 2015	
Appropriation/Budget Activity 3600 / 7					Program Eler 101113F <i>I B-</i>	•	•	Project (I 675050 /	Number/Na CONECT	me)	
C. Other Program Funding Summa	ry (\$ in Milli	ons)									
			FY 2016	FY 2016	FY 2016					Cost To	
<u>Line Item</u>	FY 2014	FY 2015	Base	OCO	<u>Total</u>	FY 2017	FY 2018	FY 2019	FY 2020	Complete	Total Cost
APAF: BA07: Line Item #	5.600	5.249	5.911	-	5.911	9.010	0.201	14.252	5.537	-	-
B05200: Post Production Support											
APAF:BA07: Line Item #	-	0.198	-	-	-	-	-	-	-	-	-
B05200: Depot Activation											

D. Acquisition Strategy

Remarks

The B-52 CONECT EMD prime contract is a sole source to Boeing Defense, Space & Security (DSS), Oklahoma City, OK. Boeing designs, develops, tests and procures necessary equipment from their subcontractors; developed engineering drawings, logistic and technical data. The Government is developing the time compliance technical order (TCTO) for installation on the B-52. Pro-Active Systems is the current contractor for the trainer update to integrate CONECT into the existing trainers.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0101113F: *B-52 SQUADRONS*Air Force

Page 20 of 29

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	016 Air F	orce								Date:	February	2015	
Appropriation/Budge 3600 / 7	et Activity	1							lumber/Na IADRONS			(Number			
Product Developme	nt (\$ in M	illions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
CONECT EMD - Wright Patt	SS/ Various	Boeing : Oklahoma City, OK	-	7.441	Mar 2015	1.184	Mar 2015	0.050	Feb 2016	-		0.050	Continuing	Continuing	-
		Subtotal	-	7.441		1.184		0.050		-		0.050	-	-	-
Support (\$ in Million	s)			FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
Trainer Update	Various	AFLCMC/WNS : WPAFB, OH	-	0.465	Sep 2014	6.529	Aug 2015	11.155	Feb 2016	-		11.155	Continuing	Continuing	-
Other Government Costs (OGC)	Various	Various : ,	-	0.441	May 2014	0.600	Feb 2015	0.010	Feb 2016	-		0.010	Continuing	Continuing	-
		Subtotal	-	0.906		7.129		11.165		-		11.165	-	-	-
Test and Evaluation	(\$ in Milli	ons)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AFTRS R2/R3 Testing	РО	Edwards AFB:, CA	-	0.485	Apr 2014	0.010	Feb 2015	0.010	Feb 2016	-		0.010	Continuing	Continuing	-
Operational Test Support for DMS Redesign	РО	53rd Wing : Barksdale AFB, LA	-	0.204	Jan 2015	-		-		-		-	Continuing	Continuing	-
DMS Redesign JREAP Support/Analysis	РО	46th Test Squad : Eglin AFB, FL	-	0.062	May 2014	-		-		-		-	Continuing	Continuing	-
		Subtotal	-	0.751		0.010		0.010		-		0.010	-	-	-
Management Service	es (\$ in M	lillions)		FY 2	2014	FY 2	2015		2016 ase		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
AAS, Travel, Centralized Support	Various	Various : ,	-	0.010	Apr 2014	-		-		-		-	Continuing	Continuing	-
		Subtotal	-	0.010		-		-		-		-	-	-	-

PE 0101113F: *B-52 SQUADRONS* Air Force

UNCLASSIFIED

Page 21 of 29 R-1 Line #121

Exhibit R-3, RDT&E Project Cost Analysis: PB 2	2016 Air F	orce						Date:	February	2015	
Appropriation/Budget Activity 3600 / 7				_	ram Element (N u 113F <i>I B-52 SQUA</i>	Number CONEC	/Name) T				
	Prior Years	FY 20	114	FY 201	FY 20		2016 OCO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	-	9.108		8.323	11.225	-		11.225	-	-	-

Remarks

PE 0101113F: *B-52 SQUADRONS*

Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2	016 Air Force													Dat	e: Fe	ebru	ary	2015	;	
Appropriation/Budget Activity 3600 / 7		R-1 Program Element (Number/Name) PE 0101113F / B-52 SQUADRONS PF 075050 /												amo	e)					
	FY 2014 F	Y 2015	F	Y 2016	·		FY 20	17		FY	201	18		FY	2019)		FY 2	2020)
	1 2 3 4 1	2 3 4	1 2	2 3	4	1	2	3 4	٠	1 2	3	4	1	2	3	4	1	2	3	4
CONECT LRIP					,	,														
CONECT Kit Proof																				
CONECT Full Rate Award (Feb 15)																				
CONECT FRP																				
CONECT RAA (Jul 17)																				

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Air Force			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
3600 / 7	PE 0101113F <i>I B-52</i> SQUADRONS	675050 / C	CONECT

Schedule Details

	St	art	End			
Events	Quarter	Year	Quarter	Year		
CONECT LRIP	1	2014	2	2016		
CONECT Kit Proof	1	2014	2	2014		
CONECT Full Rate Award (Feb 15)	2	2015	2	2015		
CONECT FRP	3	2015	4	2020		
CONECT RAA (Jul 17)	4	2017	4	2017		

PE 0101113F: *B-52 SQUADRONS* Air Force

Exhibit R-2A, RDT&E Project J	ustification	: PB 2016 A	ir Force							Date: Febr	uary 2015	
Appropriation/Budget Activity 3600 / 7					_	am Elemen 3F / B-52 S	•	•	Project (N 675055 / G		ne)	
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
675055: <i>GPS-IU</i>	-	-	-	2.980	-	2.980	9.921	13.885	11.899	-	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

Note

In FY16, Project 675055, GPS-IU, includes new start effort for Global Positioning System (GPS)-Interface Unit(IU) Replacement.

A. Mission Description and Budget Item Justification

Global Positioning System (GPS) Interface Unit (IU) Upgrade will replace three Circuit Card Assemblies (CCA) in the GPS-IU, as well as the backplane (to integrate the new and old CCAs): the Central Processing Unit/1553, the power supply CCA, and the video graphics card. The current inventory of GPS-IU (76 installed on B-52H, plus current inventory levels of 17, plus 1 in the System Integration Laboratory (SIL)) will be upgraded by Prime Contractor Boeing, and the upgraded LRUs replaced using blue-suit installation, using remove-and-replace processes on the flight line (the current maintenance process). This is a new initiative upgrade to the B-52H platform.

GPS-IU acts as a controller and a communications path between onboard computer systems, ensuring data needed by one system is available in the correct format for the requesting system. Originally developed with a 33MHz processor with 4MB of Static Random Access Memory (SRAM), the GPS-IU has become overloaded as more software has been added to the B-52. Currently operating at 86% throughput capacity and at 90% memory capacity, it is projected to exceed the designated safety threshold of 95% memory load by 2018. The GPS-IU is also facing parts obsolescence issues. Studies show that the current spares will be exhausted by 2018. The upgrade will address obsolescence, as well as increase memory and throughput capacity to ensure future modernization efforts are successful.

GPS-IU requires upgrading to incorporate any other GPS dependent capabilities on the B-52 platform. B-52 fleet will have the capability to carry additional GPS dependent weapons and targeting pods, and the increased capacity to incorporate future GPS-dependent capabilities beyond 2018.

Description: Global Positioning System (GPS) Interface Unit (IU) Upgrade will replace three circuit card assemblies in the GPS IU, as well as the backplane (to integrate the new and old CCAs): the Central Processing Unit/1553, the power supply CCA, and the video graphics card. FY 2016 Plans: Enter GPS-IU Technology Maturation Risk Reduction (TMRR) phase. Award TMRR sole source contract to Boeing, OKC OK.		B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
IU, as well as the backplane (to integrate the new and old CCAs): the Central Processing Unit/1553, the power supply CCA, and the video graphics card. FY 2016 Plans: Enter GPS-IU Technology Maturation Risk Reduction (TMRR) phase. Award TMRR sole source contract to Boeing, OKC OK.		Title: Global Positioning System (GPS) Interface Unit (IU)	-	-	2.980
Enter GPS-IU Technology Maturation Risk Reduction (TMRR) phase. Award TMRR sole source contract to Boeing, OKC OK.		IU, as well as the backplane (to integrate the new and old CCAs): the Central Processing Unit/1553, the power supply CCA, and the video graphics card.			
Assemblishments/Diamed Dreamens Cubtatals	- 1				
Accomplishments/Planned Programs Subtotals 2.980		Accomplishments/Planned Programs Subtotals	-	-	2.980

PE 0101113F: B-52 SQUADRONS

Air Force

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: PB 2016 Air Force			Date: February 2015
••••	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Project (No 675055 / G	umber/Name) SPS-IU

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

N/A

Remarks

D. Acquisition Strategy

Award Technology Maturation Risk Reduction (TMRR) phase sole source contract to Boeing, OKC OK

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0101113F: *B-52 SQUADRONS* Air Force

26 of 29 R-1 Line #121

Appropriation/Budg 3600 / 7	et Activity	/					ogram Ele 11113F / E	_	Project (Number/Name) 675055 / GPS-IU						
Product Developme	ent (\$ in M	illions)		FY	2014	FY 2015			2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
GPS-IU TMRR	SS/ Various	Boeing : Oklahoma City, OK	-	-		-		2.980	May 2017	-		2.980	Continuing	Continuing	-
		Subtotal	-	-		-		2.980		-		2.980	-	-	-
Support (\$ in Millior	ns)			FY:	2014	FY:	2015	FY 2	2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	_
Test and Evaluation	(\$ in Milli	ions)		FY 2	2014	FY :	2015		2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	_
Management Servic	es (\$ in M	lillions)		FY:	2014	FY:	2015	FY 2	2016 ise		2016 CO	FY 2016 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	_
			Prior Years	FY:	2014	FY :	2015		2016 ise		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	_		-		2.980		-		2.980	-	-	_

PE 0101113F: *B-52 SQUADRONS*

Air Force

UNCLASSIFIED

Page 27 of 29 R-1 Line #121

xhibit R-4, RDT&E Schedule Profile: PB 2	2016 Air For	ce																		Dat	e: Fe	bru	ary	201	5	
Appropriation/Budget Activity 3600 / 7	R-1 Program Element (Number/Name) PE 0101113F / B-52 SQUADRONS PF 075055 / GPS-IU																									
	FY 2014			FY 2015				FY 2016			FY 2017			,		FY 2	2018			FY 2019			FY 2020			
	1	2 3	4	1	2	3	4 1	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
TMRR																										
MDD (Nov 17)																										
Acquisition Framework																										
MS B (Sep 17)																										
EMD																										
MS C (Jul 20)																										
CCB																										
DT																										
OT																										
Production RFP Release (Sep 20)																										

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Air Force			Date: February 2015
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
3600 / 7	PE 0101113F <i>I B-52</i> SQUADRONS	675055 / G	GPS-IU

Schedule Details

	Sta	End				
Events	Quarter	Year	Quarter	Year		
TMRR	3	2016	2	2017		
MDD (Nov 17)	1	2017	1	2017		
Acquisition Framework	1	2017	4	2017		
MS B (Sep 17)	4	2017	4	2017		
EMD	4	2017	4	2020		
MS C (Jul 20)	4	2020	4	2020		
CCB	3	2019	3	2019		
DT	3	2019	2	2020		
ОТ	3	2020	4	2020		
Production RFP Release (Sep 20)	4	2020	4	2020		

PE 0101113F: *B-52 SQUADRONS* Air Force

Page 29 of 29