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 0401130F *I C-17 Aircraft (IF)*

Operational Systems Development

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
Total Program Element	-	97.134	82.948	54.807	-	54.807	32.877	83.604	100.185	28.973	-	480.528
672569: C-17A Aircraft	-	97.134	82.948	54.807	-	54.807	32.877	83.604	100.185	28.973	-	480.528
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	2	-		

A. Mission Description and Budget Item Justification

The C-17 can perform the entire spectrum of airlift missions and is specifically designed to operate effectively and efficiently in both strategic and theater environments. Airlift provides essential flexibility when responding to contingencies on short notice anywhere in the world. It is a major element of America's national security strategy and constitutes the most responsive means of meeting mobility requirements. Specific tasks associated with the airlift mission include deployment, employment, sustaining support, retrograde, and combat redeployment. Not only can the C-17 deliver outsize cargo to austere tactical environments, but it also reduces ground time during airland operations. The C-17 will perform its airlift mission well into this century.

C-17 RDT&E funding efforts support, but are not limited to: aircraft performance improvements and airspace access mandates (i.e., Communications/Navigation Improvements); flight test activities and facilities; development of solutions for obsolescence and safety of flight issues; systems engineering/program management administration support; support for avionics laboratories; block development/change management; proposal preparation for new projects; cost estimating and engineering/acquisition studies not related to requirements generation.

In FY16, the Efforts in the C-17 R2 part C, "Accomplishments/Planned Programs", transition from Performance Improvement and Obsolescence, Systems Engineering, and Test in FY14 & 15 to link RDT&E funding directly to Programs on the Air Force Acquisition Master List (AML).

As a result, funding on lines that appear as unfunded in FY16 have transitioned to the following Programs: Common Configuration (CC), Communications/Navigation and Capability Mandates(CN/CM), Extended Range Onboard Inert Gas Generating System (ER/OBIGGS)II and Beyond Line of Sight (BLOS).

CC includes several projects: Modernized Replacement Core Integrated Processor (M-RCIP), Communication and Navigation Capability (Comm Nav), Replacement Heads Up Display (RHUD), Identification Friend or Foe (IFF) & Global Air Traffic Management (GATM) updates, and Airdrop Improvements.

CN/CM includes Communication, Navigation, Surveillance & Air Traffic Management (CNS/ATM) which is Automatic Dependent Surveillance Broadcast Out (ADS-B out).

ER OBIGGS II includes Onboard Inert Gas Generating System (OBIGGS) Filter Fire Fix which is a redesign of the OBIGGS II shutoff valve.

BLOS modernization includes satellite communications and increased broadband capabilities. AERO I modernization is multi-channel voice and data delivered via an intermediate-gain antenna.

PE 0401130F: C-17 Aircraft (IF)

Page 1 of 11

R-1 Line #228

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 0401130F I C-17 Aircraft (IF)

This program 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. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	97.134	83.773	56.172	-	56.172
Current President's Budget	97.134	82.948	54.807	-	54.807
Total Adjustments	-	-0.825	-1.365	-	-1.365
 Congressional General Reductions 	-	-0.825			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Other Adjustments	-	-	-1.365	-	-1.365

Change Summary Explanation

FY16 - Reduction due to restructing the replacement heads-up display development

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Title: Performance Improvement and Obsolescence	74.498	57.273	-	-	-
Description: Continued development of C-17 aircraft performance improvements for its avionics, aircraft and mission systems and the development of solutions to emergent obsolescence and safety of flight issues, airspace access mandates and engineering/acquisition studies not related to requirements generation.					
FY 2014 Accomplishments: Continued development of C-17 aircraft performance improvements/mandates to include projects, but not limited to, RHUD, Intrument Landing System & Flight Control Computer (ILS & FCC), Comm Nav, M-RCIP, and ADS-B out. Completes Airdrop, Comm Nav Capabilities, RCIP and IFF & GATM.					
FY 2015 Plans: Continues development of C-17 aircraft performance improvements/mandates to include projects, but not limited to, RHUD and ADS-B out. Completes ILS & FCC updates. Begins efforts to redesign On-Board Inert Gas					

PE 0401130F: C-17 Aircraft (IF) Air Force

UNC	CLASSIFIED					
Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force				Date: Febr	uary 2015	
	R-1 Program Element (Number/ PE 0401130F <i>I C-17 Aircraft (IF)</i>	Name)				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Generation System II (OBIGGS II) shut off valve to eliminate the potential for OE fuel efficiency.	BIGGS II filter fires and improve					
FY 2016 Base Plans: N/A						
FY 2016 OCO Plans: N/A						
Title: Systems Engineering/Program Managment		7.976	9.000	-	-	-
Description: Continuation of Systems Engineering/prime contractor Program M supports software updates, system integration, software development, laborator programmatic efforts in support of C-17.						
FY 2014 Accomplishments: Continuation of SE/PM. Funding supported software updates, system integration laboratories, test facilities, and programmatic efforts in support of C-17.	n and software development					
FY 2015 Plans: Continuation of SE/PM. Funding supports software updates, system integration laboratories, test facilities, and programmatic efforts in support of C-17.	and software development					
FY 2016 Base Plans: N/A						
FY 2016 OCO Plans: N/A						
Title: Boeing Flight Test		8.160	9.175	-	-	-
Description: Continues contractor testing of new capabilities as required. Cost aircraft, contractor engineering support for test related technical and safety of flig analysis and test execution.						
FY 2014 Accomplishments:						

PE 0401130F: *C-17 Aircraft (IF)* Air Force

UNCLASSIFIED

R-1 Line #228

Date: February 2015 Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force R-1 Program Element (Number/Name) Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 7: PE 0401130F / C-17 Aircraft (IF) Operational Systems Development C. Accomplishments/Planned Programs (\$ in Millions) FY 2016 FY 2016 FY 2016 FY 2014 FY 2015 **Base** OCO Total Continued contractor testing of new capabilities as required. Costs included maintenance on test aircraft, contractor engineering support for test related technical and safety of flight issues, test planning, test analysis and test execution. FY 2015 Plans: Continues contractor testing of new capabilities as required. Costs include maintenance on test aircraft, contractor engineering support for test related technical and safety of flight issues, test planning, test analysis and test execution. FY 2016 Base Plans: N/A FY 2016 OCO Plans: N/A Title: Edwards Flight Test 6.500 7.500 **Description:** Continues direct costs of flight testing. The costs include ramp space, fuel, air traffic control, range costs, etc., which are items each weapon system must pay when using Air Force flight test locations. FY 2014 Accomplishments: Continued direct costs of flight testing. The costs included ramp space, fuel, air traffic control, range costs, etc., which are items each weapon system must pay for when using Air Force flight test locations. FY 2015 Plans: Continues direct costs of flight testing. The costs include ramp space, fuel, air traffic control, range costs, etc., which are items each weapon system must pay for when using Air Force flight test locations. FY 2016 Base Plans: N/A FY 2016 OCO Plans: N/A **Title:** Common Configuration 29.685 29.685 Description: Common Configuration (CC) is a multiple development, integration and retrofit project to support achievement of the C-17 A Block 18+ baseline. It consists of projects including M-RCIP, Comm Nav, and RHUD

PE 0401130F: C-17 Aircraft (IF)

Air Force Page 4 of 11

that lead to modifications and upgrades to the C-17. Support for on going flight test, software labs, system

Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force Date: February 2015 R-1 Program Element (Number/Name) Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 7: PE 0401130F / C-17 Aircraft (IF) Operational Systems Development FY 2016 **FY 2016** C. Accomplishments/Planned Programs (\$ in Millions) FY 2016 FY 2014 FY 2015 **Base** OCO Total engineering, program management and engineering/acquisition studies not related to requirements generation are included in the overall program cost. FY 2014 Accomplishments: N/A **FY 2015 Plans:** N/A FY 2016 Base Plans: Will continue development of RHUD. Support for on going flight test, software labs, system engineering, program management and engineering/acquisition studies not related to requirements generation are included in the overall program cost. FY 2016 OCO Plans: N/A Title: Communications/Navigation and Capability Mandates Description: Communication/Navigation & Capability Mandates is a program to develop, integrate and retrofit C-17 A CNS/ATM mandates required functionality improvements and updates beyond the C-17 A baseline. It includes the ADS-B out project. Support for on going flight test, software labs, system engineering, program management and engineering/acquisition studies not related to requirements generation are included in the overall program cost. FY 2014 Accomplishments: N/A FY 2015 Plans: N/A FY 2016 Base Plans: Completes ADS-B out. FY 2016 OCO Plans: N/A Title: Extended Range Onboard Inert Gas Generating System II 18.010 18.010

PE 0401130F: C-17 Aircraft (IF)

Air Force

Page 5 of 11

R-1 Line #228

U	NCLASSIFIED					
Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Air Force				Date: Febr	uary 2015	
Appropriation/Budget Activity 3600: Research, Development, Test & Evaluation, Air Force I BA 7: Operational Systems Development	R-1 Program Element (Number/ PE 0401130F / C-17 Aircraft (IF)	Name)				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Description: ER/OBIGGS II Filter Fire Fix is a program that redesigns the OB software changes to the Warning and Caution Computer (WCC). It includes s software labs, system engineering, program management and engineering/ac requirements generation.	upport for on going flight test,					
FY 2014 Accomplishments: N/A						
FY 2015 Plans: N/A						
FY 2016 Base Plans: This program will continue efforts to redesign On-Board Inert Gas Generation to eliminate the potential for OBIGGS II filter fires and improve fuel efficiency. flight test, software labs, system engineering, program management and engineering to requirements generation.	It will include support for on going					
FY 2016 OCO Plans: N/A						
Title: Beyond Line of Sight		-	-	7.112	-	7.112
Description: Beyond Line-Of-Sight (BLOS) modernization modifications is a retrofit program for C-17 communications. BLOS modifies and improves hard and data communications on the C-17. The program will modify both integrate back-end mission communications and could utilize both military and commer communication ranges. The current efforts include but are not limited to AERO voice and data delivered via an intermediate-gain antenna), increased broadd It includes support for on going flight test, software labs, system engineering, engineering/acquisition studies not related to requirements generation.	ware and software for voice ed aircraft avionics as well as cial satellite systems to extend O-I modernization (multi-channel pand and secure data capability.					
FY 2014 Accomplishments: N/A						
FY 2015 Plans:						

PE 0401130F: *C-17 Aircraft (IF)* Air Force

Page 6 of 11

R-1 Line #228

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 0401130F / C-17 Aircraft (IF)

Operational Systems Development

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
N/A					
FY 2016 Base Plans: Efforts will include, but are not limited, to AERO-I modernization (multi-channel voice and data delivered via an intermediate-gain antenna) and increased broadband capabilities. It will include support for on going flight test, software labs, system engineering, program management and engineering/acquisition studies not related to requirements generation.					
FY 2016 OCO Plans: N/A					
Accomplishments/Planned Programs Subtotals	97.134	82.948	54.807	-	54.807

D. 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: BA05: Line Item #	98.197	89.394	46.997	-	46.997	73.678	61.880	41.330	52.846	Continuing	Continuing
C01700: Aircraft Modifications											
APAF: BA07: Line Item #	49.952	20.111	30.108	-	30.108	36.369	4.822	-	-	Continuing	Continuing
C01700: Aircraft Support											
Equipment & Facilities											
 APAF: BA06: Line Item # 000999: 	10.218	14.105	12.943	-	12.943	13.721	13.333	13.060	13.281	Continuing	Continuing
Initial Spares and Repair Parts											

Remarks

E. Acquisition Strategy

The C-17 Acquisition Strategy is based on several separate contracts to support the entire scope of the C-17 weapon system. Globemaster Operational Enhancement (GLOBE) is an indefinite delivery, indefinite quantity (IDIQ) contract used to purchase services and research articles (through delivery orders) to support all RDT&E with our prime contractor. In addition, purchase orders are used to support flight test activities at Edwards AFB. Additional contract vehicles could be utilized as required.

F. 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 0401130F: C-17 Aircraft (IF)

Air Force

UNCLASSIFIED

Page 7 of 11 R-1 Line #228

					UN	ICLAS	סורובט								
Exhibit R-3, RDT&E F	Project C	ost Analysis: PB 2	2016 Air F	orce								Date:	February	2015	
Appropriation/Budge 3600 / 7	t Activity	/					ogram Ele 1130F / C			ame)		(Number			
Product Developmer	nt (\$ in M	illions)		FY :	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
Performance Improvement and Obsolescence	Various	Boeing : Long Beach, CA	-	74.498	Dec 2013	57.273	Nov 2014	-		-		-	Continuing	Continuing	-
Systems Engineering/ Program Management	Various	Boeing : Long Beach, CA	-	7.976	Nov 2013	9.000	Nov 2014	-		-		-	Continuing	Continuing	-
Common Configuration	Various	Boeing : Long Beach, CA	-	-		-		29.685	Nov 2015	-		29.685	Continuing	Continuing	107.941
Extended Range Onboard Inert Gas Generating System II	Various	Boeing : Long Beach, CA	-	-		-		18.010	May 2016	-		18.010	Continuing	Continuing	18.010
Beyond Line of Sight	Various	Boeing : Long Beach, CA	-	-		-		7.112	Jun 2016	-		7.112	Continuing	Continuing	-
		Subtotal	-	82.474		66.273		54.807		-		54.807	-	-	-
Support (\$ in Millions	s)			FY:	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
		Subtotal	-	-		-		-		-		_	-	-	
Test and Evaluation	(\$ in Milli	ions)		FY:	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
Edwards Flight Test	PO	AFTC : Edwards, CA	-	6.500	Oct 2013	7.500	Nov 2014	-		-		-	Continuing	Continuing	-
Boeing Flight Test	SS/CPIF	Boeing : Long Beach, CA	-	8.160	Dec 2013	9.175	Nov 2014	-		-		-	Continuing	Continuing	-
		Subtotal	-	14.660		16.675		-		-		-	-	-	-

PE 0401130F: C-17 Aircraft (IF)

Air Force Page 8 of 11

Exhibit R-3, RDT&E	Project C	ost Analysis: PB 2	2016 Air F	orce								Date:	February	2015	
Appropriation/Budg 3600 / 7	et Activity	1					ogram Ele 1130F / C	•	lumber/N raft (IF)	ame)	_	(Number	•		
Management Service	es (\$ in M	illions)		FY	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 Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-		-	-	-	_
			Prior Years	FY	2014	FY 2	2015	1	2016 ase		2016 CO	FY 2016 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	-	97.134		82.948		54.807		-		54.807	-	-	-

Remarks

PE 0401130F: C-17 Aircraft (IF)

ppropriation/Budget Activity 600 / 7	R-1 Program Element (Number/Name) PE 0401130F I C-17 Aircraft (IF) PF 0401130F I C-17 Aircraft																									
		FY 20	14		FY 20	015		FY 2	2016	6		FY	2017	7		FY	2018	3		FY 2	2019			FY 2	020	
	1	2 3	3 4	1	2	3 4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Airdrop Improvements																										
Comm Nav Capabilities																										
Replacement Core Integrated Processor																										
IFF and GATM Mode 5																										
ILS and FCC updates																										
CNS/ATM ADS-B out																										
Critical Design Review (CDR)																										
Begin Flight Test																										
OBIGGS II Filter Fire Fix																										
- CDR																										
- Begin Flight Test																										
AERO I Modernization																										
- Test Readiness Review																										
- Flight Test Begins																										
Replacement Heads up Display (RHUD)																										
CDR																										
Flight Test Begins																										
2 RHUD RDTE Articles																										

PE 0401130F: C-17 Aircraft (IF)

Exhibit R-4A, RDT&E Schedule Details: PB 2016 Air Force		Date: February 2015
1	, ,	Project (Number/Name)
3600 / 7	PE 0401130F I C-17 Aircraft (IF)	672569 I C-17A Aircraft

Schedule Details

	Sta	Start						
Events	Quarter	Year	Quarter	Year				
Airdrop Improvements	1	2014	3	2014				
Comm Nav Capabilities	1	2014	3	2014				
Replacement Core Integrated Processor	1	2014	3	2014				
IFF and GATM Mode 5	1	2014	4	2014				
ILS and FCC updates	1	2014	3	2015				
CNS/ATM ADS-B out	1	2014	2	2016				
Critical Design Review (CDR)	3	2014	3	2014				
Begin Flight Test	2	2015	2	2015				
OBIGGS II Filter Fire Fix	3	2015	2	2017				
- CDR	2	2016	2	2016				
- Begin Flight Test	4	2016	4	2016				
AERO I Modernization	4	2016	2	2019				
- Test Readiness Review	1	2017	1	2017				
- Flight Test Begins	3	2018	3	2018				
Replacement Heads up Display (RHUD)	1	2014	4	2019				
CDR	1	2016	1	2016				
Flight Test Begins	2	2018	2	2018				
2 RHUD RDTE Articles	1	2019	1	2019				

PE 0401130F: C-17 Aircraft (IF)