## Department of Defense Fiscal Year (FY) 2017 President's Budget Submission

February 2016



**The Joint Staff** 

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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The Joint Staff • President's Budget Submission FY 2017 • RDT&E Program

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DoD Human Resources Activity	Volume 5
Defense Information Systems Agency	Volume 5
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## Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

28 Jan 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Research, Development, Test & Eval, DW	150,372	76,865		76,865	68,586		68,586
Total Research, Development, Test & Evaluation	150,372	76,865		76,865	68,586		68,586

## Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

28 Jan 2016

Summary Recap of Budget Activities	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Advanced Component Development And Prototypes	65,420	21,700		21,700	23,642		23,642
Management Support	68,378	50,370		50,370	41,080		41,080
Operational System Development	16,574	4,795		4,795	3,864		3,864
Total Research, Development, Test & Evaluation	150,372	76,865		76,865	68,586		68,586
Summary Recap of FYDP Programs							
General Purpose Forces	19,700	7,825		7,825	10,502		10,502
Intelligence and Communications	12,179	10,404		10,404	857		857
Research and Development	115,382	55,683		55,683	56,401		56,401
Administration and Associated Activities	3,111	2,953		2,953	826		826
Total Research, Development, Test & Evaluation	150,372	76,865		76,865	68,586		68,586

#### Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

28 Jan 2016

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Operational System Development	16,574	4,795		4,795	3,864		3,864
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#### Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

28 Jan 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
The Joint Staff	150,372	76,865		76,865	68,586		68,586
Total Research, Development, Test & Evaluation	150,372	76,865		76,865	68,586		68,586

#### Defense-Wide FY 2017 President's Budget

#### Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation: 0400D Research, Development, Test & Eval, DW

Line	Program Element			FY 2015	FY 2016	FY 2016	FY 2016	FY 2017	FY 2017	FY 2017	S e
No	Number	Item	Act	(Base & OCO)	Base Enacted	OCO Enacted		Base	oco	Total	ď
		H == # ==									-
98	0604445J	Wide Area Surveillance	04	59,823							U
101	0604787J	Joint Systems Integration	04	3,150							U
102	0604826Ј	Joint C5 Capability Development, Integration and interoperability Assessments	04		21,700		21,700	23,642		23,642	ប
103	0604828J	Joint FIRES Integration and Interoperability Team	04	2,447							υ
	Advar	ced Component Development And Proto	types	65,420	21,700		21,700	23,642		23,642	
142	0605126J	Joint Integrated Air and Missile Defense Organization (JIAMDO)	06	39,795	33,983		33,983	32,759		32,759	U
167	0204571J	Joint Staff Analytical Support	06	16,404	5,983		5,983	7,464		7,464	U
170	0303166J	Support to Information Operations (IO) Capabilities	06	12,179	10,404		10,404	857		857	U
	Manag	gement Support		68,378	50,370		50,370	41,080	. 4	41,080	
188	0607828J	Joint Integration and Interoperability	07	10,167							U
189	0208043J	Planning and Decision Aid System (PDAS)	. 07	3,296	1,842		1,842	3,038		3,038	U
240	0902298J	Management HQ - OJCS	07	3,111	2,953		2,953	826		826	ŭ
	Opera	tional System Development		16,574	4,795		4,795	3,864		3,864	
Tota	l Research,	Development, Test & Eval, DW		150,372	76,865		76,865	68,586		68,586	

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 28, 2016 at 12:49:53

28 Jan 2016

# The Joint Staff FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

28 Jan 2016

Appropriation: 0400D Research, Development, Test & Eval, DW

Line No 	Program Element Number	Item	Act	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	s e c
98	0604445J	Wide Area Surveillance	04	59,823							U
101	0604787Ј	Joint Systems Integration	04	3,150							υ
102	0604826J	Joint C5 Capability Development, Integration and interoperability Assessments	04		21,700		21,700	23,642		23,642	υ
103	0604828J	Joint FIRES Integration and Interoperability Team	04	2,447							<b>U</b> ,
Ac	lvanced Com	ponent Development And Prototypes		65,420	21,700		21,700	23,642		23,642	
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170	0303166J	Support to Information Operations (IO) Capabilities	06	12,179	10,404		10,404	857		857	U
Má	nagement S	upport		68,378	50,370		50,370	41,080		41,080	
188	0607828J	Joint Integration and Interoperability	07	10,167							U
189	0208043J	Planning and Decision Aid System (PDAS)	07	3,296	1,842		1,842	3,038		3,038	U
240	0902298J	Management HQ - OJCS	07	3,111	2,953		2,953	826		826	U
Oį	erational	System Development		16,574	4,795		4,795	3,864		3,864	
Total	The Joint	Staff		150,372	76,865		76,865	68,586		68,586	

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## Program Element Table of Contents (by Budget Activity then Line Item Number)

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

Line #	Budget Ac	tivity Program Element Number	Program Element Title Page
98	04	0604445J	Wide Area SurveillanceVolume 5 - 1
101	04	0604787J	Joint Systems Integration
102	04	0604826J	Joint C5 Capability Development, Integration, and Interoperability Assessments Volume 5 - 13
103	04	0604828J	Joint FIRES Integration and Interoperability Team

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

Line #	Budget Activ	rity Program Element Number	Program Element Title Page
142	06	0605126J	Joint Integrated Air & Missile Defense Organization (JIAMDO)Volume 5 - 39
167	06	0204571J	Joint Staff Analytical Support (JSAS)Volume 5 - 57
170	06	0303166J	Support to Information Operations Capability

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

Line #	Budget Activity	Program Element Number	Program Element Title Page
188	07	0607828J	Joint Integration & Interoperability
189	07	0208043J	Planning and Decision Aid System (PDAS)Volume 5 - 77
240	07	0902298J	Management HeadquartersVolume 5 - 79

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## **Program Element Table of Contents (Alphabetically by Program Element Title)**

Program Element Title	Program Element Number	Line #	BA Page
Joint C5 Capability Development, Integration, and Interoperability Assessments	0604826J	102	04Volume 5 - 13
Joint FIRES Integration and Interoperability Team	0604828J	103	04Volume 5 - 33
Joint Integrated Air & Missile Defense Organization (JIAMDO)	0605126J	142	06Volume 5 - 39
Joint Integration & Interoperability	0607828J	188	07Volume 5 - 71
Joint Staff Analytical Support (JSAS)	0204571J	167	06Volume 5 - 57
Joint Systems Integration	0604787J	101	04Volume 5 - 3
Management Headquarters	0902298J	240	07Volume 5 - 79
Planning and Decision Aid System (PDAS)	0208043J	189	07Volume 5 - 77
Support to Information Operations Capability	0303166J	170	06Volume 5 - 67
Wide Area Surveillance	0604445J	98	04Volume 5 - 1



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)

R-1 Program Element (Number/Name)

PE 0604445J / Wide Area Surveillance

,		, ,	,									
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	25.955	59.823	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0	85.778
P001: Wide Area Surveillance	25.955	59.823	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0	85.778
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Wide Area Surveillance (WAS) program transfers to the U.S. Air Force in FY 2016.

Details of this project are classified.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	53.000	0.000	0.000	-	0.000
Current President's Budget	59.823	0.000	0.000	-	0.000
Total Adjustments	6.823	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
<ul> <li>Execution of prior year funds</li> </ul>	6.823	-	-	-	-

## **Change Summary Explanation**

The Wide Area Surveillance (WAS) program transfers to the U.S. Air Force in FY 2016.

PE 0604445J: Wide Area Surveillance The Joint Staff

R-1 Line #98



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4:

Advanced Component Development & Prototypes (ACD&P)

R-1 Program Element (Number/Name) PE 0604787J / Joint Systems Integration

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	7.064	3.150	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	10.214
P787: Joint Systems Integration	7.064	3.150	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	10.214
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

In support of the Chairman's responsibility for the assessment of the capability and adequacy of United States forces to successfully execute the national military strategy the Joint Systems Integration (JSI) Program Element provides mission funding for the Joint Staff J6 C4 Assessments Division (C4AD). C4AD conducts interoperability assessments and develops solutions/recommendations to improve integration of Service, Defense Agency, and coalition systems.

C4AD's Persistent Command and Control Environment replicates an operational environment and provides Combatant Commands, Services, Agencies and Coalition partners at the joint force headquarters level, a laboratory and assessment venue for the warfighter and capability developer to identify and solve interoperability and integration issues with current and near-term joint and coalition capabilities. With this capability, C4AD assesses system of systems interoperability, operational capability, procedural compliance and technical suitability of emerging and existing systems and programs to confirm readiness for deployment.

By establishing ground truth for interoperability and suggesting remedies for demonstrated shortfalls, C4AD is an enabler for the Chairman's priorities to: pioneer new ways to combine and employ emergent capabilities, drive Jointness deeper, sooner in capability development, move quickly toward Joint information and simulation networks that support secure and agile command and control, expand the envelope of interagency and international cooperation, and promote multilateral security approaches and architectures.

In FY2016 this program element will be consolidated with PE 0604826J - Joint C5 (Joint Command, Control, Communications, Computers and Cyber) Capability Development, Integration, and Interoperability Assessments.

PE 0604787J: Joint Systems Integration The Joint Staff

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0604787J I Joint Systems Integration

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	7.002	0.000	0.000	_	0.000
Current President's Budget	3.150	0.000	0.000	-	0.000
Total Adjustments	-3.852	0.000	0.000	-	0.000
Congressional General Reductions	_	-			
Congressional Directed Reductions	_	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
Congressional Adds	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
FY2015 Carryover	-3.852	-	-	-	-

### **Change Summary Explanation**

In FY2016 this program element will be consolidated with PE 0604826J - Joint C5 (Command, Control, Communications, Computers, and Cyber) Capability Development, Integration, and Interoperability Assessments.

C. Accompl	ishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Joint 9	Systems Integration	3.150	-	-
(1) Conducto (C5) system guidance, au	complishments: ed 16 interoperability assessments of fielded and emerging command, control, communications, computers, and cyber s that resulted in over 200 recommendations and/or solutions in support of the National Military Strategy, Chairman's and operational needs statements from operational commanders. Integrated advanced technologies to demonstrate ities in wireless devices (5), wireless security.			
on warfighte the automat (JTS) which	and ad-hoc networking (2), satellite modem technology (1), and small lightweight secure digital datalink capabilities (2) or command and control nets. Automated NATO Database Interface (ANDI) Interoperability Assessment – Assessed ed exchange of targeting data between the U.S. Joint Targeting Toolbox (JTT) and the NATO Joint Targeting System reduces manpower requirements and data entry errors by automating the transfer of targeting data. This makes ta available in real time and reduces targeting errors/fratricide resulting from bad data.			
successful ( (TIES) Coali	Infrastructure Enterprise Services (TIES) Coalition Warfare Program (CWP) Interoperability Assessment – Executed a DCONUS technical demonstration and operational utility assessment of the Tactical Infrastructure Enterprise Services Ition Warfare Program (CWP) that established a two-way identity access management, data security labeling and exchange capability among multiple allied partner nations.			

PE 0604787J: *Joint Systems Integration*The Joint Staff

Date: February 2016

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0604787J / Joint Systems Integration	·		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
(4) Joint Fire Support (JFS) Joint Mission Thread (JMT) Interoperability Assessinteroperability across user, decision maker, and Service boundaries to evaluate support in a joint/multinational operational environment to improve time between (5) Bold Quest 15 Mission Partner Environment (MPE) Federated Mission New Instructions (JMEI) Assessments – Assessed developing JMEIs to implement risk mitigation for global implementation of MPE partner information sharing a	eate the capability to support immediate close air een and accuracy of JCAS capability.  etworking (FMN) Joining, Membership and Exit the Bold Quest operational venue. Provides			
(6) Coalition Warrior Interoperability Exploration, Experimentation, Examination Exercise (CWIX) Interoperability Assessments – Conducted interoperability assessments between selected systems during the CWIX 2015 event. CWIX provides the venue for NATO and coalition partners to pool and share resources to achieve C2 systems interoperability prior to deployment.				
(7) Federated Mission Networking (FMN)/Mission Partner Environment (MPE Interoperability – Assessed the tactics, techniques, procedures, and methodo non-interoperable services and systems required for the timely establishment mission partners supporting humanitarian disaster relief operations.	logies to overcome the challenges of incompatible/			
(8) Austere Challenge 2015; Radiant Mercury Operational Demonstration Ca of previously discovered discrepancies in the prescribed Radiant Mercury Ru USEUCOM headquarters and UK headquarters.				
(9) Coalition Validation and Verification Environment (C2VE) – Developed a property Coalition partners to validate the capability to share critical information quickly requirements of multi-national operations.				
(10) Bold Quest (BQ) 2015 Engineering Support – Designed, accredited, installation network in support of the BQ operational demonstration.	alled, operated and maintained the BQ15 exercise			
(11) Friendly Force Tracking (FFT) Assessment Support – Assessed US and and capabilities to ensure shared situational awareness and reduce the risk of situations.				
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PE 0604787J: *Joint Systems Integration* The Joint Staff

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R-1 Program Element (Number/Name) PE 0604787J / Joint Systems Integration  Interoperability Assessment – Conducted an rvice Components joint targeting and command/tential solutions.	Date: F	ebruary 2016 FY 2016	FY 2017
PE 0604787J <i>I Joint Systems Integration</i> Interoperability Assessment – Conducted an rvice Components joint targeting and command/	FY 2015	FY 2016	FY 2017
rvice Components joint targeting and command/	FY 2015	FY 2016	FY 2017
rvice Components joint targeting and command/			
nt – Conducted an interoperability assessment in ation of the DCGS-A version 3.2 interface to the SEUCOM and Korea to maintain currency and validity of			
oing project that is an Internet Protocol (IP) based is. This system leverages innovations in Fourth ectrum satellite communications to deliver megabits of			
nt of a Suite B software encryption solution. This			
ercial smartphones, tablets, and laptops for access to eployment of communications capability to a tactical			
	cation of the DCGS-A version 3.2 interface to the SEUCOM and Korea to maintain currency and validity of Cellular System (TACTICS) Joint Capability Technical going project that is an Internet Protocol (IP) based as. This system leverages innovations in Fourth ectrum satellite communications to deliver megabits of smartphones or netbooks.  Sessment – Ongoing project that is integrating and cellular technologies to provide the warfighter at the CSfC) Secure Wireless Local Area Network (SWLAN) and of a Suite B software encryption solution. This at using Type-1 hardware.  CROWN) – Developing a multi-classification secure ercial smartphones, tablets, and laptops for access to deployment of communications capability to a tactical of and reduced cost.  Innical Demonstration (JCTD) Interoperability it a sources using web services in a National Information	Cellular System (TACTICS) Joint Capability Technical going project that is an Internet Protocol (IP) based as. This system leverages innovations in Fourth ectrum satellite communications to deliver megabits of smartphones or netbooks.  Sessment – Ongoing project that is integrating and cellular technologies to provide the warfighter at the  CSfC) Secure Wireless Local Area Network (SWLAN) and of a Suite B software encryption solution. This jut using Type-1 hardware.  CROWN) – Developing a multi-classification secure ercial smartphones, tablets, and laptops for access to deployment of communications capability to a tactical of and reduced cost.	Cellular System (TACTICS) Joint Capability Technical going project that is an Internet Protocol (IP) based as. This system leverages innovations in Fourth pettrum satellite communications to deliver megabits of smartphones or netbooks.  Sessment – Ongoing project that is integrating and cellular technologies to provide the warfighter at the modern of a Suite B software encryption solution. This at using Type-1 hardware.  CROWN) – Developing a multi-classification secure ercial smartphones, tablets, and laptops for access to deployment of communications capability to a tactical of and reduced cost.

PE 0604787J: *Joint Systems Integration* The Joint Staff

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0604787J / Joint Systems Integration			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
(19) C2 Common Operating Picture (COP) Support and Assessment to Cyber common operational picture, and assessment of cyber effects on these system Operation DoD Information Network (DoDIN) Simulation, Training, and Exerc	ms integrated into the Navy Defensive Cyber			
(20) Cyberspace Situational Awareness Display, Symbology Set Assessmen newly published MIL-STD-2525D, standardized graphical symbols for use in				
(21) DoD Enterprise Cyber Range Environment (DECRE) Event 3 – Developed organizations and capabilities and leveraging the best practices, tools, and performed training cyber warriors, assessing cyber techniques, and assessing network enterprise training and development environment to further understand complimpacts.	rocedures required to provide an environment orks and systems vulnerabilities. DoD lacks an			
(22) Navy Cyber Defense Operations Command Facility Support – Provided red team exploitation.	selected systems to assess system vulnerabilities to			
(23) Cyber Assessment Event Number 4 Phases 1, 2, 3 - Provided a represe assess C2 system vulnerabilities to red team exploitation and improve blue to	` '			
(24) Office of Cost Assessment and Program Evaluation (CAPE) Cyber Defe systems, system administration support and connectivity for three events to e for the exploration of the impact of alternate defensive strategies.				
(25) Cyber Guard 15 Assessment and Support – Provided assessment and a workstations for 540 participants for three events which assessed Cyber Miss				
	Accomplishments/Planned Programs Subtotals	3.150	-	-
D. Other Program Funding Summary (\$ in Millions)  N/A  Remarks  E. Acquisition Strategy				
N/A				

PE 0604787J: *Joint Systems Integration* The Joint Staff

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff	Date: February 2016	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0604787J I Joint Systems Integration	
F. Performance Metrics		
N/A: Consolidating to new PE in FY2016 - reference PE0604826J		

PE 0604787J: *Joint Systems Integration* The Joint Staff

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 The Joint Staff		Date: February 2016
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604787J / Joint Systems Integration	Project (Number/Name) P787 I Joint Systems Integration
Remarks		
N/A: Consolidating to new PE in FY2016 - reference PE0604826J		

PE 0604787J: *Joint Systems Integration* The Joint Staff

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Appropriation/Budget Activity 0400 / 4								<b>ogra</b> i 4787			•	•			•			•	•		oer/N /stem		,	atio:	n		
		FY	2015	5		FY 201	16		FY	2017	7		FY 2	2018	}		FY 2	019	•		FY	2020	)		FY 2	2021	i
	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
Consolidation			,		,																						
Consolidating to new PE in FY2016 -																											

Exhibit R-4, RDT&E Schedule Profile: PB 2017 The Joint Staff

Date: February 2016

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff	Date: February 2016		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604787J I Joint Systems Integration	P787 <i>I Joir</i>	nt Systems Integration

## Schedule Details

	St	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Consolidation					
Consolidating to new PE in FY2016 - reference PE0604826J	1	2016	1	2016	



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)

PE 0604826J I Joint C5 Capability Development, Integration, and Interoperability Assessments

Date: February 2016

, ,												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	0.000	0.000	21.700	23.642	-	23.642	23.638	23.629	23.630	23.630	Continuing	Continuing
001: C5 Assessments and Analyses	0.000	0.000	10.196	12.898	-	12.898	12.898	12.842	12.843	12.843	Continuing	Continuing
002: C5 Capability Development	0.000	0.000	7.079	6.594	-	6.594	6.590	6.637	6.637	6.637	Continuing	Continuing
003: Joint Fires C2 Interoperability	0.000	0.000	4.425	4.150	-	4.150	4.150	4.150	4.150	4.150	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

Appropriation/Budget Activity

Lead command, control, communications, computers, and cyber (C5) assessments, analyses, capability development, and Joint Fires Command and Control (C2) interoperability efforts required to achieve an effective, integrated, and interoperable Joint Force. Efforts include C5 requirements determination, C5 architectures development and integration, C5 data standardization, Joint Fires C2 interoperability, and C5 integration and interoperability assessments. This was a new PE for FY 2016 and consolidates legacy U. S. Joint Forces Command (JFCOM) PEs that transitioned to the Joint Staff in FY 2013 after JFCOM disestablishment. The following PEs are no longer used: 0604828J - Joint Fires Integration and Interoperability (JII).

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	0.000	25.200	23.483	-	23.483
Current President's Budget	0.000	21.700	23.642	-	23.642
Total Adjustments	0.000	-3.500	0.159	-	0.159
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-3.500			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Economic Adjustment	-	-	0.159	-	0.159

## **Change Summary Explanation**

Inflation.

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff												
Appropriation/Budget Activity 0400 / 4					PE 060482 Developme			•	Project (Number/Name) 001 / C5 Assessments and Analyses			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
001: C5 Assessments and Analyses	0.000	0.000	10.196	12.898	-	12.898	12.898	12.842	12.843	12.843	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

Conduct analysis and assessment activities to inform and enhance Joint warfighter capabilities in support of U.S. National security requirements. Provide timely, facts-based findings and recommendations for action through the formal DoD decision-making processes used to validate operational requirements and apply funding to field effective, interoperable capabilities. Conduct interoperability assessments and analyses that evaluate capability and interoperability of fielded and emerging command, control, communications, computers, and cyber (C5), and systems in response to operational issues and shortfalls. Conduct integration/integration assessment efforts focused on emerging capabilities in wireless devices and security, tactical command and control and networking, satellite communications, advanced secure digital datalinks, and coalition data exchanges.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: C5 Assessments and Analyses	-	10.196	12.898
<b>Description:</b> Conduct analysis and assessment activities to inform and enhance Joint warfighter capabilities in support of U.S. National security requirements. Provide timely, facts-based findings and recommendations for action through the formal DoD decision-making processes used to validate operational requirements and apply funding to field effective, interoperable capabilities. Conduct interoperability assessments and analyses that evaluate capability and interoperability of fielded and emerging command, control, communications, computers, and cyber (C5), and systems in response to operational issues and shortfalls. Conduct integration/integration assessment efforts focused on emerging capabilities in wireless devices and security, tactical command and control and networking, satellite communications, advanced secure digital datalinks, and coalition data exchanges.			
FY 2016 Plans:  Conduct interoperability assessments and analysis that evaluate capability and interoperability of fielded and emerging command, control, communications, computers, and cyber (C5), and systems in response to operational issues and shortfalls. FY 2016 focus areas include: Command and Control, Mission Partner Environment, and operations in Cyberspace Capability Development. This includes the impact of technology advances in wireless devices, modem technology, and small secure digital capabilities on warfighter command and control capabilities to match emerging requirements with near-term technology solutions. A comprehensive Joint Task Force (JTF) environment will support the integration and operational assessment process and support cyber training, capability development and assessments, separately and in coordination with the Department of Defense Cyber			

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff	Date: February 2016		
Appropriation/Budget Activity 0400 / 4	, ,	, ,	umber/Name) ssessments and Analyses

Range Environment (DECRE). This is achieved by maintaining a persistent C5 laboratory environment that allows for a rapidly reconfigurable joint, coalition, and inter-agency interoperability assessments, including participation in the Coalition Interoperability

instru	Assurance Validation (CIAV) which supports on-going war efforts. In a live setting, a deployable capability allows for range imentation and both the collection and analysis of decision quality data for cyber and command and control operations. This tive, joint analysis provides the data and analysis from which Director, Operational Testing and Evaluation decisions are s.	
FY 20 Joint Air Si labors and li venue	2017 Plans: 2017 focus areas include: Command and Control, Mission Partner Environment, Integrated Air and Missile Defense (IAMD), 3017 focus areas include: Command and Control, Mission Partner Environment, Integrated Air and Missile Defense (IAMD), 3017 focus areas include: Command and Control, Mission Partner Environment, Integrated Air and Missile Defense (IAMD), 3018 Fires Support, operations in Cyberspace Capability Development, and Joint Test and Evaluation Digitally Aided Close 3019 Lapport (DACAS). Ensure C5 Assessments and Analyses activities are conducted through persistent, reconfigurable C5 319 atories replicating joint and coalition system of systems operational environments that connect to other virtual, constructive, 319 ve environments across national and multi-national operational, research, and test networks leveraging operational 319 es/exercises. Provide a deployable assessment capability (including contested joint environments) allowing for range 319 imentation and both the collection and analysis of decision quality data for command and control operations.	

**Accomplishments/Planned Programs Subtotals** 

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

B. Accomplishments/Planned Programs (\$ in Millions)

N/A

#### **Remarks**

### D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

- (1) Conduct at least fifteen (15) interoperability assessments designed to identify Joint and Coalition interoperability issues and recommend fixes/solutions to Program Managers, Combatant Commands, Services, and Agencies.
- (2) Support a minimum of six (6) exercises and events in the field (deployed), providing data collection, analysis, and recommendations based on decision quality data, in order to improve and increase Joint C2 and Joint Fires C2 interoperability.
- (3) Provide C2 Systems and Persistent command, control, communications, and computers (C4) Environment supporting at least two (2) Combatant Command Exercises to satisfy Combatant Command training objectives, including the cyber threat to mission systems.

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FY 2015

**FY 2016** 

10.196

**FY 2017** 

12.898

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint St	taff	Date: February 2016
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604826J I Joint C5 Capability Development, Integration, and Interoperability Assessments	Project (Number/Name) 001 / C5 Assessments and Analyses
(4) Support a minimum of thirty (30) Coalition Interoperability Assuresolve end-to-end mission based interoperability issues, validate Mission Partner Environment (MPE) implementation plans.		
(5) Provide C2 Systems and Persistent C4 Environment supporting	g at least four (4) individual/team training events per year	to meet training and certification objectives.
(6) Provide C2 Systems and Persistent C4 Environment to support	at least two (2) Cyber Assessments supporting Cyber ca	apability development.
(7) Integrate at least two (2) new capabilities per year supporting C Computing program requirements.	Combatant Command, Service, Agency, and Commercial	Solutions for Classified and Mobile

PE 0604826J: *Joint C5 Capability Development, Integra...* The Joint Staff

Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity	Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)		umber/Name)
0400 / 4	PE 0604826J I Joint C5 Capability	001 / C5 A	ssessments and Analyses
	Development, Integration, and		
	Interoperability Assessments		

Test and Evaluation (\$ in Millions)			FY 2	2015	FY 2016		FY 2 Ba	2017 ise	FY 2		FY 2017 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
Contract Management and Engineering Technical Services	C/CPFF	Various : Norfolk, Suffolk, Eglin	-	-		10.196	Mar 2016	12.898	Sep 2016	-		12.898	-	-	-
		Subtotal	-	-		10.196		12.898		-		12.898	-	-	-

	Prior Years	FY 2	2015	FY 2	016	FY 2 Ba	FY 2	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	-		10.196		12.898	-	12.898	-	-	-

Remarks

chibit R-4, RDT&E Schedule Profile: PB 2017 The Joint Staff											Date: February 2016																	
Appropriation/Budget Activity 0400 / 4						F L	R-1 Program Element (Number/Name) PE 0604826J I Joint C5 Capability Development, Integration, and Interoperability Assessments								)	Project (Number/Name) 001 / C5 Assessments and Analyses						;						
				FY 2015 FY 201			2016	016 FY 2017 FY 2018					3	FY 2019					FY 2020				FY 2	Y 2021				
	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
Joint C5I																												
Joint Information Environment/Mission																									-			

Partner Environment

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff		Date: February 2016	
1	, ,	, ,	umber/Name)
0400 / 4	PE 0604826J I Joint C5 Capability Development, Integration, and	001 / C5 A	ssessments and Analyses
	Interoperability Assessments		

## Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Joint C5I				
Joint Information Environment/Mission Partner Environment	1	2017	4	2017

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 T	he Joint Sta	aff						<b>Date:</b> Febr	uary 2016		
Appropriation/Budget Activity 0400 / 4					PE 060482 Developme			,	Project (Number/Name) 002 / C5 Capability Development				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
002: C5 Capability Development	0.000	0.000	7.079	6.594	-	6.594	6.590	6.637	6.637	6.637	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

### A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

Lead C2 capability development and integration in order to achieve an interdependent joint force. This will be accomplished through four focus areas: Capability Development, C4 Architectures, Data and Services, and Interoperability and Integration.

·			
Title: C5 Capability Development	-	7.079	6.594
<b>Description:</b> Lead C2 capability development and integration in order to achieve an interdependent joint force. This will be accomplished through four focus areas; Capability Development, C4 Architectures, Data and Services, and Interoperability and Integration.			
FY 2016 Plans:			
Functionally manage and develop joint C4/Cyber (C5) Joint Capabilities Integration and Development System (JCIDS) requirements and capability development needs and serves as direct liaison between operational users and material developers throughout the capability lifecycle. Coordinate with warfighter community, to include multi-national and other mission partners, to identify common requirements and priorities and to identify on-going and planned partner materiel and non-materiel efforts to address similar/common needs and capability gaps. Integration actions include the continued development and implementation of Mission Partner Environment (MPE) capabilities framework. Develop and integrate data and services requirements, standards, technical specifications, and policy to support improved interoperability and information sharing with joint, mission partners and other U.S. Government departments and agencies. Develop architectures and conduct analysis for the Joint Information Environment (JIE), Warfighting Mission Area (WMA), mission threads, best practices, and JCIDS documents that enables interoperability and integration. Provide a WMA Federated Architecture sharing environment for the Combatant Commands, Services and DoD agencies ensuring access, integration, and reusability off architecture artifacts. Collaborate with USD for Acquisition, Technology, and Logistics (AT&L), DoD Chief Information Officer (CIO), Combatant Commands, Services, Agencies, integracy and multinational partners to address integration and interoperability with joint and multinational forces, and other U.S. Government departments and agencies.			
FY 2017 Plans: Lead C2 capability development and integration in order to achieve an interdependent joint force. This will be accomplished through four focus areas;			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff  Appropriation/Budget Activity  0400 / 4  R-1 Program Element (Number) PE 0604826J / Joint C5 Capability Development, Integration, and Interoperability Assessments  B. Accomplishments/Planned Programs (\$ in Millions)  (1) Capability Development - Sustain and utilize the Net-Enabled Requirements Identification Database (NRID) as Support Tool (DST) to provide accessibility and visibility into C2 capability needs and potential solutions for C2 st decision-makers to consider. Develop/coordinate the annual Joint C2 Operational Priorities and obtain JROC-ap, staff the FY 2019 Requirements Prioritization and Sequencing Plan and JCIDS documents - supports C2 capabili and sequencing via the OUSD(AT&L)-sponsored Joint C2 Sustainment and Modernization Plan (SMP) process, v capability production, integration, fielding and sustainment.  (2) C4 Architectures - Develop architectures and conduct analysis for the Joint Information Environment (JIE), Mis Environment (MPE), Warfighting Mission area (WMA), mission threads, best practices, C5 requirements and JCII that enables interoperability and integration. Provide a WMA Federated Architecture sharing environment for the Command, services and DoD agencies ensuring access, integration and reusability of architecture artifacts. Prov and integration of identified combat proven Special Operation Forces C2 "best practices" and demonstrate the be integrated capabilities bring to Joint/Coalition forces and other agencies.  (3) Data and Services - Develop, promote and integrate data and services requirements, standards, technical spe and policy to support improved interoperability and information sharing with joint, mission partners and other U.S. departments and agencies.	nd the Decision	t (Number/I	/ Developmen	
Development, Integration, and Interoperability Assessments  B. Accomplishments/Planned Programs (\$ in Millions)  (1) Capability Development - Sustain and utilize the Net-Enabled Requirements Identification Database (NRID) at Support Tool (DST) to provide accessibility and visibility into C2 capability needs and potential solutions for C2 st decision-makers to consider. Develop/coordinate the annual Joint C2 Operational Priorities and obtain JROC-ap staff the FY 2019 Requirements Prioritization and Sequencing Plan and JCIDS documents - supports C2 capability and sequencing via the OUSD(AT&L)-sponsored Joint C2 Sustainment and Modernization Plan (SMP) process, very capability production, integration, fielding and sustainment.  (2) C4 Architectures - Develop architectures and conduct analysis for the Joint Information Environment (JIE), Mis Environment (MPE), Warfighting Mission area (WMA), mission threads, best practices, C5 requirements and JCIE that enables interoperability and integration. Provide a WMA Federated Architecture sharing environment for the Command, services and DoD agencies ensuring access, integration and reusability of architecture artifacts. Prov and integration of identified combat proven Special Operation Forces C2 "best practices" and demonstrate the be integrated capabilities bring to Joint/Coalition forces and other agencies.  (3) Data and Services - Develop, promote and integrate data and services requirements, standards, technical special oplicy to support improved interoperability and information sharing with joint, mission partners and other U.S. departments and agencies.	nd the Decision	C5 Capability	/ Developmen	nt .
(1) Capability Development - Sustain and utilize the Net-Enabled Requirements Identification Database (NRID) at Support Tool (DST) to provide accessibility and visibility into C2 capability needs and potential solutions for C2 statecision-makers to consider. Develop/coordinate the annual Joint C2 Operational Priorities and obtain JROC-app staff the FY 2019 Requirements Prioritization and Sequencing Plan and JCIDS documents - supports C2 capability and sequencing via the OUSD(AT&L)-sponsored Joint C2 Sustainment and Modernization Plan (SMP) process, via capability production, integration, fielding and sustainment.  (2) C4 Architectures - Develop architectures and conduct analysis for the Joint Information Environment (JIE), Mis Environment (MPE), Warfighting Mission area (WMA), mission threads, best practices, C5 requirements and JCID that enables interoperability and integration. Provide a WMA Federated Architecture sharing environment for the Command, services and DoD agencies ensuring access, integration and reusability of architecture artifacts. Proving and integration of identified combat proven Special Operation Forces C2 "best practices" and demonstrate the beintegrated capabilities bring to Joint/Coalition forces and other agencies.  (3) Data and Services - Develop, promote and integrate data and services requirements, standards, technical special policy to support improved interoperability and information sharing with joint, mission partners and other U.S. departments and agencies.		FY 2015		
Support Tool (DST) to provide accessibility and visibility into C2 capability needs and potential solutions for C2 stadecision-makers to consider. Develop/coordinate the annual Joint C2 Operational Priorities and obtain JROC-api staff the FY 2019 Requirements Prioritization and Sequencing Plan and JCIDS documents - supports C2 capability and sequencing via the OUSD(AT&L)-sponsored Joint C2 Sustainment and Modernization Plan (SMP) process, via capability production, integration, fielding and sustainment.  (2) C4 Architectures - Develop architectures and conduct analysis for the Joint Information Environment (JIE), Mis Environment (MPE), Warfighting Mission area (WMA), mission threads, best practices, C5 requirements and JCID that enables interoperability and integration. Provide a WMA Federated Architecture sharing environment for the Command, services and DoD agencies ensuring access, integration and reusability of architecture artifacts. Proviand integration of identified combat proven Special Operation Forces C2 "best practices" and demonstrate the beintegrated capabilities bring to Joint/Coalition forces and other agencies.  (3) Data and Services - Develop, promote and integrate data and services requirements, standards, technical special policy to support improved interoperability and information sharing with joint, mission partners and other U.S. departments and agencies.			FY 2016	FY 2017
and policy to support improved interoperability and information sharing with joint, mission partners and other U.S. departments and agencies.  (4) Interoperability and Integration - For DoD coalition operations, develop and track the FY 2017 Mission Partner	proval. Develop/ ity prioritization with follow-on C2 ssion Partner DS documents Combatant vide the analysis			
with NATO and partner nation Foreign Liaison Officers (FLOs) to identify and execute specific information sharing initiatives. Support Afghan Mission Network integration and interoperability requirements. Support cyber training, development and assessments, separately and in coordination with the Department of Defense Cyber Range Env (DECRE).	Coordinate g/collaboration capability			
Accomplishments/Planned Pro		-	7.079	6.59

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604826J / Joint C5 Capability	002 / C5 C	Capability Development
	Development, Integration, and		
	Interoperability Assessments		

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

- 1) Secure JROC approval of the FY 2019 Joint C2 operational priorities defining C2 capability needs/gaps providing senior level oversight and direction to Joint C2 capability development.
- (2) Secure DoD approval for seven (7) JCIDS requirements documents to support material development of Joint C2, Adaptive Planning/Execution, Global-Theater Security Cooperation, Readiness, and Cross Functional information technology capabilities enabling timely delivery of material solutions to meet warfighter capability needs/gaps.
- (3) Ensure Joint C2 requirements development supports the DoD-directed Better Buying Power 100% by continuing the rapid development and fielding of virtualized C2 system capabilities to CCMDs and Services, i.e., GCCS-J Global (COP & I3), Agile Client—an x86 (PC-based) infrastructure, Enterprise Widget Storefront for web access of Joint C2 data and applications, Joint Planning and Execution Services to replace legacy systems.
- (4) Provide two (2) planned releases of Global-Theater Security Cooperation Management Information System (G-TSCMIS) capability on both NIPRnet & SIPRnet for CCMDs/Services allowing G-TSCMIS use in a disconnected, intermittent, or limited bandwidth (DIL) environment, as well as providing an initial cross domain data exchange capability between security levels.
- (5) Validate the architectures and engineering design specifications for twenty-seven (27) JIE and MPE projects.
- (6) Conduct three (3) National Information Exchange Model Military Operations Domain Configuration Control Board sessions to improve and increase information sharing via promulgation of one Domain content update.
- (7) Lead a minimum of six (6) Enterprise Service and Data Panels (ESDP) with the goal to improve and increase the interoperability and reusability of DOD Enterprise Services and Authoritative Data Sources.
- (8) Include mission partnering concepts in four (4) Combatant Command and Service exercises.
- (9) Establish at least two (2) new or enhanced information/sharing and collaboration areas NLT 30 Jun 17.
- (10) Establish and refine processes and procedures to ensure FMN implementation is included in two (2) NATO exercises.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604826J I Joint C5 Capability	002 / C5 C	Capability Development
	Development, Integration, and		
	Interoperability Assessments		

Product Developmen	nt (\$ in Mi	illions)		FY 2	2015	FY 2	2016	FY 2 Ba		FY 2	2017 CO	FY 2017 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
C5 Capability Development - Contracts	C/FP	Various : Various	-	-		7.079		6.594	Sep 2015	-		6.594	-	-	-
		Subtotal	-	-		7.079		6.594		-		6.594	-	-	-

	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	Cost To	Total Cost	Target Value of Contract
Project Cost Totals	-	-	7.079	6.594	-	6.594	-	-	-

#### Remarks

This is a new Program Element (PE) for FY 2016 and consolidates legacy U. S. Joint Forces Command (JFCOM) PEs that transitioned to the Joint Staff in FY 2013 as a result of the JFCOM disestablishment. The following PEs will no longer be used after FY 2015: 0604828J - Joint FIRES Integration and Interoperability Team (JFII), 0604787J - Joint Systems Integration Command (JSI), and 0607828J - Joint Integration and Interoperability (JII).

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Exhibit R-4, RDT&E Schedule Profile: PB 2017 Th	ne c	Join	t Sta	ıff																		Da	te: F	ebru	ıary	201	6	
Appropriation/Budget Activity 0400 / 4					R-1 Program Element (Number/Name) PE 0604826J I Joint C5 Capability Development, Integration, and Interoperability Assessments								roject (Number/Name) 02 / C5 Capability Development															
	4	FY 2	201	5	1	FY 2	201	<del>-</del>	1	FY 2	201	_	1	FY 2	201	<del>-</del>	1	FY 2	201	_	1	FY 2	202	<del>-</del> -	4	FY 2	202	1 4
Joint C4 architecture and C4/Cyber capability development	<u> </u>		<u> </u>	4	<u> </u>	4	<u> </u>	4	"	<u> </u>	<u> </u>	4		_	. <sub> </sub> 3	4	<u> </u>	4	<u> </u>	4	<b>"</b>	4	<u> </u>	4	<u> </u>		<u> </u>	4
Joint C4 architecture and C4/Cyber capability development																												

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff			Date: February 2016
0400 / 4	` ` '	• •	umber/Name) Capability Development

# Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Joint C4 architecture and C4/Cyber capability development						
Joint C4 architecture and C4/Cyber capability development	1	2017	4	2017		

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 T	he Joint Sta	aff						Date: Febr	uary 2016		
Appropriation/Budget Activity 0400 / 4							5 Capability ion, and	• •	Project (Number/Name) 003 / Joint Fires C2 Interoperability				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
003: Joint Fires C2 Interoperability	0.000	0.000	4.425	4.150	-	4.150	4.150	4.150	4.150	4.150	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

## A. Mission Description and Budget Item Justification

Lead interoperability efforts across DoD and partner nations at the operational and tactical level for mission partner operations, fire support, Combat Identification (CID), and Friendly Force Tracking (FFT) capabilities. Conduct Joint Fire Support (JFS)/Joint Close Air Support (JCAS) and CID-FFT action plans to fulfill CJCSI-directed, General Officer/Flag Officer (GOFO) level responsibilities. Conduct JFS Executive Steering Committee (ESC) standardization team accreditation visits to U.S. and partner nation schoolhouses to ensure Memorandum of Agreement (MOA) signatories are accomplishing schoolhouse training in compliance with the Memorandums.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Joint Fires C2 Interoperability	-	4.425	4.150
<b>Description:</b> Lead interoperability efforts across DoD and partner nations at the operational and tactical level for mission partner operations, fire support, Combat Identification (CID), and Friendly Force Tracking (FFT) capabilities. Conduct Joint Fire Support (JFS)/Joint Close Air Support (JCAS) and CID-FFT action plans to fulfill CJCSI-directed, General Officer/Flag Officer (GOFO) level responsibilities. Conduct JFS Executive Steering Committee (ESC) standardization team accreditation visits to U.S. and partner nation schoolhouses to ensure Memorandum of Agreement (MOA) signatories are accomplishing schoolhouse training in compliance with the Memorandums. Execute Joint Staff-sponsored Bold Quest 2017 systems-of-systems interoperability assessment, including integration of Cyber capabilities with command and control of Conventional and Special Operations Force missions from a multinational perspective at the tactical level. These efforts directly support 2014 Quadrennial Defense Review and 2015 National Military Strategy goals to increase interoperability with allies and partners.			
FY 2016 Plans: Lead interoperability efforts across DoD and partner nations at the operational and tactical level for mission partner operations, fire support, Combat Identification (CID), and Friendly Force Tracking (FFT) capabilities. Conduct Joint Fire Support (JFS)/ Joint Close Air Support (JCAS) and CID-FFT action plans to fulfill JROC-chartered, General Officer/Flag Officer (GOFO) level responsibilities. Conduct JFS Executive Steering Committee (ESC) standardization team accreditation visits to U.S. and partner nation schoolhouses to ensure Memorandum of Agreement (MOA) signatories are accomplishing schoolhouse training in compliance with the Memorandums. Execute Joint Staff-sponsored Bold Quest 2016 systems-of-systems interoperability			

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff		Date: February 2016
Appropriation/Budget Activity 0400 / 4	,	umber/Name) Fires C2 Interoperability

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
assessment, including integration of Cyber capabilities with command and control of Conventional and Special Operations Force missions from a multinational perspective at the tactical level.			
FY 2017 Plans: Execute Joint Staff-sponsored Bold Quest 2017 systems-of-systems interoperability assessment, including integration of Cyber capabilities with command and control of Conventional and Special Operations Force missions from a multinational perspective at the tactical level. These efforts directly support 2014 Quadrennial Defense Review and 2015 National Military Strategy goals to increase interoperability with allies and partners.			
Accomplishments/Planned Programs Subtotals	-	4.425	4.150

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

N/A

Remarks

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

- (1) Lead development of situational awareness and cooperative/non-cooperative identification capabilities that enable U.S. and NATO/Coalition warfighters to identify friendly, enemy, and neutral forces for "shoot/don't shoot" decisions.
- (2) Synchronize Service testing, acquisition and fielding of Mode 5 IFF capability, with focus on Full Operational Capability (FOC) in 2020. Monitor Service fielding progress of one hundred sixty-nine (169) platform types.
- (3) Complete Definition Package for Block 2 of Digitally Aided Close Air Support (DACAS) coordinated implementation in conjunction with participating Service programs of record. Effort will enable over twenty (20) U.S. and partner nation systems to be more interoperable in the CAS mission area.
- (4) Expand digital call-for-fire solution development to include enhanced multi-national interoperability with six (6) partner nations.
- (5) Conduct Accreditation Assessments for fourteen (14) of thirty current signatory schoolhouses (8 Joint Terminal Attack Controller (JTAC), 2 Forward Air Controller (Airborne), and 4 Joint Fires Observer (JFO) Schoolhouses).
- (6) Lead development and refinement of four (4) U.S. and NATO joint fires-related doctrine and Tactics, Techniques, and Procedures (TTP) publications.

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R-1 Line #102 Volume 5 - 27

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint S	Staff	Date: February 2016
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604826J I Joint C5 Capability Development, Integration, and Interoperability Assessments	Project (Number/Name) 003 / Joint Fires C2 Interoperability
(7) Lead planning, coordination and execution of two (2) Bold Que	est 2017 systems of systems interoperability assessment	to facilitate U.S. and coalition integration.
(8) Plan and conduct quarterly Joint Fire Support and Combat ID-lidentified shortfalls in those mission areas.	Friendly Force Tracking Executive Steering Committee a	nd working group meetings to address

PE 0604826J: *Joint C5 Capability Development, Integra...* The Joint Staff

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604826J I Joint C5 Capability	003 I Joint	Fires C2 Interoperability
	Development, Integration, and		
	Interoperability Assessments		

Test and Evaluation	(\$ in Milli	ons)		FY	2015	FY 2	016	FY 2 Ba	2017 ise	FY 2		FY 2017 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
Joint Fires C2 Interoperability - Contracts	C/FP	Various : Various	-	-		4.425		4.150	Sep 2016	-		4.150	-	-	-
		Subtotal	-	-		4.425		4.150		-		4.150	-	-	-
															Target

	Prior Years	FY	2015	FY 2	2016	FY 20 Bas	-	FY 20	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	-	-		4.425		4.150		-	4.150	-	-	-

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 201	7 The	Join	t Staf	ff																D	ate:	Feb	ruary	/ 201	6	
Appropriation/Budget Activity 0400 / 4			, ,								Project (Number/Name) 003 / Joint Fires C2 Interoperability															
	1	FY 2	2015	5	F	Y 20	16 3 4	1	FY 2	2017	-	1	FY 2	2018		F	Y 20	)19 3	4	<u>-</u> -	Y 20	20	4 1	FY 2	2021	1 4
Advance Innovations to accelerate C2 capabilities	- 1	2	<u> </u>	4	•	2   ,	3   4	'		<u> </u>	4	<u> </u>		<b>.</b>	4	1		<b>3</b>	4			3   ·	<u>'   '</u>		<u> </u>	4
Advance Innovations to accelerate C2 capabilities																										

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff	Date: February 2016		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 4	PE 0604826J I Joint C5 Capability	003 I Joint	Fires C2 Interoperability
	Development, Integration, and		
	Interoperability Assessments		

# Schedule Details

	St	art	Eı	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Advance Innovations to accelerate C2 capabilities				
Advance Innovations to accelerate C2 capabilities	1	2017	4	2017



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

R-1 Program Element (Number/Name)

**Appropriation/Budget Activity** 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4:

PE 0604828J I Joint FIRES Integration and Interoperability Team

Date: February 2016

Advanced Component Development & Prototypes (ACD&P)

,		<i>7</i>   ( -	- /									
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	12.946	2.447	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	15.393
P857: Joint Deployable Analysis Team (JDAT)	12.946	2.447	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	15.393
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The JFIIT mission is to employ scientific methods to research, investigate, test, assess, and evaluate current and emergent Joint command and control (C2) information systems and associated procedures. These activities measure capabilities and limitations, identify shortfalls and root cause, recommend and verify solutions, and validate joint capabilities. The resultant empirical outcomes influence Joint Capability development in areas such as Policy; Joint Doctrine; Tactics, Techniques and Procedures (TTP); integration and interoperability of capabilities. JDAT provides decision-quality data and cogent solutions to customers and stakeholders responsible for improving Joint C2 information systems integration and interoperability, informing acquisition decisions, and ensuring that Services and Agencies field integrated and interoperable systems. The emphasis of JFIIT efforts is the analysis of C2 information systems and supporting procedures to provide Services and Agencies findings and recommendations based on quantifiable data to improve Joint C2 integration and interoperability. Evaluations range from small, single-focus events to large, multi-event/venue exercises.

In FY 2016 this program element will be consolidated with PE 0604826J - Joint C5 (Command, Control, Communications, Computers, and Cyber) Capability Development, Integration, and Interoperability Assessments.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	7.102	0.000	0.000	-	0.000
Current President's Budget	2.447	0.000	0.000	-	0.000
Total Adjustments	-4.655	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
FY2015 Carryover	-4.655	-	-	-	-

PE 0604828J: Joint FIRES Integration and Interoperabi...
The Joint Staff

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	NOLAGGII ILD			
Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4: Advanced Component Development & Prototypes (ACD&P)	R-1 Program Element (Number/Name) PE 0604828J / Joint FIRES Integration and Interope	erability Team	1	
Change Summary Explanation In FY2016 this program element will be consolidated with PE 060482 Development, Integration, and Interoperability Assessments.	6J - Joint C5 (Command, Control, Communications, Co	omputers, and	d Cyber) Cap	ability
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Title: Joint Fires Integration & Interoperability Team (JFIIT)		2.447	-	-
FY 2015 Accomplishments:  Analysis activities enhanced joint warfighter capabilities in support of U.S. Na based findings and recommendations for action through the formal DoD deci requirements and apply funding to field effective, interoperable capabilities. A summarized below.	sion-making processes used to validate operational			
(1) Conducted analysis of joint fires capabilities at BOLD QUEST event. Ass Joint Mission Threads (JMTs) of Coalition Intelligence, Surveillance, and Rec Close Air Support (JCAS) in order to identify interoperability gaps and integral discrepancies between US systems for joint fires (limited to digitally aided fire acquisition program offices and one resolved for US Army fire support system to field interoperable and integrated US-Coalition capabilities. DoD stakehold (DISA), Joint Staff, USA, and USAF; international defense stake holders include Denmark (Defence Command Denmark), Norway (Norwegian Battle Lab & Ewell as NATO (NATO Communications and Information Agency).	connaissance (CISR), joint fires, IAMD and Joint ation shortfalls. Identified twelve (12) interoperability e support, DAFS) with eleven (11) findings reported to ms. Analysis results inform US Government decisions lers included Defense Information Systems Agency lude Canada (Canadian Forces Warfare Center),			
(2) Assessed a Mission Partner Environment (MPE) during the scheduled Bound MPE capabilities definition packages (CDPs) to frame current and future assign for improved MPE operations. Effective analysis of MPE performance throu and Coalition partners inform capabilities development and subsequent decision capability.	essments of MPEs and provide recommendations gh collaboration between DoD, Inter-Agency (IA)			
(3) Collected data and provided analysis on the integration of counter-UAS (Concepts, and tactics, techniques, and procedures (TTPs) in support of broad BLACK DART event. Evaluated existing combatant command plans for C-Uz findings with recommendations that inform the Integrated Air & Missile Defendabilities through collaboration within JS (J6 and J8) and among broader E Service decisions on the mitigation of adversary UAS capabilities. Service at USAF, USA, NORAD/NORTHCOM, PACOM, and CENTCOM; IA stakeholder	der air and missile defense requirements during AS operations; provided qualitative/quantitative use (IAMD) roadmap. Effective analysis of C-UAS DoD, Inter-Agency (IA) and Industry partners informs and combatant command stakeholders included USN,			

PE 0604828J: *Joint FIRES Integration and Interoperabi...*The Joint Staff

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff	Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 4:	PE 0604828J J Joint FIRES Integration and Interoperability Team

Advanced Component Development & Prototypes (ACD&P)

C Accomplishments/Diagnod Programs (\$ in Millions)	EV 204 <i>E</i>	EV 2040	EV 2047
C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
key foreign observers included UK/JAP/AUS/ROK. Also participating were select U.S. and foreign acquisition programs (both			
fielded and emerging technologies).			
(4) Identified and evaluated over ten (10) specific cyber vulnerabilities during DoD Enterprise Cyberspace Range Environment (DECRE) events; provided qualitative/quantitative findings with recommendations to participating programs, and Director Operational Test and Evaluation (DOT&E) to enhance planning for future cyber security events. Analysis of Joint C2 information systems and procedures, with data collected through exercise of validated DoD scenarios in an operationally relevant multiphased event, inform DoD mitigation of cyberattacks against command and control systems. Service and combatant command stakeholders included NORTHCOM, DOT&E and JS.			
Accomplishments/Planned Programs Subtotals	2.447	-	-

# D. Other Program Funding Summary (\$ in Millions)

N/A

**Remarks** 

## E. Acquisition Strategy

N/A

## F. Performance Metrics

N/A: PE is consolidating in FY 2016 - Refer to PE0604826J

PE 0604828J: *Joint FIRES Integration and Interoperabi...* The Joint Staff

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 T	Date: February 2016	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604828J / Joint FIRES Integration and Interoperability Team	Project (Number/Name) P857 I Joint Deployable Analysis Team (JDAT)
Remarks		
N/A: PE Consolidating in FY2016 - reference PE0604820	J	

PE 0604828J: *Joint FIRES Integration and Interoperabi...* The Joint Staff

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Exhibit R-4, RDT&E Schedule Profile: P	B 2017 The Joint Staff					Date: Fel	bruary 2016
Appropriation/Budget Activity 0400 / 4		PE	_	nt (Number/Name) FIRES Integration a			ame) able Analysis Team
	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021
	1 2 3 4	1 2 3 4	4 1 2 3 4	1 2 3 4 1	2 3 4	1 2 3	4 1 2 3 4
Consolidation							
Transition to PE0604826J							

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff		Date: February 2016	
Appropriation/Budget Activity 0400 / 4	R-1 Program Element (Number/Name) PE 0604828J I Joint FIRES Integration and Interoperability Team	- , (	umber/Name) nt Deployable Analysis Team

## Schedule Details

	St	art	End		
Events by Sub Project	Quarter	Year	Quarter	Year	
Consolidation					
Transition to PE0604826J	1	2016	1	2016	

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

Appropriation/Budget Activity

PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)

Date: February 2016

.= r o:= management cappen												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	307.305	36.230	33.983	32.759	-	32.759	32.581	34.971	34.971	35.570	Continuing	Continuing
P001: Core	100.988	18.913	14.183	9.029	-	9.029	9.343	10.271	10.271	10.476	Continuing	Continuing
P002: Homeland	67.544	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
P003: Black Dart	19.635	3.404	2.444	3.000	-	3.000	3.000	3.300	3.300	3.366	Continuing	Continuing
P004: Joint Distributed Engineering Plant	14.212	0.036	3.000	2.500	-	2.500	2.738	2.900	2.900	2.958	Continuing	Continuing
P005: Nimble Fire	53.177	8.362	8.000	12.230	-	12.230	12.000	12.500	12.500	12.650	Continuing	Continuing
P006: Cruise Missile Combat Identification (CID)	51.749	5.515	6.356	6.000	-	6.000	5.500	6.000	6.000	6.120	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

The Joint Integrated Air and Missile Defense Organization (JIAMDO) is the organization within the Department of Defense (DoD) chartered to plan, coordinate, and oversee Joint Air and Missile Defense (AMD) requirements, joint operational concepts, and operational architectures. As part of the Joint Staff (JS), JIAMDO supports the Chairman in meeting his Title 10 responsibilities as they relate to air and missile defense issues. JIAMDO serves as the operational community's proponent for characteristics, requirements, and capabilities in air and missile defense, and is the joint air and missile defense resource proponent within the DoD's resource allocation structures. JIAMDO also leads AMD mission and utility analyses, integrates air and missile defense within the Force Protection joint capability area, and conducts evaluations, demonstrations of joint air and missile defense architectures, and provides advocacy for innovative, technically mature and affordable solutions.

JIAMDO has established a close partnership with Combatant Commands (CCMDs) and maintains liaison offices at all major CCMD locations to facilitate coordination of integration issues and requirements. In particular, JIAMDO maintains close coordination with U.S. Strategic Command (USSTRATCOM) in support of ballistic missile defense of the U.S. JIAMDO provides the CJCS and the Joint Requirements Oversight Council the ability to meet statutory responsibilities to review the cost, schedule, and performance criteria of Missile Defense Agency missile defense programs, and assesses the validity of those criteria in relation to national and military requirements. At the request of USSTRATCOM, and at the direction of the CJCS, JIAMDO supports USSTRATCOM in the development of the Air and Missile Defense Prioritized List and the Global Integrated Air and Missile Defense Assessment and analysis of the Ballistic Missile Defense System. JIAMDO supports the USSTRATCOM ballistic missile early warning mission by ensuring operational and technical requirements are integrated into the theater missile warning architecture. JIAMDO also provides direct support to North American Aerospace Defense Command and U.S. Northern Command for homeland air and cruise missile surveillance issues and technical oversight of homeland capability solutions.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

**Appropriation/Budget Activity** 

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)

1 1 1					
B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	43.176	35.471	27.967	-	27.967
Current President's Budget	36.230	33.983	32.759	-	32.759
Total Adjustments	-6.946	-1.488	4.792	-	4.792
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.026			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-1.462			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Additional support to the Nimble Fire effort.</li> </ul>	-	-	4.792	-	4.792
FY2015 Carryover	-6.946	-	-	-	<del>-</del>

### **Change Summary Explanation**

JIAMDO-Core: The Joint Staff reduced reliance upon contracted advisory and assistance service efforts and increased leverage upon organic (military and federal civilian) labor.

JIAMDO-Homeland: Programs will be near development completion and conducting Military Utility Assessment, which requires live assets and integration development.

JIAMDO-Nimble Fire: Increased effort in FY2017.

Exhibit R-2A, RDT&E Project J	ustification:	PB 2017 T	he Joint Sta	aff						Date: Febr	ruary 2016	
Appropriation/Budget Activity 0400 / 6				R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)					t (Number/Name) Core			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P001: Core	100.988	18.913	14.183	9.029	-	9.029	9.343	10.271	10.271	10.476	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Joint Integrated Air and Missile Defense Organization (JIAMDO) is the organization within the Department of Defense (DoD) chartered to plan, coordinate, and oversee Joint Air and Missile Defense (AMD) requirements, joint operational concepts, and operational architectures. As part of the Joint Staff (TJS), JIAMDO supports the Chairman in meeting his Title 10 responsibilities as they relate to air and missile defense issues. JIAMDO serves as the operational community's proponent for characteristics, requirements, and capabilities in air and missile defense, and is the joint air and missile defense resource proponent within the DoD's resource allocation structures. JIAMDO also leads AMD mission area and utility analyses, integrates air and missile defense within the Force Protection joint capability area, and conducts evaluations and demonstrations of joint air and missile defense architectures and concepts.

JIAMDO has established a close partnership with Combatant Commands (CCMDs) and maintains liaison offices at all major CCMD locations to facilitate coordination of integration issues and requirements. In particular, JIAMDO maintains close coordination with U.S. Strategic Command (USSTRATCOM) in support of ballistic missile defense of the U.S. JIAMDO provides the CJCS and the Joint Requirements Oversight Council the ability to meet statutory responsibilities to review the cost, schedule, and performance criteria of Missile Defense Agency missile defense programs, and assesses the validity of those criteria in relation to national and military requirements. At the request of USSTRATCOM, and at the direction of the CJCS, JIAMDO supports USSTRATCOM in the development of the Air and Cruise Missile Defense Prioritized Capability List, the Global Integrated Air and Missile Defense Assessment, and analysis of the Ballistic Missile Defense System (BMDS). JIAMDO supports the USSTRATCOM ballistic missile early warning mission by ensuring operational and technical requirements are integrated into the theater missile warning architecture. JIAMDO also provides direct support to North American Aerospace Defense Command and U.S. Northern Command for homeland air and cruise missile surveillance issues.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Core	18.913	14.183	9.029
<b>Description:</b> Provides overall staff support for JIAMDO operations in the area of ballistic missile defense, air and cruise missile defense, and homeland defense. This includes performing analyses, demonstrations, and programmatic assessments of technology, operations, requirements, and weapons systems. In coordination with Services and CCMDs, JIAMDO Core also leads the definition, assessment, development, and approval of Joint AMD Operational Concepts, Operational Architectures, and capability requirements to guide the Department's joint/interagency/combined fully integrated and net-centric capable air defense (including defense against cruise missiles, unmanned aerial vehicles, and ballistic missiles). JIAMDO Core also:  • Develops and integrates joint exercises, simulations, war-games, force resource allocations, and interoperability initiatives  • Manages relevant Congressional interaction and CCMD interface through a cadre of liaisons collocated with major headquarters  • Directly supports and sponsors homeland air surveillance related demonstration and analysis activities			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staf		Date: F	ebruary 2016	3				
Appropriation/Budget Activity 0400 / 6								
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017			
• Runs the AMD Working Group focusing CCMD, Joint Staff, and Senand development of the integrated AMD architecture and roadmap • Develops U.S. positions for, and serves as the U.S. representative to JIAMDO Core also enables strategic planning development, infrastructure activities. Funding pays for: Contractor Systems Engineering and Teap Defense (ACMD), Ballistic Missile Defense (BMD), Homeland Air Security JIAMDO white papers, leased office space including all upkeep service personnel, including support for Combatant Commander liaison personaport for a Joint Worldwide Intelligence Communications System (JInformation (SCI) terminals (due to the classified nature and the diversecurity force and alarm monitoring, and maintenance, daily on-site seprogram Operating Manual (NISPOM), and other security regulations Information Technology (IT) support, copier purchase and maintenance telephone lines, classified telephones, and classified/unclassified data	to the NATO Air and Missile Defense Committee  cture, security, travel, administrative, and other support chnical Assistance (SETA) support for Air & Cruise Missiburity (HAS) strategic planning, senior level briefings, and ces, all travel costs for government, and contractor supponnel travel, multiple levels of security including lease JWICS) communications line, and Special Compartment are content of work in the JIAMDO portfolio), 24-hour phrecurity personnel to meet DOD, National Industrial Security, for all administrative and support functions, all association, as well as basic office supplies and furniture, telephore.	sile d port eed ysical urity						
FY 2015 Accomplishments:  Performed Air and Cruise Missile Defense, and Ballistic Missile Defer the fourth of a series of quantitative performance analysis, the Joint C premier ballistic missile defense wargame, NIMBLE TITAN; addresse related program support activities including: contracting, finance, sys security, communications, leased space and supply. Planned additionare projected. Planning will begin on the solicitation of CORE SETA of	Capability Mix Study IV); provided analytical support into ed critical air and missile defense related issues to NATC tems engineering and technical assistance, administrational reductions in contract advisory and assistance serving	the ); and on,						
FY 2016 Plans: Perform Airand Cruise Missile Defense, and Ballistic Missile Defense program support activities including: contracting, finance, systems er communications, leased space and supply. Planned additional reductions projected. Planned award of a new SETA contract is anticipated in 20	ngineering and technical assistance, administration, secutions in contract advisory and assistance services are							
FY 2017 Plans: Continue performing Ballistic Missile Defense directed studies with chreorganization and office move to the Pentagon. Ancillary support fur Information Technology and finance will be provided by the JS. The	nctions such as administrative, security, communications							

**UNCLASSIFIED** PE 0605126J: Joint Integrated Air & Missile Defense O...

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff	Date: February 2016	
0400 / 6	R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)	 umber/Name) re

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
efforts and increased leverage upon organic (military and federal civilian) personnel. Systems Engineering and Technical Assistance contract will still be in place.			
Accomplishments/Planned Programs Subtotals	18.913	14.183	9.029

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

N/A

#### Remarks

### D. Acquisition Strategy

Not required for Budget Activities 1, 2, 3 and 6.

#### **E. Performance Metrics**

- (1) Support two major Nimble Fire exercises during FY 2016.
- (2) Conduct two Air and Missile Defense Working Groups per month.
- (3) Support U.S. Representative to NATO Air Defense Council (NADC) to include 2 overseas NADC meetings per year.
- (4) Develop and maintain electronic library of current Joint and Service AMD Publications.
- (5) Develop and maintain operational architecture compliance with DoD Architectural Framework (DODAF) standards.
- (6) Ensure 100% of all government employee travel is in accordance with the Joint Federal Travel Regulation/Joint Travel Regulation.
- (7) Maintain all unclassified/classified LANs on a daily basis in accordance with TJS Office of the Chief Information Officer guidance/policy.
- (8) Ensure all computers, NIPRNET/SIPRNET, are refreshed according to J6 policy/guidance.

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 T	he Joint Sta	aff						Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 6				R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)				Project (Number/Name) P002 I Homeland				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P002: Homeland	67.544	0.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

The Joint Integrated Air and Missile Defense Organization (JIAMDO) is the organization within the Department of Defense (DoD) chartered to plan, coordinate, and oversee Joint Air and Missile Defense (AMD) requirements, joint operational concepts, and operational architectures. As part of the Joint Staff (JS), JIAMDO supports the Chairman in meeting his Title 10 responsibilities as they relate to air and missile defense issues. JIAMDO serves as the operational community's proponent for characteristics, requirements, and capabilities in air and missile defense, and is the joint air and missile defense resource proponent within the DoD's resource allocation structures. JIAMDO also leads AMD mission and utility analyses, integrates air and missile defense within the Force Protection joint capability area, and conducts evaluations, demonstrations of joint air and missile defense architectures, and provides advocacy for innovative, technically mature and affordable solutions.

JIAMDO has established a close partnership with Combatant Commands (CCMDs) and maintains liaison offices at all major CCMD locations to facilitate coordination of integration issues and requirements. In particular, JIAMDO maintains close coordination with U.S. Strategic Command (USSTRATCOM) in support of ballistic missile defense of the U.S. JIAMDO provides the CJCS and the Joint Requirements Oversight Council the ability to meet statutory responsibilities to review the cost, schedule, and performance criteria of Missile Defense Agency missile defense programs, and assesses the validity of those criteria in relation to national and military requirements. At the request of USSTRATCOM, and at the direction of the CJCS, JIAMDO supports USSTRATCOM in the development of the Air and Missile Defense Prioritized List and the Global Integrated Air and Missile Defense Assessment and analysis of the Ballistic Missile Defense System. JIAMDO supports the USSTRATCOM ballistic missile early mission by ensuring operational and technical requirements are integrated into the theater missile warning architecture. JIAMDO also provides direct support to North American Aerospace Defense Command and U.S. Northern Command for homeland air and cruise missile surveillance issues and technical oversight of homeland capability solutions.

The Homeland program transitioned to a USAF-led Program of Record across the Future Year Defense Program in the beginning of FY 2016. JIAMDO will retain operational and requirements oversight.

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Appropriation/Budget Activity 0400 / 6					PE 060512	<b>am Elemen</b> 26J / Joint Ir organization	ntègrated Ai	,	Project (N P003 / Blace		ne)	
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P003: Black Dart	19.635	3.404	2.444	3.000	-	3.000	3.000	3.300	3.300	3.366	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Black Dart	3.404	2.444	3.000
<b>Description:</b> Provides funding to support administration and execution of Black Dart demonstrations. Black Dart is a unique joint, interagency demonstration focusing on rapid development and implementation of Counter - Unmanned Aircraft Systems (CUAS) technology from readily-available commercial and governmental products.			
FY 2015 Accomplishments:  Executed live-fly, live-free C-Unmanned Aircraft System (C-UAS) technology demonstration to assess and validate existing and emerging IAMD capabilities. The program presented emerging solutions to inform requirements decision-makers. Identified and developed IAMD operational concepts, system interoperability, and operational architectures for C-UAS mission set. Black Dart advocated for warfighters' desired C-UAS capabilities and affordable, integrated solutions. Integrated Combat Command			

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 6	PE 0605126J / Joint Integrated Air & Missile	P003 / Bla	ck Dart
	Defense Organization (JIAMDO)		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
sponsored scenarios, employing an intel-driven mix of threat cruise missile and UAV target surrogates acting in concert, which enabled CCMDs to make real-time changes to Tactics, Techniques, and Procedures TP/C2 based on Black Dart results. The program integrated numerous Joint Test and Demonstrations into one even to including: Joint Multi-Platform Advanced Combat ID JCTD; Cyber Capabilities for USAF; Electronic Attack Development; and Laser Negation System Development. Developed TTPs and conducted weapons system analyses for AH-1Z, UH-1Y, EA-18G, EC-130H, AWACS, MH-60R/S, EC-130H, and RC-135.			
FY 2016 Plans: Continued FY 2015 plans including: Demonstrate UAS capabilities to employ within visual range (WVR) and beyond visual range (BVR) weapons in a counter-UAS, counter-air, and counter-cruise missile role. Expand the breadth, complexity, and integration of cyber capabilities.			
FY 2017 Plans:  Demonstrate UAS capabilities to employ within visual range and beyond visual range weapons in a counter-UAS, counter-air, and counter-cruise missile role. Expand the breadth, complexity, and integration of additional non-kinetic capabilities to include electronic and cyber effects. To the maximum extent possible, include foreign partner system and personnel participation.			
Accomplishments/Planned Programs Subtotals	3.404	2.444	3.000

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

N/A

# <u>Remarks</u>

# D. Acquisition Strategy

Not required for Budget Activities 1, 2, 3 and 6.

## E. Performance Metrics

- (1) Complete events within schedule and budget. Events provide useful data to improve C-UAS capability.
- (2) Document gaps, develop and substantiate hardware, software, and employment concepts.
- (3) Field C-UAS capability.

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Exhibit R-2A, RDT&E Project J	ustification:	PB 2017 T	he Joint Sta	aff						Date: Febr	uary 2016	
Appropriation/Budget Activity 0400 / 6					PE 060512	am Elemen 26J / Joint Ir organization	ntegrated Ai	•	Project (N P004 / Join		n <b>e)</b> d Engineeri	ng Plant
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P004: Joint Distributed Engineering Plant	14.212	0.036	3.000	2.500	-	2.500	2.738	2.900	2.900	2.958	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Joint Integrated Air and Missile Defense Organization (JIAMDO) is the organization within the Department of Defense (DoD) chartered to plan, coordinate, and oversee Joint Air and Missile Defense (AMD) requirements, joint operational concepts, and operational architectures. As part of the Joint Staff (JS), JIAMDO supports the Chairman in meeting his Title 10 responsibilities as they relate to air and missile defense issues. JIAMDO serves as the operational community's proponent for characteristics, requirements, and capabilities in air and missile defense, and is the joint air and missile defense resource proponent within the DoD's resource allocation structures. JIAMDO also leads AMD mission and utility analyses, integrates air and missile defense within the Force Protection joint capability area, and conducts evaluations, demonstrations of joint air and missile defense architectures, and provides advocacy for innovative, technically mature and affordable solutions.

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: Joint Distributed Engineering Plant (JDEP)	0.036	3.000	2.500	
<b>Description:</b> Conducted a joint test event to assess the interoperability of joint, integrated air and missile defense weapon systems that leveraged commercial-off-the-shelf (COTS) Networks to perform Joint Integrated Fire Control. This effort provided users the means to create family-of-system (FoS) environments by linking existing capabilities using hardware, software, and operators in a live-fly environment.				
FY 2015 Accomplishments:  JDEP conducted an appropriate distributed test event to assess the interoperability of coalition, joint, integrated air and missile defense weapons systems. The program provided users the means to create FoS environments by linking existing capabilities				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff		Date: F	ebruary 2016	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605126J / Joint Integrated Air & Missile   Defense Organization (JIAMDO)	Project (Number/N P004 / Joint Distrib		ring Plant
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
using hardware, software, and operator-in-the-loop. Link existing Coal sites via distributed communications. Reduce developmental cycle time		test		
Extremely positive results from the earlier four Coalition Correlation / D the basis for extending the International Project Arrangement (PA) between MoD, out to FY 2019 in PA Amendment One.				
High Level Objectives (HLO) since these test events began in FY 2010	):			
(HLO #1) Assess Correlation / Decorrelation Interoperability of Link-16 6016E for the U.S. Navy's E-2C, U.S. Army's Patriot Missile System ar				
(HLO #2) Assess STANAG 5602 Ed 3 interoperability between the U.S communication devices Common Connectivity Device (CCD) for the U.Facility (MLTF) for the U.K. AWACS E-3D.		est		
(HLO #3) Provide input to Tactics, Techniques and Procedures (TTPs tactical software.	) and Capabilities & Limitations (CAPS&LIMS) to fielded	ı		
(HLO #4) Assess interoperability Correlation / Decorrelation performan	nce and impact when operating with Coalition units.			
(HLO #5) Verify network architecture is capable of providing an adequ	ate infrastructure to meet the other C/DIT event objective	es.		
FY 2016 Plans: Fund an appropriate joint distributed test event to assess the interoperasystems. Provide users the means to create FoS environments by link operator-in-the-loop. Link existing Service and Joint combat system er Reduce developmental cycle times by leveraging existing facilities.	king existing capabilities using hardware, software, and			
FY 2017 Plans:				
Expand on the FY 2016 Joint JDEP C/DIT-16 / AGILE FIRE event resultink-16 hardware-in-the-loop FoS platforms in a robust USFK IAMD or		ture		
	Accomplishments/Planned Programs Subto	otals 0.036	3.000	2.50

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff			Date: February 2016
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)	, ,	umber/Name) nt Distributed Engineering Plant

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

N/A

#### Remarks

### D. Acquisition Strategy

Not required for Budget Activities 1, 2, 3 and 6.

### E. Performance Metrics

- (1) Each JDEP event develops measures of effectiveness (MOE) & measures of performance (MOP) based on an eighteen month test planning and event process.
- (2) Complete events within schedule and budget.
- (3) Events provide useful data to improve Air Missile Defense interoperability, with implemented and recommended corrective changes.
- (4) Events must be linked to the current approved IAMD Architecture, provide joint benefit, contribute to Joint Interoperability, and address IAMD ICD capability gaps.

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2017 T	he Joint Sta	aff						Date: Febr	ruary 2016	
Appropriation/Budget Activity 0400 / 6							ntègrated Ai	•	Project (N P005 / Nim		ne)	
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P005: Nimble Fire	53.177	8.362	8.000	12.230	-	12.230	12.000	12.500	12.500	12.650	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: JIAMDO Nimble Fire	8.362	8.000	12.230
<b>Description:</b> The Department's only joint integrated air and missile defense operator-in-the-loop simulation that is comprise of current and future land, sea, and air weapon systems representing each of the Services AMD capabilities. Enhances a and missile defense capability through the exploration of joint concepts and capabilities using current and future IAMD systems by highly experienced operators against an integrated threat and providing quantifiable data that supports senice leadership within the Department of Defense, Combatant Commanders, and the Services.	ir stems		
FY 2015 Accomplishments: - Funded and executed two (2) Joint virtual simulation events and directly supported two (2) Service and Program Office sponsored events,			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Join	nt Staff	Date:	February 201	6
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)	Project (Number P005 / Nimble Fin		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
- Continued to provide and improve simulation environment and capabilities in accordance with the Chairman's Joint IAMD Visio				
- Improved blue force systems and capabilities to represent proj	ected FYDP +2 upgrades,			
- Partnered with USSTRATCOM to improve overall Electronic V	Varfare capabilities,			
- Collaborated with AMRAAM project office to standardize mode weapon systems,	eling of air-to-air missiles on all U.S. Navy and U.S. Air Force			
- Integrated 4 additional Joint Strike Fighter simulations to bette	r explore Joint interoperability,			
- Continued to investigate future gateway concept contributions	to Joint IAMD,			
- Strengthened ties with intelligence community (e.g., Office of National Air and Space Intelligence Center) for improved threat				
- Explored the impacts of Electronic Attack, emerging CONOPS the IAMD mission area,	/TTP's, offensive cyber operations, and Integrated Fire Contr	ol to		
- Additional details are classified.				
FY 2016 Plans: Fund and execute at least 2 Joint events and provide direct sup	port for up to 3 Service, MDA or COCOM sponsored events.			
Continue to improve overall environment capabilities exploring a	all aspects of the Chairman's Joint IAMD Vision 2020.			
Continue to improve blue force systems and capabilities to repre	esent projected FYDP+2 upgrades.			
Continue to investigate future gateway concept contributions to	Joint IAMD.			
Continue to strengthen ties with intelligence community (e.g., O	NI, MSIC, NASIC) for improved threat representation.			

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Appropriation/Budget Activity 0400 / 6  R-1 Program Element (Number/N: PE 0605126J / Joint Integrated Air Defense Organization (JIAMDO)  B. Accomplishments/Planned Programs (\$ in Millions) Enhance overall Infrared (IR) capabilities.  Explore the impacts of Electronic Attack, emerging CONOPS/TTP's, offensive cyber operations, and Integrated Fire IAMD mission area.  Explore classified joint force capabilities and the associated impact to IAMD.  FY 2017 Plans:  - Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve - Improve blue force systems and capabilities to represent projected FYDP +5 upgrades,  - Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber of simulated environment,  - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,  - Explore Left-Of-Launch and other Non-Kinetic Effects and their impact on Joint IAMD,	& Missile P005 / e Control to the	et (Number/N Nimble Fire		FY 2017
Enhance overall Infrared (IR) capabilities.  Explore the impacts of Electronic Attack, emerging CONOPS/TTP's, offensive cyber operations, and Integrated Fire IAMD mission area.  Explore classified joint force capabilities and the associated impact to IAMD.  FY 2017 Plans:  - Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve  - Improve blue force systems and capabilities to represent projected FYDP +5 upgrades,  - Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment,  - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,	ints,	FY 2015	FY 2016	FY 2017
Explore the impacts of Electronic Attack, emerging CONOPS/TTP's, offensive cyber operations, and Integrated Fire IAMD mission area.  Explore classified joint force capabilities and the associated impact to IAMD.  FY 2017 Plans:  - Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve  - Improve blue force systems and capabilities to represent projected FYDP +5 upgrades,  - Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment,  - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,	ints,			
Explore classified joint force capabilities and the associated impact to IAMD.  FY 2017 Plans: - Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve - Improve blue force systems and capabilities to represent projected FYDP +5 upgrades, - Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment, - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,	ints,			
FY 2017 Plans:  - Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve  - Improve blue force systems and capabilities to represent projected FYDP +5 upgrades,  - Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment,  - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,				
<ul> <li>Fund and execute (2) Joint events and provide support for up to three (3) Service, MDA, or CCMD sponsored eve</li> <li>Improve blue force systems and capabilities to represent projected FYDP +5 upgrades,</li> <li>Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment,</li> <li>Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,</li> </ul>				
<ul> <li>Partner with USAF IAMD Cyber Lead and USCYBERCOM to improve modeling of offensive and defensive cyber esimulated environment,</li> <li>Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,</li> </ul>	effects in the			
simulated environment, - Explore, develop, and improve upon the space-layer in the environment and its contribution to Joint IAMD,	effects in the			
- Explore Left-Of-Launch and other Non-Kinetic Effects and their impact on Joint IAMD				
Explore Earl of Education and other North Mileton Energia and their impact on country with				
- Continue to investigate future gateway concept contributions to Joint IAMD,				
<ul> <li>Continue development and exploration of impacts of Electronic Attack, emerging CONEMPS/TTP's, and Integrate to IAMDO mission area,</li> </ul>	d Fire Control			
- Explore classified joint force capabilities and associated impact to IAMD,				
- Additional details are classified.				
Accomplishments/Planned Progr	rams Subtotals	8.362	8.000	12.23

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff	Date: February 2016	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)	Project (Number/Name) P005 / Nimble Fire
D. Acquisition Strategy		
Not required for Budget Activities 1, 2, 3 and 6.		
E. Performance Metrics		
(1) Complete events within schedule and budget.		
(2) Document gaps and shortfalls.		
(3) Inform the Joint Capabilities Board (JCB) on results and findings.		
(4) Specific details are classified.		

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff						Date: February 2016						
Appropriation/Budget Activity 0400 / 6			R-1 Program Element (Number/Name) PE 0605126J I Joint Integrated Air & Missile Defense Organization (JIAMDO)			Project (Number/Name) P006 I Cruise Missile Combat Identification (CID)						
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P006: Cruise Missile Combat Identification (CID)	51.749	5.515	6.356	6.000	-	6.000	5.500	6.000	6.000	6.120	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Cruise Missile Combat Identification (CID)	5.51	6.356	6.000
<b>Description:</b> Develops joint Counterair Combat Identification technology, and positions it for fielding on front-line we systems. Monitors, assesses, and enhances joint AMD Combat ID programs.	eapon		
FY 2015 Accomplishments: Details of this program are classified.			
FY 2016 Plans: Details of this program are classified.			
FY 2017 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff			Date: February 2016	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/Name)		
0400 / 6	PE 0605126J / Joint Integrated Air & Missile	P006 / Cru	iise Missile Combat Identification	
	Defense Organization (JIAMDO)	(CID)		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Details of this program are classified.			
Accomplishments/Planned Programs Subtotals	5.515	6.356	6.000

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

N/A

Remarks

## D. Acquisition Strategy

Not required for Budget Activities 1, 2, 3 and 6.

## E. Performance Metrics

Details of this program are classified.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

**Date:** February 2016

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

R-1 Program Element (Number/Name)

PE 0204571J I Joint Staff Analytical Support (JSAS)

RDT&E Management Support

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	8.601	4.915	5.983	7.464	-	7.464	6.363	5.751	5.751	5.751	Continuing	Continuing
P001: Future Joint Force Development	0.018	4.392	5.983	5.564	-	5.564	5.763	5.751	5.751	5.751	Continuing	Continuing
P002: Global Force Management Data Initiative (GFM DI)	8.583	0.523	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
P003: GFM DI Enterprise Force Structure (EFS) Integration	0.000	0.000	0.000	1.900	-	1.900	0.600	0.000	0.000	0.000	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

The Joint Staff Analytical Support (JSAS) family of programs provides defense analytical support capabilities for the Joint Staff (TJS) and Combatant Commands (CCMDs). JSAS encompasses the developmental tools and infrastructure required to conduct analyses and formulates the results to best assist the Chairman in fulfilling his statutory responsibilities. Key deliverables provided by JSAS include wide-ranging force structure assessments, course of action development for the Joint Force environment, analyses and studies to aid in decision-making, and other analysis efforts to implement timely, low-cost initiatives.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	10.321	7.673	5.812	-	5.812
Current President's Budget	4.915	5.983	7.464	-	7.464
Total Adjustments	-5.406	-1.690	1.652	-	1.652
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.017			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-1.673			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
<ul> <li>Program Adjustment</li> </ul>	-	-	1.652	-	1.652
FY2015 Carryover	-5.406	-	-	-	-

## **Change Summary Explanation**

Addition of the Global Force Management (GFM) Data Initiative Enterprise Force Structure (EFS) Integration project to provide critical upgrades to GFM mission applications to meet CCMD and warfighter requirements.

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff											Date: February 2016		
Appropriation/Budget Activity 0400 / 6						R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS) Project (N				lumber/Name) ture Joint Force Development			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
P001: Future Joint Force Development	0.018	4.392	5.983	5.564	-	5.564	5.763	5.751	5.751	5.751	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

## A. Mission Description and Budget Item Justification

The Joint Staff Analytical Support (JSAS) program supports the Chairman of the Joint Chiefs of Staff US US Code Title 10, Subtitle A, Part I, Chapter 5, Section 153 statutory responsibilities that directs the analytical support, management, development, evaluation, and implementation of joint concepts. The Joint Concepts Program provides management capabilities and analytical support for the Joint Staff, Combatant Commands, and Services to execute the Joint Concepts Program. Key deliverables include: CJCSI 3010 Guidance for Development and Implementation of Joint Concepts; a comprehensive view of the future operating environment; identification of joint concepts necessary to address future operating environment challenges and achieve objectives of the National Military Strategy; evaluation and testing of joint concepts; and implementation of joint concepts into DOTMLPF in order to advance the operational effectiveness of the future Joint Force and enable the introduction of new capabilities.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Future Joint Force Development	4.392	5.983	5.564
<b>Description:</b> FY 2015 efforts focused on supporting the President's "Sustaining U.S. Global Leadership Priorities for the 21st Century Defense" with emphasis on concept assessment of the Chairman's Capstone Concept for Joint Operations, implementing the Joint Operational Access Concept, and developing new operational concepts to support achievement of the NMS. Specific work focused on joint concept development, implementation, and assessment through the Iron Crucible Wargaming series resulting in joint capability gap analysis and recommendations for non-material solutions that will improve current and future joint force capability including operating in anti-access and area denial environments, joint command & control, counterterrorism, and defeating threats in all domains, including cyber.			
FY 2015 Accomplishments:  Specific work focused on developing, implementing, and evaluating joint concepts. The CJCS approved four new joint concepts that were completed and began implementation planning in FY 2015: Joint Concept for Rapid Aggregation, Joint Concept for Electromagnetic Spectrum Operations, Joint Concept for Logistics version 2.0, and Joint Concept for Health Services. Seven Joint Concepts were initiated and will be completed in FY16: Joint Concept for Cyberspace, Joint Concept for Preventing the Use or Transfer of WMD, Joint Concept for Human Aspects in Military Operations, Joint Concept for Access and Maneuver in the Global Commons, Joint Concept for Robotic and Autonomous Systems, Joint Concept for Operating in the Information Environment, and Joint Concept for Integrated Campaigning. The FY15 update of the Joint Operational Access Implementation Plan was completed and approved by the CJCS in August 2015 and work has begun on the FY16 update. An update of two key			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint	Staff		Date: F	ebruary 2016	3	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS)	Project (Number/Name) P001 I Future Joint Force Development				
B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2015	FY 2016	FY 2017	
joint force development documents were initiated: the CJCS's Cahow joint forces will operate in the future and guides all joint force describes military joint force challenges based on the anticipated 3010 began with expected completion in FY 2016. Twelve joint of the DJS during Phase I of a legacy concept review. Fourteen join Phase II of a legacy concept review.	e development; and the DJ-7's Joint Operating Environment future security environment of 2035. An update of the CJCS concepts were archived after extensive staffing and approval	that SI by				
The draft Joint Concept for Robotics and Autonomous Systems we development process, and produced refined ideas to shape the Disystems to Joint Warfighting over the next 20 years.  As a result of concept assessment of the Chairman's Capstone Concept decision making on Goldwater-Nichols Act reviews including and implement global crisis-response options, anticipate cross-Condecisions, integrate special capabilities, and communicate strategory.	Department's approach to the impact of robotics and autonor Concept for Joint Operations, feedback was provided to inform that Senior leaders require integrated processes to develop CMD challenges, assess risk, make timely resource allocation	nous m				
Specific results:						
<ul> <li>recommended re-examining above CCMD C2 measures to supportises. This TTX also developed ways to accelerate logistics plant CJCS/SECDEF review.</li> <li>suggest global synchronization is impacted at two levels: (1) about allocation, and risk assessment; and (2) across-CCMD through a actions. This SLS deliberated the challenges in force management and supported/supporting command relationships.</li> <li>identified ways to integrate Defense and National Intelligence sy ISR and PED resource management. Initiatives seek improved a expanded force management authorities. IB 15-3 results provide to the Unified Command Plan (UCP) and other ways to overcome.</li> </ul>	nning and improve feasibility of CCDR estimates prior to the ove CCMD through strategic guidance, authorities, resource ccess, force sharing, information sharing, and the harmonizient, pre-conflict cross-CCMD coordination, shared battle rhyteystems for more effective collection management and more asset awareness across the globe, better management tools, a timely information to DoD leadership as they consider change	hms, agile and				
IMPACTS: The IRON CRUCIBLE Series influences senior leade expand DoD understanding of critical requirements for global agil		n				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint St		Date: February 2016					
Appropriation/Budget Activity 0400 / 6	et Activity  R-1 Program Element (Number/Name) PE 0204571J / Joint Staff Analytical Support (JSAS)						
B. Accomplishments/Planned Programs (\$ in Millions) global agility have impacted senior Department leaders and contribu	ute to the narrative on innovation and efficiencies in the 2	2015	FY 2015	FY 2016	FY 2017		
NMS. The Series has produced 30 recommendations for force deve	elopment in the areas of policy, doctrine, and training.						
FY 2016 Plans: Concept Development work will focus on completing the update of t	he Capstone Concept for Joint Operations and the						

improved terminology and process descriptions to guide joint concept development and implementation standards and practices across the Department of Defense. Additional legacy joint concepts will be archived in FY 2016 based on extensive collaboration with the joint concept community and approval by the Director, Joint Staff (DJS).

Concept Assessment efforts will assess multiple joint concepts against future challenges, and support ongoing actions for light concept transition. This work will be shaped by the learning people from joint concept spansars. The proposed comparing

Joint Operating Environment. Seven joint concepts started in FY 2015 will be completed and submitted for CJCS approval. Implementation planning for the seven joint concepts will be initiated. The CJCSI 3010 will be updated and approved with

Concept Assessment efforts will assess multiple joint concepts against future challenges, and support ongoing actions for joint concept transition. This work will be shaped by the learning needs from joint concept sponsors. The proposed campaign includes three lines of effort, an initial workshop to refine learning needs, and a final workshop to review findings and develop recommendations for joint force development.

#### FY 2017 Plans:

Assess the Family of Joint Concepts based on the Capstone Concept for Joint Operations and identify new concepts that are needed to address the challenges of the future operating environment. Continue implementing approved joint concepts in order to advance the operational effectiveness of the future Joint Force and enable the introduction of new capabilities. Conduct IRON CRUCIBLE Series events to assess the body of ideas in joint concepts aligned to senior leader priorities including focus on Russia, China, North Korea, Iran and ISIS, hybrid or gray zone conflict, cyberspace and robotics and autonomous systems.

space and robotics and autonomous systems.

Accomplishments/Planned Programs Subtotals 4.392

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

N/A

Remarks

## D. Acquisition Strategy

N/A

#### E. Performance Metrics

Concept development performance metrics are derived from the Chairman's Title 10 responsibilities and CJCSI 3010.02D Guidance for Development and implementation of Joint Concepts and, as such, support the purpose of informing the Department's senior leadership by examining military problems and providing an

PE 0204571J: Joint Staff Analytical Support (JSAS) The Joint Staff Page 4 of 10

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5.564

5.983

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Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS)	Project (Number/Name) P001 I Future Joint Force Development
azimuth for future force development. As a component of the overall Joi are highly qualitative in nature; there are few strong quantitative perform they inform decisions on joint capabilities. The follow metrics apply to the	nance measures in proposing new operational approa	aches, whether a concept is achievable, or i
Performance measure 1 - Identify concepts that must be developed to s thorough.	support defense needs and priorities. Metrics: Proces	s is complete. Product is on time. Analysis i
Performance measure 2 – Develop Joint Concepts assigned by CJCS a capability assessments.	and General Officer Steering Committee. Metric: Cent	ral idea and principles inform leadership ar
Performance measure 3 – Conduct assessments that support implement and non-materiel capability development.	ntation of approved Joint Concepts. Metrics: assessm	ents and wargames inform or guide materio

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Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff											
Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS) Project (Number/Name) P002 I Global Force Management Dat Initiative (GFM DI)					t Data		
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P002: Global Force Management Data Initiative (GFM DI)	8.583	0.523	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

## A. Mission Description and Budget Item Justification

The Joint Staff Analytical Support (JSAS) family of programs provides defense analytical support capabilities for the Joint Staff (TJS) and Combatant Commands (CCMDs). JSAS encompasses the developmental tools and infrastructure required to conduct analyses and formulates the results to best assist the Chairman in fulfilling his statutory responsibilities. Under the umbrella of analytical support tools are the Automated Global Force Management Tool (AGT) and the Collaborative Issue Resolution Tool (CIRT), both which will meet requirements set forth in Title 10 U.S.C. and the Unified Command Plan (UCP) for automating the Global Force Management Implementation Guidance Forces For (Assignment and Apportionment) tables. Additionally, the Joint Organizational Server (JOS) will be the enabler system for Joint Staff personnel to be entered, near-real-time, into the automated Forces For Process.

RDT&E efforts for GFM DI ends in FY2015.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Global Force Management Data Initiative (GFM DI)	0.523	-	-
Description: RDT&E funds for the Global Force Management (GFM) program will enable the Assignment, Allocation, and Apportionment functions for forces to meet the requirements set forth in Title 10 U.S.C. and the Unified Command Plan (UCP). The development of the Secretary of Defense's "Forces for Unified Commands" Memorandum Assignment Tables has historically been a labor intensive staffing process conducted annually. The automated GFM Toolset is the first downstream consumer of force structure data resident in the seven organization (org) servers that are made available by the GFM Data Initiative (DI) effort. CIRT has streamlined force management, increased common understanding of force assignment, and supported timely force management decisions. The objective is to automate the generation of the Global Force Management Implementation Guidance (GFMIG) and Forces For Unified Commands (Forces For) Assignment, Apportionment, and Allocation tables. These efforts will flatten, streamline, and automate the current process while providing high fidelity data and transparency, and enhance Combatant Commander risk assessment to operational plans. The Joint Organizational Server (JOS) will be the enabler system for Joint Staff personnel to be entered, near-real-time, into the automated Forces For Process. Failure to fund for this effort negatively impacts the ability of the Services, CCMDs, Joint Staff (JS) and Office of the Secretary of Defense (OSD) to efficiently manage force structure resources.			
FY 2015 Accomplishments:			

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	PE 0204571J I Joint Staff Analytical Support	• `	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Finalize the AGT for Assignment and Apportionment functions to meet GO/FO Staffing cycle event for AGT verification testing. Enable full Joint Operations Capability for two-way interface with individual service management systems and OSD servers.			
Accomplishments/Planned Programs Subtotals	0.523	-	-

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

N/A

Remarks

# D. Acquisition Strategy

N/A

# E. Performance Metrics

Specific performance metrics are being developed.

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Exhibit R-2A, RDT&E Project Ju		Date: February 2016										
Appropriation/Budget Activity 0400 / 6						R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS) Project (N P003 I GF (EFS) Inte				•		
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P003: GFM DI Enterprise Force Structure (EFS) Integration	0.000	0.000	0.000	1.900	-	1.900	0.600	0.000	0.000	0.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

GFM DI Enterprise Force Structure (EFS) Integration effort provides the next steps for GFM Mission Application enhancements intrinsic to balancing Global Force Demand against the Total Military Force. This is complex, multi-variant and requires modernized technologies that must provide integrated information by linking authoritative force structure data (derived from the GFM DI Organizational Servers) to C2 data (resident in GFM Mission Applications). The Joint Staff Operations Directorate (J3) is the functional leader for GFM Allocation and GFM Mission Applications. Accordingly, TJS will employ a joint strategy for efficiently fulfilling Enterprise Force Structure (EFS) data utility.

The DoD must quickly transition from legacy systems that promulgate data disparity across the Defense enterprise in order to meet the National Military Objectives that have evolved from large force scenarios to operations that include small-to-full scale activities. As stated in both the NSS and NMS, our adversaries demonstrate the ability to adapt to kinetic or non-kinetic terrain. Consequently, Information Technology (IT) superiority, capabilities, and recognition of associated vulnerabilities are an operational imperative. Yet, warfighters, strategic planners and GFM decision makers are unable to seamlessly exchange information in a manner that keeps pace with globally changing threats to rapidly and accurately accomplish force sourcing activities to support SecDef allocation decisions. TJS is mandated to utilize the Service Org Server (OS) Enterprise Force Structure (EFS) data to enhance managing, assessing, and displaying the worldwide disposition of U.S. forces. Key deliverables include incrementally developed, operationally realistic capability enhancements focused on Resource-Informed Planning and GFM sourcing functionality required by JROCM 111-14. the Capability Development Document (CDD) for Global Force Management Data Initiative (GFM DI); JROCM 073-13, Joint Command and Control (JC2) Capability Definition Package (CDP); Joint Operation Planning Process (JOPP) and Assessment CDP; and Force Planning & Deployment Planning/Execution CDP.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Critical upgrades to GFM Mission Applications directly supporting Enterprise Force Structure (EFS) Integration.	-	-	1.900
	_	_	1.500
<b>Description:</b> The GFM Mission DI EFS Integration effort requires RDT&E funds to upgrade GFM Mission Applications in order			
to ensure GFM DI Next Steps Allocation Implementation is achieved. This addresses the final phases for the GFM DI effort that was formerly started within the Joint Staff Analytical Support (JSAS) family of programs; specifically the Assignment and			
Apportionment functions and development of the Automated GFM Tool (AGT) that streamlined the SECDEFs "Forces for Unified			
Commands" Memorandum Assignment Tables. RDT&E efforts for Assignment and Apportionment functions within the purview of			
Joint Staff J8 are scheduled to end in FY2015 with the declaration of AGT Full Operation Capability (FOC). In order to complete			
the GFM DI tasks, efforts must begin as early as possible to ensure all GFM DI planned milestones, reflected in Section E, are			

PE 0204571J: Joint Staff Analytical Support (JSAS) The Joint Staff Page 8 of 10

Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff		Date: February 2016
Appropriation/Budget Activity 0400 / 6	PE 0204571J I Joint Staff Analytical Support	•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
realized and thereby enable a Global Visibility Capability. GFM applications managed by the Joint Staff are used by the JSAS			
family of programs and this effort to fund critical upgrades is a precondition to GFM DI EFS Integration.			
FY 2017 Plans:			
Specific RDT&E work will focus on a decentralized data strategy resulting from the DoD CIO "DoD Cloud Way Forward" service-			
oriented architecture that flattens the legacy "Silos of Databases" paradigm by providing infrastructure services. This will			
satisfy the Joint Allocation IPlan guidance for mapping Enterprise Force Structure capabilities to Force-Management modeled			
workflows uniting both user and technical functionality. The result is incremental development of enabling technologies designed			
to operationalize force structure data resident in each Service Organizational Server (Service OS) and meet Interim Operational			
Capability (IOC). This will be accomplished by first aggregating the Service OS into a Global Laydown Service that aggregates			
the Service OS data, then by linking the unique organization identifier (OUID) in the aggregate service to establish the C2 relationships habitual to the Allocation process (OPCON and TACON Links). The minimum capability to establish the OUID/UIC			
linkages in JOPES TPFDDs, mapped to GFM allocation information (FTN, RFF and DEPORD/LNR), and Transportation data			
(TTAN/TTN) comprises the baseline IT functionality available to the DoD Enterprise. This is foundational for the success of GFM DI			
Next Steps implementation writ large and includes cyber security improvements required to meet the latest Information Assurance			
compliance standards.			
Accomplishments/Planned Programs Subtotals	-	-	1.900

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

N/A

### **Remarks**

## D. Acquisition Strategy

Joint migration or transition to a JIE compliant JC2 Architecture and ultimate Life-Cycle Logistics within an Acquisition Portfolio.

#### **E. Performance Metrics**

The GFM DI Enterprise Force Structure (EFS) integration efforts will result in a Global Laydown Service and Joint Force Capability Catalog that supports a Global Visibility Capability (GVC) allowing for GFM Allocation and Joint Future Force integration or transition/implementation of concepts and capabilities to the APEX Enterprise. This yields value-added non-material solutions, lessons learned, and best practices across the Doctrine, Organization, Training, Material, Leadership and Education, Personnel, Facilities - Policy (DOTMLPF-P). This is a cost-effective yet full spectrum approach to support and assist the Chairman in fulfilling his statutory responsibilities while improving current and future joint force capabilities, and are measured by the following:

(1) Meet Initial Operating Capability (IOC) performance elements.

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff		Date: February 2016
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0204571J I Joint Staff Analytical Support (JSAS)	Project (Number/Name) P003 I GFM DI Enterprise Force Structure (EFS) Integration
(2) Enterprise Force Structure Data services and Web Service Interfaces su Structure (EFS) Capability Package (CP) that is essential to operationalizing		
(3) Services, CCMDs, Joint Staff and OSD will be able to efficiently manage common view of the sourcing-to-employment tracking of forces. This is reali GFM DI Org Servers (OS) to the Unit Identification Code (UIC) resident in Jornansportation data.	zed by the automated linking of the Organization	Unique Identifier (OUID) attributes from the
(4) GFM applications that allow a Joint Planner to inculcate the association "types" with force structure data referenced over time in the GFM Allocation		

PE 0204571J: Joint Staff Analytical Support (JSAS) The Joint Staff

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0303166J I Support to Information Operations Capability

RDT&E Management Support

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	12.323	11.552	10.404	0.857	-	0.857	0.673	0.673	0.673	0.781	Continuing	Continuing
001: Information Operations Range	12.323	11.552	10.404	0.857	-	0.857	0.673	0.673	0.673	0.781	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

#### A. Mission Description and Budget Item Justification

The Joint Information Operations Range (JIOR) provides DoD a closed-loop, persistent, geographically distributed network to conduct training, testing, and experimentation in support of Computer Network Attack (CNA)/Computer Network Defense (CND) in a threat representative environment with realistic and relevant targets and command & control systems of interest. JIOR uniquely provides Services, Combatant Commanders (CCMD), and other government agencies the ability to test deployment and collaboratively gain insights into advanced Cyberspace, Information Operations (IO), and Electronic Warfare (EW) capabilities under current and future operational environment conditions. JIOR integrates other cyberspace ranges, replicates critical infrastructure, cyber targets, Internet traffic, and opposing forces. These provide the capacity to meet Presidential policy and CJCS mandates for training and certification of 6000+ cyber warriors by 2017 and DoD/Interagency cyber vulnerability assessments. The JIOR security construct allows users to develop, test, and secure their unique cyber capabilities and protect their identity during range activities. The JIOR conducts multiple, simultaneous, and disparate training, testing, and experimentation events.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	11.552	10.413	0.857	-	0.857
Current President's Budget	11.552	10.404	0.857	-	0.857
Total Adjustments	0.000	-0.009	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.009			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	_	-			
<ul> <li>Reprogrammings</li> </ul>	_	-			
SBIR/STTR Transfer	-	-			

## **Change Summary Explanation**

The majority of funding for the Joint IO range shifted to the Operation and Maintenance appropriation (same program element) for proper execution. A program requirements review determined most of the cost for the range was in the operation and maintenance of systems, support contracts, and overhead expenses, better suited for the O&M appropriation.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: Fo	ebruary 2016	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0303166J I Support to Information Operations C	apability		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Title: Information Operations Range		11.552	10.404	0.857
<b>Description:</b> The Joint Information Operations Range (JIOR) is a closed-loc encrypted tunneling over existing networks to conduct training, testing, and e (IO), Electronic Warfare (EW), Computer Network Attack (CNA)/Computer Nareas in a threat representative environment.	experimentation in support of Information Operations			
FY 2015 Accomplishments:  (1) Expanded national, DoD, and Inter-Agency awareness and support regal (2) Improved the threat representation and operational relevance of the network (3) Improved the integration of Live Virtual Constructive (LVC) simulations with infrastructures.	vork.			
FY 2016 Plans: Continues FY 2015 efforts:				
<ul><li>(1) Expand national, DoD, and Inter-Agency awareness and support regarding</li><li>(2) Improve the threat representation and operational relevance of the network</li><li>(3) Improve the integration of LVC simulations with other Joint training and to</li></ul>	ork.			
<b>FY 2017 Plans:</b> The Joint Staff conducted a thorough program review and determined the m O&M appropriation for proper execution.	ajority of IO Range expenses were better suited to the			
<ul><li>(1) Continues FY2016 efforts.</li><li>(2) Evaluate and deploy network automation tools to better manage the JIOF</li></ul>	₹.			
	Accomplishments/Planned Programs Subtotals	11.552	10.404	0.857

PE 0303166J: Support to Information Operations Capabi... The Joint Staff

**Remarks** 

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: February 2016			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)				
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0303166J / Support to Information Operations Capability				
RDT&E Management Support					

### E. Acquisition Strategy

The Joint IO Range manages the development and expansion of Joint IO Range capabilities to an increasing number of customers. Integration into the Joint Exercise program has allowed users to increase the use and capability of the range. Continued development of tools for the range will be required as adversarial capabilities improve. Automation of JIOR scheduling and network reconfiguration will be critical to increasing capacity and meeting user demands.

The Joint Staff conducted a thorough program review and determined the majority of IO Range expenses were better suited to the O&M appropriation for proper execution.

Continues FY2016 efforts:

- (1) Expand national, DoD, and Inter-Agency awareness and support regarding IO and cyber related activities.
- (2) Improve the threat representation and operational relevance of the network.
- (3) Improve the integration of LVC simulations with other Joint training and testing communities and infrastructures.

Evaluate and deploy network automation tools to better manage the JIOR.

#### **F. Performance Metrics**

The Joint Staff conducted a thorough program review and determined the majority of IO Range expenses were better suited to the O&M appropriation for proper execution.

Measures: JIOR modernization results in reduced network reconfiguration time for use and reuse of DoD Enterprise Cyber Range Environment (DECRE) ranges.

- Number of Defense Research an Engineering Network (DREN) circuits remaining and rate of replacement with Defense Information Systems Network (DISN) circuits (Cost).
- Estimated man-hours saved due to transforming manual paper-driven planning processes to on-demand automated services (Schedule).
- Sufficient capacity & agility to support Cyber Mission Forces force development and MDAP/C2 systems cybersecurity assessments & testing (Outcomes).
- Improved rapid response for short-notice mission rehearsal requirements from days to on-demand (Outcomes).

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

**Appropriation/Budget Activity** 

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development

PE 0607828J / Joint Integration & Interoperability

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	16.047	10.167	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	26.214
P818: Joint Integration & Interoperability	16.047	10.167	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	0.000	26.214
Quantity of RDT&E Articles	-	-	_	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

In FY2016 this PE will be realigned to PE 0604826J - Joint C5 Capability Development, Integration and Interoperability Assessments.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	<b>FY 2017 Base</b>	FY 2017 OCO	FY 2017 Total
Previous President's Budget	11.968	0.000	0.000	-	0.000
Current President's Budget	10.167	0.000	0.000	-	0.000
Total Adjustments	-1.801	0.000	0.000	-	0.000
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
FY2015 Carryover	-1.801	-	-	-	=

## **Change Summary Explanation**

In FY 2016, PE 0607828J - Joint Integration and Interoperability is realigned to PE 0604826J.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Joint Integration & Interoperability	10.167	-	-
FY 2015 Accomplishments:  (1) Developed and secured DoD approval for eight (8) JCIDS documents to support material development of Joint C2 system capabilities for: DoD's Enterprise Common Operational Picture (COP); the Common Tactical Picture; the Mission Partner Environment (MPE); Force Planning and Deployment Planning & Execution; Joint Operations Planning Process and Assessment; and Joint C2 Cyber capabilities. Six software solutions were delivered to the Combatant Commands and Services as a result of these JCIDS documents.			

PE 0607828J: Joint Integration & Interoperability
The Joint Staff

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R-1 Line #188

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: F	ebruary 2016	6
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development	R-1 Program Element (Number/Name) PE 0607828J I Joint Integration & Interoperability	,		
C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
(2) Identified and resolved critical data exchange issues between GCCS-J and and the Air Force's AOC weapon system, and between GCCS-J and USTRA				
(3) Increased the number of JIE and Warfighting Mission Area architecture prand significantly improved user search capability for structured and unstructu				
(4) Delivered Tactics, Techniques and Procedures (TTPs) and integration for SOF best practices to the Army's 18th Airborne Corps and the USMC Specia for the first time enhanced C2 capability en-route to include secure voice, em Picture.	I Purpose Marine Air Ground Task Forces providing			
(5) Led the Department's adoption of the White House directed National Informand implementation of the Military Operations Domain data exchange framew Interagency and Coalition warfighter interoperability and information sharing.				
(6) Created a North Atlantic Treaty Organization (NATO) Core Data Framework endorsement, establishing a common multi-nation warfighter information shall allied nation interoperability requirements.				
(7) Conducted Joint Staff sponsored Bold Quest Coalition Capability Demons partner nations, all US Services and U.S. Special Operations Command succ Mission Partner Environment concepts; the integration of ground-to-air situaticall-for-fire and close air support operations through live, virtual, construction Sands Missile Range, NM, Holloman AFB, NM, and Ft Bliss, TX.				
(8) Led Accreditation visits to seven (7) Joint Terminal Attack Controller (JTA Joint Fires Observer (JFO) Schoolhouses. Accreditation of US and partner na personnel meet standardized performance metrics, enabling enhanced trust a operations	ation schoolhouses ensured trained and qualified			
(9) Provided CCMDs, Services and Agencies with Mission Partner Environm for sharing information allowing a more rapid shift (hours vs days) from peace requirements and standards for Unclassified Information Sharing to the Joint	etime operations to JTF combat operations; delivered			

PE 0607828J: *Joint Integration & Interoperability* The Joint Staff

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff		Date: February 2016
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:	PE 0607828J I Joint Integration & Interoperability	
Operational Systems Development		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
and coalition partner operations e.g. Domestic Operations, United Nations Humanitarian Assistance/Disaster Relief via JROC			
validated documents.			
validation documents.			
(40) Leave to IMPE and the leave to the leav			
(10) Incorporated MPE concepts and principles into Senior Leader Capstone and Joint Professional Military Education (JPME)			
programs, Joint Doctrine Publications, Joint Knowledge Online (JKO) and four (4) CCMD and Service exercises.			
(11) Solved "Chat" and "Common Operational Picture" (COP) Afghan Mission Network interoperability emergent requirement in			
support of NATO's Operation Resolute Support.			
Support of 14/11/0.3 Operation resolute Support.			
(40) But the house of the Bullium Months But and the house of the But Town of the Advanced the Comment			
(12) Provided a realistic Ballistic Missile Defense test bed employing Service Red Team activities by integrating the Command			
and Control Information Systems (C2 IS) with the Missile Defense Agency's Command, Control, Battle Management and			
Communication (C2BMC) systems and Aegis Weapons System provided by Surface Combat Systems Center Wallops Island.			
(13) Developed a Concept of Operations for integrating cyber effects into exercise Master Scenario Event Lists (MSEL) and			
implemented cyber effects MSELs during USNORTHCOM's Vigilant Shield 2014 exercise.			
Accomplishments/Planned Programs Subtotals	10.167	_	_
<b>9</b>			I

# D. Other Program Funding Summary (\$ in Millions)

N/A

### Remarks

# E. Acquisition Strategy

N/A - FY 2016 consolidation of this PE (0607828J) and two other legacy JFCOM PEs (0604787J, 0604828J) into 1 new Joint Staff PE (0604826J).

## F. Performance Metrics

N/A - FY 2016 consolidation of this PE (0607828J) and two other legacy JFCOM PEs (0604787J, 0604828J) into 1 new Joint Staff PE (0604826J).

PE 0607828J: *Joint Integration & Interoperability* The Joint Staff

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2017 The Joint	Staff	Date: February 2016
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0607828J / Joint Integration & Interoperability	Project (Number/Name) P818 I Joint Integration & Interoperability
Remarks FY 2016 consolidation of this PE (0607828J) and two other legal	cy JFCOM PEs (0604787J, 0604828J) into 1 new Joint Sta	aff PE (0604826J).

PE 0607828J: *Joint Integration & Interoperability* The Joint Staff

ppropriation/Budget Activity 400 / 7							P	<b>R-1 P</b> PE 06 ntero	078	328J	I Joi					me)				(Number/Name) Joint Integration & Interoperabili							
		FY 2015 FY 201			2016	16 FY 2017 FY 2018 FY						FY 2	2019			FY 2020		,	FY 2021		—						
		1 2	3	4	1	2	3	4	1	2	3 4	4 '	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4
Consolidation							,	,						,							,						
PE Consolidation.																											

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff			Date: February 2016
0400 / 7	, ,	- , (	umber/Name) nt Integration & Interoperability

# Schedule Details

	St	art	E	nd
Events by Sub Project	Quarter	Year	Quarter	Year
Consolidation				
PE Consolidation.	1	2016	1	2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

Date: February 2016

**Appropriation/Budget Activity** 

5 ( 14" / 15 7

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7: Operational Systems Development

R-1 Program Element (Number/Name)

PE 0208043J I Planning and Decision Aid System (PDAS)

1 .												
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	11.131	1.788	1.842	3.038	-	3.038	3.037	3.037	3.037	3.097	Continuing	Continuing
P001: Planning and Decision Aid System OPS	11.131	1.788	1.842	3.038	-	3.038	3.037	3.037	3.037	3.097	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

### A. Mission Description and Budget Item Justification

Provides engineering and testing support to the Planning and Decision Aid System, a classified Joint Staff automated information system supporting the combatant commanders, Services, and Department of Defense Agencies.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	1.842	3.061	3.061	-	3.061
Current President's Budget	1.788	1.842	3.038	-	3.038
Total Adjustments	-0.054	-1.219	-0.023	-	-0.023
<ul> <li>Congressional General Reductions</li> </ul>	-	-			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-1.219			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
<ul> <li>SBIR/STTR Transfer</li> </ul>	-	-			
FY2015 Carryover	-0.054	-	-	-	-
<ul> <li>Revised Economic Adjustment</li> </ul>	-	-	-0.023	-	-0.023

## **Change Summary Explanation**

Classified details provided in a separate budget exhibit submitted on SIPRNET.

PE 0208043J: Planning and Decision Aid System (PDAS)
The Joint Staff

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 The Joint Staff

**Date:** February 2016

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 7:

Operational Systems Development

R-1 Program Element (Number/Name)
PE 0902298J / Management Headquarters

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	12.611	3.111	2.953	0.826	-	0.826	0.861	0.860	0.860	0.861	Continuing	Continuing
P001: Joint Staff Information Network (JSIN)	12.611	3.111	2.953	0.826	-	0.826	0.861	0.860	0.860	0.861	Continuing	Continuing

## A. Mission Description and Budget Item Justification

Provides RDT&E funds for the Joint Staff Information Network (JSIN). JSIN is the network infrastructure (for both classified and unclassified information) enabling collaboration and information-sharing among the Joint Staff, Combatant Commands (CCMD) and the Services. The JSIN also provides crucial business-related, decision-making information, and workflow support affecting military operations in support of the JCS. JSIN improves actions processing for faster coordination of critical issues with Combatant Commands, Services, and Agencies, as well as within TJS.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	4.409	2.978	1.010	-	1.010
Current President's Budget	3.111	2.953	0.826	-	0.826
Total Adjustments	-1.298	-0.025	-0.184	-	-0.184
<ul> <li>Congressional General Reductions</li> </ul>	-	-0.025			
<ul> <li>Congressional Directed Reductions</li> </ul>	-	-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>	-	-			
<ul> <li>Congressional Directed Transfers</li> </ul>	-	-			
<ul> <li>Reprogrammings</li> </ul>	-	-			
SBIR/STTR Transfer	-	-			
FY2015 Carryover	-1.298	-	-	-	-
Economic Adjustment	-	-	-0.184	-	-0.184

PE 0902298J: Management Headquarters

The Joint Staff

Exhibit R-2A, RDT&E Project J	ustification:	: PB 2017 T	he Joint Sta	aff						Date: Febi	ruary 2016	
Appropriation/Budget Activity 0400 / 7	R-1 Program Element (Number/Name) PE 0902298J / Management Headquarters				•	Project (N P001 / Joir (JSIN)		ne) rmation Net	work			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
P001: Joint Staff Information Network (JSIN)	12.611	3.111	2.953	0.826	-	0.826	0.861	0.860	0.860	0.861	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

## A. Mission Description and Budget Item Justification

Provides RDT&E funds for the Joint Staff Information Network (JSIN). JSIN is the network infrastructure (for both classified and unclassified information) enabling collaboration and information-sharing among the Joint Staff, Combatant Commands (CCMD) and the Services. The JSIN also provides crucial business-related, decision-making information, and workflow support affecting military operations in support of the JCS. JSIN improves actions processing for faster coordination of critical issues with Combatant Commands, Services, and Agencies, as well as within TJS.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Joint Staff Information Network (JSIN)	3.111	2.953	0.826
<b>Description:</b> Provides RDT&E funds for the Joint Staff Information Network (JSIN). JSIN is the network infrastructure (for both classified and unclassified information) enabling collaboration and information-sharing among the Joint Staff, Combatant Commands (CCMD) and the Services. The JSIN also provides crucial business-related, decision-making information, and workflow support affecting military operations in support of the JCS. JSIN improves actions processing for faster coordination of critical issues with Combatant Commands, Services, and Agencies, as well as within TJS.			
FY 2015 Accomplishments:  Provided requirements refinement, limited roll out of a production system, planning of legacy data migration and assessment of Joint Staff's electronic Document Task and Records Management (eDTRM) project. eDTRM provides Joint Staff a system that is able to leverage the cloud computing capabilities within the Defense Enterprise Computing Centers (DECC)/Joint Information Environment (JIE) and able to integrate with and leverage information contained within other Task and Records Management Systems currently in use within the Joint Community. Workflows developed included Chairman's Public Correspondence, Military Awards, Freedom of Information Act, Mandatory Declassification Review, Security Review, Staff Actions and Records Management.			
FY 2016 Plans:  Joint Staff migration to JIE continues with placement of applications into JIE Core Data Centers and participation within Installation Processing Nodes. Mobile user access to JSIN services includes unclassified and classified mobile device use of JSIN-U and JSIN-S portals. Subscription to the Defense Information Systems Agency (DISA) provided Unified Capabilities portfolio will allow a full complement of voice, video, chat, web conferencing, email, and mobility functionality. Continued refinement of the U.S. Army Information Technology Agency desktop as a service, Application Virtualization (S) and (U), Cross Domain Services,			

PE 0902298J: Management Headquarters

The Joint Staff

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Exhibit R-2A, RDT&E Project Justification: PB 2017 The Joint Staff			Date: February 2016
	,	- 3 (	umber/Name) nt Staff Information Network

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Enterprise Content Management and Task Management (U) optimization and integration, Enterprise Services Implementation including Enterprise Task Management (U/S), Identity and Access Management capabilities, completion of a Managed Print Service (MPS) and consideration of DoD cloud services will achieve efficiencies, improve mission effectiveness, and strengthen our security posture.			
FY 2017 Plans: Work with the Joint Service Provider (JSP) to develop and refine methodologies to improve Active Directory hardening, network consolidation strategies, and improve data protection. Continue to develop and integrate more mobile capacities in the JS users as more and more systems are handheld and data hosted in the DOD cloud.			
Accomplishments/Planned Programs Subtotals	3.111	2.953	0.826

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

N/A

#### Remarks

N/A

## D. Acquisition Strategy

N/A

#### **E. Performance Metrics**

- (1) Reduce technical support hours per desktop a minimum of 10% through deployment of thin client and virtualized management of the IT baseline.
- (2) Avoid cost for technology refresh of NIPR and SIPR desktops via the proper planning, testing, and piloting of a Joint Staff Thin Client solution.
- (3) Reduce the cost of building, operating, and maintaining Joint Staff specific solutions through implementation of enterprise capabilities, and adoption of new cost models for execution (Enterprise Task management, Unified Communications, JIE, and Managed Print Services (MPS).
- (4) Reduce redundancies in Core and Mission IT Capabilities through implementation of a comprehensive portfolio management policy and avoid cost through the institutionalization of investment management governance model.
- (5) Reduce cost of Joint Staff controlled IT-services by subscribing to locally hosted IT services providers (Joint IT Service Provider-Pentagon (JITSP-P).

PE 0902298J: Management Headquarters

The Joint Staff

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Exhibit R-3, RDT&E	<b>Project C</b>	ost Analysis: PB 2	2017 The .	Joint Sta	ff							Date:	February	2016	
<b>Appropriation/Budg</b> 0400 / 7	et Activity	1					-	•	umber/Na ent Headq	•		(Number Joint Staff	r/ <b>Name)</b> i Informatio	on Netwo	ork
Support (\$ in Million	port (\$ in Millions)			FY 2015		FY 2016		FY 2017 Base			2017 CO	FY 2017 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
Contract Support	MIPR	SPAWAR : Washington, DC	1.359	-		-		-		-		-	-	-	-
		Subtotal	1.359	-		-		-		-		-	-	-	-
Management Service	es (\$ in M	illions)		FY 2	2015	FY 2	016	FY 2 Ba	2017 ise		2017 CO	FY 2017 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
Contract Support	MIPR	SPAWAR : Washington, DC	11.252	3.111		2.953		0.826	Sep 2015	-		0.826	-	-	-
		Subtotal	11.252	3.111		2.953		0.826		-		0.826	-	-	-
			Prior Years	FY 2	2015	FY 2	016	FY 2 Ba	2017 ise		2017 CO	FY 2017 Total	Cost To Complete	Total Cost	Target Value of Contract
		Project Cost Totals	12.611	3.111		2.953		0.826		_		0.826	-	_	_

Remarks

PE 0902298J: *Management Headquarters* The Joint Staff

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Exhibit R-4, RDT&E Schedule Profile: PB 2017	The Joint Staff											Date:	ebru	uary	201	6	
Appropriation/Budget Activity 0400 / 7		I	R-1 Program Element (Number/Name) PE 0902298J I Management Headquarters PO01 I Joint Staff Information (JSIN)								on N	letwc	ork				
	FY 2015	FY 2016		FY 2017		FY 2018		FY 2	2019			FY 202	20		FY	2021	i
	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
Joint Staff Information Network (JSIN)			'		,						,	,			•		
Joint Staff Information Network (JSIN)																	

PE 0902298J: *Management Headquarters*The Joint Staff

Exhibit R-4A, RDT&E Schedule Details: PB 2017 The Joint Staff			Date: February 2016
,	, ,	, ,	umber/Name) nt Staff Information Network

# Schedule Details

	St	art	End			
Events by Sub Project	Quarter	Year	Quarter	Year		
Joint Staff Information Network (JSIN)						
Joint Staff Information Network (JSIN)	1	2017	4	2017		

PE 0902298J: *Management Headquarters* The Joint Staff

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