# Department of Defense Fiscal Year (FY) 2018 Budget Estimates

May 2017



# **Operational Test and Evaluation, Defense**

Defense-Wide Justification Book Volume 5 of 5

Operational Test and Evaluation, Defense

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Operational Test and Evaluation, Defense • Budget Estimates FY 2018 • RDT&E Program

# **Table of Volumes**

Defense Advanced Research Projects Agency	Volume 1
Missile Defense Agency	
Office of the Secretary Of Defense	Volume 3
Chemical and Biological Defense Program	Volume 4
Defense Contract Management Agency	
DoD Human Resources Activity	Volume 5
Defense Information Systems Agency	
Defense Logistics Agency	Volume 5
Defense Security Cooperation Agency	Volume 5
Defense Security Service	Volume 5
Defense Technical Information Center	Volume 5
Defense Threat Reduction Agency	Volume 5
The Joint Staff	Volume 5
United States Special Operations Command	
Washington Headquarters Service	Volume 5
Operational Test and Evaluation, Defense	Volume 5

Operational Test and Evaluation, Defense • Budget Estimates FY 2018 • RDT&E Program

Defense Geospatial Intelligence Agency	.(see N	IP an	d MIP	Justification	Books)
Defense Intelligence Agency	. (see N	IP an	d MIP	Justification	Books)
National Security Agency	.(see N	IP an	d MIP	Justification	Books)

Operational Test and Evaluation, Defense • Budget Estimates FY 2018 • RDT&E Program

# **Volume 5 Table of Contents**

Comptroller Exhibit R-1	Volume 5 - v
Program Element Table of Contents (by Budget Activity then Line Item Number)	Volume 5 - xii
Program Element Table of Contents (Alphabetically by Program Element Title)	Volume 5 - x
Exhibit R-2's	Volume 5 - ′

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# Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

		FY 2017 PB Request	FY 2017 Total PB Requests*	FY 2017 PB Request	FY 2017 Total PB Requests*	FY 2017 Less Enacted Div B	FY 2017 Remaining Req
Appropriation	FY 2016 Base + OCO	with CR Adj Base	with CR Adj Base	with CR Adj OCO	with CR Adj OCO	P.L.114-254** OCO	with CR Adj OCO
Operational Test & Eval, Defense	187,483	187,127	189,852				
Total Research, Development, Test & Evaluation	187,483	187,127	189,852				

# Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total	
Operational Test & Eval, Defense	187,127	189,852		189,852	210,900		210,900	
Total Research, Development, Test & Evaluation	187,127	189,852		189,852	210,900		210,900	

# Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

09 May 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Management Support	187,483	178,994	181,719				
Undistributed		8,133	8,133				
Total Research, Development, Test & Evaluation	187,483	187,127	189,852				
Summary Recap of FYDP Programs							
Research and Development	187,483	178,994	181,719				
Administration and Associated Activities		8,133	8,133				
Total Research, Development, Test & Evaluation	187,483	187,127	189,852				

R-1C1F: FY 2018 President's Budget Request (Published Version), as of May 9, 2017 at 16:27:03

# Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Management Support	178,994	181,719		181,719	210,900		210,900
Undistributed	8,133	8,133		8,133			
Total Research, Development, Test & Evaluation	187,127	189,852		189,852	210,900		210,900
Summary Recap of FYDP Programs							
Research and Development	178,994	181,719		181,719	210,900		210,900
Administration and Associated Activities	8,133	8,133		8,133			
Total Research, Development, Test & Evaluation	187,127	189,852		189,852	210,900		210,900

#### Defense-Wide

#### FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Management Support	187,483	178,994	181,719				
Undistributed		8,133	8,133				
Total Research, Development, Test & Evaluation	187,483	187,127	189,852				
Summary Recap of FYDP Programs							
Research and Development	187,483	178,994	181,719				
Administration and Associated Activities		8,133	8,133				
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#### Defense-Wide

#### FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Management Support	178,994	181,719		181,719	210,900		210,900
Undistributed	8,133	8,133		8,133			
Total Research, Development, Test & Evaluation	187,127	189,852		189,852	210,900		210,900
Summary Recap of FYDP Programs							
Research and Development	178,994	181,719		181,719	210,900		210,900
Administration and Associated Activities	8,133	8,133		8,133			
Total Research, Development, Test & Evaluation	187,127	189,852		189,852	210,900		210,900

#### Defense-Wide FY 2018 President's Budget Request chibit R-1 FY 2018 President's Budget Requ

#### Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

Appropriation: 0460D Operational Test & Eval, Defense

Line No	Program Element Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req with CR Adj	
											-
1	0605118OTE 0	Operational Test and Evaluation	06	76,838	78,047	80,772					U
2	06051310TE I	ive Fire Test and Evaluation	06	46,882	48,316	48,316					U
3		Operational Test Activities and Analyses	06	63,763	52,631	52,631					U
	Managem	ment Support		187,483	178,994	181,719					
4	0901560OTE 0	Continuing Resolution Programs	20		8,133	8,133					U
	Undistr	ributed			8,133	8,133					
		- Marie Policina - Marie Para Marie Para - M									
Tota	l Operational	Test & Eval, Defense		187,483	187,127	189,852					

### Defense-Wide

#### FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

09 May 2017

Appropriation: 0460D Operational Test & Eval, Defense

Line No	Program Element Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total	s e c
											-
1	06051180TE Oper	ational Test and Evaluation	06	78,047	80,772		80,772	83,503		83,503	U
2	06051310TE Live	Fire Test and Evaluation	06	48,316	48,316		48,316	59,500		59,500	U
3		rational Test Activities and yses	06	52,631	52,631		52,631	67,897		67,897	U
	Management	Support		178,994	181,719		181,719	210,900		210,900	
4	09015600TE Cont	inuing Resolution Programs	20	8,133	8,133		8,133				U
	Undistribu	ited		8,133	8,133		8,133				
Tota	l Operational Te	est & Eval, Defense		187,127	189,852		189,852	210,900		210,900	

Operational Test and Evaluation, Defense • Budget Estimates FY 2018 • RDT&E Program

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

## Appropriation 0460: Operational Test and Evaluation, Defense

Line #	Budget Activity	Program Element Number	Program Element Title	Page
1	06	0605118OTE	Operational Test and Evaluation (OT&E)	Volume 5 - 1
2	06	0605131OTE	Live Fire Test and Evaluation (LFT&E)	Volume 5 - 7
3	06	0605814OTE	Operational Test Activities and Analyses	Volume 5 - 25



Operational Test and Evaluation, Defense • Budget Estimates FY 2018 • RDT&E Program

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

Program Element Title	Program Element Number	Line #	BA Page
Live Fire Test and Evaluation (LFT&E)	0605131OTE	2	06Volume 5 - 7
Operational Test Activities and Analyses	0605814OTE	3	06Volume 5 - 25
Operational Test and Evaluation (OT&E)	0605118OTE	1	06Volume 5 - 1

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management | PE 0605118OTE I Operational Test and Evaluation (OT&E)

**Date:** May 2017

Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	90.673	76.838	80.772	83.503	-	83.503	85.397	86.803	88.620	90.499	Continuing	Continuing
0605118OTE: <i>OT&amp;E</i>	90.673	76.838	80.772	83.503	-	83.503	85.397	86.803	88.620	90.499	Continuing	Continuing

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

The Director of Operational Test and Evaluation (DOT&E) was created by Congress in 1983. The Director is responsible under Title 10 for policy and procedures for all aspects of Operational Test and Evaluation (OT&E) within the Department of Defense (DoD). Particular focus is given to OT&E that supports major weapon system production decisions for acquisition programs included on the Office of Secretary of Defense Test and Evaluation Oversight List that is prepared and approved annually. Generally, there are about 300 programs on the oversight list including all Major Defense Acquisition Programs (MDAP) and Major Automated Information Systems (MAIS). MDAPs may not proceed beyond low-rate initial production (BLRIP) until OT&E of the program is complete. DOT&E is involved early in the planning phase of each program to ensure adequate testing is planned and executed. Key elements of DOT&E's oversight authority include:

- Approve component Test and Evaluation Master Plans (TEMPS).
- Approve component OT&E Test Plans (TPs).
- Oversee Military Department preparation and conduct of field operational tests; analysis and evaluation of the resultant test data; the assessment of the adequacy of the executed test and evaluation programs; and assessment of the operational effectiveness and suitability of the weapon systems.
- Report results of OT&E that supports BLRIP decisions to the Secretary of Defense and Congress, as well as providing an annual report summarizing all OT&E activities and the adequacy of test resources within DoD during the previous fiscal year.
- Review and make recommendations to the Secretary of Defense on all budgetary and financial matters related to OT&E, including operational test facilities, resources and ranges.

DOT&E also oversees and resources OT&E community efforts to plan and execute joint operational evaluations of information assurance and interoperability (IA and IOP) of fielded systems and networks during major Combatant Command (CCMD) and Service exercises, and reports the trends and findings in the annual report.

DOT&E is also involved in increasing the capacity to access realistically advanced cyber warfare capabilities to keep pace with heightened demand for their capabilities, advancing technologies and the growing cyber threat.

This Program Element includes funds to obtain Federally Funded Research and Development Center (FFRDC) support in performing the described tasks, travel funds to carry out oversight of the OT&E and IA and IOP programs, funds for Service teams performing information assurance and interoperability assessments during exercises, administrative support services, DFAS support, and engineering and technical support services related to the conduct of operational test and evaluation and exercise assessments.

PE 0605118OTE: Operational Test and Evaluation (OT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED Page 1 of 6

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

**Date:** May 2017

Appropriation/Budget Activity

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management | PE 0605118OTE I Operational Test and Evaluation (OT&E) Support

R-1 Program Element (Number/Name)

D. Dragger Change Common (ft in Millians)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
B. Program Change Summary (\$ in Millions)	<del></del>	1 1 2017	1 1 2010 Dasc	1 1 2010 000	<u>1 1 2010 10tai</u>
Previous President's Budget	76.838	78.047	80.129	-	80.129
Current President's Budget	76.838	80.772	83.503	-	83.503
Total Adjustments	0.000	2.725	3.374	-	3.374
<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	-	-			
<ul> <li>Program increases for Cyber Testing</li> </ul>	-	-	3.374	-	3.374
Cybersecurity Assessments	-	2.725	-	-	-

#### **Change Summary Explanation**

AMENDED BUDGET REQUEST JUSTIFICATION: \$2.725 million is required to address emergency warfighting readiness requirements This increase is for Cybersecurity Assessments including funding three commercially available exploits to help DoD Red Teams portray Tier 3 cyber adversaries; funding and configuring three Cross Domain Solutions (CDS) for cybersecurity testing to identify vulnerabilities in fielded systems and acquisition programs, identify mitigation strategies, and promulgate efficient test guidance; deploying a new platform to improve situational awareness and control of five DoD Red Teams.

\$3.374 million in FY 2018 is to develop testing standards, policies, and practices for cyber payloads.

Exhibit R-2A, RDT&E Project Ju	Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Evaluation, Defense  Date: May 2017												
Appropriation/Budget Activity 0460 / 6			R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)  Project (Number/Name) 0605118OTE I OT&E										
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
0605118OTE: <i>OT&amp;E</i>	90.673	76.838	80.772	83.503	-	83.503	85.397	86.803	88.620	90.499	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

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

The Director of Operational Test and Evaluation (DOT&E) was created by Congress in 1983. The Director is responsible under Title 10 for policy and procedures for all aspects of Operational Test and Evaluation (OT&E) within the Department of Defense (DoD). Particular focus is given to OT&E that supports major weapon system production decisions for acquisition programs included on the Office of Secretary of Defense Test and Evaluation Oversight List that is prepared and approved annually. Generally, there are about 300 programs on the oversight list including all Major Defense Acquisition Programs (MDAP) and Major Automated Information Systems (MAIS). MDAPs may not proceed beyond low-rate initial production (BLRIP) until OT&E of the program is complete. DOT&E is involved early in the planning phase of each program to ensure adequate testing is planned and executed. Key elements of DOT&E's oversight authority include:

- The approval of component Test and Evaluation Master Plans (TEMPS).
- The approval of component OT&E Test Plans (TPs).
- Oversight of Military Department preparation and conduct of field operational tests; analysis and evaluation of the resultant test data; the assessment of the adequacy of the executed test and evaluation programs; and assessment of the operational effectiveness and suitability of the weapon systems.
- Reporting results of OT&E that support BLRIP decisions to the Secretary of Defense and Congress, as well as providing an annual report summarizing all OT&E activities and the adequacy of test resources within DoD during the previous fiscal year.
- The review and make recommendations to the Secretary of Defense on all budgetary and financial matters related to OT&E, including operational test facilities, resources and ranges.

DOT&E also oversees and resources OT&E community efforts to plan and execute joint operational evaluations of information assurance and interoperability (IA and IOP) of fielded systems and networks during major Combatant Command (CCMD) and Service exercises, and reports the trends and findings in the annual report.

DOT&E is also involved in increasing the capacity to access realistically advanced cyber warfighting capabilities to keep pace with heightened demand for those capabilities, advancing technologies and the growing cyber threat.

This Program Element includes funds to obtain Federally Funded Research and Development Center (FFRDC) support in performing the described tasks, travel funds to carry out oversight of the OT&E and IA and IOP programs, funds for Service teams performing information assurance and interoperability assessments during exercises, administrative support services, DFAS support, and engineering and technical support services related to the conduct of operational test and evaluation and exercise assessments.

PE 0605118OTE: Operational Test and Evaluation (OT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 3 of 6

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational	al Test and Evaluation, Defense		<b>Date:</b> May 2017			
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)		ect (Number/Name) 5118OTE / OT&E			
B. Accomplishments/Planned Programs (\$ in Millions)		F	<b>Y</b> 2016	FY 2017	FY 2018	
Title: Operational Test and Evaluation			76.838	80.772	83.50	
FY 2016 Accomplishments: Operational Test and Evaluation Oversight						
This effort is in direct support of the Director's Title 10 responsibility Operational Test and Evaluation inputs for Test and Evaluation Matacquisition Executive Summary Reports for those programs design of DOT&E oversight authority are identified in Calendar Year 2016 Oversight List.	aster Plans, Test Plans, System Acquisition Reports, Defe gnated for oversight by DOT&E and OUSD(AT&L). Key ele	ense				
Cybersecurity Evaluations						
DOT&E sponsored seven Combatant Command (CCMD) and two addition to the nine exercise assessments, DOT&E performed two exercise. All DOT&E-sponsored assessments included a "fix" phate CCMD and Service personnel address critical cybersecurity vulne (CRCs), DOT&E worked with U.S. Pacific Command, U.S. Northe Command, and U.S. Southern Command to evaluate a larger spee a short exercise. The CRCs included more frequent and focused persistent, mission-critical cybersecurity vulnerabilities. To enable portrayal, DOT&E initiated a Persistent Cyber Opposing Force (PC as at U.S. Northern Command. DOT&E worked with U.S. Cyber Caddress our network vulnerabilities, to be more threat representation assets. To support cybersecurity assessments of live DoD network solutions (CDSs) and programmable logic controllers (PLCs). The and DOT&E's testing resulted in recommendations to improve CD with advanced cybersecurity expertise, DOT&E conducted evalual support of the capabilities' sponsor. DOT&E transmitted critical fir improve DoD's cybersecurity posture. DOT&E's FY 2016 cybersecuresults, both within and across CCMDs.	assessments during visits to operational sites not involved as a during which DOT&E-funded cybersecurity experts held as a during which DOT&E-funded cybersecurity experts held as a part of our new Cyber Readiness Campaigns and Command, U.S. Strategic Command, U.S. European actrum of cybersecurity related issues than is possible during assessment events, and they helped commands address a more threat-representative and longer-duration adversary (CO) capability as part of U.S. Pacific Command's CRC as Command to expand the use of PCOs to better understance ive, and to allow more efficient use of limited cyber red teams, DOT&E conducted lab-based cyber testing of cross-decese are critical components in many DoD systems and net DS and PLC security and test procedures. Using personnet itions of a small number of offensive cyber capabilities in dendings to DoD leadership along with recommended actions	ed in an liped s  ng y well d and im omain works, el irect s to				

# FY 2017 Plans:

Operational Test and Evaluation Oversight

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Opera	tional Test and Evaluation, Defense		Date: N	lay 2017			
Appropriation/Budget Activity 0460 / 6							
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
Operational Test and Evaluation inputs for Test and Evaluation	sibilities and is a continuing effort. Funding for FY 2017 provident Master Plans, Test Plans, System Acquisition Reports, Defedesignated for oversight by DOT&E and OUSD(AT&L). Key elected 2017 Office of the Secretary of Defense Test and Evaluation	ense					
Cybersecurity Evaluations							
year plans for exercise cyber assessments and CRC events. ability to complete missions in a contested cyber environment continuous improvement of DoD's cybersecurity posture, DO a PCO capability for all CCMDs and Services. Primary object of advanced nation-state cyber threats and the assessment of assess Cyber Protection Teams when they participate during techniques to efficiently and effectively assess offensive cyber DOT&E will use the DoD Enterprise Cyber Range Environme for added threat realism. DOT&E will transmit critical findings	continue working with the CCMDs and Services to develop mu	e sh val will op ties. events,					
FY 2018 Plans: Operational Test and Evaluation Oversight							
Operational Test and Evaluation inputs for Test and Evaluation	sibilities and is a continuing effort. Funding for FY 2018 providen Master Plans, Test Plans, System Acquisition Reports, Defedesignated for oversight by DOT&E and OUSD(AT&L). Key elected the Secretary of Defense Test and Evaluation	ense					
Cybersecurity Evaluations							

PE 0605118OTE: *Operational Test and Evaluation (OT&E)* Operational Test and Evaluation, Defense

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and E	Date: May 2017		
, · · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)	• `	lumber/Name) TE / OT&E

B. Accomplishments/Planned Programs (\$ in Millions) **FY 2016** FY 2017 FY 2018 DOT&E will oversee and resource approximately 10 CCMD and Service assessments in FY 2018, each including a "fix" phase. Pending CCMD and Service agreement, DOT&E plans to conduct CRC events with all of the CCMDs and Services. Each CRC will include frequent assessments focused on new cybersecurity technologies or procedures to address problems identified in prior assessments. CRCs will culminate in a capstone event during a major exercise that evaluates the cybersecurity of critical missions, as improved by the new technologies and procedures. Using the PCO, DOT&E will continue to work with the CCMDs and cyber red teams to increase the portrayal of advanced nation-state cyber threats. The goal is to have the majority of assessments in FY 2018 include advanced threats that stress critical missions. DOT&E will assess Cyber Protection Teams when they participate during PCO, CRC or exercise events. DOT&E will continue to develop techniques to efficiently and effectively assess offensive cyber capabilities, and conduct timely evaluations of these capabilities. DOT&E will use the DoD Enterprise Cyber Range Environment (DECRE) and other lab and cyber range assets to support events, for added threat realism. DOT&E will transmit critical findings to DoD leadership along with recommended actions to improve DoD's cybersecurity posture. FY 2018 evaluations will include trend analyses across prior year results, both within and across CCMDs and Services. In FY 2018 DOT&E will develop testing standards, policies, and practices for cyber payloads. **Accomplishments/Planned Programs Subtotals** 76.838 80.772 83.503

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

N/A

Remarks

## D. Acquisition Strategy

N/A

#### E. Performance Metrics

Performance Measure: Percentage of required operational test planning documents, assessments, and reports applicable to acquisition programs on the OSD Test and Evaluation Oversight List and other special interest programs/legacy systems that are completed and delivered to the appropriate decision makers on time. The on-time completion rate was computed on the basis of the number of required products that were submitted within established time standards relative to the total number of such products that fell due during the fiscal year. Products included in the measure include beyond low-rate initial production reports, Test Plans, and Test and Evaluation Master Plans for operational test and evaluation oversight as well as assessment plans, "quick look" reports, and final reports for the information assurance and interoperability testing associated with scheduled test events.

PE 0605118OTE: Operational Test and Evaluation (OT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 6 of 6

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

Support

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management | PE 06051310TE I Live Fire Test and Evaluation (LFT&E)

**Date:** May 2017

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	47.776	46.882	48.316	59.500	-	59.500	56.962	56.390	59.362	57.370	Continuing	Continuing
0605131OTE: <i>LFT&amp;E</i>	47.776	46.882	48.316	59.500	-	59.500	56.962	56.390	59.362	57.370	Continuing	Continuing

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

This Program Element consists of three programs: Live Fire Test and Evaluation, Joint Aircraft Survivability Program (JASP), and Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME).

This Program Element directly supports the Congressional statutory requirements for oversight of Live Fire Test and Evaluation (LFT&E). The primary objective of LFT&E is to assure that the vulnerability and survivability of Department of Defense (DoD) crew-carrying platforms and the lethality of our conventional munitions are known and acceptable before entering full-rate production. LFT&E encompasses realistic tests involving actual United States (U.S.) and foreign threat hardware or, if not available, acceptable surrogate threat hardware. The objective is to identify and correct design deficiencies early in the development process. A completed LFT&E program and test report is required before programs proceed beyond low-rate initial production (BLRIP). LFT&E also includes realistic modeling and simulation (M&S) to examine survivability and lethality attributes not assessed during testing.

This Program Element also supports DoD's Joint Live Fire (JLF) Program and other LFT&E related initiatives. JLF was begun in 1984 under an Office of the Secretary of Defense charter to test fielded front-line combat aircraft and armor systems for their vulnerabilities as well as fielded weapons, both U.S. and foreign, for their lethality against their respective targets. Funds are also used to support other initiatives related to guick reaction requests from theater and other areas of personnel survivability.

The Joint Aircraft Survivability Program is the DoD's focal point for joint service enhancement of military aircraft non-nuclear survivability. The JASP is chartered by the commanders of the USN Naval Air Systems Command, USA Aviation and Missile Command and USAF Life Cycle Management Center to coordinate and conduct RDT&E to improve military aircraft survivability, develop and standardize aircraft survivability modeling and simulation (M&S), facilitate information exchange on aircraft survivability and support aircraft survivability education for the DoD and U.S. aircraft community. Each chartering command provides a senior aircraft survivability expert for the JASP Principal Members Steering Group (PMSG), which guides the program and approves projects for funding. The JASP assesses and reports on combat damage incidents through the Joint Combat Assessment Team (JCAT), is the Executive Agent for the Joint Live Fire Aircraft Systems Program managed by the Live Fire Test office of DOT&E.

The Joint Logistics Commanders Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME) was chartered more than 40 years ago to serve as DoD's focal point for munitions effectiveness information. This has taken the form of widely used Joint Munitions Effectiveness Manuals (JMEMs) which address all major non-nuclear U.S. weapons. JTCG/ME authenticates weapons effectiveness data for use in training, systems acquisition, weapon procurement, and combat modeling and simulation. JMEMs are used by the Armed Forces of the U.S., NATO, and other allies to plan operational missions, support training and tactics development, and support force-level analyses. JTCG/ME also develops and standardizes methodologies for evaluation of munitions effectiveness and maintains databases for target vulnerability, munitions lethality, and weapon system accuracy. The JMEM requirements and development processes continues to be driven by operational lessons

PE 0605131OTE: Live Fire Test and Evaluation (LFT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED Page 1 of 18

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

**Date:** May 2017

#### Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management | PE 06051310TE I Live Fire Test and Evaluation (LFT&E) Support

learned (Enduring Freedom, Iragi Freedom, Odyssey Dawn and Inherent Resolve) and the needs of Combatant Commands, Services, Military Targeting Committee, and Operational Users Working Groups input for specific weapon-target pairings and methodologies.

This program element also includes funds to obtain Federally Funded Research and Development Center (FFRDC) expertise in performing analyses in support of described Live Fire Test and Evaluation tasks, as well as travel funds to carry out the LFT&E, JASP and JTCG/ME programs.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	46.882	48.316	48.966	-	48.966
Current President's Budget	46.882	48.316	59.500	-	59.500
Total Adjustments	0.000	0.000	10.534	-	10.534
<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>	0.000	-			
SBIR/STTR Transfer	-	-			
<ul> <li>Program increases for Enhanced Collateral</li> </ul>	-	-	4.534	-	4.534
Damage Methodology					
<ul> <li>Program increases for Enhanced Laser</li> </ul>	-	-	6.000	-	6.000
Weaponeering Methodologies and Joint					
Munition Effectiveness Manual (JMEM)					
Development					

## **Change Summary Explanation**

\$4.534 million is to fund collateral damage estimation methodology improvements for buried ordinance characterization and Area of Responsibility (AoR) specific building debris.

\$6.000 million is to fund generation of preliminary data and analysis of selected Directed Energy Laser Weapons Systems (DWS) characteristics, to include their delivery accuracy, reliability, and damage effects on the targets of interest. Costs will include required component laboratory and field tests as well as advances to relevant modeling and simulation to set a more sustainable protocol for DEW JMEM database development and to have an ability to assess a wider spectrum of weapon-target pairings. It will also establish and guide the selection of DWS target pairing procedures based on potential engagement scenarios, collateral damage estimation, and other considerations.

PE 0605131OTE: Live Fire Test and Evaluation (LFT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED Page 2 of 18

Exhibit R-2A, RDT&E Project Ju	stification:	FY 2018 C	perational <sup>*</sup>	Test and E	valuation, D	efense				Date: May	2017	
Appropriation/Budget Activity 0460 / 6			R-1 Program Element (Number/Name) PE 06051310TE / Live Fire Test and Evaluation (LFT&E)				Project (Number/Name) 06051310TE / LFT&E					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
0605131OTE: <i>LFT&amp;E</i>	47.776	46.882	48.316	59.500	-	59.500	56.962	56.390	59.362	57.370	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

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

This Program Element consists of three programs: Live Fire Test and Evaluation, Joint Aircraft Survivability Program (JASP) and Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME).

This Program Element directly supports the Congressional statutory requirements for oversight of Live Fire Test and Evaluation (LFT&E). The primary objective of LFT&E is to assure that the vulnerability and survivability of Department of Defense (DoD) crew-carrying platforms and the lethality of our conventional munitions are known and acceptable before entering full-rate production. LFT&E encompasses realistic tests involving actual United States (U.S.) and foreign threat hardware or, if not available, acceptable surrogate threat hardware. The objective is to identify and correct design deficiencies early in the development process. A completed LFT&E program and test report is required before programs proceed beyond low-rate initial production (BLRIP). LFT&E also includes realistic modeling and simulation (M&S) to examine survivability and lethality attributes not assessed during testing.

This Program Element also supports DoD's Joint Live Fire (JLF) Program and other LFT&E related initiatives. JLF was begun in 1984 under an Office of the Secretary of Defense (OSD) charter to test fielded front-line combat aircraft and armor systems for their vulnerabilities as well as fielded weapons, both U.S. and foreign, for their lethality against their respective targets. Funds are also used to support other initiatives related to quick reaction requests from theater and other areas of personnel survivability.

The Joint Aircraft Survivability Program is the DoD's focal point for joint service enhancement of military aircraft non-nuclear survivability. The JASP is chartered by the commanders of the USN Naval Air Systems Command, USA Aviation and Missile Command and USAF Life Cycle Management Center to coordinate and conduct RDT&E to improve military aircraft survivability, develop and standardize aircraft survivability modeling and simulation (M&S), facilitate information exchange on aircraft survivability and support aircraft survivability education for the DoD and U.S. aircraft community. Each chartering command provides a senior aircraft survivability expert for the JASP Principal Members Steering Group (PMSG), which guides the program and approves projects for funding. The JASP assesses and reports on combat damage incidents through the Joint Combat Assessment Team (JCAT), is the Executive Agent for the Joint Live Fire Aircraft Systems Program managed by the Live Fire Test office of DOT&F.

The Joint Logistics Commanders' Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME) was chartered more than 40 years ago to serve as DoD's focal point for munitions effectiveness information. This has taken the form of widely used Joint Munitions Effectiveness Manuals (JMEMs) which address all major non-nuclear U.S. weapons. JTCG/ME authenticates weapons effectiveness data for use in training, systems acquisition, weapon procurement, and combat modeling and simulation. JMEMs are used by the Armed Forces of the U.S., NATO, and other allies to plan operational missions, support training and tactics development, and support force-level analyses. JTCG/ME also develops and standardizes methodologies for evaluation of munitions effectiveness and maintains databases for target vulnerability, munitions lethality, and weapon system accuracy. The JMEM requirements and development processes continues to be driven by operational lessons

PE 06051310TE: Live Fire Test and Evaluation (LFT&E) Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 3 of 18

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational 1	Гest and Evaluation, Defense	Date: M	lay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)	Project (Number/N 06051310TE / LF7		
learned (Enduring Freedom, Iraqi Freedom, Odyssey Dawn and Inh Committee, and Operational Users Working Groups (OUWG) input to		s (CCMDs), Services	, Military Targ	eting
This program element also includes funds to obtain Federally Funde described Live Fire Test and Evaluation tasks, as well as travel fund			yses in suppo	ort of
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Title: Live Fire Test and Evaluation		46.882	48.316	59.500
FY 2016 Accomplishments: Live Fire Test and Evaluation Major Test and Evaluation Programs				
The FY 2016 budget supported Live Fire Test and Evaluation deputa Plans, System Acquisition Reports, Defense Acquisition Executive S Evaluation reports for those programs designated for OSD oversight oversight; it is maintained continuously and published annually.	Summary reports, and the development of Live Fire Test	and		
JLF Programs and LFT&E Initiatives				
In FY16, JLF funded 27 projects and delivered 21 reports. Focus are new survivability issues; 2) characterized new lethality issues; 3) impressed methods; or 5) improved modeling and simulation methods.				
JLF Air projects evaluated a range of contemporary vulnerability issurotorcraft with auxiliary fuel tanks inside the cabin; and (2) C-12 fuel effectiveness of the CV-22 Wing Fire Protection System during varioultra-high-molecular-weight polyethylene armor installed in CV-22 cawas addressed by one project. Other projects improved modeling aleffects data for medium-class missile warheads against fixed-wing a yawed armor-piercing and armor-piercing incendiary projectiles. Fin such as the OG-7V fragmentation grenade as well as MANPADS.	subsystem ullage reactions. Another project evaluated bus modes of fuel transfer. In addition, the effectiveness abins (due to emerging threats encountered on the battle and simulation tools by collecting aircraft system-level daircraft, as well as a project to determine the vulnerability	the s of efield) mage v to		
JLF Ground projects pursued a variety of lethality and survivability refragmentation description data for an MK84 bomb. Other efforts quawarheads, developed better methods to characterize blast debris for bomb burial on collateral damage. Other projects modeled the behir	antified collateral damage effects from Hellfire and MK82 collateral damage assessments, and measured the effe	ect of		

PE 0605131OTE: Live Fire Test and Evaluation (LFT&E) Operational Test and Evaluation, Defense

**UNCLASSIFIED** Page 4 of 18

R-1 Line #2

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operationa	al Test and Evaluation, Defense		Date: N	May 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		Number/I OTE / LF		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
as well as anti-tank mines, and an underbody blast vulnerability as sought to develop materials to better evaluate body armor as well JLF Ground conducted modeling to determine a more lethal mix of pursued efforts to enhance test & evaluation methodology such as JLF Sea projects provided various vulnerability results. One JLF Stesting against a model surrogate to improve submarine vulnerabil underwater explosion bubble jetting in order to improve modeling amannequins that provide for real-time assessment of rapid incapa JLF continued to support the development of a ground vehicle sur and the development of formal course notes and a textbook.  Joint Aircraft Survivability Program (JASP)  In FY 2016 the JASP continued work on 37 multi-year RDT&E proprincipal Members Steering Group and OSD/DOT&E. In the area the effectiveness and reducing the space, weight and power requicuntermeasures technology and techniques, integrated aircraft sarea of vulnerability reduction, the JASP continued to address requiremeasures technology (e.g., armor, fuel containment, fire suppression, and aid Modeling and Simulation (M&S), the JASP continued to improve survivability data, integrate DIA threat missile models into threat epassenger injuries, and address M&S requirements identified by the reports documenting efforts accomplished in FY 2016.  The JCAT continued to support the Air Force, Army, Marine Corps operators on threat effects and combat damage assessment, and DoD science and technology and acquisition communities. The JA information exchange through internet sites (restricted access and developing educational materials and conducting training for the Doint Technical Coordinating Group for Munitions Effectiveness	as evaluate various materials used in combat eye protectif 30 mm ammunition combinations. Finally, JLF Ground is improved methods of collecting arena test data.  Sea project conducted deep depth underwater explosion lity assessments. Another project collected test data of and simulation tools. Finally, another project developed be citation.  vivability educational program, including a 3-day short countries and initiated 18 new projects approved by the JASP of susceptibility reduction, the JASP addressed improving red for directed energy infrared countermeasures, electror urvivability equipment, and aircrew situational awareness. uirements for lighter and more effective vulnerability reductions and passenger protection). In aircraft survivability urvivability M&S credibility, address operator requirements and passenger protection. The JASP completes and Navy by assessing combat damage incidents, training reporting their findings to combatant commanders and the ASP continued supporting aircraft survivability education and classified), by publishing the Aircraft Survivability Journal	cts on.  allistic  allistic  In the ction  s for d  eted 27	Y 2016	FY 2017	FY 2018

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED

Page 5 of 18

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operation	nal Test and Evaluation, Defense		Date: N	May 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 0605131OTE / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
JTCG/ME continued to field critical JMEM products to enable on- and collateral damage estimates, along with support to the Anti- analysis).					
In FY16, JTCG/ME continued to develop and standardize method vulnerability characterization, munitions lethality, weapon system from current operational lessons learned, Joint Staff Data Calls, a	accuracy, and specific weapon-target pairings driven prima				
JTCG/ME deployed and continued enhancement of future version Manual (JMEM) products, the JMEM Weaponeering System (JWME also continued coordination and development of a non-kinetic traditional JMEM products, JTCG/ME developed and supplied sprequirements. This includes the Digital Precision Strike Suite (DFI Imagery Exploitation Engine (DIEE), as well as standalone resource.	(S) and Joint Antiair Combat Effectiveness (J-ACE). The JT c JMEM capability, to include a prototype Cyber JMEM. Be pecialized weaponeering data and solutions for Warfighter PSS) Collateral Damage Estimation (DCiDE) tool and Digital processuch as the Probability of kill (Pk) Lookup Tools, Colla	CG/ yond			
JWS is the DoD wide source for air-to-surface (AS) and surface-tused daily in the U.S. Central Command (USCENTCOM), U.S. S. Command (USAFRICOM) in the deliberate planning process directly enables Combatant Commands to efficiently prosecute their targemunition characteristics, delivery accuracy, target vulnerability day JWS to predict weapons effectiveness for fielded weapons and delivery accuracy.	Special Operations Command (USSOCOM), and U.S. Africated supporting Joint Publication 3-60 "Joint Targeting". JW et sets. JWS incorporates accredited methodologies, certificata, and numerous user aids to support the operational use	S ed			
The JTCG/ME deployed JWS v2.2 in FY16. JWS v2.2 included a fuzes, and target updates. JWS v2.2 included initial connectivity Estimation (DCiDE) Tool, as well as updates to the Fast Integrate static blast capability) and other high priority User requirement up throughput of data. This capability enabled the Combatant Commandamage estimation capability in direct support of operations, missput ordnance on target and as such, directly affected combat effects	with the Digital Precision Strike Suite (DPSS) Collateral Dated Structural Tool (FIST) (containing building types and a quodates. The connectivity with DCiDE improves both speed an ands to have operational targeting, weaponeering, and collision planning, and training. Additionally, Warfighters were a	mage uasi- and llateral			
JTCG/ME continued to facilitate coalition interoperability in FY16 key coalition partners in support of current operations under Forethe United Kingdom, Canada, Australia, Republic of Korea, and o	eign Military Sales (FMS) agreements. These efforts will ena	able			

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operation	al Test and Evaluation, Defense	,	Date: N	lay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 0605131OTE / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
collateral damage estimates, support training and tactics develop to the effectiveness of U.S. targeting and fires personnel working		ritical			
JTCG/ME finalized integration, performed operational testing, and with Risk Mitigation Framework testing and release scheduled for with focus on connectivity to other targeting and mission planning planning. Specifically, JWS v2.3 will include new/updated data seleveraging the Tasked Target Text Data (T3D) data format impler software and T3D imagery interface modifications to support integrated a Modernized Integrated Database (MIDB) and Joint Targeting connectivity. These developments will enable the integration of W Damage Estimation (CDE) via Digital Imagery Exploitation Engine Accuracy Program (GDAP), Rotary Wing Delivery Accuracy Program for data and methodology for integration data and connectivity will continue for JWS v2.4 during FY17.  JTCG/ME began to plan and refine a future JWS architecture strate-use and interoperability of capabilities, increase speed of mode compatibility, and support allied releasability. A key to this strategent in FY17.	r FY17. JWS v2.3 will include enhanced data sets and capa capabilities for improved estimates and more seamless ets, new Imagery Interface to implement aimpoint developmented by currently fielded mission planning systems. JWS gration of Electronic Light Table (ELT) viewers. There will a g Toolbox (JTT) interface with additional capabilities to sup Veaponeering, Precision Point Mensuration (PPM) and Colle (DIEE). JWS v2.3 will also add the updated Gunship Deligram (RWDAP), and Fast Integrated Structural Tool (FIST) ion and development of JWS v2.4 in FY16. Enhanced capatety to enable interactive scene base weaponeering, maxeling and simulation, support future hardware/software	abilities nent S also port ateral very v2.0. abilities			
The JTCG/ME released Digital Precision Strike Suite (DPSS) Coff FY16 to support the Chairman of the Joint Chiefs of Staff Instruct Estimation (CDE) Methodology". The DCiDE tool is critical to the accredited automated CDE tool that both expedites and simplifies authorized for use in the USCENTCOM and USAFRICOM Areas every planned kinetic strike in all AORs to meet Commanders intraccredited Collateral Effect Radii (CER) Reference Tables for self the CDE methodology. Changes included additions for airburst mowly fielded/updated systems (e.g., Hellfire family). JTCG/ME at Tool in support of advanced CDE mitigation techniques. DOT&E critical enabler in support of munitions employment against high very constant of the constant of	tion (CJCSI) 3160.01B – "No-Strike and the Collateral Dam Warfighters' ability to meet Urgent Operational Needs for a street the CDE process. DCiDE is the only automated CDE tool of Operation (AORs). The JTCG/ME CDE tables are used ent and to minimize civilian casualties. JTCG/ME updated the lected AS/SS weapons, which are the basic data that supplications, nomenclature changes, and additional updates followed by the collateral Effects Library received positive feedback on the use of the CER values as	in the orts or (CEL)			

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED

Page 7 of 18

	UNULASSII ILD				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational	al Test and Evaluation, Defense		Date: N	lay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 06051310TE / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
JTCG/ME is finalizing the Digital Imagery Exploitation Engine (DIE and direct linkages between JWS and mission planning systems in targeteers and operational planners to develop more rapid strike produced damage estimation, and precision point mensuration results to mis will integrate capabilities of an Electronic Light Table (ELT), Preciseronic CGS), and CDE tool (DCiDE), as well as other targeting applicated Although DIEE is in final development, with expected fielding by be committed to using DIEE as their primary tool for full-integrated targeting authoritative air-to-air (AA) and surface-to-air (SA) tool used by the Air Force and Navy to underpin air combat tactices umbrella program that includes both the Joint Anti-air Model (JAAI (end-to-end) capability. Other Users include National Test and Trafof the analytical community for air combat studies and planning. Use capabilities to support of route planning for the execution of strike brief tools such as Personal Computer Debriefing System (PCDS). In FY16, JTCG/ME performed operational testing and progressed expected Risk Mitigation Framework testing and fielding in FY17, and aircraft target aero-performance, anti-air missile lethality, and Integration and Visualization Engine (HIVE) computer architecture performance) model for increased aircraft aero performance mode capability allowing for actual flight control of the air craft, as well as Surface-to-Air Missile Simulation (ESAMS). J-ACE v5.3 will allow counter-measure effectiveness. A key enhancement of J-ACE v5.3 will allow counter-measure effectiveness. A key enhancement of J-ACE v5.3.	n operational units. DIEE will combine applications that will blans, due to seamless connectivity of weaponeering, collaboration planning systems for target execution. This new consion Point Mensuration tool (Common Geopositioning Serions in what we are calling an Integrated Display Viewer (reginning of FY17, several Combatant Commands have all regeteering capability.  In weapons effectiveness information, and serves as the properties, techniques, and procedures development. J-ACE is the MI) and Endgame Manager (EM), which provides a full kill blining Ranges for AA/SA shot validation and various members. Strategic Command (USSTRATCOM) leverages J-ACD packages. JAAM supports operational squadrons mission and several others.  It of final systems verification reviews for J-ACE v5.3, with J-ACE v5.3 will extend and update data sets for missile air target vulnerability. New capabilities include the Hybrid interface and BLUEMAX6 (six degree of freedom aero being with Hands-On-Stick-and-Throttle (HOTAS) and disposition in the probagueater aero performance options and the ability to estimate the still the s	Il allow ateral cept vices IDV). ready chain bers E de-			
maximize re-use, interoperability of capabilities, support future har validation testing.  JTCG/ME continued to develop, deliver, and integrate data and m methodology, and descriptive material to support new weapons in for greater connectivity for outbrief capabilities by units, target dete and enhanced architecture allowing future version growth and con System (PCDS) capability, and further evaluate enhancement of a	ethodology for J-ACE v5.4, which will provide enhanced of the JAAM and EM. The fielding of J-ACE v5.4 in FY18 with ection estimation, counter Air Defense prediction capability opatibility. J-ACE will enhance Personal Computer Debrie	lata, Il allow y, fing			

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operationa	al Test and Evaluation, Defense		Date: N	1ay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 06051310TE / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
addition, JAAM will include capability to evaluate two sided Suppre Air Defense (DEAD); improved target detection capability leveragin (IR) and Radio Frequency (RF) models; and multiple ESAMS capa maximize re-use, interoperability of capabilities, support future har validation testing.	ng National Air and Space Intelligence Center (NASIC) In ability. The J-ACE architecture continues to be enhanced	frared to			
JTCG/ME performed requirements analysis and planning for J-AC further expansion of electronic warfare and counter-measure capa are feeding requirements generation and planning to ensure align	abilities. User input through working groups and training se				
In FY16, JTCG/ME continued the development of non-kinetic wear Effectiveness is intended to be the single source for operational Wooffensive cyber capabilities, electronic attack weapons, and directed	/arfighters, analysts, targeteers, and planners to analyze				
In conjunction with DOT&E and the Air Force's 363rd Intelligence, continued development of a JMEM process for cyberspace operat centered on developing the foundational elements for JMEM produced and effects estimation tools (e.g., U.S. Cyber Command's Cyber C Weaponeering Guides, and Directed Energy Effectiveness Lookup prototype to stimulate user interaction, feedback, and maturation, include other non-kinetic effects (e.g., directed energy). JTCG/ME expanded efforts in FY18.	tions, electronic attack, and directed energy. FY16 efforts uction, including weapons characteristics, target vulnerabile Capabilities Registry, Electronic Warfare/Cyber Critical Electronic Tables). These efforts culminated in an initial Cyber JME while setting the foundation for a full J-NKE capability suit	lity, ments/ EM e, to			
Since JTCG/ME products are User focused and requirements driv to establish Warfighter requirements for on-going efforts and future		Users			
The Operational Users Working Group (OUWG) is a critical venue future requirements from the operational community in regards to AS, SS, AA, and non-kinetic engagements. JTCG/ME continued to USAFRICOM, USSTRATCOM, U.S. Pacific Command (USPACOI (DIA), the Defense Threat Reduction Agency (DTRA), the Fires Co Weapons/Tactics Squadron, Operations Support Squadrons, Intel routinely participate.	needed software enhancements and capabilities to support the chair OUWGs, while representatives from USCENTCOMM), USSOCOM, the Services, the Defense Intelligence Agenter of Excellence, Service School Houses, the Marine A	/I, gency viation			

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 9 of 18

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operation	nal Test and Evaluation, Defense		Date: N	1ay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 0605131OTE / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
JTCG/ME provided User training on its products. For JWS in FY OCONUS locations and approximately 340 students. For DCiDE in USCENTCOM (e.g., Combined Task Forces, J-34 FIRES, and (e.g., Australia). With new versions of JWS, DCiDE, DIEE, and support.	E, JTCG/ME supported numerous training classes to suppor d J2 Targeting Elements), USPACOM, and coalition partner	rs			
JTCG/ME provides help desk and training packages via the JME product newsletters. FY16 support included addressing over 40 JWS Training Tidbits and Sample Weaponeering Problems.					
At times User requirements call for specialized solutions, such a target vulnerability surrogations to support current operations. J' Guides/Probability of Kill Lookup Tool software to address some the AGM-114, AGM-176, GBU-49/BLU-129, GBU-49/BLU-126, Effects Library to deliver 40 collateral damage mitigation analysis rapid request target vulnerability surrogation packages (31 target and a specialized AN/SEQ-3(XN-1) Solid State Laser-Quick Real Weaponeering Guide authored.	WS is the calculation engine used to develop Quick Weapon e of these requirements. FY16 examples include updates for GBU-12/BLU-129. JTCG/ME also leveraged the Collateral is packages to operational Users for HVTs. There were seve et-weapon pairings - filled based on Urgent Operational Nee	neering r en			
FY 2017 Plans: Live Fire Test and Evaluation Major Test and Evaluation Progra	ms				
The FY 2017 budget will support the Live Fire Test and Evaluating Test Plans, System Acquisition Reports, Defense Acquisition Example 2018 and Evaluation reports for those programs designated for OSD (control of the control of the	recutive Summary reports, and the development of Live Fire				
JLF Programs and LFT&E Initiatives					
The FY 2017 JLF budget will support at least 20 projects (tentat Focus areas for JLF include projects that either: 1) characterize					

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operationa	l Test and Evaluation, Defense	,	Date: N	May 2017		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 0605131OTE / LFT&E				
B. Accomplishments/Planned Programs (\$ in Millions)		ſ	FY 2016	FY 2017	FY 2018	
JLF Air projects will continue to evaluate technologies and techniq against operationally relevant threats. Previously initiated projects OG-7V fragmentation grenade, quantifying the penetration of armous CV-22 Wing Fire Protection Systems, and evaluating the vulnerable determine the root cause of CH-53 and CH-47 self-sealing bladder Fire Detection Expansion Systems; and (3) develop a 12.7 x 108 m JLF Ground projects will continue to optimize the mix of 30 mm arm for the MK84 warhead, and determine/mitigate collateral damage of test methodologies: (1) develop instrumented inert warheads to me (2) develop better underbody blast threat and blast box analysis; a accelerative loading due to blast effects within armored vehicles. Underbody blast effects. Finally, one effort will analyze statistical of in order to minimize the number of Live Fire tests required.  JLF Sea projects include improving the modeling of simulation of etools for structural damage due to underwater explosions and their hydrocodes by generating underwater explosion data that mimics in Live Fire initiatives will also include continued support of the executions.  JASP	that will be continued include developing a model for the or piercing incendiary munitions, evaluating the effectivenciality of engines to MANPADS. New efforts will be initiated a performance issues; (2) measure flammability traits of Amm Heat (High) Explosive Incendiary threat model predict formunition, determine the fragment spray pattern and velocity effects. Several new efforts will be initiated to develop be simic rocket-propelled grenade and anti-tank guided munition (3) develop improved instrumentation to assess local One effort will improve modeling and simulation of buried quantification of probability estimates of small caliber municipal properties of the prop	ess of to (1) H-64E ion. city tter tions; itions				
In FY 2017 the JASP will continue work on at least 28 multi-year R JASP Principal Members Steering Group and OSD/DOT&E. The J Threat (N-PAT) radio-frequency and infrared guided threats couple in the loop modeling and simulation capability and credibility. Impre environmental situational awareness, hostile fire identification, and system hardening against ballistic and high energy laser threats; a survivability to fire by increasing the speed and efficiency of fire deconfidence in prediction of threat initiated fires onboard aircraft. The JCAT will continue to support the Air Force, Army, Marine Coroperators on threat effects and combat damage assessment, and	ASP will develop measures to defeat Near-Peer Adversal and with quantifiable improvements in digital and hardware ove aircraft force protection by increasing threat and flight degraded visual environment flight capabilities; advancing aircraft crashworthiness. Improve aircraft etection and suppression systems and the accuracy and rps and Navy by assessing combat damage incidents, training the suppression in the suppression systems and the accuracy and rps and Navy by assessing combat damage incidents, training the suppression systems are suppression to the suppression systems and the accuracy and rps and Navy by assessing combat damage incidents, training the suppression systems are suppression systems.	ry t ng ining				

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 11 of 18

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operatio	nal Test and Evaluation, Defense		Date: N	1ay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		Project (Number/Name) 0605131OTE / LFT&E		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
DoD science and technology and acquisition communities. The information exchange through internet sites (restricted access a developing educational materials and conducting training for the complete other projects as approved by the JASP Principal Men	nd classified), by publishing the Aircraft Survivability Journa DoD and their contractors. The JASP will initiate, continue	l,			
Joint Technical Coordinating Group for Munitions Effectiveness					
In FY17, JTCG/ME will continue to develop and standardize mer vulnerability characterization, munitions lethality, weapon system from current operational lessons learned, Joint Staff Data Calls,	n accuracy, and specific weapon-target pairings driven prim				
JTCG/ME will deploy and continue to enhance future versions of JWS and J-ACE. The JTCG/ME will continue to coordinate and Cyber JMEM prototyping efforts. Additionally, JTCG/ME will field Collateral Damage Estimation. Beyond traditional JMEM product data and solutions for Warfighter urgent requirements and supple Lookup Tools, CDE tables, and munitions weaponeering guides CCMD current and future needs for agility in a dynamic operation.	develop a non-kinetic JMEM capability, leveraging its FY16 d and coordinate new capabilities, such as the DIEE and DC its, JTCG/ME will continue to support specialized weaponee ort Users. This includes standalone resources such as the F. The objective is to provide efficient and effective support to	CiDE cring Pk			
The JTCG/ME will field JWS v2.3 in FY17. JWS v2.3 will include other targeting and mission planning capabilities for improved es operational agility. When fielded, this capability will continue to collateral damage estimation capability in direct support of operations.	stimates and more seamless planning inherent in the conce enable CCMDs to have operational targeting, weaponeering	pt of			
JTCG/ME will continue to facilitate coalition interoperability in FY partners in support of current operations under FMS agreements Republic of Korea, and other coalition partners to plan operation training and tactics development, and support force-level analys U.S. targeting and fires personnel working in combined partnere	s. FY17 efforts will enable the United Kingdom, Canada, Aunal weaponeering and collateral damage estimates, support es. This capability is critical to the effectiveness and synerg	stralia,			
JTCG/ME will finalize integration and operational testing of JWS the last in the JWS v2.x product line and will include enhanced a User Interphases for improved business logic and human system updating. JWS v2.4 will also include FIST v2.1 with Integrated M	and updated weapons and target data sets, improved Graph m interaction, and improved database designs for speed and	ical d			

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 12 of 18

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operation	nal Test and Evaluation, Defense	,	Date: N	lay 2017		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE / Live Fire Test and Evaluation (LFT&E) Project (Number/Name) 0605131OTE / LFT&E					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
and enhanced Response Surface Mapping/ Penetration Launch address and implement CCMD requirements.	Acceptability Region capabilities. JWS v2.4 will continue to					
JTCG/ME will develop JWS v3.x product line open architecture of maximize re-use and interoperability of capabilities, increase specompatibility, and support allied releasability. JWS v3.x efforts will (JEL), which will provide the modules for the open architecture. Justician solutions to meet the needs of the Joint Force in a dynamic operation.	eed of modeling and simulation, support future hardware/sof ill include formulation and refinement of the Joint Effects Lib IWS v3.x is the next evolution of agile, scalable capability	ftware				
JTCG/ME will continue to support updates for DCiDE tools in FY Methodology". JTCG/ME will update and the accredit CER Refer weapons, which are the basic data that supports the CDE metho updated systems, as well as new fragmentation and blast method to the CEL Tool in support of advanced CDE mitigation technique	ence Tables for selected air-to-surface and surface-to-surfa dology. Changes will include additional updates for newly fi dologies. JTCG/ME will also enhance and accredit improve	ace elded/				
JTCG/ME will field DIEE v2.0 with DPSS. The first fielded version Point Mensuration tool, and CDE tool, as well as other targeting a Combatant Commands as their primary tool for full-integrated targeting.	applications in what we are calling an IDV. DIEE usage in	on				
JTCG/ME will develop and integrate DIEE v2.1 in FY17, with exp CEL interface development, additional imagery formats, and incr enhancements will continue to provide agile capability solutions f environments.	eased Common Operating Picture information on IDV. DIEE					
JTCG/ME will field J-ACE v5.3 in FY17. J-ACE v5.3 will extend a performance, anti-air missile lethality, and air target vulnerability. options and the ability to estimate counter-measure effectiveness of the J-ACE architecture to maximize re-use, interoperability of optimize integration and validation testing.	The fielding of J-ACE v5.3 will allow greater aero performas. A key enhancement of J-ACE v5.3 is the continued evolu-	tion				
JTCG/ME will continue to develop and progress to operational te methodology, and descriptive material to support new weapons i for greater outbrief capability and connectivity by units, target def enhanced architecture allowing future version growth and compa	n the JAAM and EM. The fielding of J-ACE v5.4 in FY18 wil tection estimation, counter Air Defense prediction capability	ll allow , and				

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 13 of 18

EXHIBIT K-ZA, KDT&E PTOJECT JUSTILICATION. FT 2010 Operation	tional Test and Evaluation, Defense		Date: N	1ay 2017			
Appropriation/Budget Activity 0460 / 6	ivity  R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)  Proj						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
enhancement of aircraft maneuverability modeling with HIVE/I two sided SEAD and DEAD; improved target detection capabi capability. The J-ACE architecture will continue to be enhance hardware/software compatibility, and optimize integration and	ility leveraging NASIC IR and RF models; and multiple ESAMS ed to maximize re-use, interoperability of capabilities, support	S					
JTCG/ME will develop data and methodology for J-ACE v5.5. expansion of electronic warfare and counter-measure capabili		ner					
JTCG/ME will perform requirements analysis and plan for J-Attraining sessions to ensure alignment with User community.	CE v5.6 based on User requirements from working groups and	d					
Joint Non-Kinetic Effectiveness JMEMs are intended to be the planners to analyze offensive cyber capabilities and directed e		rs, and					
In FY17, JTCG/ME will continue to develop non-kinetic weaped develop and mature the JMEM process for cyberspace operated developed the foundational elements for JMEM production, in estimation tools. JTCG/ME will interact with the User commun maturation process and further strengthen the foundation for a JTCG/ME will continue to refine these initial efforts in FY17, we	tions and directed energy. FY17 efforts will build from FY16 th cluding weapons characteristics, target vulnerability, and effectify based on initial FY16 Cyber JMEM prototype. This will help a full J-NKE capability suite, to include other non-kinetic effects	at cts p with					
Since JTCG/ME products are User focused and requirements to establish Warfighter requirements for on-going efforts and f		n Users					
JTCG/ME will chair OUWGs. OUWGs are a critical venue for requirements from the operational community in regards to ne AA, and non-kinetic engagements.		SS,					
JTCG/ME will also continue User training on its products in FN ACE, there is an expected growth in training support requirem		and J-					

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operationa	al Test and Evaluation, Defense		Date: N	May 2017			
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	PE 0605131OTE I Live Fire Test and 0605131OTE					
B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2016	FY 2017	FY 2018		
JTCG/ME will also support urgent operational needs with specialize releases and need for urgent target vulnerability surrogations to see							
FY 2018 Plans: Live Fire Test and Evaluation Major Test and Evaluation Program	S						
The FY 2018 budget will support the Live Fire Test and Evaluation Test Plans, System Acquisition Reports, Defense Acquisition Exe and Evaluation reports for those programs designated for OSD over the Evaluation Reports for those programs designated for OSD over the Evaluation Reports for those programs designated for OSD over the Evaluation Reports for those programs designated for OSD over the Evaluation Reports for those programs designated for OSD over the Evaluation Reports for the Evaluation Repor	cutive Summary reports, and the development of Live Fire						
JLF Programs							
The FY 2018 budget will support the planning and execution of terprograms to support DOT&E and operator needs. New threats, in for these tests and an assessment of performance. JLF projects and lethality data on currently fielded U.S. systems; improve mode emerging threats; and initiate responses to quick reaction request	nissions, TTPs, and combat environments will create the n will be defined, planned, and executed to provide survivabi eling and simulation tools; develop vulnerability data librari	eed lity					
JASP							
In FY 2018 the JASP will continue work on at least 27 multi-year by the JASP Principal Members Steering Group and OSD/DOT&E Adversary Threat (N-PAT) radio-frequency and infrared guided the hardware in the loop modeling and simulation capability and credit and flight environmental situational awareness, hostile fire identificational avareness, and high energy last aircraft survivability to fire by increasing the speed and efficiency confidence in prediction of threat initiated fires onboard aircraft. The JCAT will continue to support the Air Force, Army, Marine Cooperators on threat effects and combat damage assessment, and DoD science and technology and acquisition communities. The JA information exchange through internet sites (restricted access and developing educational materials and conducting training for the Ecomplete other projects as approved by the JASP Principal Members.	E. The JASP will develop measures to defeat Near-Peer reats coupled with quantifiable improvements in digital and bility. Improve aircraft force protection by increasing threat cation, and degraded visual environment flight capabilities; er threats; and improving aircraft crashworthiness. Improve of fire detection and suppression systems and the accuracy rps and Navy by assessing combat damage incidents, training their findings to combatant commanders and the ASP will continue supporting aircraft survivability education of classified), by publishing the Aircraft Survivability Journal 200D and their contractors. The JASP will initiate, continue as	e y and ning e and					

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 15 of 18

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational	Test and Evaluation, Defense		Date: N	lay 2017			
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	1OTE I Live Fire Test and 0605131OTE I LFT&E					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
Joint Technical Coordinating Group for Munitions Effectiveness							
In FY18, JTCG/ME will continue to develop and standardize metho vulnerability characterization, munitions lethality, weapon system a from current operational lessons learned, Joint Staff Data Calls, an	ccuracy, and specific weapon-target pairings driven prim						
JTCG/ME will deploy and continue to enhance future versions of its The JTCG/ME will increase development of a non-kinetic JMEM ca capabilities. Beyond traditional JMEM products, JTCG/ME will cont for Warfighter urgent requirements and support Users. This include tables, and munitions weaponeering guides. The objective is to profuture needs for agility in a dynamic operational environment.	apability, as well as the DIEE and Collateral Damage Esti cinue to support specialized weaponeering data and solut es standalone resources such as the Pk Lookup Tools, C	mation ions DE					
JTCG/ME will continue to expand coalition interoperability in FY18 of current operations under FMS agreements. Past efforts enabled and other coalition partners to plan operational weaponeering and development, and support force-level analyses. This capability is of fires personnel working in combined partnered environments.	the United Kingdom, Canada, Australia, Republic of Korcollateral damage estimates, support training and tactics	ea,					
JTCG/ME will field JWS v2.4 in FY18. JWS v2.4 will include enhan Graphical User Interphases for improved business logic and human speed and updates. When fielded, this capability will continue to encollateral damage estimation capability in direct support of operation	n system interaction, and improved database designs for nable CCMDs to have operational targeting, weaponeering						
JTCG/ME will develop and begin implementing JWS v3.x product li weaponeering, maximize re-use and interoperability of capabilities, hardware/software compatibility, and support allied releasability. JV architecture capabilities. JWS v3.x is the next evolution of agile, so in a dynamic operational environment.	increase speed of modeling and simulation, support futuRS v3.x efforts will implement the JEL, which will provide	ire open					
Beginning in FY18 (based on FY18-22 increases), JTCG/ME will have the enhancement will support improvements in weaponeering met increasing risk of collateral damage by providing foundational data	hodology to minimize risk to mission and risk to forces w	hile not					

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 16 of 18

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operationa	al Test and Evaluation, Defense		Date: N	1ay 2017			
Appropriation/Budget Activity 0460 / 6							
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2016	FY 2017	FY 2018		
efforts will generate buried ordnance characterization data based of AOR specific building debris data to enhance and validate current required by Strike Approval Authorities to make their strike decision	weaponeering/collateral damage estimation methodologic						
JTCG/ME will continue to support updates for DCiDE tools in FY18 Methodology". JTCG/ME will update and the accredit CER Refered data that supports the CDE methodology.							
JTCG/ME will field DIEE v2.2. DIEE enhancements will continue to Commander in dynamic operational environments. JTCG/ME will of User community.		ne					
JTCG/ME will field J-ACE v5.4 in FY18. J-ACE v5.4 will provide er new weapons in the JAAM and EM.	nhanced data, methodology, and descriptive material to su	ıpport					
JTCG/ME will finalize development and provide operational testing aircraft capability and further expansion of electronic warfare and o		ing					
JTCG/ME will continue to develop, deliver, and integrate data and working groups and training sessions to ensure alignment with Use		s from					
Joint Non-Kinetic Effectiveness JMEMs are intended to be the sing and planners to analyze offensive cyber capabilities and directed eincreases), JTCG/ME will enhance development of non-kinetic we develop and mature the JMEM process for cyberspace operations	energy effectiveness. Beginning in FY18 (based on FY18- aponeering tools and methodologies. JTCG/ME will contin	22					
JTCG/ME will expand efforts to review, analyze and synthesize off Munitions Effectiveness Manuals. Cyber JMEM is a top priority of Force. FY18 efforts will include increased manpower to further entincreased efforts and resources will culminate in institutionalized marfighters with non-kinetic weaponeering assessments and a coroutcomes. The publishing of JMEMs, accreditation of non-kinetic of operational data, and the population of non-kinetic capability data.	USCYBERCOMMAND and CCMDs to support their Warfinance and build upon prototype efforts in FY16 and FY17 nethodology and cyber effectiveness capabilities that will promon non-kinetic measurement to predict cyber capability capability effectiveness methodologies, facilitation for valid	ghting These provide					

PE 0605131OTE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 17 of 18

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test and Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operational Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operation Test And Every Exhibit R-2A, RDT&E Project FY 2018 Operation Test And Every Exhibit R-2A, RDT&E Proje	<b>Date:</b> May 2017	
· · · · · · · · · · · · · · · · · · ·	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 0605131OTE / LFT&E

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Since JTCG/ME products are User focused and requirements driven, there is considerable effort that goes into working with Users			
to establish Warfighter requirements for on-going efforts and future JTCG/ME products.			
JTCG/ME will chair OUWGs. OUWGs are a critical venue for receiving direct User feedback and development of future requirements from the operational community in regards to needed software enhancements and capabilities to support AS, SS, AA, and non-kinetic engagements. JTCG/ME will continue User training on its products in FY18, as well as provide help desk and training packages via the JPIAS and newsletters.			
JTCG/ME will support urgent operational needs with specialized solutions, such as weapons fielded between product releases and need for urgent target vulnerability surrogations to support current operations.			
Accomplishments/Planned Programs Subtotals	46.882	48.316	59.500

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

N/A

**Remarks** 

## D. Acquisition Strategy

N/A

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

(U) Performance Measure: Percentage of required live fire test planning documents, assessments, munition effectiveness manuals, and reports applicable to acquisition programs on the OSD Test and Evaluation Oversight List and other special interest programs/legacy systems that are completed and delivered to the appropriate decision makers on time. Percentage of required products, such as test planning documents, munitions effectiveness manuals, tactic-techniques and reports that are developed and delivered to program managers and customers on time.

PE 06051310TE: *Live Fire Test and Evaluation (LFT&E)* Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 18 of 18

R-1 Line #2

Volume 5 - 24

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

Support

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management | PE 0605814OTE I Operational Test Activities and Analyses

**Date:** May 2017

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	70.262	63.763	52.631	67.897	-	67.897	58.941	47.907	48.618	49.531	Continuing	Continuing
0605814OTE: <i>OTA&amp;A</i>	70.262	63.763	52.631	67.897	-	67.897	58.941	47.907	48.618	49.531	Continuing	Continuing

### A. Mission Description and Budget Item Justification

The Operational Test Activities and Analyses (OTA&A) programs are continuing efforts that provide management and oversight of test and evaluation functions and expertise to the Department of Defense (DoD). The OTA&A programs consist of three activities: Joint Test and Evaluation (JT&E); Threat Systems (TS); and Center for Countermeasures (CCM).

Joint Test and Evaluation projects are test and evaluation activities conducted in a joint military environment that develop process improvements. These multi-Service projects, chartered by the Office of the Secretary of Defense and coordinated with the Joint Staff, appropriate combatant commanders, and the Services, provide nonmateriel solutions that improve: joint interoperability of Service systems, technical and operational concepts, joint operational issues, development and validation of joint test methodologies, and test data for validating models, simulations, and test beds. The JT&E projects address relevant joint war fighting issues in a joint test and evaluation environment by developing and providing new tactics, techniques, and procedures to improve joint capabilities and methodologies.

Threat Systems, based on a memorandum of agreement between the Director, Operational Test and Evaluation (DOT&E) and the Defense Intelligence Agency. provides DOT&E support in the areas of threat resource analysis, intelligence support and threat systems investments. Threat Systems provides threat resource analyses on the availability, capabilities and limitations of threat representations (threat simulators, targets, models, U.S. surrogates and foreign materiel) and analysis of test resources used for operational testing to support DOT&E's assessment of the adequacy of testing for those programs designated for oversight by DOT&E and the Office of the Under Secretary of Defense for Acquisition, Technology and Logistics. Threat Systems provides DOT&E assessment officers and other DOT&E activities with program specific threat intelligence support. Threat Systems also funds management, oversight, and development of common-use threat specifications for threat simulators, threat representative targets, and digital threat models used for test and evaluation.

The Center, a Joint Service Countermeasure (CM) T&E Activity, directs, coordinates, supports, and conducts independent countermeasure/counter-countermeasure (CCM) T&E activities of U.S. and foreign weapon systems, subsystems, sensors, and related components. The Center accomplishes this work in support of DOT&E, Deputy Assistant Secretary of Defense (DASD) for Developmental Test and Evaluation (DT&E), weapon system developers, and the Services. The Center's testing and analyses directly supports operational effectiveness and suitability evaluations of CM/CCM systems, such as missile warning and aircraft survivability equipment (ASE), used on rotary-wing and fixed-wing aircraft. The Center develops unique CM/CCM test equipment to support testing in operationally realistic environments. The Center determines effectiveness of precision guided weapon (PGW) systems and subsystems when operating in an environment degraded by CMs. Analysis and recommendations on CM/CCM effectiveness are provided to Service Program Offices, DOT&E, DASD (DT&E), and the Services. The Center also supports Service member exercises, training, and pre-deployment activities with expertise on CM/CCM technology and capabilities.

This Program Element includes funds to obtain Federally Funded Research and Development support and travel funds.

UNCLASSIFIED Page 1 of 10

Appropriation/Budget Activity 0460: Operational Test and Evaluation, Defense I BA 6: RDT& Support	E Management	_	ement (Number/Name) El Operational Test Acti		
B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	63.763	52.631	58.002	-	58.002
Current President's Budget	63.763	52.631	67.897	-	67.897
Total Adjustments	0.000	0.000	9.895	-	9.895
<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	-	-			
Program adjustment	-	-	-0.105	-	-0.105
<ul> <li>Program increases for Fifth Generation Aerial Target (5GAT)</li> </ul>	-	-	10.000	-	10.000

## Congressional Add Details (\$ in Millions, and Includes General Reductions)

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Operational Test and Evaluation, Defense

Project: 0605814OTE: OTA&A

Congressional Add: Joint Test and Evaluation

Congressional Add: Threat Resource Analysis

<u>ns)</u>	FY 2016	FY 2017
	10.000	-
	8.000	-
Congressional Add Subtotals for Project: 0605814OTE	18.000	-
Congressional Add Totals for all Projects	18.000	-

**Date:** May 2017

## **Change Summary Explanation**

\$10.000M 5GAT enhancement provides a second prototype to accelerate design and delivery of test ready 5th generation targets with the requisite threat characteristics for use in operational and developmental testing, as well as Weapons Systems Evaluation Programs (WSEP) and joint experimentation. The effort will provide validated cost data for alternative design and manufacturing approaches for future weapon system planning and development. This provides a near term solution for realistic testing of the F-35, F-22 3.2B, F-18, AIM-120, and other classified programs.

UNCLASSIFIED
Page 2 of 10

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Evaluation, Defense										Date: May 2017			
Appropriation/Budget Activity 0460 / 6				,				Project (Number/Name) 0605814OTE / OTA&A					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost	
0605814OTE: <i>OTA&amp;A</i>	70.262	63.763	52.631	67.897	-	67.897	58.941	47.907	48.618	49.531	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

## A. Mission Description and Budget Item Justification

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

The Operational Test Activities and Analyses (OTA&A) programs are continuing efforts that provide management and oversight of test and evaluation functions and expertise to the Department of Defense (DoD). The OTA&A programs consist of three activities: Joint Test and Evaluation (JT&E); Threat Systems (TS); and, the Center for Countermeasures (CCM).

Title: Operational Test Activities and Analyses	45.763	52.631	67.897
FY 2016 Accomplishments: Joint Test and Evaluation (JT&E)			
In FY 2016 four JT&E projects closed and four projects continued. One of the projects that closed was the Joint Base Architecture for Secure Industrial Control Systems Joint Test that tested joint industrial control systems network tactics, techniques, and procedures to better identify, mitigate, and recover from advanced, persistent cyber-attacks. Another project that closed was the Joint Tactical Air Picture Joint Test that developed tactics, techniques, and procedures to provide an improved tactical air picture that decreases the risk of hostile attacks and fratricide as well as increases the effective use of integrated air and missile defense systems.			
Three new feasibility studies were conducted in FY 2016, two of which were selected to conduct joint tests.			
Threat Systems			
Threat Systems continued test planning working group participation and performed technical analyses to identify threat shortfalls; conducted special studies and provided current intelligence support tailored to specific U.S. weapon systems acquisitions; continued managing intelligence "deep dives" to produce intelligence in sufficient detail to develop new threat test assets; operated and maintained the modeling and simulation configuration control board for threat models and simulation used in test facilities; and continued the development and implementation of a tri-Service and Allied threat M&S roadmap to ensure infrared countermeasure systems have sufficient threat test assets. Moreover, Threat Systems represented DOT&E concerns at the Threat Steering Group (TSG) through the transition from the System Threat Assessment Reports (STARS) to the new Validated Online Lifecycle Threat (VOLT) report process. Represented DOT&E interests on Acquisition/Intelligence/ Requirement Task			

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 3 of 10

R-1 Line #3

FY 2016

FY 2017

FY 2018

UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operation	nal Test and Evaluation, Defense		Date: N	May 2017	
			Project (Number/Name) 0605814OTE / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018
Force (AIRTF) and Executive Steering Group (AIRESG) and provided Analysis & Reporting System (IMARS). Threat Systems proposed Test Resource Management Center that support DOT&E-identification the various intelligence agencies for possible development of most the growing and evolving DOT&E Cyber Threat requirements and effecting the baseline required for OT. Threat Systems also continuodels.	ed, managed, and oversaw threat test assets funded by the ed threat shortfalls, identified candidate threat systems from odels for use in test and evaluation. Initiated actions to embrid analyzing the convergence of Cyber and Electronic Warfa	n race ire			
These activities helped DOT&E carry out its Title 10 responsibilit realistic and suitable, and promotes common solutions to Service		is			
The Center					
The Center completed 32 T&E activities and analyzed and report on rotary wing survivability, CM/CCM employment, warning and supported received an independent assessment of our data/findiwas distributed across all the Services.	targeting systems, and PGWs. Several programs the Cente	r			
Approximately 40% of the Center's efforts were spent on aircraft these efforts in support of Joint Urgent Operational Need Statem About 22% of the Center's efforts were spent on PGW, foreign sy Approximately 8% of the Center's efforts were dedicated to CM-	nent (JUONS) and Urgent Universal Needs Statement (UUN ystems, and other types of field testing not related to ASE.	S).			
Twenty-six percent of the Center's efforts were spent on internal methodologies for new types of T&E activities. These internal pro and Multi-Spectral Sea and Land Target Simulator (MSALTS) up (RLS), and upgrades to existing equipment. The Center is expan with an internally funded threat radar stimulation capability. Thes programs and ASE urgent operational needs.	ograms include the, Joint Standard Instrumentation Suite (Jogrades, a new test van to support the Remote Launcher synding its presence/expertise in the electronic warfare (EW) r	stem ealm			
About 4% of the Center's efforts consisted of providing subject metest activities. The Center provided expertise to many organization Expendable Countermeasures (JECM) Integrated Product Team Working Group (MSS IRCM WG), Joint Aircraft Survivability Programments	ons and was actively involved in the following panels: Joint a, Joint Infrared Countermeasures Multi Sensing Symposia	eduled			

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational	al Test and Evaluation, Defense	Date:	May 2017		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE / Operational Test Activities and Analyses Project (Number/Name) 0605814OTE / OTA&A				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
Foreign Material Program T&E Subcommittee, Joint Countermeas Hostile Fire Indicator (HFI) subgroup lead.	sures T&E Working Group (JCMT&E WG), and JCMT&E V	NG			
FY 2017 Plans: Joint Test and Evaluation (JT&E)					
In FY 2017 JT&E plans on closing two projects that were started i Supporting Survivability & Endurability Joint Test, expected to clos protective posturing and mobile support that will mitigate the effect The other project to close in FY 2017 is the Joint Advanced Sense evaluate tactics, techniques, and procedures to more efficiently an integration of rapidly developed capabilities to support combat operations.	se in February 2017, will develop and test procedures for cts of an electromagnetic-pulse on mission critical function or to Shooter Joint Test, which is looking to develop, test a nd effectively gain and maintain battle space awareness the	and			
Two projects that started in FY 2016 will continue through FY 201	7.				
Four new feasibility studies are expected to be conducted in FY 2	2017, two of which will be selected to conduct joint tests.				
Threat Systems					
In FY 2017, Threat Systems will continue test planning working gr threat shortfalls; conduct special studies and provide current intell acquisitions based on the availability of funding. Threat Systems v	ligence support tailored to specific U.S. weapon systems	fy			
<ul> <li>Provide intelligence support to DOT&amp;E staff to address specific of Oversight list and provide briefings and special intelligence reports.</li> <li>Provide DOT&amp;E representative support at the Threat Steering Greports (STARS) to the new Validated Online Lifecycle Threat (V - Continue to represent DOT&amp;E interests on Acquisition/Intelligence Group (AIRESG) and provide access to the Intelligence Mission E - Support the US warfighter by providing threat intelligence to ensire realistic threat representations.</li> <li>Sustain and manage threat M&amp;S to support test and evaluation is developed threat models, performing threat model anomaly resolutions.</li> </ul>	is when necessary. Group (TSG) in the transitioning of the System Threat Asse (OLT) report process.  ce/ Requirement Task Force (AIRTF) and Executive Steer Data Management Analysis & Reporting System (IMARS). Sure operational and developmental testing occurs against by overseeing and coordinating intelligence community	essment			

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 5 of 10

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Evaluation, Defense  Date: May 2017					
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE / Operational Test Activities and Analyses	Project (Number/Name) 0605814OTE / OTA&A			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
- Review validation reports to independently ensure that correct assessment the threat representation's capabilities to replicate - Continue identifying initiatives to improve cyberspace threat resystems, representative threat offensive and defensive cyber of environments that can interface with cyber test networks.  - Manage Integrated Technical Evaluation and Analysis of Multi T&E Oversight List by conducting intelligence "deep dives" to present Dotal Evaluation and Analysis of Multi T&E oversight List by conducting intelligence "deep dives" to present Dotal Evaluation and Analysis of Multi T&E oversight List by conducting intelligence "deep dives" to present Dotal Evaluation and Analysis of Multi T&E oversight List by conducting intelligence "deep dives" to present Dotal Evaluation and Analysis of Multi T&E oversight affecting the intelligence and present Dotal Evaluation and Analysis of Multi T&E oversight affecting the intelligence data supporting material, coordinate service requirements for T&E.  - Represent Dotal Evaluation and Analysis of Multi T&E oversight affecting the intelligence data supporting material, coordinate service requirements for T&E.  - Represent Dotal Evaluation and Analysis of Multi T&E oversight affecting the intelligence data supporting material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material exchanges, inter-agency awareness of T&E needs for foreign material ex	a real world threat system. epresentation and prediction, cyber-economic threats to DoD perations capabilities, and scalable cyberspace threat test ciple Sources (ITEAMS) efforts supporting programs on the Operation of the produce intelligence in sufficient detail to develop new threat to we threat systems for T&E. By coordinating groups, and non-proliferation groups to raise the requirements, and de-conflict and prioritize foreign material.  Board responsible for development, production and sharing inquisition.  ent and oversight of legacy and new Test Resource Manager consibilities to assess test adequacy and determine whether test	SD est I ssues ment			
is realistic and suitable, and promotes common solutions to Se  The Center	rvice threat representation needs.				
The Center has received 47 requests for support in FY17, which requests based on priority and schedule. The Center will test, a rotary wing survivability, CM/CCM employment, warning and take an independent assessment of our data/findings and test supposes support of the DOT&E enterprise, with a clear focus on Title 10. The Center will continue to conduct ongoing investigations towatesting. In addition to these test activities, the Center will continuate well as CM/CCM-focused tactics, techniques and procedure Services, as well as intelligence agencies and research and decrease the content of the con	analyze, and report on more than 30 systems, with emphasis argeting systems, and PGWs. Each program supported will report for CM/CCM evaluations. The Center will continue to employee weapons systems, aircraft survivability and hostile fire initiating and determining and filling the gaps in EW and multimode system to provide CM expertise in pre-deployment events and traces (TTP) development. Our support will be distributed across a	on ceive hasize ves. vstem ining,			
The Center will complete the initial development of JSIS and th will be used in support of testing for both Title 10 programs and					

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational	Test and Evaluation, Defense	Date: N	May 2017		
			ect (Number/Name) 5814OTE / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
development of a new test van to support more remote threat live fi Simulator Working Group (TSWG)-sponsored HSIG model.	ire testing. The Center will continue working with the Threa	t			
The Center will provide expertise to many organizations and will co Integrated Product Team, Joint Infrared Countermeasures Multi Se Foreign Material Exploitation Working Group, Foreign Material Prog subgroup lead.	ensing Symposia Working Group (MSS IRCM WG), JASP,				
5th Generation Aerial Target (5GAT)					
In FY17, the 5th Generation Aerial Target program will complete the program will begin tooling and parts fabrication using carbon complete the begin the electronic attack equipment integration.					
FY 2018 Plans: Joint Test and Evaluation (JT&E)					
In FY2018 JT&E plans on closing two projects that were started in anticipated to close in May 2018, is developing and testing proceduland Close Air Support aircrew can realize the advantage of digital confinence of increased confidence prior to weapons release, and improved kill confistence is the Joint Cyber Insider Threat Joint Test, which is developing and insider threats before they have an adverse impact on military oper	ures so Joint Terminal Attack Controllers, Joint Fires Obser communications, including shared situational awareness, chain timeliness. The other project expected to close in FY d testing procedures to proactively detect and respond to c	vers, 2018			
Two projects that started in FY 2017 will continue through FY 2018	i.				
Four new feasibility studies are expected be conducted in FY 2018	, two of which will be selected to conduct joint tests.				
Threat Systems					
In FY 2018, Threat Systems will continue test planning working gro threat shortfalls; conduct special studies and provide current intellig acquisitions based on the availability of funding. Threat Systems will	gence support tailored to specific U.S. weapon systems				

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 7 of 10

UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and Evaluation, Defense  Date: May 2017					
			ject (Number/Name) 5814OTE / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
- Continue to provide intelligence support to DOT&E staff to address the OSD T&E Oversight list and provide briefings and special intellication - Continue providing DOT&E representative support at the Threat SAssessment Reports (STARS) to the new Validated Online Lifecycle Continue to represent DOT&E interests on Acquisition/Intelligence Group (AIRESG) and provide access to the Intelligence Mission Data Continue identifying initiatives to improve cyberspace threat represystems, and scalable cyberspace threat test environments that cales - Continue identifying initiatives to conduct offensive cyber operation significantly impacting critical operational capabilities.  - Continue initiatives to improve satellite and space threat represents - Support the US warfighter by providing threat intelligence to ensure alistic threat representations.  - Sustain and manage threat M&S to support test and evaluation by developed threat models, performing threat model anomaly resolut models into T&E facilities and distributing performance and signature. Manage Integrated Technical Evaluation and Analysis of Multiple Oversight T&E List by conducting intelligence "deep dives" to produssets.  - Represent DOT&E at foreign material exchanges, inter-agency converses of T&E needs for foreign material, coordinate service reguirements for T&E.  - Review validation reports to independently ensure that correct threats research the threat representation's capabilities to replicate a recovery requirement of the production of the production of the production of the production of the development of new threat feeting the intelligence data supporting weapons systems acquisities oversee legacy DOT&E investments and continue management of Center-funded threat system investments.  - Continue ITEAMS efforts leading to the development of new threat the center funded threat system investments.	igence reports when necessary. Steering Group (TSG) in the transitioning of the System Threat le Threat (VOLT) Report process.  It is is a Keyler Requirement Task Force (AIRTF) and Executive Steering at Management Analysis & Reporting System (IMARS).  It is sentation and prediction, cyber-economic threats to DoD in interface with cyber test networks.  It is income (OCO) and defensive cyber operations (DCO) without stations.  It is operational and developmental testing occurs against by overseeing and coordinating intelligence community in resolving differences from live fire testing, integrating threat in models to T&E users.  Sources (ITEAMS) efforts supporting programs on the OSD succe intelligence in sufficient detail to develop new threat test coordinating groups, and non-proliferation groups to raise equirements, and de-conflict and prioritize foreign material reat data and critical parameters are presented in the report to eat world threat system.  It is a considered to the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the properties of the production and sharing issued to the production and the production and sharing its production and the production and the production and the production and the producti	at es			

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense

UNCLASSIFIED
Page 8 of 10

Exhibit R-2A, RDT&E Project Justification: FY 2018 Operational Test and	d Evaluation, Defense			Date: N	lay 2017	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/ PE 0605814OTE / Operational Te Activities and Analyses					
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2016	FY 2017	FY 2018
The Center will test, analyze, and report on more than 30 systems, with speemployment, warning and targeting systems, and PGWs. Each program supof our data/findings and test support for CM/ CCM evaluations. The Center enterprise, with a clear focus on Title 10 weapons systems, aircraft survivals will continue to provide CM expertise in pre-deployment events and training support will be distributed across all the Services, as well as intelligence age. The Center will continue Improvement and Modernization (I&M) efforts to imwork with the HSIG model. The Center plans to continue upgrades to the JST. The Center will provide expertise to many organizations and will continue to Integrated Product Team, Joint Infrared Countermeasures Multi Sensing Sy Foreign Material Exploitation Working Group, Foreign Material Program T&E subgroup lead.	poported will receive an independent as will continue to emphasize support of to will you hostile fire initiatives. Furthern, as well as CM/CCM-focused TTP detencies and research and development approve our T&E capabilities. The Center SIS system.  The be actively involved in the following promposia Working Group (MSS IRCM WE Subcommittee, JCMT&E WG, and Jensey	sessment the DOT&E more, the C velopment. activities. er will continuation anels: JEC VG), JASP, CMT&E WG	Center Our nue to M			
	Accomplishments/Planned Prog	grams Sub	totals	45.763	52.631	67.8
		FY 2016	FY 20	017		
Congressional Add: Joint Test and Evaluation		10.000		-		
FY 2016 Accomplishments: Funding provided nine additional Quick React	tion Tests.					
Congressional Add: Threat Resource Analysis		8.000		-		
Congression in Carried Congression						
FY 2016 Accomplishments: Funds were used to improve threat realism for intelligence support to improve emerging cyberspace threat representation, validate electronic warfare/cyber convergence efforts; and standardize approximate provides a standardize approxima	prediction and threat environments; oach for cyber threat folder creation. s that provide intelligence support,					

PE 0605814OTE: *Operational Test Activities and Analyses* Operational Test and Evaluation, Defense

N/A Remarks

UNCLASSIFIED
Page 9 of 10

R-1 Line #3

Volume 5 - 33

Exhibit R-2A, RDT&E Project Justification: FY 2018 O	perational Test and Evaluation, Defense	<b>Date:</b> May 2017
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE I Operational Test Activities and Analyses	Project (Number/Name) 0605814OTE / OTA&A
D. Acquisition Strategy Not Applicable		
reports that are developed and delivered to program mai	s, such as test planning documents, tactics, techniques, procedur nagers and customers on time. The on-time completion rate was I time standards relative to the total number of such products that	s computed on the basis of the number of

PE 0605814OTE: Operational Test Activities and Analyses Operational Test and Evaluation, Defense