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

February 2016



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

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Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget

Total Obligational Authority
(Dollars in Thousands)

Appropriation: 0460D Operational Test & Eval, Defense

	Program										S
Line	Element			FY 2015	FY 2016	FY 2016	FY 2016	FY 2017	FY 2017	FY 2017	e
No	Number	Item	Act	(Base & OCO)	Base Enacted	OCO Enacted	Total Enacted	Base	oco	Total	C
		15.5 A.M.									-
1	0605118OTE	Operational Test and Evaluation	06	93,223	76,838		76,838	78,047		78,047	U
2	0605131OTE	Live Fire Test and Evaluation	06	45,142	46,882		46,882	48,316		48,316	U
3		Operational Test Activities and Analyses	06	70,346	63,763		63,763	52,631		52,631	U
	Manage	ement Support		208,711	187,483		187,483	178,994		178,994	
Tota	l Operationa	al Test & Eval, Defense		208,711	187,483		187,483	178,994		178,994	

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 12, 2016 at 08:24:18

12 Jan 2016



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

Appropriation 0460: Operational Test and Evaluation, Defense

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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 - 21



Operational Test and Evaluation, Defense • President's Budget Submission FY 2017 • 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 - 21
Operational Test and Evaluation (OT&E)	0605118OTE	1	06Volume 5 - 1



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

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

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	75.720	93.223	76.838	78.047	-	78.047	80.129	81.488	82.955	84.116	Continuing	Continuing
0605118OTE: <i>OT&E</i>	75.720	93.223	76.838	78.047	-	78.047	80.129	81.488	82.955	84.116	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

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R-1 Line #1

Date: February 2016

Appropriation/Budget Activity			ement (Number/Name)		
0460: Operational Test and Evaluation, Defense I BA 6: RDT Support	&E Management	PE 0605118OTE	I Operational Test and	Evaluation (OT&E)	
B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	93.223	76.838	78.434	-	78.434
Current President's Budget	93.223	76.838	78.047	-	78.047
Total Adjustments	0.000	0.000	-0.387	-	-0.387
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
Inflation/Economic adjustment	-	-	-0.387	-	-0.387
Congressional Add Details (\$ in Millions, and Inclu	des General Red	luctions)			FY 2015 FY 2016
Project: 0605118OTE: <i>OT&E</i>					
Congressional Add: Cyber Force Training and Res	siliency				10.000 -

Congressional Add Subtotals for Project: 0605118OTE

Congressional Add Totals for all Projects

Date: February 2016

4.880

3.760

18.640

18.640

Change Summary Explanation

Congressional Add: PACOM Cyber

Inflation/Economic adjustment of -\$0.387 in FY 2017

Congressional Add: Cyber Red Team and Training

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

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Page 2 of 6 R-1 Line #1

Exhibit R-2A, RDT&E Project Justification: PB 2017 Operational Test and Evaluation, Defense Date: February 2016													
Appropriation/Budget Activity 0460 / 6						, , ,				Project (Number/Name) 0605118OTE / OT&E			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost	
0605118OTE: <i>OT&E</i>	75.720	93.223	76.838	78.047	-	78.047	80.129	81.488	82.955	84.116	Continuing	Continuing	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

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- 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.

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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

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operation	nal Test and Evaluation, Defense		Date: F	ebruary 2016	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)	Projec 060517			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
Title: Operational Test and Evaluation			74.583	76.838	78.04
FY 2015 Accomplishments: Operational Test and Evaluation Oversight					
This effort is in direct support of the Director's Title 10 responsib Operational Test and Evaluation inputs for Test and Evaluation Nacquisition Executive Summary Reports for those programs des of DOT&E oversight authority are identified in Calendar Year 20 Oversight List.	Master Plans, Test Plans, System Acquisition Reports, Defeignated for oversight by DOT&E and OUSD(AT&L). Key ele	ense			
Cybersecurity and Interoperability Evaluations					
DOT&E oversaw and resourced nine Combatant Command (CC assessments in FY 2015. In addition to the 12 exercise assess operational sites not involved in an exercise. All DOT&E-sponsor sponsored personnel helped CCMD and Service personnel address new Theater Cyber Readiness Campaign (TCRC) with U.S. Passessment events which helped the command address persiste supported the FY 2015 assessments used validated cyber Tactic advanced cyber threats. DOT&E initiated a Persistent Cyber OF representative and longer-duration adversary portrayal during U. evaluations included trend analyses across prior year results, both Service and DoD leadership for their awareness and remediation	ments, two assessments were performed during visits to bred assessments included a "fix" phase during which DOT& ess critical cybersecurity vulnerabilities. DOT&E also begated acific Command involving more frequent and more focused ent cybersecurity vulnerabilities. The cyber Red Teams which can be a procedures (TTP's) and incorporated in PFOR (PCO) and demonstrated this new capability for more S. Pacific Command's TCRC assessments. Fiscal year 20 th within and across CCMDs. Critical findings were transmit	ch nore			
FY 2016 Plans:					
Operational Test and Evaluation Oversight					
This effort is in direct support of the Director's Title 10 responsib Operational Test and Evaluation inputs for Test and Evaluation Nacquisition Executive Summary Reports for those programs des of DOT&E oversight authority are identified in Calendar Year 20 Oversight List.	Master Plans, Test Plans, System Acquisition Reports, Defeignated for oversight by DOT&E and OUSD(AT&L). Key ele	ense			
Cybersecurity and Interoperability Evaluations					

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

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operationa	al Test and Evaluation, Defense		Date: F	ebruary 2016		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE / Operational Test and Evaluation (OT&E)		t (Number/Name) 18OTE / OT&E			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017	
DOT&E plans to shift resources toward TCRCs, which are designed Three CCMDs will each conduct a TCRC consisting of bi-monthly cybersecurity technologies and/or TTPs to address problems iden in a major exercise that examines a critical mission aided by the irresource approximately 10 CCMD level and Service level cyberse as described above. The portrayal of advanced cyber threats and threat environments are primary planning objectives for assessments are encountered during PCO or exercise events. Fiscal year results, both within and across CCMDs. Critical findings will be trained remediation actions. The DoD Enterprise Cyber Range Environments assessments.	assessments with supporting PCO focused on improved tiffied in prior assessments; the campaigns will each culr improved technologies and TTPs. DOT&E will oversee a ccurity assessments in FY 2016, each including a "fix" phi assessment of mission accomplishment in representation in FY 2016. Cyber Protection Teams will be assess 2016 evaluations will include trend analyses across pricansmitted to Service and DoD leadership for their aware	d ninate nd ase ve ed as or year ness				
FY 2017 Plans: Cybersecurity and Interoperability Evaluations						
DOT&E plans to continue to shift resources toward TCRCs, which vulnerabilities. Five CCMDs will each conduct a Theater Cyber Refocused on improved cybersecurity technologies or TTPs to addre will culminate in a major exercise that examines a critical mission oversee and resource approximately 8 CCMD-level and Service-led DOT&E will continue to work with the CCMDs and cyber red team more representative of nation state threats. The goal is to have that stress critical missions. Cyber Protection Teams will also be a events. Fiscal year 2017 evaluations will include trend analyses a findings will be transmitted to Service and DoD leadership for their Cyber Range Environment (DECRE) and other cyber range assets support events for added threat realism.	eadiness Campaign consisting of bi-monthly assessments problems identified in prior assessments; the campainaided by the improved technologies and TTPs. DOT&E evel assessments in FY 2017, each including a "fix" phase to increase the portrayal of advanced cyber threats where majority of assessments in FY2017 include advanced assessed as they are encountered during PCO or exerct across prior year results, both within and across CCMDs ar awareness and remediation actions. The DoD Enterpress with Red Teams portraying advanced cyber adversaries.	ets gn is will se. hich are threats ise Critical ise es will				
	Accomplishments/Planned Programs S	ubtotals	74.583	76.838	78.04	
	FY 201	15 FY 2016	7			
Congressional Add: Cyber Force Training and Resiliency	10.0		7			

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

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operational Test and Ev	valuation, Defense		Date: February 2016
1	,	, ,	umber/Name) TE / OT&E

	FY 2015	FY 2016
FY 2015 Accomplishments: Funding was applied at selected locations of the Cyber Mission Force, improving the capabilities and realism of Cyber Red Teams, and assessing Cyber Protection Teams and other network defenders on both ranges and operational networks. These resources were applied in coordination with US Cyber Command in order to maximize the training benefit to the Cyber Mission Force and to perform assessments of the resiliency of CCMD critical missions and the supporting cyber teams.		
Congressional Add: PACOM Cyber	4.880	-
FY 2015 Accomplishments: Funding was applied to growing cyber-range capabilities at US Pacific Command.		
Congressional Add: Cyber Red Team and Training	3.760	-
FY 2015 Accomplishments: Funding to support Cyber Red Team and training exercises.		
Congressional Adds Subtotals	18.640	-

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

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

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	48.423	45.142	46.882	48.316	-	48.316	48.966	49.947	50.946	51.961	Continuing	Continuing
0605131OTE: <i>LFT&E</i>	48.423	45.142	46.882	48.316	-	48.316	48.966	49.947	50.946	51.961	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

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Date: February 2016

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

Date: February 2016

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 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	45.142	46.882	49.043	-	49.043
Current President's Budget	45.142	46.882	48.316	-	48.316
Total Adjustments	0.000	0.000	-0.727	-	-0.727
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Inflation/Economic Adjustment 	-	-	-0.727	=	-0.727

Change Summary Explanation

Inflation/Economic Adjustment of -\$0.727 in FY 2017

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Exhibit R-2A, RDT&E Project Ju	stification:	: PB 2017 C	perational	Test and E	valuation, D	efense				Date: Febr	ruary 2016	
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				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
0605131OTE: <i>LFT&E</i>	48.423	45.142	46.882	48.316	-	48.316	48.966	49.947	50.946	51.961	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 0605131OTE: Live Fire Test and Evaluation (LFT&E) Operational Test and Evaluation, Defense

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R-1 Program Element (Number/Name)

Exhibit R-2A, RDT&E Project Justification: PB 2017 Operational Test and Evaluation, Defense

Appropriation/Budget Activity

0460 / 6	, ,	0605131OTE <i>I LF1</i>	,	
learned (Enduring Freedom, Iraqi Freedom, Odyssey Dawn and Committee, and Operational Users Working Groups (OUWG) inp		CCMDs), Services	, Military Targ	geting
This program element also includes funds to obtain Federally Fu described Live Fire Test and Evaluation tasks, as well as travel for			yses in suppo	ort of
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Title: Live Fire Test and Evaluation		45.142	46.882	48.316
FY 2015 Accomplishments: Live Fire Test and Evaluation Major Test and Evaluation Program	ns			
This is a continuing effort. The FY 2015 budget provides for Live Plans, Test Plans, System Acquisition Reports, Defense Acquisit programs designated for oversight by DOT&E and OUSD(AT&L). annually.	ion Executive Summary reports, and BLRIP reports for those			
JLF Programs and LFT&E Initiatives				
In FY15, JLF funded 26 projects and delivered 24 reports. Focus survivability issues; 2) characterized new lethality issues; 3) improved modeling and simulation methods.	· • • • • • • • • • • • • • • • • • • •	ew		
JLF Air projects evaluated the effects of internal configuration on as well as relevant model validation. Projects also investigated to all aircraft from threats such as MANPADS and small arms. Othe debris, high energy lasers, the lethality of advanced projectiles, a New projects investigated cabin mounted auxiliary fuel tank vulne characterized fragmentation grenades. JLF Land projects continuand the lethality of U.S. weapons against typical in-theater targets modeling and simulation tools. Others included the assessment of New projects studied aging effects on fielded armor and irregular ship vulnerabilities in the areas of commercial standards, equipm vulnerabilities of designs and components for new ships, fire dam reconfigurable spaces. JLF Sea also investigated asymmetric both	echnologies/techniques to reduce generic vulnerabilities to er projects included assessment of yawed penetration, missile and performed a comparison of commonly used test threats. erability, ballistically induced hydrodynamic ram effects, and used to investigate the vulnerability of vehicles to underbody be as. Land projects also focused on collecting data for validating of the use and validity of manikins and helmet performance. If fragment penetration. JLF Sea projects continued to investigatent and component damage. The projects also assessed mage to ship components, including bulkheads, insulation, an	ast ate		

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

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Date: February 2016

Project (Number/Name)

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operational Test and Evaluation, Defense Date: February 2016							
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		ect (Number/Name) 1310TE / LFT&E				
B. Accomplishments/Planned Programs (\$ in Millions)		F'	Y 2015	FY 2016	FY 2017		
models. New projects investigated deep depth underwater expl and explored configurations for augmenting ballistic manikins.	osions, air gun configurations for full ship shock trial alternat	ives,					
Additional Live Fire initiatives included continued efforts in suppose combat helmets and body armor. The initiatives also addressed Assessment Team to investigate and report to operators, restor continued supporting the development of a ground vehicle surv	d urgent requests from theater to deploy the Joint Combat red the Navy Advanced Mine Simulation System (AMISS), at	nd					
JASP							
In FY 2015 the JASP continued work on 40 multi-year RDT&E Principal Members Steering Group and OSD/DOT&E. In the arcthe effectiveness and reducing the space, weight and power recountermeasures technology and techniques, integrated aircratarea of vulnerability reduction, the JASP continued to address attechnology (e.g., armor, fuel containment, fire suppression, and Modeling and Simulation (M&S), the JASP continued to improving survivability data, integrate DIA threat missile models into threat passenger injuries, and address M&S requirements identified by reports documenting efforts accomplished in FY 2015. The JCAT continued to support the Air Force, Army, Marine Cooperators on threat effects and combat damage assessment, a DoD science and technology and acquisition communities. The information exchange through internet sites (restricted access a developing educational materials and conducting training for the	ea of susceptibility reduction, the JASP addressed improving quired for directed energy infrared countermeasures, electro ft survivability equipment, and aircrew situational awareness requirements for lighter and more effective vulnerability reduct aircrew and passenger protection). In aircraft survivability e survivability M&S credibility, address operator requirement at engagement codes, improve the assessment of aircrew any the joint aircraft survivability community. The JASP completors and Navy by assessing combat damage incidents, training the reporting their findings to combatant commanders and the JASP continued supporting aircraft survivability education a pand classified), by publishing the Aircraft Survivability Journa	nic In the ction s for d eted 33					
Joint Technical Coordinating Group for Munitions Effectiveness							
JTCG/ME continued to field critical JMEM products to enable o estimates along with support to the Anti-air effectiveness comm		nage					
In support of operational commanders, DoD targeteers, weapon Precision Strike Suite (DPSS) Collateral Damage Estimation (DWeaponeering System (JWS) v2.2, and Joint-Anti-air Combat Extension (DWS) v2.2, and DWS v2.2, an	OCiDE) Tool v1.2.2, and is finalizing the formal release of JM	EM					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operation	al Test and Evaluation, Defense		Date: F	ebruary 2016	6
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
JWS v2.3 efforts included development and initial integration of e Interface to implement aimpoint development leveraging the Task fielded mission planning systems. JWS software and T3D image Light Table (ELT) viewers. Development of Modernized Integrate to support connectivity. These developments will enable the integral Collateral Damage Estimation (CDE) via Digital Imagery Exploited also add the updated Gunship Delivery Accuracy Program (GDAI Integrated Structural Tool (FIST) v1.2. Based on the current guidance and direction from Joint Staff, JWS coalition partners in support of current operations at Combined Air The JTCG/ME released Digital Precision Strike Suite (DPSS) Collapport Inherent Resolve Kinetic Strike partners. This tool displance CER reference tables. In addition, in direct support of the Combanew Collateral Effects Radii (CER) Reference Tables and the corn Changes included additions for air burst munitions and nomencla fielded/ updated systems (e.g., GBU-49/BLU-133; AGM-176A; 15 Fuze). In support of advanced CDE techniques, the Collateral Effects and the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECE) in support of advanced CDE techniques, the Collateral Effects Radii (DECEE) in support of advanced CDE techniques in the Collateral Effects Radii (DECEE) in	ked Target Text Data (T3D) data format implemented by cury interface modifications to support integration of Electron and Database (MIDB) and Joint Targeting Toolbox (JTT) integration of Weaponeering, Precision Point Mensuration (PP tion Engine (DIEE); currently under development. JWS v2P), Rotary Wing Delivery Accuracy Program (RWDAP), and S v2.2 and future versions will be released to several key in Operations Centers and Other Joint Commands. Illateral Damage Estimation (DCiDE) v1.2.2 with enhancem ys accredited Collateral Damage Estimate Level 1-5 A-C setant Commands and the CJCSI 3160.01, JTCG/ME accredites the commands and the CJCSI 3160.01, JTCG/ME accred	erfaces M) and 2.3 will d Fast ents to eries dited E. newly			
J-ACE simulates air-to-air and surface-to-air engagements to sup J-ACE v5.3 includes extended and updated data sets for missile air target vulnerability. This includes 17 new or updated BLUE/RE missile and weapon fly out models. Additionally, Joint Anti Air Moreliability on the probability of a successful engagement. J-ACE v (HIVE)/Bluemax6 software interface for increased aircraft aero per and display capability. BlueMax6 provides a large library of BLUE intelligence communities. J-ACE v5.3 also includes increased Ele ECM system jamming coverage. The new HIVE/ESAMS software Red Surface to Air Missiles. Initial dynamic visualization of an air developing threat engagement or evasive maneuvers, to conside updated Endgame Manager (EM) module is also included with ne capability. The product also includes a vast library of separate au	and aircraft target aero-performance, anti-air missile lethalic ED Air-to-Air (AA) or Surface-to-Air (SA) Government furnist and (JAAM) was updated to include the effect of weapon sets. 3 includes the Hybrid Integration and Visualization Engirer formance modeling with HOTAS (Hands On Throttle and E and RED aircraft models developed by the acquisition and ectronic Counter-Measure (ECM) capabilities for an aircraft re interface enables Blue counter measure evaluations against ECM systems zones of coverage will allow pilots, were ECM protection with respect to the threat position. The ew/updated weapons data sets and increased non-spherical	ty, and shed ystem ne Stick) ad t's ainst hile latest			

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2015	FY 2016	FY 2017		
JTCG/ME continued to develop JMEM data for the most critical (Weapons). Accreditation of tri-Service JMEM operational tools on newly fielded weapons (i.e., Air-to-Surface, Surface-to-Surface E	continued as well as with expanded databases to incorporate	е					
JTCG/ME continues to conduct requirement analysis of the curre software maintainability, connectivity, and flexibility to include str		g-term					
FY 2016 Plans: Live Fire Test and Evaluation Major Test and Evaluation Program	ms						
This is a continuing effort. The FY 2016 budget provides Live Filens, Test Plans, System Acquisition Reports, Defense Acquisition programs designated for oversight by DOT&E and OUSD(AT&L) annually.	tion Executive Summary reports, and BLRIP reports for thos	se					
JLF Programs							
The FY 2016 JLF budget will support at least 28 projects. Focus survivability issues; 2) characterized new lethality issues; 3) impressed modeling and simulation methods.							
JLF Air projects will continue to evaluate technologies and techn against operationally relevant threats. The projects will focus on testing of fuel system on light aircraft, and percentage testing of investigate new threat model development, V-22 wing fire protect investigate the vulnerability of vehicles to underbody blast and the Land projects will also provide the necessary data to enable improjects will study fielded weapons effects to support warfighter of structures. Some will study penetration profiles of ballistic backing of 30mm urban combat mixes as well as new arena test data cold develop key components of alternatives to traditional shock trials vulnerabilities in the areas of commercial standards, equipment a designs and components for new ships.	completing the assessment of CV-22 armor, ballistic vulneral oxygen prohibiting fuel tank ullage explosions. New projects oxygen prohibiting fuel tank ullage explosions. New projects oxidion, crew cabin fire mitigation. JLF Land projects will continue lethality of U.S. weapons against typical in-theater targets rovement and validation of modeling and simulation tools. No collateral damage estimates and weapon lethality against uring materials for body armor testing, evaluate the optimization lection methodologies. JLF Sea projects will continue to so of ships and submarines. They will continue to investigate	ability s will lue to s. JLF lew ban n					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operation	al Test and Evaluation, Defense	1	Date: F	ebruary 2016	3
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		t (Number/I 310TE / <i>LF</i> 7		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
Live Fire initiatives include continued efforts in support of Personr and body armor. Initiatives also include Missile Defense modeling ground vehicle survivability course.					
JASP					
In FY 2016 the JASP will continue work on at least 28 multi-year of the JASP Principal Members Steering Group and OSD/DOT&E. It improving the effectiveness and reducing the space, weight and predectronic countermeasures technology and techniques, and aircrette JASP will continue to address requirements for lighter and more containment, fire suppression, and aircrew and passenger protectimprove survivability M&S credibility, address operator requirement threat engagement codes, improve the assessment of aircrew and by the joint aircraft survivability community. 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 I complete other projects as approved by the JASP Principal Members.	In the area of susceptibility reduction, the JASP will address power required for directed energy infrared countermeasure rew situational awareness. In the area of vulnerability reduction effective vulnerability reduction technology (e.g., armoration). In aircraft survivability M&S, the JASP will continue to ints for survivability data, integrate DIA threat missile mode dipassenger injuries, and address M&S requirements identify and Navy by assessing combat damage incidents, trail reporting their findings to combatant commanders and the ASP will continue supporting aircraft survivability education diclassified), by publishing the Aircraft Survivability Journal DoD and their contractors. The JASP will initiate, continue pers Steering Group and OSD/DOT&E.	es, ction, , fuel o ls into tified ning e a and			
In support of operational Combatant Commanders, DoD targetee JMEM Weaponeering System (JWS) v2.2 and Joint-Anti-air Coml 1QFY16 and 3QFY16, respectively. JTCG/ME will also finalize at develop data, methodology, and major capabilities for future prod NKE) tools, Digital Precision Strike Suite (DPSS) Collateral Dama for rapid, high priority requirements. JTCG/ME will also continue support to the Warfighter.	bat Effectiveness System (J-ACE) Air Superiority (AS) v5.3 nd release JWS v2.3 in FY16, while continuing to integrate ucts: JWS v3.0, J-ACE v5.4, Joint Non-Kinetic Effectiveneage Estimation (DCiDE) tool, and standalone US Only solu	in and ess (J- tions			
Based on the current guidance and direction from Joint Staff, JWS partners in support of current operations at International Security	•				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operatio	nal Test and Evaluation, Defense		Date: F	ebruary 2016	3
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B. Accomplishments/Planned Programs (\$ in Millions)		ſ	FY 2015	FY 2016	FY 2017
and Other Joint Commands. Given expanded release scope, J7 solutions for high priority requirements (e.g. Probability of Kill (P					
JWS v2.3 efforts include final integration, operational testing, an product. The product will include enhanced capabilities: new/up development leveraging the Tasked Target Text Data (T3D) data systems. JWS software and T3D imagery interface will support also be a Modernized Integrated Database (MIDB) and Joint Tar support connectivity. These developments will enable the integrated Collateral Damage Estimation (CDE). JWS v2.3 will also includ Wing Delivery Accuracy Program (RWDAP), and Fast Integrated Release.	Indated data sets, new Imagery Interface to implement aimporal format implemented by currently fielded mission planning integration of Electronic Light Table (ELT) viewers. There wergeting Toolbox (JTT) interface with additional capabilities to ration of Weaponeering, Precision Point Mensuration (PPM) le updated Gunship Delivery Accuracy Program (GDAP), Ro	vill o , and otary			
JWS v3.0 efforts will include development and initial delivery/integrated (JMAE) v2.3, Non-Linear Blast Tool (NBT) v1.0, Moving methodology, bomb burial interim methodology, Average Matrix Integrated Structural Tool (FIST) v2.0, Penetration and Cratering Target Module (LTM), Precision Munitions Planning Tool (PMPT	Target Methodology (MTM), Small Precision Munition (SPM (AvMat) v2.0, Joint Gun Effectiveness Model (JGEM) v3.1, g Effects (PCEffects), Bridge Analysis System (BAS), Linear) Fast			
J-ACE v5.4 efforts will include development, delivery, and initial Endgame Manager (EM) v5.4 modules. JAAM v5.4 capabilities Engine (HIVE) and data/model assemblies for more efficient test performance data, graphical user interface (GUI) and displays, le methodology, and training/debrief tool interfaces. EM v5.4 capa GUI, batch run/run time, enhanced fuze methodology, new shap include initial capability to evaluate two sided Suppression of En (DEAD).	include expanded use of Hybrid Integration and Visualization ting and interface along with enhancements in: weapons/ethal radius methodology, aero performance, detection abilities will include enhancements in: burst point methodologie charged jet, and near field trajectory. JAAM v5.4 will also	gy,			
DCiDE efforts will include realignment of DCiDE with enhancement of the weapon / warhea as part of operational tools.					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operationa	al Test and Evaluation, Defense		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		t (Number/I 310TE / <i>LF</i> 7		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
J-NKE efforts will include continued validation of Cyber Capabilitie database population, develop process to identify Cyber Critical Eletarget vulnerability (TV) database, populate Jammer Effectiveness	ements based on existing kinetic process, identify/develop	Cyber			
JTCG/ME will continue to strengthen User interaction and training training sessions and Operational Users Working Group (OUWG) program will continue the expansion with more mature program ar train DCiDE users to support Collateral Damage Estimation decision.	forums with new product release. The J-ACE formal trained new product release. Additionally, JTCG/ME with conti	ing			
JTCG/ME will continue to develop a predictive capability to assess synergism and incorporate these mechanisms in the JTCG/ME es JTCG/ME will expand the use of computational physics to improve development and the characterization of weapons addressing blaspenetration mechanics.	timation process for small precision weapons. Furthermore test design and data analysis to support both analytical r	re,			
JTCG/ME will develop JMEM data for most critical Combatant Correduce DVD-ROM update cycles through incremental updates and operational tools will continue as well as expanding existing datable Surface-to-Surface Direct/Indirect Fire, J-NKE and Anti-air).	d increased efficiencies. Accreditation of tri-Service JMEI				
JTCG/ME will continue to conduct requirement analysis of the curra road map in enhancing long-term software maintainability, connectanges.					
FY 2017 Plans: JLF Programs and LFT&E Initiatives					
The FY 2017 budget will support the Live Fire Test and Evaluation Test Plans, System Acquisition Reports, Defense Acquisition Executed and Evaluation reports for those programs designated for OSD over and published annually.	cutive Summary reports, and the development of Live Fire	Test			
The FY 2017 budget will support the planning and execution of tes Programs to support DOT&E and operator needs. New threats, mi					

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operation	nal Test and Evaluation, Defense		Date: F	ebruary 2016	3
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)		t (Number/l 310TE <i>l LF1</i>		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
these tests and an assessment of performance. JLF projects will lethality data on currently fielded U.S. systems.	ll be defined, planned and executed to provide survivability	and			
JASP					
In FY 2017 the JASP will continue work on at least 30 multi-year by the JASP Principal Members Steering Group and OSD/DOT8 improving the effectiveness and reducing the space, weight and electronic countermeasures technology and techniques, aircrew of vulnerability reduction, the JASP will continue to address requ technology (e.g., armor, fuel containment, fire suppression, and at the JASP will continue to improve survivability M&S credibility, as threat missile models into threat engagement codes, improve the M&S requirements identified by the joint aircraft survivability com	E. In the area of susceptibility reduction, the JASP will address power required for directed energy infrared countermeasure situational awareness and urgent operator needs. In the arrivements for lighter and more effective vulnerability reduction aircrew and passenger protection). In aircraft survivability Maddress operator requirements for survivability data, integrated assessment of aircrew and passenger injuries, and address	ress es, ea n &S, e DIA			
The JCAT will continue to support the Air Force, Army, Marine C operators on threat effects and combat damage assessment, and DoD science and technology and acquisition communities. The c information exchange through internet sites (restricted access ar developing educational materials and conducting training for the complete other projects as approved by the JASP Principal Mem	d reporting their findings to combatant commanders and the JASP will continue supporting aircraft survivability education and classified), by publishing the Aircraft Survivability Journal DoD and their contractors. The JASP will initiate, continue a	and			
Joint Technical Coordinating Group for Munitions Effectiveness					
In support of operational Combatant Commanders, DoD targeted JMEM Weaponeering System (JWS) v3.0 Beta and Joint-Anti-air v5.4 in 3QFY17. JTCG/ME will also continue to develop data, m requirements. Future products include: JWS v3.0, J-ACE v5.5, Strike Suite (DPSS) Collateral Damage Estimation (DCiDE) tool.	r Combat Effectiveness System (J-ACE) Air Superiority (AS ethodology, and major capabilities for future products base Joint Non-Kinetic Effectiveness (J-NKE), and Digital Precisi) d on			
JWS v3.0 efforts will include final integration, operational testing, The new product capabilities will include: Joint Mean Area Effect Methodology (MTM), Small Precision Munition (SPM) methodology	ts (JMAE) v2.3, Non-Linear Blast Tool (NBT) v1.0, Moving	Target			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Op	perational Test and Evaluation, Defense	Date: F	ebruary 2016	6
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/ 06051310TE / LF		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
	tegrated Structural Tool (FIST) v2.0, Penetration and Cratering Effo t Module (LTM), Precision Munitions Planning Tool (PMPT).	ects		
capabilities will include expanded use of Hybrid Integration efficient testing and interface to Joint Anti-Air Model (JAAI weapons/performance data, GUI and displays, lethal radiu Throttle), detection methodology, and training/debrief tool run/run time, enhanced fuze methodology, new shape cha	Il testing, and release of completed product. The new product in and Visualization Engine (HIVE) and data/model assemblies for r.M). Enhancements to both JAAM and Endgame Manger will include us methodology, aero performance (HOTAS - Hands On Stick and interfaces, burst point methodology, Graphical User Interface, bate arged jet, and near field trajectory. J-ACE v5.4 will also include init in Defense (SEAD) and Destruction of Enemy Air Defense (DEAD).	le: ch ial		
Manager (EM) modules. J-ACE v5.5 capabilities will include Defense (SEAD) and Destruction of Enemy Air Defense (I performance data assemblies, initial rotary wing capability	enhanced capabilities in the Joint Anti-air Model (JAAM) and Endgande expanded evaluation of two sided Suppression of Enemy Air DEAD) along with enhanced capabilities in the following: weapons/r, Infra-Red Counter Measures leveraging existing capabilities (e.g. apabilities (e.g., RADGUNS, etc.), interfaces to external models, EN	,		
training sessions and Operational Users Working Group (training on products. The JWS training program will include multip OUWG) forums with new product release. The J-ACE formal training ogram and new product release. Additionally, JTCG/ME with continuon decisions.	ng		
reduce DVD-ROM update cycles through incremental upd	atant Commander identified systems (Targets and Weapons), and lates and increased efficiencies. Accreditation of tri-Service JMEN ng databases to incorporate newly fielded weapons (i.e., Air-to-Surti-air).			
	nd development of future architectures for JWS, DCiDE and DIEE , Precision Point Mensuration (PPM) and Collateral Damage Estim	nation		
	Accomplishments/Planned Programs Sub	ototals 45.142	46.882	48.3

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Operational	Test and Evaluation, Defense	Date: February 2016
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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 plan programs on the OSD Test and Evaluation Oversight List and other decision makers on time. Percentage of required products, such as developed and delivered to program managers and customers on ti	r special interest programs/legacy systems that are com s test planning documents, munitions effectiveness man	pleted and delivered to the appropriate

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

Support

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	62.157	70.346	63.763	52.631	-	52.631	58.002	59.631	50.042	51.438	Continuing	Continuing
0605814OTE: <i>OTA&A</i>	62.157	70.346	63.763	52.631	-	52.631	58.002	59.631	50.042	51.438	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.

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Date: February 2016

Appropriation/Budget Activity		R-1 Program El	ement (Number/Name)		
0460: Operational Test and Evaluation, Defense I BA 6: RDT&L	E Management	PE 0605814OTE	E I Operational Test Acti	vities and Analyses	
Support					
B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	70.346	46.838	47.810	-	47.810
Current President's Budget	70.346	63.763	52.631	-	52.631
Total Adjustments	0.000	16.925	4.821	-	4.821
 Congressional General Reductions 	-	-1.075			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	18.000			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Enhancement for Fifth Generation Aerial 	-	-	6.600	=	6.600
Target (5GAT)					
 Inflation/Economic Adjustment 	-	-	-1.779	-	-1.779

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Operational Test and Evaluation, Defense

Project: 0605814OTE: OTA&A

Congressional Add: Joint Test and Evaluation

Congressional Add: Threat Resource Analysis

ns)	FY 2015	FY 2016
	18.000	10.000
	5.000	8.000
Congressional Add Subtotals for Project: 0605814OTE	23.000	18.000
Congressional Add Totals for all Projects	23.000	18.000

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Date: February 2016

Change Summary Explanation

Enhancement for Fifth Generation Aerial Target (5GAT) of \$6.6 in FY 2017 Inflation/Economic Adjustment of -\$1.779 in FY 2017

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2017 C	perational ⁻	Test and E	valuation, D	efense				Date: Febr	uary 2016	
Appropriation/Budget Activity 0460 / 6				,				Project (Number/Name) 0605814OTE / OTA&A				
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
0605814OTE: <i>OTA&A</i>	62.157	70.346	63.763	52.631	-	52.631	58.002	59.631	50.042	51.438	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	47.346	45.763	52.631
FY 2015 Accomplishments: Joint Test and Evaluation (JT&E)			
In FY 2015, JT&E closed two projects with six projects ongoing from FY 2014 and 2015. Joint Counter Low, Slow, Small Unmanned Aircraft Systems (UAS), closed in April 2015, developed and tested integrated air and missile defense operator procedures in order to increase an operator's ability to detect, track, and identify low, slow, and small UASs and provide timely notification to the air defense commander. The Unmanned Aircraft Systems Airspace Integration Joint Test, closed in July 2015, developed and tested DoD UAS procedures to support effective UAS flight operations in the National Airspace System.			
Three new feasibility studies were conducted in FY 2015, 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. Threat Systems proposed, managed, and oversaw threat test assets funded by the Test Resource Management Center that support DOT&E-identified threat shortfalls, identified candidate threat systems from the various intelligence agencies for possible development of models for use in test and evaluation. Threat Systems also continued efforts to maintain a standard set of threat performance models.			

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FY 2015

FY 2016

FY 2017

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Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE I Operational Test Activities and Analyses		(Number/I		
B. Accomplishments/Planned Programs (\$ in Millions)		ı	FY 2015	FY 2016	FY 2017
These activities help DOT&E carry out its Title 10 responsibilities realistic and suitable, and promotes common solutions to Service					
The Center					
The Center completed 35 T&E activities and analyzed and reported on aircraft survivability, CM/CCM employment, warning systems, assessment of our data/findings and test support for their CM/CC were spent on aircraft survivability equipment (ASE) testing; with a About 22% of the Center's efforts were spent on PGW, foreign sy Approximately 7% of the Center's efforts were dedicated to training training for rotary wing units. Seventeen percent of the Center's ecapabilities and to develop test methodologies for new types of Tofor evaluating ASE infrared countermeasure (IRCM) systems and improving its electronic warfare capability with the development of will provide a more comprehensive integrated ASE T&E environment as intelligence agencies and research and development activities matter expertise and other support not directly related to schedule	and PGWs. Most programs supported received an indeper M evaluations. Approximately 51% of the Center's efforts the majority of these efforts in support of rotary wing aircraftstems, and other types of field testing not related to ASE. In support, with emphasis on CM-based, pre-deployment offorts were spent on internal programs to improve test &E activities. The Center continued to develop multiple test Hostile Fire Indication (HFI) systems. In addition, the Center the high-power Portable Range Threat Simulator (HPRTS ment. Our support was distributed across all the Services, as About 3% of the Center's efforts consisted of providing supports.	ft. t tools iter is b) that as well			
The Center expanded its test capability this year. Two additional All three remote launchers were upgraded to handle newer missilformat missiles. Multi-Spectral Sea and Land Target Simulator (Nasystem (JMITS) were upgraded to make their signatures more rebegan undergoing Verification, Validation, and Accreditation (VV&FY 2015.	e threats, one of the new launchers is capable of firing larg MSALTS) and Joint Mobile Infrared Countermeasures Test alistic. A Portable Radar Threat System was procured and	jer d			
The Center provided expertise to many organizations and was ac Countermeasures (JECM) Integrated Product Team, Joint Infrare (MSS IRCM WG), Joint Aircraft Survivability Program (JASP), For Program T&E Subcommittee, Joint Countermeasures T&E Workin Indicator (HFI) subgroup lead.	d Countermeasures Multi Sensing Symposia Working Grou reign Material Exploitation Working Group, Foreign Materia				
FY 2016 Plans:					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017
Joint Test and Evaluation (JT&E)				
In FY 2016 JT&E has four projects slated to close and an estimat projects to close will be the Joint Base Architecture for Secure Inc and refining joint industrial control systems network tactics, techn from advanced, persistent cyber-attacks. Another project anticipal develop tactics, techniques, and procedures to provide an improvand fratricide as well as increases the effective use of integrated in EV.3	dustrial Control Systems Joint Test that is currently assessi iques, and procedures to better identify, mitigate, and recorated to close is the Joint Tactical Air Picture Joint Test that red tactical air picture that decreases the risk of hostile attain and missile defense systems.	ng ver will		
Four new feasibility studies are expected to be conducted in FY 2	2016, two of which will be selected to conduct joint tests.			
Threat Systems				
In FY 2016, Threat Systems will continue test planning working gradients threat shortfalls; conduct special studies and provide current intel acquisitions based on the availability of funding. Threat Systems of Provide intelligence support to DOT&E staff to address specific to Oversight list and provide briefings and special intelligence report - Support the US warfighter by providing threat intelligence to ensure alistic threat representations. - Sustain and manage threat M&S to support test and evaluation developed threat models, performing threat model anomaly resoluted into T&E facilities and distributing performance and signarian - Review validation reports to independently ensure that correct the assessment the threat representation's capabilities to replicate a - Continue Identifying initiatives to improve cyberspace threat representative threat offensive and defensive cyber open environments that can interface with cyber test networks. - Manage Integrated Technical Evaluation and Analysis of Multiplate T&E Oversight List by conducting intelligence "deep dives" to produse the development of new threat series. - Initiate new ITEAMS leading to the development of new threat series.	ligence support tailored to specific U.S. weapon systems will: questions on threat systems affecting programs on the OS is when necessary. Sure operational and developmental testing occurs against by overseeing and coordinating intelligence community ution resolving differences from live fire testing, integrating ture models to T&E users. In reat data and critical parameters are presented in the reported world threat system. It resentation and prediction, cyber-economic threats to DoD erations capabilities, and scalable cyberspace threat test be Sources (ITEAMS) efforts supporting programs on the Of duce intelligence in sufficient detail to develop new threat test	D T&E threat ort to		

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Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE / Operational Test Activities and Analyses	e) Project (Number/Name) 0605814OTE / OTA&A			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
- Represent DOT&E at foreign material exchanges, inter-agency awareness of T&E needs for foreign material, coordinate service requirements for T&E Represent DOT&E at the Intelligence Mission Data Oversight B affecting the intelligence data supporting weapons systems acqu - Oversee legacy DOT&E investments and continue management Center-funded threat system investments.	requirements, and de-conflict and prioritize foreign materia oard responsible for development, production and sharing i isition. It and oversight of legacy and new Test Resource Manager	ssues			
These activities help DOT&E carry out its Title 10 responsibilities realistic and suitable, and promotes common solutions to Service The Center					
The Center will complete Initial Operating Capability (IOC) developments used to collect threat signature data for developing/improvements and perform a VV&A assessment of the system. The Group (TSWG)-sponsored HSIG model. The Center will begin at T&E requirements of Integrated ASE system. The Center will we the capabilities of the Remote Launching System (RLS) to handle	ring threat models. The Center will complete the developmed Center will continue working with the Threat Simulator Worksessing Integrated ASE test methodologies to prepare for with Missile and Space Intelligence Center (MSIC) to expression of the content of the	ent of rking future pand			
The Center is currently scheduled to test, analyze, and report on wing survivability, CM/CCM employment, and PGWs. Each progredata/findings and test support for CM/CCM evaluations. The Cenwith a clear focus on Title 10 weapons systems, aircraft survivable conduct ongoing investigations towards determining and filling that these test activities, the Center will continue to provide CM experfocused tactics, techniques and procedures (TTP) development. intelligence agencies and research and development activities.	ram supported will receive an independent assessment of of ter will continue to emphasize support of DOT&E priorities, ility and hostile fire initiatives. The Center will continue to e gaps in EW and multimode system testing. In addition to tise in pre-deployment events and training, as well as CM/0	our CCM-			
The Center will provide expertise to many organizations and will Integrated Product Team, Joint Infrared Countermeasures Multi S Foreign Material Exploitation Working Group, Foreign Material Prosubgroup lead.	Sensing Symposia Working Group (MSS IRCM WG), JASP	,			
FY 2017 Plans:					

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Appropriation/Budget Activity 0460 / 6			oject (Number/Name) 05814OTE / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
Joint Test and Evaluation (JT&E)					
In FY2017 JT&E plans on closing two projects that were started in Supporting Survivability & Endurability Joint Test, expected to close posturing and mobile support that will mitigate electromagnetic-put to close in FY2017 is the Joint Advanced Sensor to Shooter Joint techniques, and procedures to more efficiently and effectively gair rapidly developed capabilities to support combat operations in anti-	se in June 2017, will develop and test procedures for protectivalse effects on mission critical functions. The other project Test, which is looking to develop, test and evaluate tactics, an and maintain battle space awareness through integration of	е			
Two projects from FY 2016 will continue through FY 2017.					
Four new feasibility studies are expected be conducted in FY 201	7, two of which will be selected to conduct joint tests.				
Threat Systems					
In FY 2017, Threat Systems will continue test planning working grathreat shortfalls; conduct special studies and provide current intell acquisitions based on the availability of funding. Threat Systems was accordinated to provide intelligence support to DOT&E staff to address the OSD T&E Oversight list and provide briefings and special intelligence of continue identifying initiatives to improve cyberspace threat represed systems, and scalable cyberspace threat test environments that continue identifying initiatives to conduct offensive cyber operations in significantly impacting critical operational capabilities. - Continue initiatives to improve satellite and space threat represeduples. - Support the US warfighter by providing threat intelligence to ensing realistic threat representations. - Sustain and manage threat M&S to support test and evaluation to developed threat models, performing threat model anomaly resoluted into T&E facilities and distributing performance and signatory of the conducting intelligence in the provides of the	igence support tailored to specific U.S. weapon systems will: ess specific questions on threat systems affecting programs of ligence reports when necessary. essentation and prediction, cyber-economic threats to DoD an interface with cyber test networks. ions (OCO) and defensive cyber operations (DCO) without entations. ure operational and developmental testing occurs against by overseeing and coordinating intelligence community ution resolving differences from live fire testing, integrating threat ure models to T&E users. e Sources (ITEAMS) efforts supporting programs on the OSD				

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Appropriation/Budget Activity 0460 / 6			ect (Number/Name) 5814OTE / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017	
 Represent DOT&E at foreign material exchanges, inter-agency of awareness of T&E needs for foreign material, coordinate service of requirements for T&E. Review validation reports to independently ensure that correct the assess the threat representation's capabilities to replicate a real of the intelligence at the Intelligence Mission Data Oversight Boundard and the intelligence data supporting weapons systems acquired to oversee legacy DOT&E investments and continue management Center-funded threat system investments. Continue ITEAMS leading to the development of new threat system realistic and suitable, and promotes common solutions to Service 	requirements, and de-conflict and prioritize foreign material nreat data and critical parameters are presented in the report world threat system. Oard responsible for development, production and sharing is sition. It and oversight of legacy and new Test Resource Managements for T&E. To assess test adequacy and determine whether testing is	sues			
The Center					
The Center will test, analyze, and report on more than 30 systems employment, warning and targeting systems, and PGWs. Each pr of our data/findings and test support for CM/ CCM evaluations. The enterprise, with a clear focus on Title 10 weapons systems, aircra will continue to provide CM expertise in pre-deployment events are	rogram supported will receive an independent assessment ne Center will continue to emphasize support of the DOT&E aft survivability and hostile fire initiatives. Furthermore, the C	enter			
The Center plans to complete an Integrated Aircraft Survivability Bedfine new T&E capabilities needed to meet future program T&E Modernization (I&M) efforts to improve our T&E capabilities. The model. Our support will be distributed across all the Services, as activities.	requirements. The Center will continue Improvement and Center will continue to work with the TSWG-sponsored HSI				
The Center will provide expertise to many organizations and will of Integrated Product Team, Joint Infrared Countermeasures Multi S Foreign Material Exploitation Working Group, Foreign Material Prosubgroup lead.	Sensing Symposia Working Group (MSS IRCM WG), JASP,				
5th Generation Aerial Target (5GAT)					

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
In FY17, the 5th Generation Aerial Target program will complete the government owned air vehicle and subsystems layout. The program will begin tooling and parts fabrication using carbon composite manufacturing methods. In addition, the program will begin the electronic attack equipment integration.			
Accomplishments/Planned Programs Subtotals	47.346	45.763	52.631

	FY 2015	FY 2016
Congressional Add: Joint Test and Evaluation	18.000	10.000
FY 2015 Accomplishments: Funding provided one additional Joint Test and six Quick Reaction Tests.		
FY 2016 Plans: Funding is anticipated to provide nine additional Quick Reaction Tests.		
Congressional Add: Threat Resource Analysis	5.000	8.000
FY 2015 Accomplishments: Congressional add funds were used to increase threat intelligence support for cyber, space and ballistic missile to DOT&E to define future threats and improve threat realism in testing; also expanded the modeling and simulation configuration management to include Radio Frequency.		
FY 2016 Plans: Funds will be used to improve threat realism for testing. Specifically, increase cyber intelligence support to improve emerging cyberspace threat representation, prediction and threat environments; validate electronic warfare/cyber convergence efforts; and standardize approach for cyber threat folder creation. Funds will also be used to extend validation support, improve automated tools that provide intelligence support, and improve the fidelity and availability of models and simulations needed for Test & Evaluation.		
Congressional Adds Subtotals	23.000	18.000

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

N/A

Remarks

D. Acquisition Strategy

Not Applicable

chibit R-2A, RDT&E Project Justification: PB 2017 C	perational Test and Evaluation, Defense	Date: February 2016
ppropriation/Budget Activity 60 / 6	R-1 Program Element (Number/Name) PE 0605814OTE I Operational Test Activities and Analyses	Project (Number/Name) 0605814OTE / OTA&A
Performance Metrics		
eports that are developed and delivered to program ma	s, such as test planning documents, tactics, techniques, procedures nagers and customers on time. The on-time completion rate was on time standards relative to the total number of such products that f	computed on the basis of the number of

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