Department of Defense Fiscal Year (FY) 2020 Budget Estimates

March 2019



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 2020 • RDT&E Program

Table of Volumes

Defense Advanced Research Projects Agency	Volume 1
Missile Defense Agency	Volume 2
Office of the Secretary Of Defense	Volume 3
Chemical and Biological Defense Program	Volume 4
Defense Contract Audit Agency	
Defense Contract Management Agency	Volume 5
DoD Human Resources Activity	
Defense Information Systems Agency	Volume 5
Defense Logistics Agency	Volume 5
Defense Security Cooperation Agency	Volume 5
Defense Security Service	Volume 5
Defense Technical Information Center	
Defense Threat Reduction Agency	Volume 5
Space Development Agency	Volume 5
The Joint Staff	Volume 5
United States Special Operations Command	Volume 5

Operational Test and Evaluation, Defense • Budget Estimates FY 2020 • RDT&E Program

Washington Headquarters Service	Volume 5
Operational Test and Evaluation, Defense	Volume 5

Operational Test and Evaluation, Defense • Budget Estimates FY 2020 • 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-2s	Volume 5 - ²

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Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

25 Feb 2019

Appropriation	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Operational Test & Eval, Defense	208,587	377,001		377,001
Total Research, Development, Test & Evaluation	208,587	377,001		377,001

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

25 Feb 2019

Appropriation	FY 2020 Base	FY 2020 OCO for Base Requirements	OCO for Direct War and Enduring Costs	FY 2020 Total OCO	FY 2020 Total (Base + OCO)	
Operational Test & Eval, Defense	221,200				221,200	
Total Research, Development, Test & Evaluation	221,200				221,200	

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

25 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Management Support	208,587	377,001		377,001
Total Research, Development, Test & Evaluation	208,587	377,001		377,001
Summary Recap of FYDP Programs			•	
Research and Development	208,587	377,001		377,001
Total Research, Development, Test & Evaluation	208,587	377,001		377,001

Department of Defense FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

25 Feb 2019

		OCO for			*	
		FY 2020	Direct War	FY 2020	FY 2020	
	FY 2020	OCO for Base	and Enduring	Total	Total	
Summary Recap of Budget Activities	Base	Requirements	Costs	oco	(Base + OCO)	
Management Support	221,200				221,200	
Total Research, Development, Test & Evaluation	221,200				221,200	
Summary Recap of FYDP Programs						
Research and Development	221,200				221,200	
Total Research, Development, Test & Evaluation	221,200				221,200	

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

25 Feb 2019

Summary Recap of Budget Activities	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted
Summity Recap of Badget notified	•=====			
Management Support	208,587	377,001		377,001
Total Research, Development, Test & Evaluation	208,587	377,001		377,001
Summary Recap of FYDP Programs				
Research and Development	208,587	377,001		377,001
Total Research, Development, Test & Evaluation	208,587	377,001		377,001

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

25 Feb 2019

		OCO for				
		FY 2020	Direct War	FY 2020	FY 2020	
	FY 2020	OCO for Base	and Enduring	Total	Total	
Summary Recap of Budget Activities	Base	Requirements	Costs	oco	(Base + OCO)	
Management Support	221,200	V			221,200	
Total Research, Development, Test & Evaluation	221,200				221,200	
Summary Recap of FYDP Programs						
Research and Development	221,200				221,200	
Total Research, Development, Test & Evaluation	221,200				221,200	

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

25 Feb 2019

Appropriation: 0460D Operational Test & Eval, Defense

Line No	Program Element Number	Item	Act	FY 2018 (Base + OCO)	FY 2019 Base Enacted	FY 2019 OCO Enacted	FY 2019 Total Enacted	s e c
1	0605118OTE	Operational Test and Evaluation	06	83,190	85,685		85,685	U
2	06051310TE	Live Fire Test and Evaluation	06	58,950	64,332		64,332	U
3	0605814OTE	Operational Test Activities and Analyses	06	66,447	226,984		226,984	U
	Manage	ement Support		208,587	377,001		377,001	
Tota:	l Operation	al Test & Eval, Defense		208,587	377,001		377,001	

Defense-Wide FY 2020 President's Budget Exhibit R-1 FY 2020 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2020

25 Feb 2019

Appropriation: 0460D Operational Test & Eval, Defense

						OCO for			
	Program				FY 2020	Direct War	FY 2020	FY 2020	S
Line	Element			FY 2020	OCO for Base	and Enduring	Total	Total	е
No	Number	Item	Act	Base	Requirements	Costs	oco	(Base + OCO)	C
									-
1	06051180TE	Operational Test and Evaluation	06	93,291				93,291	U
2	0605131OTE	Live Fire Test and Evaluation	06	69,172				69,172	U
3		Operational Test Activities and Analyses	06	58,737				58,737	U
		entreprint and the second and the se							
	Manage	ement Support		221,200				221,200	
Tota	l Operationa	al Test & Eval, Defense		221,200				221,200	

Operational Test and Evaluation, Defense • Budget Estimates FY 2020 • 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 - 23



Operational Test and Evaluation, Defense • Budget Estimates FY 2020 • 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 - 23
Operational Test and Evaluation (OT&E)	0605118OTE	1	06Volume 5 - 1

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Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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: March 2019

Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	80.772	83.190	85.685	93.291	-	93.291	94.929	90.681	89.577	91.582	Continuing	Continuing
000310: <i>OT&E</i>	80.772	83.190	85.685	93.291	-	93.291	94.929	90.681	89.577	91.582	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

R-1 Line #1

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Operational Test and Evaluation, Defense

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0460: Operational Test and Evaluation, Defense I BA 6: RDT&E Management PE 06051180TE I Operational Test and Evaluation (OT&E) Support

Date: March 2019

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	83.503	85.685	86.498	-	86.498
Current President's Budget	83.190	85.685	93.291	-	93.291
Total Adjustments	-0.313	0.000	6.793	-	6.793
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-0.313	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Pricing adjustment due to inflation 	-	-	0.893	-	0.893
 Enhanced Cyber Red Teams 	-	-	5.900	-	5.900

Change Summary Explanation

FY 2018 reduction of \$0.313 due to Congressional FFRDC reduction

FY 2020 Pricing adjustment due to inflation

FY 2020 Enhanced Cyber red Teams +\$5.9M

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and Evaluation, Defense Date: N												: March 2019	
Appropriation/Budget Activity 0460 / 6						ne)							
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost	
000310: <i>OT&E</i>	80.772	83.190	85.685	93.291	-	93.291	94.929	90.681	89.577	91.582	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

R-1 Line #1

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	hibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and Evaluation, Defense propriation/Budget Activity R-1 Program Element (Number/Name) Project								
Appropriation/Budget Activity 0460 / 6	, , ,								
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020				
Title: Operational Test and Evaluation			83.190	85.685	93.29				
FY 2019 Plans: Operational Test and Evaluation Oversight This effort is in direct support of the Director's Title 10 responsi Operational Test and Evaluation inputs for Test and Evaluation Acquisition Executive Summary Reports for those programs de of DOT&E oversight authority are identified in Calendar Year 20 Oversight List.	Master Plans, Test Plans, System Acquisition Reports, Defesignated for oversight by DOT&E and OUSD(A&S). Key elem	ense							
Cyber Evaluations DOT&E plans to sponsor approximately 25 Combatant Comma Readiness Campaigns (CRCs) events in FY 2019, each includi vulnerabilities and verify that solutions and mitigations improve with the CCMDs and Services to develop multiyear plans for ex focus on assessing the CCMD's or Service's ability to complete representative assessments, and to facilitate improvement of D Cyber Command to implement the Global Persistent Cyber Op round and long-duration assessments of all CCMDs and Servic include the portrayal of advanced nation-state cyber threats an attacks and any corresponding response actions to adversary a	ing "Find-Fix-Verify" efforts to facilitate the remediation of idea warfighter mission assurance. DOT&E plans to continue workercise cyber assessments and CRC events. These plans will a missions in a contested cyber environment. To support three toD's cybersecurity posture, DOT&E will continue efforts with posing Force (PCO) capability with authorities to perform years. Primary objectives for DOT&E's assessments in FY 2018 of the assessment of operational missions during realistic cyb	ntified rking I at- U.S. ar-							
DOT&E will assess Cyber Protection Teams and Cyber Mission events. DOT&E will continue to develop techniques to efficientle evaluations of these capabilities, and consider the developmen Manual. DOT&E will fund joint assessments of Mode 5 Identificationings to DoD leadership along with recommended actions to include trend analyses across prior year results, both within and	y and effectively assess offensive cyber capabilities, conduct tof a potential cyber variant of the Joint Munition Effectivene cation of Friend or Foe capabilities. DOT&E will transmit criti improve DoD's cybersecurity posture. FY 2019 evaluations were provided in the contraction of the contractio	timely ss cal							
FY 2020 Plans: Operational Test and Evaluation Oversight This effort is in direct support of the Director's Title 10 responsi Operational Test and Evaluation inputs for Test and Evaluation Acquisition Executive Summary Reports for those programs de	Master Plans, Test Plans, System Acquisition Reports, Defe	ense							

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational	Test and Evaluation, Defense		Date: N	March 2019			
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)	Project (Number/Name) 000310 / OT&E					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020		
of DOT&E oversight authority are identified in Calendar Year 2020 Oversight List.	Office of the Secretary of Defense Test and Evaluation						
Cyber Evaluations DOT&E plans to sponsor approximately 25 CCMD and Service cyb assessment will continue to include "Find-Fix-Verify" efforts to facili solutions and mitigations improve warfighter mission assurance. Do to develop multiyear plans for exercise cyber assessments and CR Service's ability to complete missions and be resilient in a contested duration assessments of all CCMDs and Services with Global PCO will include the portrayal of advanced nation-state cyber threats and attacks, with supporting offensive fires and cyber-range events included DOT&E will assess Cyber Protection Teams and Cyber Mission Te events. DOT&E will continue assessments of offensive cyber capat 5 Identification of Friend or Foe capabilities in support of acquisition leadership along with recommended actions to improve DoD's cyber analyses across prior year results, both within and across CCMDs.	tate the remediation of identified vulnerabilities and verify DT&E plans to continue working with the CCMDs and Se IC events. These plans will focus on assessing the CCME d cyber environment. DOT&E will perform year-round and authorities. Objectives for DOT&E assessments in FY 2 d the assessment of operational missions during realistic uded in the evaluation. The same when they participate during PCO, CRC, or exercise collities, and continue to fund joint assessments of Mode in programs. DOT&E will transmit critical findings to DoD ersecurity posture. FY 2020 evaluations will include trend	that rvices D's or d long- 020 cyber					
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 of \$7.606 Million is due to e inflation increases of program cost.		′					

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.

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

UNCLASSIFIED
Page 5 of 6

R-1 Line #1

83.190

85.685

Accomplishments/Planned Programs Subtotals

93.291

xhibit R-2A, RDT&E Project Justification: PB 2020 O	perational Test and Evaluation, Defense	Date: March 2019		
ppropriation/Budget Activity 460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)	Project (Number/Name) 000310 / OT&E		
umber of such products that fell due during the fiscal ye	of the number of required products that were submitted within estar. Products included in the measure include beyond low-rate independent of evaluation oversight as well as assessment plans, "quick look" heduled test events.	nitial production reports, Test Plans, and		

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 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)

Date: March 2019

Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	48.316	58.950	64.332	69.172	-	69.172	72.043	71.191	73.396	74.434	Continuing	Continuing
000311: <i>LFT&E</i>	48.316	58.950	64.332	69.172	-	69.172	72.043	71.191	73.396	74.434	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 initiated 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 increase the affordability, readiness, and effectiveness of Tri-Service aircraft through joint coordination and development of survivability technologies, design tools and assessment methodologies. The JASP coordinates and conducts 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) and is the Executive Agent for the Joint Live Fire Aircraft Systems Program managed by the Live Fire Test office of DOT&E.

The Joint Technical Coordinating Group for Munitions Effectiveness (JTCG/ME) was chartered 50 years ago to serve as Department of Defense's (DoD's) focal point for munitions effectiveness information. The JTCG/ME produces Joint Munitions Effectiveness Manuals (JMEMs) that are the sole source for all Joint Service Authenticated non-nuclear weapons effectiveness data and methodology for DoD. The JMEMs are the "how to" manuals for putting ordnance on target and as such, directly impacts combat readiness, effectiveness, and survivability. JMEMs are used by the Warfighters in operational weaponeering and collateral damage estimation calls in direct support of operations, mission planning, and training; by the DoD, Joint, and Service planners in force-on-force modeling, mission area analysis, requirements studies and weapon procurement planning; and by the service acquisition community in performance assessment, analysis of alternatives and survivability enhancement

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

UNCLASSIFIED Page 1 of 15

R-1 Line #2

Volume 5 - 7

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Operational Test and Evaluation, Defense

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

Date: March 2019

studies. The JTCG/ME continually evolves weapons effectiveness and target vulnerability data, standards, methodologies, and processes based on the strategic environment for better munitions effectiveness evaluation and support to a more lethal force. JTCG/ME also increases efficiency by leveraging ongoing Department efforts and supporting the Department's intent to complement U.S. interest and capabilities by providing weaponeering and targeting capability to Coalition partners. The JMEM requirements and development processes are driven by operational lessons learned (Inherent Resolve, Resolute Support and Freedom Sentinel), Joint Staff Data Call and the needs of Combatant Commands (CCMDs), Services, Military Targeting Committee (MTC) guided by Chairman of the Joint Chiefs of Staff Instruction (CJCSI) 5140.01, Munitions Requirements Process (MRP) - DoD Instruction (DoDI) 3000.04 and Operational Users Working Groups (OUWGs) input for specific weapon-target pairings and methodologies. Considerable effort goes into these User forums to establish Warfighter requirements for current and future JTCG/ ME products, as well as continued training events and day-to-day support -- all with the goal of enabling greater force lethality, strengthening partner capabilities, and optimal use of resources.

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 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	59.500	64.332	58.781	-	58.781
Current President's Budget	58.950	64.332	69.172	-	69.172
Total Adjustments	-0.550	0.000	10.391	-	10.391
Congressional General Reductions	-	-			
 Congressional Directed Reductions 	-0.550	-			
 Congressional Rescissions 	-	-			
Congressional Adds	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Pricing adjustment due to inflation 	-	-	-0.609	-	-0.609
 Joint Munitions Manual for Directed Energy and Electromagnetic Spectrum Fires 	-	-	11.000	-	11.000

Change Summary Explanation

FY 2018 change due to congressional directed FFRDC reduction

FY 2020 change due to small changes in inflation

FY 2020 change due to Joint Munitions Manual for Directed Energy and Electromagnetic Spectrum Fires +\$11M

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

UNCLASSIFIED Page 2 of 15

R-1 Line #2

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and Evaluation, Defense					Date: March 2019							
Appropriation/Budget Activity 0460 / 6			R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)			Project (Number/Name) 000311 / LFT&E						
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
000311: <i>LFT&E</i>	48.316	58.950	64.332	69.172	-	69.172	72.043	71.191	73.396	74.434	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

Page 3 of 15

R-1 Line #2

Volume 5 - 9

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operatio	nal Test and Evaluation, Defense	Date: N	larch 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 000311 / LFT&E		
learned (Enduring Freedom, Iraqi Freedom, Odyssey Dawn and Committee, and Operational Users Working Groups (OUWG) in		(CCMDs), Services	, Military Targ	jeting
This program element also includes funds to obtain Federally Fundamental Company of the Test and Evaluation tasks, as well as travel	• • • • • • • • • • • • • • • • • • • •		yses in suppo	ort of
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020
Title: Live Fire Test and Evaluation		58.950	64.332	69.17
FY 2019 Plans: JLF Programs and LFT&E Initiatives The FY 2019 JLF budget will support at least 28 projects (tentati JLF projects have been focused to either (1) build a more lethal reform the department for greater performance and affordability.	force, (2) strengthen alliances and attract new partners, or (3			
Build a More Lethal Force In FY 2019, JLF will continue to investigate means to advance the theater of operations. As an example, JLF will assess the vulner to explore methods to reduce aircraft losses while maintaining mong yawed rods in order to support munition development such when these weapons are employed. JLF will also improve test if forces and crew casualties during mine or improvised explosive material commonly found in current Naval vessels during operation better design to contain the spread of fire and improve fire suppressions.	ability of aircraft to fuel tank fires due to ullage ignition in ord hission effectiveness. JLF will investigate the penetration of as the AIM-9X, ensuring the desired lethal effects are achies instrumentation to allow more accurate assessment of imposs device attacks. JLF will be performing assessments of flaming to better model and prevent fire initiation, as well as pro-	ved ed mable		
Strengthen Alliances and Attract New Partners JLF is leveraging existing M&S tools and expanding their capabi may be installed on a variety of U.S. platforms to defend against conjunction with efforts of partner nations such as Israel. Furthe and analyses of effects upon ship hulls. These tests will be usin execution conducted in cooperation with both Canadian and Eur	a variety of threats. This work will be performed particularly rmore, JLF will conduct a variety of underwater explosion teg hardware from a decommissioned Canadian ship and test	sts		
Reform the Department for Greater Performance and Affordabili In FY 2019, the JLF program is sponsoring work by the Massach Technology to assess the merits of test program methodologies of leveraging the merits of these communities toward evaluating	nusetts Institute of Technology and Air Force Institution of utilized across industry, academia, and government, with the	•		

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

UNCLASSIFIED
Page 4 of 15

R-1 Line #2

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	nal Test and Evaluation, Defense		Date: N	March 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)		ct (Number/ 1 / LFT&E	Name)	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
DoD to better tailor Live Fire test rigor for a variety of program tin qualities are most important to test before rapidly fielding hardward diminishing returns for major program of record Live Fire test professors will allow the DoD to better model the combined effects of (for example, combined air and ground threats combined with eleas well as focusing DoD investment in new hardware technologies.	are or software. In addition, JLF will better quantify the poin ograms in order to maximize return on investment. Finally, of multiple complex systems in a multi-model threat environnectronic attack and cyber attack), enhancing performance in	nt of JLF nent			
JASP In FY 2019 the JASP will continue work on at least 23 multi-year JASP Principal Members Steering Group and OSD/DOT&E. The Threat (N-PAT) radio-frequency and infrared guided threats cour in the loop modeling and simulation capability and credibility. Impenvironmental situational awareness, hostile fire identification, an system hardening against ballistic and high energy laser threats; survivability to fire by increasing the speed and efficiency of fire confidence in prediction of threat initiated fires onboard aircraft. It support the Air Force, Army, Marine Corps and Navy by assessing and combat damage assessment, and reporting their findings to and acquisition communities. The JASP will continue supporting through internet sites (restricted access and classified), by publismaterials and conducting training for the DoD and their contracted approved by the JASP Principal Members Steering Group and O	JASP will develop measures to defeat Near-Peer Adversabled with quantifiable improvements in digital and hardware brove aircraft force protection by increasing threat and flight and degraded visual environment flight capabilities; advancing and improving aircraft crashworthiness. Improve aircraft detection and suppression systems and the accuracy and The Joint Combat Assessment Team (JCAT) will continue the gombat damage incidents, training operators on threat ecombatant commanders and the DoD science and technological aircraft survivability education and information exchange shing the Aircraft Survivability Journal, developing educations. The JASP will initiate, continue and complete other projects.	t t ng o offects ogy			
Joint Technical Coordinating Group for Munitions Effectiveness In FY 2019, JTCG/ME will continue to develop, enhance, and sta This includes target vulnerability characterization, munitions lethal pairings driven primarily from current operational lessons learned	ality, weapon system accuracy, and specific weapon-target				
JTCG/ME will deploy and continue to enhance future versions of (JMEM) products, the JMEM Weaponeering System (JWS), Join Suite (DPSS) Collateral Damage Estimation (DCiDE) tool, and the continue to progress and develop non-kinetic JMEM capability we specialized solutions to address operational needs to include directly Tools, Collateral Damage Estimation (CDE) analysis and tables,	It Antiair Combat Effectiveness (J-ACE), Digital Precision Some Digital Imagery Exploitation Engine (DIEE). JTCG/ME with Joint-Non-Kinetic Effects (J-NKE) Tool, as well as supposed analytical support to operations, Probability of kill (Pk) I	ill ort Lookup			

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

UNCLASSIFIED
Page 5 of 15

R-1 Line #2

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational	Test and Evaluation, Defense		Date: N	/larch 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 000311 / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
B. Accomplishments/Planned Programs (\$ in Millions) are User focused and requirements driven, JTCG/ME will continue operational users, and coalition partners to establish requirements training, foreign military sales, and day-to-day operational support. meet CCMD current and future needs for agility and greater lethalit. In FY 2019, JTCG/ME plans to: -Sustain/support fielded JWS v2.3, with efforts including multiple tra-Finish and field JWS v2.3.1. which is an update to integrate a new segmented imagery), to synchronize with the DIEE v2.1 viewer. -Develop JWS v2.4, which will provide enhanced data, Fast Integra maximizing the final JWS v2.x product line. Specific highlights includata sets to include up to 13 new calculated targets and 70 refresher for accelerated, out of production cycle weapons and target data upeffective, focused testing. Capabilities include Hard Target Void Se with several expanded methodologies for structural target response weaponeer and improve the underlying phenomenology representate -Continue development on the next JWS series, known as JWS v3. the underlying software architecture that will maximize modularity, for the community for greater performance and affordability. FY 2019 of Statement response documentation, JWS v3.0 EF Implementation and Smart book, DIEE v2.x to Application Program Interface (API) Structure, and continuing to coordinate with stakeholders. These of -Support current use and future development requirements by host Working groups (OUWG), and User help desk support via the JMEI newsletter. Specifically, JTCG/ME will support approximately 30 JW sessions allow users to optimize use of JWS capabilities, while prodevelopment. OUWGs are critical venues for receiving direct User to operational community in regard to needed software enhancements	for current and future products. Efforts will include forum The objective is to provide efficient and effective support y in a more dynamic combined operational environment. Anning and user forums for the fielded product. display viewer compatible with evolving image formats (ted Structural Tool (FIST), and connectivity capabilities, de interim enhanced database capabilities with updated ed targets. The enhanced database capabilities will allow odates, tailored product versions for releasability, and mo nsing Fuze and trajectory model updates, as well as FIS e variables. These capabilities will enable more options to attion in JWS. x. The JWS v3.x line leverages Endgame Framework (Effexibility of design, and reuse of standard capabilities ac efforts and deliverables will include updated Capability No Plan, JMEM Effects Library (JEL) Capabilities Roadmap Implementation Plan, enhanced JWS Product Managem forts form the foundation of JWS v3.0 fielding in 2020. Ing and supporting JWS training sessions, Operational L M Product Information Access System (JPIAS) and JWS VS training sessions with about 500 students. The trainin viding JTCG/ME with critical input on Warfighter use for the feedback and development of future requirements from the feedback and development of future requirements from the feedback and capabilities in support of air-to-surface and surface	non- while vore T v2.4 o the EF) as ross eeds ent dsers g future he e-to-	FY 2018	FY 2019	FY 2020
surface weaponeering. In addition, direct forward support to Combatarget materiel development, weaponeering, and CDE solution development, weaponeering, and CDE solution developarticipation from USCENTCOM, USAFRICOM, USSTRATCOM, UAGENCY (DIA), the Defense Threat Reduction Agency (DTRA), the Faviation Weapons/Tactics Squadron, Operations Support Squadronunits.	elopment. JTCG/ME will continue to chair OUWGs, with ISPACOM, USSOCOM, the Services, the Defense IntelliFires Center of Excellence, Service School Houses, the I	gence Marine			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operat	ional Test and Evaluation, Defense	D	ate: March 2019	
Appropriation/Budget Activity 0460 / 6	n/Budget Activity R-1 Program Element (Number/Name) PE 0605131OTE / Live Fire Test and Evaluation (LFT&E)			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20)18 FY 2019	FY 2020
Pk Lookup tools to key coalition partners in support of current deliveries increase efficiency by leveraging ongoing Departme U.S. interest and capabilities by providing weaponeering and t effectiveness of U.S. fires and targeting personnel working in exchange forums via information exchange agreements (IEAs exchanges facilitate collaboration on methodologies and effort damage estimation. -Develop and enhance processes to supply target vulnerability conducts detailed vulnerability analysis to produce tri-service a Model (TGM) development, Failure Analysis Logic Tree (FALT etc). These data are used to feed the approved vulnerability macquisition programs leverage JTCG/ME target vulnerability dathreat targets. The leveraging of this information saves progran community is using consistent and valid threat representation. -Support urgent operational needs for target vulnerability data Lookup data for high priority weapons and targets. These specification data for high priority weapons and targets. These specification to collect, approve, and supply weapons characterissoon to be fielded systems. These weapons are: Small Diame Lethality Munition (FLM) GBU-39; Joint Air-to-Ground Missile (Advanced Anti-Radiation Guided Missile (AARGM); and High senderability and the function of the provides and publishes these weapon characterization standard provides a forum that fuses science and art of weapon teranges to review, adopt technologies and methods that reduce ME archives and publishes these weapon characterization standard (TPM) used by weapon test ranges. The TAG also fac partnerships have the potential to reduce the number of weapon weapon testing. -Update and execute strategic roadmaps for underlying vulner community to better support JWS 3.x development and Live Fime ME funded and related tasks by other services and programs for future investment planning to support modeling and simular	Int efforts and supporting the Department's intent to complementargeting capability to Coalition partners, as well as improve the combined environments. JTCG/ME will also hold information with the United Kingdom and Republic of Korea. These is of mutual interest in the area of weapons effectiveness/collater data to operational and acquisition communities. The JTCG/Mapproved target vulnerability information (i.e., Target Geometric District), Failure Mode, Effects, and Criticality Analysis (FMECA), indels to generate the target data used on JMEMs. In addition, atta to conduct detailed analysis of their new capabilities against ms valuable time and resources, and ensures the acquisition with rapid response surrogation and development of Pk cialized products directly assist CCMDs to meet the operational edeveloped. Stics data and standards for the tri-service community to include the Bomb (SDB) II; Small Guide Munition (SGM) GBU-69; Foc (JAGM); Joint Multiple Effects Warhead System (JMEWS); speed Anti-Radiation Missile (HARM). Station through the JTCG/ME Test Assistance Group (TAG). The sting with subject matter experts from all the services and test of expense, time, anomalies, and expanded data collection. JTC andards in updates to the JTCG/ME Weapon Test Procedures	eral IE C t CG/ CG/		

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2020 Operationa	l Test and Evaluation, Defense		Date: N	larch 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)	, ,			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
potential model outputs, including stochastic variations in penetrati data and predictive models can be better understood. This will be to the models for a program office's specific operational envelope. The reaccreditations. -Develop and accredit Collateral Effects Radii (CER) Reference Ta Staff Instruction (CJCSI) 3160.01C, "No-Strike and the Collateral Dands surface-to-surface weapons, which are the basic data that sup CDE methodology are used in every planned kinetic strike in all Arintent and to minimize civilian casualties. As such, it is critical to the ME implements the CER and CDE methodology within the DCiDE expedites and simplifies the CDE process. DCiDE enables JTCG/N was the only automated CDE tool authorized for use in the USCEN-Maintain and support DIEE v2.1, DIEE is an enterprise targeting s various mission planning systems and tools in operational units. It target development that integrates Target Coordinate Mensuration and data basing functions. DIEE was selected as the preferred ope Development (ATD) Software Fly-off based on 135 hours of hands Chiefs of Staff issued guidance stating that, "The Services, Combat use DIEE v2.1 for automated CDE to comply with the updated met requested enhancements, more advanced JWS interface for weap Tables and DCiDE for CDE capability, and updated Common Geor (PPM) capability. -Continue to develop future DIEE versions that will include CGS up (CEL) interfacing, route tool user requested enhancements, battle tablet capabilities, while maintaining Warfighter support and future Leverage CEL and other high fidelity techniques to deliver analysis and force protect analyses packages to operation Freedom Sermeet commander's intent and minimize collateral Damage Eson enhancing and validating JTCG/ME CDE tools. This program we to minimize risk to mission and risk to forces while not increasing rithe development of higher fidelity predictive tools. Specific efforts we upon usage statistics from CCMD Expenditure reports, and AOR's support, and AOR's supports and AOR'	used to guide live fire testing requirements for validation of these studies will also provide data to support several mode ables in accordance with the Chairman of the Joint Chiefs Damage Estimation (CDE) Methodology" for air-to-surface oport the CDE methodology. The JTCG/ME CER tables are as of Responsibility Operation (AORs) to meet Commande Warfighters' ability to meet urgent operational needs. Journal tool. DCiDE is an accredited and automated CDE tool that ME to continuously support the CJCSI 3160.01 series, DCMTCOM and USAFRICOM AORs. Colution that provides both seamless planning and linkage is a "Government off the shelf" (GOTS) product for advandance (TCM), Collateral Damage Estimation (CDE), Weaponeed and Solution of a 2018 Air Force Advanced Target contime and 451 scored line items. The Chairman of the stant Commands, and Combat Support Agencies will uploated the solution of a 2018 Air Force Advanced Target contime and 451 scored line items. The Chairman of the stant Commands, and Combat Support Agencies will uploated the solution of a 2018 Air Force Advanced Target continuously and reporting requirement." DIEE v2.1 includes oneering capability, CJCSI 3160.01C compliant CER Refpositioning Services (CGS) for Precision Point Mensuration and Services (CGS) for Precision Point Mensuration and User forums. In spackages for collateral damage mitigation, post-forensic value targets in current operations (i.e., Operations Inherintinel). These efforts directly assist Combatant Command stimation (CDE) Program, a multi-year test program focus ill support improvements in weaponeering methodology isk of collateral damage by providing foundational data for will generate buried ordnance characterization data based will generate buried ordnance characterization data based will generate buried ordnance characterization data based	of el			

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

UNCLASSIFIED
Page 8 of 15

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operatio	nal Test and Evaluation, Defense		Date: N	1arch 2019			
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	e) Project (Number/Name) 000311 / LFT&E					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020		
weaponeering/collateral damage estimation methodologies requicalls. FY 2019 efforts leverage seven FY 2018 testing events and buried ordnance tests to evaluate the effects of burial and weapon damage, and five building debris characterization tests. -Initiate the "Battle Damage Assessment (BDA) of Deliberate and by the Munition Strategic Portfolio Review to address the curren multi-year task to analyze ongoing strikes required to update JW and (2) mitigate the stockpile stress. The analysis approach will and usable Department-level combat assessment of past, currer an archival database that captures the pre- and post-strike asse upon by the JWS to select strike packages with optimal and effic for evolving environments and methodology development to impincreased operational agility for the Combatant Commands in te JMEM predictions to operational battlefield performance. -Sustain/support fielded J-ACE v5.3. Efforts will include multiple are pivotal for J-ACE developers to understand requirements an capabilities that use J-ACE as the underlying analytical engine to debrief and analysis tools at training and test ranges across the developers to receive any updates and interact with J-ACE developers to receive any updates and interact with J-ACE developers aparallel J-ACE development strategy that will continually continually and field J-ACE v5.3.1. J-ACE is used as a stand-alone place of the User community, while developing J-ACE v6.x. Finish and field J-ACE v5.3.1. J-ACE is used as a stand-alone place of the User community. The faster EM has imposed the provide of the update countermeasures, and a new cross platform BROWSE module, aircraft). In addition, J-ACE v5.4 will include a new Endgame Maweapon lethality and target vulnerability. The faster EM has imposed performance of standard capabilities across the aircraft literace with state-of-art graphical displays including Virtual Recapability as the underlying software architecture that will maxim modification, and reuse of standard capabilities across the aircr	and multiple collaboration forums. FY 2019 tests will include for class on warhead performance, crater ejecta, and collated on class on warhead performance, crater ejecta, and collated on class on warhead performance, crater ejecta, and collated on class on warhead performance, crater ejecta, and collated on class on warhead performance, crater ejecta, and collated of the Department's munitions stockpile. The effort is /S to: (1) ensure effective and efficient munition expenditure include: (1) establishing an analytical cell to provide a detail nt, and future strikes/weapons employments, (2) establishing assents of these engagements, in a format that will be called cient munition expenditures, and (3) guiding tactics improves once weaponeering tools. Overall impact of effort will result training and user forums for the fielded product. These forums of weapons employment, as well as directly link current training and user forums for the fielded product. These forums dailing development with other external debrief and analytical ounderpin results. Many users leverage J-ACE's API to link Joint community. The forums allows J-ACE external application community. The forums allows J-ACE external application are product or through an application interface. Many users lever tranges across the joint community. J-ACE v5.3.1 is a software community for J-ACE v5.3 64-bit capability. ACE v5.3 for player (weak anager (EM) module that simulates terminal effects of the proved speed of new fuze model and refined graphic display lity data sets. Agrate Hybrid Interactive Visualization Engine (HIVE) framework anager (EM) module that simulates terminal effects of the proved speed of new fuze model and refined graphic display lity data sets. Agrate Hybrid Interactive Visualization Engine (HIVE) framework and provide flexibility for faster software developed aft survivability community. J-ACE v6.0 will include a new Use ality (VR). J-ACE v6.0 will address improved target detection	our strail offered a rates ed ged ment in strail of strain of stra					

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	ional Test and Evaluation, Defense	_	Date: N	larch 2019	
Appropriation/Budget Activity 0460 / 6	Project 000311	lame)			
B. Accomplishments/Planned Programs (\$ in Millions)		ı	FY 2018	FY 2019	FY 2020
an initial Suppression of Enemy Air Defense/Destruction of Entrajectory and Arrival). J-ACE v6.x will address longer develop expanded SEAD/DEAD capability, and increased electronic ware-Continue to develop J-NKE as the single source for operations offensive cyber capabilities and directed energy effectiveness. Development of cyber effects estimation capabilities with a forwagon characterization, target vulnerability, Operational Environment of the Cyber Operation Lethality and Effectiveness (COLE) too execution of multiyear plan. Cyber FY 2019 capability develops App (1.0) to support creation of J-NKE standard/compliant data creation, weapon-target probabilistic attack (Probability of effect characteristic uncertainties and initial probabilistic matching procapabilities/uncertainties, (3) Draft Uncertainty Metric Model (Usestimation (CDE) methodology, (5) Revised Weapon, Target, or relevant feedback). Other FY 2019 efforts include maintaining USCYBERCOM and other key stakeholders, to ensure Combaraer articulated and understood. Continue Operational User Womeetings. FY 2019 efforts are the building blocks for maturing -Continue to coordinate with a FY 2018/2019 Joint Test Project estimation and standardization tools. The FY 2018/2019 Joint approved as a conduit for warfighters to solve joint laser opera efforts will take advantage of work completed by the Directed ECases (Surface-to-Air, Surface-to-Surface, Air-to-Surface) throcapabilities (~10 capabilities) that take advantage of the high-eprecision engagement, and scalable effects. -Continue to mature DE effectiveness capabilities with execution outcomes, while continuing the work and leveraging of the FY between JTCG/ME and JLaSE will facilitate lessons learned, dimperative in the fruition of a DE effectiveness, weaponeering, initial prototype and methodologies for DE effectiveness and catasking will provide Joint Fire Support Planners and Targeteers Collateral Damage Estimation, to adequately plan for and executions.	oment requirements to include rotary wing aircraft capability, arfare and counter-measure capabilities. al Warfighters, analysts, targeteers, and planners to analyze FY 2019 efforts will build upon FY 2018 initial program efforts cus on refining the standardization of data required to address ronment, and Uncertainty Metrics to support the development of the development of L. Continue to mature Cyber JMEM capabilities with continued ment/deliverables include: (1) Development of Data Producer (2) COLE v0.1 with initial Operational Environment Model of (Pe) calculation for individual targets/nodes w/minimal target roviding weapon/target pairing recommendations for select JM2) standards document, (4) Draft Cyber Collateral Damage OEM & Cyber Effectiveness Table (CET) standards (based on User community interaction, as well as maturing linkages to stant Command and Service Warfighter requirements and need orking Group meetings along with various face-to-face unit level capabilities and fielding of Cyber JMEMs. It to leverage, enhance, and develop directed energy effects Test Project, Joint Laser Systems Effectiveness (JLaSE), was tional issues and provide a non-material solution to the warfigle Energy Joint Transition Office (DE JTO) and various planned by unghout the two year cycle. Focus will be on Service near term the energy laser (HEL) weapons low cost per shot, deep magazine and conformal trest Project, JLaSE. Leveraging and cooperate at a standards, methodology standards, and working relations and CDE solution for the Warfighter. FY 2019 outcomes will in collateral damage estimation. The eventual results of the multi-year damage estimation. The eventual results of the multi-year damage estimation. The eventual results of the multi-year damage stimation. The eventual results of the multi-year lateral damage estimation. The eventual results of the multi-year lateral damage stimation.	ds el later. Use			

	UNCLASSIFIED			
Exhibit R-2A, RDT&E Project Justification: PB 2020 Operationa	al Test and Evaluation, Defense	D	ate: March 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 000311 / LFT&E		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	018 FY 2019	FY 2020
-The JLaSE effort will conclude in FY 2019. JTCG/ME is pursuing effectiveness, weaponeering, and CDE solution for the Warfighter FY 2018 and FY 2019.				
FY 2020 Plans: Live Fire Test and Evaluation (LFT&E) of Major Department of Der The FY 2020 budget will enable the LFT&E Deputate to: (1) assess generate new test and evaluation policies, as needed; (2) review a of the survivability/lethality of the systems in support of the develop Congress; and (3) review major acquisition plans, reports, and requevelopment.	ss the adequacy of programs' test and evaluation plans an and analyze the test data to support an independent evalu pment of OSD Live Fire Test and Evaluation reports to	ation		
JLF Programs and LFT&E Initiatives The FY 2020 budget will support the planning and execution of test Programs to support DOT&E and operator needs. New threats, menvironments will create the need for these tests and an assessment executed to provide survivability and lethality data on currently field develop vulnerability data libraries for emerging threats; and initiat will concentrate on ultimately delivering a more lethal force, develop appropriate. In addition, JLF will continue to pursue ways to reform while maximizing both affordability and speed in support of rapid as	nissions, tactics, techniques and procedures (TTPs), and cent of performance. JLF projects will be defined, planned ded U.S. systems; improve modeling and simulation tools be responses to quick reaction requests from theater. Efforced in tandem with our alliances and other partner nation metest and evaluation practices to provide greater perform	combat , and ; rts is as		
JASP In FY 2020 the JASP will continue work on at least 19 multi-year F by the JASP Principal Members Steering Group and OSD/DOT&E Adversary Threat (N-PAT) radio-frequency and infrared guided thr hardware in the loop modeling and simulation capability and credit and flight environmental situational awareness, hostile fire identific advancing system hardening against ballistic and high energy lase 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 Coloperators on threat effects and combat damage assessment, and DoD science and technology and acquisition communities. The JA	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 or threats; and improving aircraft crashworthiness. Improve of fire detection and suppression systems and the accuracy rps and Navy by assessing combat damage incidents, train reporting their findings to combatant commanders and the	d t t; e ey and ning		

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

UNCLASSIFIED
Page 11 of 15

R-1 Line #2

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	nal Test and Evaluation, Defense		Date: N	larch 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/Name) 000311 / LFT&E			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
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	e DoD and their contractors. The JASP will initiate, continue				
Joint Technical Coordinating Group for Munitions Effectiveness In FY 2020, JTCG/ME will continue to develop, enhance, and st This includes target vulnerability characterization, munitions leth pairings driven primarily from current operational lessons learne	nality, weapon system accuracy, and specific weapon-target				
JTCG/ME will deploy and continue to enhance future versions o tool, and the DIEE. JTCG/ME will continue to progress and deve solutions to address operational needs to include direct analytic tables, and munitions weaponeering guides.	elop non-kinetic JMEM capability, as well as support speciali	zed			
Since JTCG/ME products are User focused and requirements derelationships with the Warfighter, operational users, and coalition products. Efforts will include forums, training, foreign military sal efficient and effective support to meet CCMD current and future operational environment.	n partners to establish requirements for current and future es, and day-to-day operational support. The objective is to p				
In FY 2020, JTCG/ME plans to: -Field and sustain JWS v2.4. Efforts will include multiple training final version of the JWS 2.x product line with the development a database capabilities with updated data sets, as well as ability to integration and tailor for releasability, thereby supporting force lemore options to the weaponeer and improve the underlying phe expanded methodologies for structural target response variables. Finish development of JWS v3.0. JWS v3.0 will be the first versunderlying software architecture. EF will maximize modularity, fl community for greater performance and affordability. JWS v3.0 von infrastructure and personnel target capability, to include implications.	nd fielding of JWS 3.x. JWS v2.4 will include interim enhance accelerate out of production cycle weapons and target data ethality and coalition partner capabilities. Capabilities will enanomenology representation to include FIST v2.4 with severals. Sion of the JWS v3.x product line, which will have EF as the exibility of design, and reuse of standard capabilities across will focus on fielding of JEL v1.0 capabilities using EF, with a	ed a able il the a focus			
inclusion of CER Tables, collateral damage mitigation capability -Facilitate coalition interoperability and information exchange for and standalone Pk Lookup tools to key coalition partners in supp	, and ground mobile targets in JWS v3.1. rums. JTCG/ME will continue to deliver JWS version release	s			

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	onal Test and Evaluation, Defense		Date: N	March 2019		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	Project (Number/N 000311 / LFT&E		lame)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020	
agreements, as well as migrate to new processes via the JWS of and capabilities by providing weaponeering and targeting capabilities by providing weaponeering and targeting capabilities by providing weaponeering and targeting capabilities of the area of weapons effectiveness/collateral damage. Develop and enhance processes to supply target vulnerability of methodology to operational and acquisition communities. The J tri-service standards. A focus of FY 2020 efforts is to migrate to will continue to support and host technical working groups in tar and build partnerships for greater leveraging, performance, and Weapons Characterization Working Groups (WCWGs) are great approves vulnerability models to generate the target data used vulnerability data to conduct detailed analysis of their new capa valuable time and resources, and ensures the acquisition commicollect and approve weapons lethality and delivery accuracy data uses the TAG to review and build partnerships for viable weapon partnerships have the potential to reduce the number of weapon weapon testing. -Update and execute strategic roadmaps for underlying vulneral community to better support JWS 3.x development and LFT&E. other services and programs to facilitate leveraging. In addition, support modeling and simulation validation and resolution of calloured and accredit CER Reference Tables in accordance with for air-to-surface and surface-to-surface weapons, which are the DCiDE and DIEE. -Maintain and support fielded DIEE v2.x versions. DIEE is an erand linkage to various mission planning systems and tools in operational and support fielded DIEE versions that will include CGS up user requested enhancements, battle damage assessment grapmaintaining Warfighter support and future requirements through-Support and deliver analysis packages for collateral damage methodoperational Users for high value targets in current operations commander's intent and minimize collateral damage.	politity to Coalition partners. JTCG/ME will also continue to holes facilitate collaboration on methodologies and efforts of metastimation. Idata, weapons characterization data, weapons effectiveness TCG/ME develops and improves data and methodology use data and methodology utilized through the JEL v1.0. JTCG/gets, weapons, and methodology, as forums to share knowl affordability. The CCMD Target Execution Group (CTEG) a st examples of successful technical working groups. CTEG on JMEMs. In addition, acquisition programs leverage the tabilities against threat targets. This leveraging saves programmunity is using consistent and valid threat representation. Wo take and methodology for the tri-service community, as well as instesting and simulation technologies. These technologies in test articles required and remove labor-intensive activities in the latest CJCSI 3160.01, "No-Strike and the CDE Methodology gaps. In the latest CJCSI 3160.01, "No-Strike and the CDE Methodology implemented the latest capability gaps. In the latest CJCSI 3160.01, "No-Strike and the CDE Methodology implemented the latest capability and length that support the CDE methodology implemented the basic data that support the CDE methodology implemented the latest capability, direct CEL interfacing, route to obtain the latest capability, direct CEL interfacing, route to obtain production, and initial android tablet capabilities, while intraining and User forums. Initigation, post-forensic, and force protect analyses packages in the latest capability and force protect analyses packages in the latest capability and lethology in the latest capability, and lethology in the latest capabilities, while intraining and User forums.	d utual d as ME edge nd rget as CWGs and from to dology" d in ning				

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operat	ional Test and Evaluation, Defense		Date: N	March 2019	
Appropriation/Budget Activity 0460 / 6	rion/Budget Activity R-1 Program Element (Number/Name) PE 06051310TE / Live Fire Test and Evaluation (LFT&E)				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020
- Continue the Enhanced Weaponeering and CDE Program, a JTCG/ME CDE tools. This program will support improvements risk to forces, while not increasing risk of collateral damage by predictive tools. Specific efforts will generate buried ordnance Expenditure reports, and AOR specific building debris data to estimation methodologies required by Strike Approval Authorit testing events and multiple collaboration forums. FY 2020 effo debris characterization tests, as well as analyzing and transitic CDE tools. -Continue to execute multi-year plan for the "BDA of Deliberate offered by the Munition Strategic Portfolio Review to address the effort will analyze ongoing strikes required to update JWS to: (2) mitigate the stockpile stress. The analysis approach will inclusable Department-level combat assessment of past, current, archival database that captures the pre- and post-strike asses by the JWS to select strike packages with optimal and efficient evolving environments and methodology development to improve sult in increased operational agility for the Combatant Comm JMEM predictions to operational battlefield performance. -Sustain/support fielded versions of J-ACE, which includes multiplied that use J-ACE as the underlying analytical engine capabilities that use J-ACE as the underlying analytical engine field J-ACE v5.4, which will include updated Plug-and-Play we cross platform BROWSE module, which contains descriptive in v5.4 will include a new EM module that simulates terminal effect M has improved speed of new fuze model and refined graph target vulnerability data sets. -Finish J-ACE v6.0, which is the first of the J-ACE v6.x producunderlying software architecture that will maximize modularity, reuse of standard capabilities across the aircraft survivability of Interface with state-of-art graphical displays including Virtual Fleveraging NASIC RF models. J-ACE v6.x includes an initial SACE v6.x versions will address longer development requirements and patents.	in weaponeering methodology to minimize risk to mission and providing foundational data for the development of higher fide characterization data based upon usage statistics from CCME enhance and validate current weaponeering/collateral damage ies for strike decisions. FY 2020 efforts will leverage nine FY into will include approximately four buried ordnance and five buring data and findings from previous tests to weaponeering at and Dynamic Strikes" analysis task to directly support the sole he current state of the Department's munitions stockpile. The 1) ensure effective and efficient munition expenditure rates are clude: (1) establishing an analytical cell to provide a detailed and future strikes/weapons employments, (2) establishing an sements of these engagements, in a format that will be called us a munition expenditures, and (3) guiding tactics improvement if the provide in terms of weapons employment, as well as link current and align development with other external debrief and analytical to underpin results. The eapons and aircraft data, updated countermeasures, and a new formation for each player (weapon, aircraft). In addition, J-AC at the weapon lethality and target vulnerability. The much cotic display data generation; and includes more weapon lethality at line. J-ACE v6.x will use HIVE framework capability as the provide flexibility for faster software development/modification ommunity. J-ACE v6.0 will address improved target detection cap EAD/DEAD Air-to-Surf Weapons Trajectory and Arrival). Furtlints to include rotary wing aircraft capability, expanded SEAD/	d elity) e 2019 uilding nd olution ad nd pon or vill t orums al ew E faster /- n, and el User ability ner J-			

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and E		Date: March 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605131OTE I Live Fire Test and Evaluation (LFT&E)	Project (N 000311 / L	umber/Name) FT&E

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
-Continue to develop J-NKE as the single source for operational Warfighters, analysts, targeteers, and planners to analyze offensive cyber capabilities and directed energy effectiveness. FY 2020 efforts will build upon FY 2019 program effortsDevelop/enhance cyber effects estimation capabilities in the COLE Tool. Planned FY 2020 capability development/deliverables include: (1) Completion of COLE v1.0 that will include OEM ingestion/generation, avenues of approach through adversary cyberspace modeling, calculate capability estimates and Pe based on desired damage criteria, advanced uncertainty modeling (Monte Carlo, etc.), and initial capability to interface/integrate with other JTCG/ME toolsets, (2) Finalized initial Uncertainty Metric Model (UM2) standards document, and (3) Finalized initial Cyber CDE methodology. Along with development efforts, JTCG/ME will continue to maintain User community and other key stakeholders' interaction to ensure Combatant Command and Service Warfighter requirements and needs are articulated and understood, as well as Continue Operational User Working Group meetings along with various face-to-face unit level meetings. -The Joint Test Project, JLaSE, will conclude in FY 2019. JLaSE is a conduit for warfighters to solve joint laser operational issues and provide a non-material solution to the warfighter. Two year efforts will leverage DE JTO and various planned Use Cases (Surface-to-Air, Surface-to-Surface, Air-to-Surface) focusing Service near term capabilities (~10 capabilities) in HEL weapons. JTCG/ME is pursuing out-year funding to continue and finish the development of the DE effectiveness, weaponeering, and CDE solution for the Warfighter, based on the successful JLaSE and JTCG/ME partnership in FY 2018 and FY 2019.			
FY 2019 to FY 2020 Increase/Decrease Statement: The increase from FY 2019 to FY 2020 of \$4.840 Million is consistent with increases due to Joint Munitions Effectiveness Manuals for Directed Energy and Electromagnetic Spectrum Fires, inflation, and planned program decreases in enhanced weaponeering and Joint Laser Systems Effectiveness (JLaSE) projects.			
Accomplishments/Planned Programs Subtotals	58.950	64.332	69.172

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

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Page 15 of 15

R-1 Line #2

Volume 5 - 21



Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

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

Support

Appropriation/Budget Activity

Date: March 2019

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	59.566	66.447	226.984	58.737	-	58.737	59.028	60.928	51.027	52.184	Continuing	Continuing
000920: <i>OTA&A</i>	59.566	66.447	226.984	58.737	-	58.737	59.028	60.928	51.027	52.184	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. New projects are also encouraged to align their efforts to supporting the 2018 National Defense Strategy. 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. As DOT&E's agent, 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 Acquisition and Sustainment (OUSD (A&S)). Threat Systems provides DOT&E action officers and other DOT&E activities with program specific threat intelligence support. Threat Systems also funds management, oversight, and the actual 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) Test & Evaluation (T&E) Activity, directs, coordinates, supports, and conducts independent countermeasure/countercountermeasure (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 the 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.

R-1 Program Element (Number/Name)

Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	67.897	70.992	59.650	-	59.650
Current President's Budget	66.447	226.984	58.737	-	58.737
Total Adjustments	-1.450	155.992	-0.913	-	-0.913
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-1.450	-4.008			
 Congressional Rescissions 	-	-			
Congressional Adds	-	160.000			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Pricing adjustment due to inflation 	_	_	-0.913	-	-0.913

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Operational Test and Evaluation, Defense

Project: 000920: OTA&A

Appropriation/Budget Activity

Congressional Add: *Program Increase for T&E Infrastructure* +\$150M Congressional Add: *Advanced Satellite Navigation Receiver* +\$10M

	FY 2018	FY 2019
	-	150.000
	-	10.000
Congressional Add Subtotals for Project: 000920	-	160.000
Congressional Add Totals for all Projects	-	160.000

Date: March 2019

Change Summary Explanation

FY 2018 Congressional reduction for FFRDC -\$1.450

FY 2019 Congressional add for Program Increase for T&E Infrastructure +\$150M

FY 2019 Congressional add for Advanced Satellite Navigation Receiver +\$10M

FY 2019 Congressional reduction for FFRDC -\$4.008M

FY 2020 Pricing adjustment due to inflation

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2020 C	perational ⁻	Test and Ev	/aluation, D	efense				Date: Marc	ch 2019	
Appropriation/Budget Activity 0460 / 6					PE 060581	am Elemen 40TE	erational Te	•	Project (N 000920 / C		ne)	
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
000920: <i>OTA&A</i>	59.566	66.447	226.984	58.737	-	58.737	59.028	60.928	51.027	52.184	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).

217 to compliant of transfer to granto (4 in minimono)	1 1 2010	1 1 2013	1 1 2020
Title: Operational Test Activities and Analyses	66.447	66.984	58.737
FY 2019 Plans: Joint Test and Evaluation (JT&E) In FY 2019, JT&E will close one project that started in FY 2016 and two projects that started in FY 2017. The first is the Joint Counterair Integration Joint Test, which closed in November 2018. It developed and tested techniques, tactics, and procedures (TTP) for counterair shooter and command and control operators to effectively integrate joint defensive counterair resources in a contested, degraded, and operationally limited environment to protect defended assets from expected threats. The second project is the Joint Cyber Insider Threat Joint Test, which closed November 2018. It developed and tested procedures to proactively detect and respond to cyber insider threats before they have an adverse impact on military operations. The last project expected to close in FY 2019 is the Joint Interoperability for Medical Transport Missions Joint Test, which is anticipated to close in September 2019. It is developing, testing, and evaluating TTP that enable access to medical information existing in various systems across the DoD and procedures for using that information in the patient movement coordination and validation process. Two projects that started in FY 2018 will continue through FY 2019. Four new feasibility studies are expected to be conducted in FY 2019 of which two will be selected to conduct joint tests.			
Threat Systems In FY 2019, Threat Systems will continue test planning working group participation and perform technical analyses to identify threat shortfalls; conduct special studies and provide current intelligence support tailored to specific U.S. weapon systems acquisitions based on the availability of funding. Threat Systems will: - Continue to support the US warfighter by providing threat intelligence relevant to emerging threats such as artificial intelligence (AI), autonomy, robotics, machine learning (ML), quantum computing, lasers, nanotechnology, chemical and biological, directed energy, hypersonic and biotechnology to ensure operational and developmental testing occurs against realistic threat			

FY 2018

FY 2019

FY 2020

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	nal Test and Evaluation, Defense	Date: N	March 2019		
Appropriation/Budget Activity 0460 / 6					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020	
representations, including (but not limited to) threats from both reregimes such as North Korea and Iran, and threats from non-statent - Continue to provide intelligence support to DOT&E staff to address the OSD T&E Oversight list and provide briefings and special interaction - Continue to conduct threat intelligence investigations that support to conduct threat intelligence investigations that support robotics, ML, quantum computing, lasers, nanotechnology, chembiotechnology being developed by nation states to improve threat and cyberspace. - Continue identifying initiatives to improve cyberspace threat represents, and scalable cyberspace threat test environments that a continue identifying initiatives to conduct offensive cyber operating significantly impacting critical operational capabilities. - Continue identifying initiatives to conduct offensive cyber operating significantly impacting critical operational capabilities. - Continue initiatives to improve satellite and space threat represent Continue to sustain and manage threat modelling and simulation coordinating intelligence community developed threat models, perform live fire testing, integrating threat models into T&E facilities and continue to represent DOT&E at foreign material exchanges, in raise awareness of T&E needs for foreign material, coordinate serequirements for T&E. - Continue providing DOT&E representative support at the Threat Assessment Reports (STARS) to the new Validated Online Lifectory. - Continue to represent DOT&E interests on Acquisition/Intelligent Group (AIRESG) and provide access to the Intelligence Mission I Manage Integrated Technical Evaluation and Analysis of Multipi Oversight T&E List by conducting intelligence "deep dives" to proassets. - Review validation reports to independently ensure the correct the assess the threat representations' capabilities to replicate a real valuation the intelligence data supporting weapons systems acquired the intelligence data supporting weapons systems acquired. Oversee legacy DOT&E	the actors. The sess specific questions on threat systems affecting programs of the specific questions on threat systems affecting programs of the specific questions on threat systems affecting programs of the specific question on the contested domain of air, land, sea, spansoresentation in the contested domain of air, land, sea, spansoresentation and prediction, cyber-economic threats to DoD can interface with cyber test networks. The specific question of the specific programs of the spec	s ers. to riel at			

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation	onal Test and Evaluation, Defense		Date: N	larch 2019		
Appropriation/Budget Activity 0460 / 6						
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2018	FY 2019	FY 2020	
- Continue reviewing Services' Threat Systems investments to perform the intelligence comperformance at lower cost. Threat Systems will continue its efforts to maintain a standard search out its Title 10 responsibilities to assess test adequacy an common solutions to Service threat representation needs.	ntations to T&E. eas of threat representation for T&E and threat test resources munity into threat test assets to provide improved test fidelity set of threat performance models. These activities help DOT&	s by and				
The Center The Center's core mission to support T&E of aircraft survivability enabling the survivability of aircraft in a threat environment. Sur analyze, and report on more than 40 tests, with 31 requests for will focus on aircraft survivability, with a focus on Joint Urgent C Needs Statement (UUNS), warning and targeting systems, ward will provide the programs with an independent assessment of o to emphasize support of the DOT&E enterprise, with a clear focus training events. Furthermore, the Center will continue to provide CM/CCM-focused training, tactics and procedures (TTP) development as well as intelligence agencies and research and development survivability of equipment, aircraft and personnel.	rvivability enables mission success. The Center expects to contest support already under consideration or planned. Most teleperational Needs Statement (JUONS) and Urgent Universal fighter training events, and precision guided weapons. The Cour data/findings for CM/CCM evaluations. The Center will contest on Title 10 oversight, aircraft survivability, and warfighter of CM expertise in pre-deployment events and training, as well proment. Our support will be distributed across all the Services	enter ntinue				
The Center will continue to build upon Improvement and Moder Specifically the emitters for the missile plume simulators will be Joint Standard Instrumentation Suite (JSIS) project to collect the models. These models form the basis for a significant portion of start initial data collection at threat live fire events. The JSIS full	upgraded to increase threat fidelity. The Center is undertaking reat signature and fly out data to improve infrared-guided threat ASE T&E. JSIS reached initial operational capability this year.	ng the eat ear to				
In addition, the Center supports each Service's ASE programs of capabilities. This benefit, along with the transportability of the Coresults in 'greater performance and affordability'. The Center will office and other T&E agencies.	Center's unique test equipment, provides DoD a cost savings					

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and Evaluation, Defense Appropriation/Budget Activity 0460 / 6 R-1 Program Element (Number/Name) PE 0605814OTE / Operational Test Activities and Analyses B. Accomplishments/Planned Programs (\$ in Millions)	0009.	Date: Nect (Number/20 / OTA&A	March 2019 Name)	
0460 / 6 PE 0605814OTE / Operational Test Activities and Analyses B. Accomplishments/Planned Programs (\$ in Millions)	0009.	20 Î OTA&A	Name)	
		FY 2018		
Internationally, the Content will continue to IlCtronathon Alliance and attract new partners of the content will be active international trace.			FY 2019	FY 2020
Internationally, the Center will continue to "Strengthen Alliances and attract new partners" through collaborative international efforts. The Center serves as the Steering Committee chair and actively participates in the Air Electronic Warfare Cooper Test and Evaluation Project Arrangement with Australia, Canada, Great Britain and the U.S. Also, the Center supports international cooperative efforts through direct country-to-country T&E activities and continued involvement in the following groups: NATO SUB-GROUP/2 and NATO's Aerospace Capabilities Group 3 (Air Survivability)/Subgroup 2 (EW Self-Promessures for Joint Services Airborne Assets).	g			
Domestically, the Center will continue our involvement in the following panels, committees and working groups: Joint Ex Countermeasure (JECM) Integrated Product Team, Multi Sensing Symposia (MSS) Joint Infrared Countermeasures (IRC Working Group, JASP, Foreign Material Exploitation Working Group, Foreign Material Program T&E Subcommittee, and Countermeasures T&E Working Group (JCMT&E WG).	M)			
FY 2020 Plans: Joint Test and Evaluation (JT&E) In FY 2020, JT&E plans to close one project that started in FY 2017 and one project that started in FY 2018. The first protection the Joint Laser Systems Effectiveness Joint Test, which is anticipated to close in December 2019. It is developing and to tactics, techniques, and procedures (TTP) for Joint Targeting Cycle, Capabilities Analysis - Weaponeering and Collateral Estimation to adequately plan for and execute directed energy laser weapons in the joint battlespace. The second project Multi (Enhanced) Domain Unified Situational Awareness Joint Test, which is anticipated to close in May 2020. It is developed testing TTP for combatant command planners to identify, input, and migrate information from unclassified situational awareness tools (such as the unclassified common operational picture) to the classified domain (on the Global Command and Control System - Joint) in order to provide enhanced situational awareness to the commander. Two new projects will start in FY continue through FY 2020. Four new feasibility studies are expected to be conducted in FY 2020 of which two will be selected to selected tests.	sting Damage t is the ping and eness ol			
Threat Systems In FY 2020, Threat Systems will continue test planning working group participation and perform technical analyses to ide threat shortfalls; conduct special studies and provide current intelligence support tailored to specific U.S. weapon system acquisitions based on the availability of funding. Threat Systems will: - Continue to support the US warfighter by providing threat intelligence relevant to emerging threats such as artificial inte (AI), autonomy, robotics, directed energy, hypersonic and biotechnology to ensure operational and developmental testing against	igence occurs			
realistic threat representations, including (but not limited to) threats from both revisionist powers such as China and Russ threats from rogue regimes such as North Korea and Iran, and threats from non-state actors.	a,			

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

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operation		e: March 2019				
			Project (Number/Name) 000920 / OTA&A			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	8 FY 2019	FY 2020		
 Continue to provide intelligence support to DOT&E staff to add the OSD T&E Oversight list and provide briefings and special in Continue to conduct threat intelligence investigations that suppintelligence (AI), autonomy, robotics, machine learning (ML), qubiological, directed energy, hypersonic and biotechnology being contested domain of air, land, sea, space and cyberspace. Continue identifying initiatives to improve cyberspace threat resystems, and scalable cyberspace threat test environments that Continue identifying initiatives to conduct offensive cyber oper significantly impacting critical operational capabilities. Continue initiatives to improve satellite and space threat repre Continue initiatives to improve satellite and space threat models are community developed threat models, performing threat model are integrating threat models into T&E facilities and distributing perforning threat models into T&E facilities and distributing perforning to represent DOT&E at foreign material exchanges, raise awareness of T&E needs for foreign material, coordinate serequirements for T&E. Continue providing DOT&E representative support at the Three Assessment Reports (STARS) to the new Validated Online Liferontinue to represent DOT&E interests on Acquisition/Intellige Group (AIRESG) and provide access to the Intelligence Mission Manage Integrated Technical Evaluation and Analysis of Multi Oversight T&E List by conducting intelligence "deep dives" to pressets. Review validation reports to independently ensure the correct assess the threat representations' capabilities to replicate a real Represent DOT&E at the Intelligence Mission Data Oversight affecting the intelligence data supporting weapons systems acquired to the development of new the Continue reviewing Services' Threat Systems investments to particular to present provide access of newly developed threat representations or multi-service use of newly developed threat representations or multi-service us	stelligence reports when necessary. port use of innovative technologies in the areas of artificial santum computing, lasers, nanotechnology, chemical and gleveloped by nation states to improve threat representation and prediction, cyber-economic threats to DoD to can interface with cyber test networks. Pations (OCO) and defensive cyber operations (DCO) without sentations. Indeevaluation by overseeing and coordinating intelligence anomaly resolution resolving differences from live fire testing, formance and signature models to T&E users. Inter-agency coordinating groups, and non-proliferation group service requirements, and de-conflict and prioritize foreign materials at Steering Group (TSG) in the transitioning of the System Tocycle Threat (VOLT) Report process. Pence/ Requirement Task Force (AIRTF) and Executive Steering Data Management Analysis & Reporting System (IMARS). ple Sources (ITEAMS) efforts supporting programs on the Object of the system. Board responsible for development, production and sharing injuisition. Pent and oversight of legacy and new Test Resource Manager in the analysis of the systems for T&E. Perevent any duplication of effort and encourage cost savings	os to ateriel hreat ng SD est rt to ssues nent				

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Operatio	onal Test and Evaluation, Defense		Date: M	larch 2019	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE I Operational Test Activities and Analyses		Project (Number/Name) 000920 / OTA&A		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	/ 2018	FY 2019	FY 2020
 Continue to foster rapid technological advancements in the are incorporating innovative technologies from the intelligence comperformance at lower cost 					
Threat Systems will continue its efforts to maintain a standard secarry out its Title 10 responsibilities to assess test adequacy and common solutions to Service threat representation needs.					
The Center The Center will test, analyze, and report on more than 30 system focus JUONS and UUNS, warning and targeting systems, warfig programs will receive an independent assessment of our data/fir emphasize support of the DOT&E enterprise, with a clear focus events. Furthermore, the Center will continue to provide CM exp focused tactics, techniques, and procedures (TTP) development intelligence agencies and research and development activities.	ghter training events, and precision guided weapons. High p ndings for CM/ CCM evaluations. The Center will continue to on Title 10 oversight, aircraft survivability, and warfighter tra- pertise in pre-deployment events and training, as well as CM t. Our support will be distributed across all the Services, as	oriority o aining I/CCM- well as			
The Center will continue to build upon I&M efforts from fiscal year plume simulator smart emitter upgrades are expected to be comdevelopment with equipment being fielded as it becomes available.	rpleted by the end of FY 2020. The JSIS project will continu				
The Center will continue to support international T&E collaborati panels, committees and working groups.	ive efforts. In addition, the Center will continue support of do	omestic			
FY 2019 to FY 2020 Increase/Decrease Statement: The decrease from FY 2019 to FY 2020 of \$168.247 Million is contained and not planning for the continuation of the \$160 Satellite Navigation Receiver.		on			
	Accomplishments/Planned Programs Su	btotals	66.447	66.984	58.73
	FY 2018	FY 2019			
Congressional Add: Program Increase for T&E Infrastructure +	+\$150M -	150.000			

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

UNCLASSIFIED Page 8 of 9

R-1 Line #3

Volume 5 - 30

Exhibit R-2A, RDT&E Project Justification: PB 2020 Operational Test and Evaluation, Defense			Date: March 2019
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0460 / 6	PE 0605814OTE / Operational Test	000920 / C	DTA&A
	Activities and Analyses		

	FY 2018	FY 2019
FY 2019 Plans: DOT&E will develop critical test capabilities needed to test hypersonics, directed energy, advanced computing/big data analytics, artificial intelligence/machine learning, and autonomy/robotics		
Congressional Add: Advanced Satellite Navigation Receiver +\$10M	_	10.000
FY 2019 Plans: DOT&E will develop, conduct a requirements review, and formulate preliminary design of 6 Degrees of Freedom Time Space Position Information (TSPI) Advanced Satellite Navigation Receiver (ASNR) for dynamic TSPI collection by DOT&E labs, facilities, ranges, and partners including "Five Eyes" (FVEY) and North American Treaty Organization (NATO) partners.		
Congressional Adds Subtotals	-	160.000

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Performance Measure: Percentage of required products, such as test planning documents, tactics, techniques, procedures, threat characteristics, assessments, and reports that are developed and delivered to program managers and customers 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.

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

UNCLASSIFIED
Page 9 of 9

R-1 Line #3

Volume 5 - 31

