Department of Defense Fiscal Year (FY) 2019 Budget Estimates

February 2018



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 2019 • RDT&E Program

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Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Appropriation	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
Operational Test & Eval, Defense	188,654	184,666	184,666	2,725	2,725
Total Research, Development, Test & Evaluation	188,654	184,666	184,666	2,725	2,725

Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

		FY 2018		FY 2018	FY 2018	
		Less Enacted		Total	Less Enacted	4
	FY 2018 Emergency	Div B P.L.115-96***		PB Requests* with CR Adj	DIV B P.L.115-96***	Remaining Req with CR Adj
D 22.	Requests**	MDDE + Ship	Remaining Req	Base + OCO +		Base + OCO +
Appropriation	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency

Operational Test & Eval, Defense				187,391		187,391
Total Research, Development, Test & Evaluation				187,391		187,391

Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Appropriation	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Operational Test & Eval, Defense	221,009		221,009
Total Research, Development, Test & Evaluation	221,009		221,009

Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Summary Recap of Budget Activities	FY 2017 (Base + OCO)	FY 2018 PB Request with CR Adj Base	FY 2018 Total PB Requests* with CR Adj Base	FY 2018 PB Request with CR Adj OCO	FY 2018 Total PB Requests+ with CR Adj OCO
Management Support	188,654	210,900	210,900		
Undistributed		-26,234	-26,234	2,725	2,725
Total Research, Development, Test & Evaluation	188,654	184,666	184,666	2,725	2,725
Summary Recap of FYDP Programs					
Research and Development	188,654	210,900	210,900		
Administration and Associated Activities		-26,234	-26,234	2,725	2,725
Total Research, Development, Test & Evaluation	188,654	184,666	184,666	2,725	2,725

Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Summary Recap of Budget Activities	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req	Base + 0C0 +	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	Remaining Req
Management Support				210,900		210,900
Undistributed				-23,509		-23,509
Total Research, Development, Test & Evaluation				187,391		187,391
Summary Recap of FYDP Programs						
Research and Development				210,900		210,900
Administration and Associated Activities				-23,509		-23,509
Total Research, Development, Test & Evaluation				187,391		187,391

Department of Defense FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Summary Recap of Budget Activities	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Management Support	221,009		221,009
Undistributed			
Total Research, Development, Test & Evaluation	221,009		221,009
Summary Recap of FYDP Programs			
Research and Development	221,009		221,009
Administration and Associated Activities			
Total Research, Development, Test & Evaluation	221,009		221,009

Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

		FY 2018 PB Request	FY 2018 Total PB Requests*	FY 2018 PB Request	FY 2018 Total PB Requests+
Summary Recap of Budget Activities	FY 2017 (Base + OCO)	with CR Adj Base	with CR Adj Base	with CR Adj OCO	with CR Adj OCO
Management Support	188,654	210,900	210,900		
Undistributed		-26,234	-26,234	2,725	2,725
Total Research, Development, Test & Evaluation	188,654	184,666	184,666	2,725	2,725
Summary Recap of FYDP Programs					
Research and Development	188,654	210,900	210,900		
Administration and Associated Activities		-26,234	-26,234	2,725	2,725
Total Research, Development, Test & Evaluation	188,654	184,666	184,666	2,725	2,725

Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

	FY 2018 Emergency Requests**	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship		FY 2018 Total PB Requests* with CR Adj Base + OCO +	P.L.115-96***	Remaining Req	
Summary Recap of Budget Activities	Emergency	Repairs	Emergency	Emergency**	Repairs	Emergency	
Management Support				210,900		210,900	
Undistributed				-23,509		-23,509	
Total Research, Development, Test & Evaluation				187,391		187,391	
Summary Recap of FYDP Programs							
Research and Development				210,900		210,900	
Administration and Associated Activities				-23,509		-23,509	
Total Research, Development, Test & Evaluation				187,391		187,391	

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FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

	FY 2019	FY 2019	FY 2019
Summary Recap of Budget Activities	Base	oco	Total
Management Support	221,009		221,009
Undistributed			
Total Research, Development, Test & Evaluation	221,009		221,009
Summary Recap of FYDP Programs			
Research and Development	221,009		221,009
Administration and Associated Activities			
Total Research, Development, Test & Evaluation	221,009		221,009

Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Appropriation: 0460D Operational Test & Eval, Defense

				FY 2018	FY 2018 Total	FY 2018	FY 2018 Total	
	Program			PB Request	PB Requests*	PB Request	PB Requests+	s
Line	Element		FY 2017	with CR Adj	with CR Adj	with CR Adj		e
No	Number Item	Act	(Base + OCO)	Base	Base	oco	OCO	C
								-
1	0605118OTE Operational Test and Evaluation	06	80,772	83,503	83,503			U
2	06051310TE Live Fire Test and Evaluation	06	48,316	59,500	59,500			U
3	0605814OTE Operational Test Activities and Analyses	06	59,566	67,897	67,897			U
	Management Support		188,654	210,900	210,900			
4	0901560OTE Continuing Resolution Programs	20		-26,234	-26,234	2,725	2,725	U
	NOTE THAT TO STATE OF THE CONTROL OF THE							
	Undistributed			-26,234	-26,234	2,725	2,725	
Tota	l Operational Test & Eval, Defense		188,654	184,666	184,666	2,725	2,725	

Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Appropriation: 0460D Operational Test & Eval, Defense

Line No	Program Element Number	Item	Act	FY 2018 Emergency Requests** Emergency	FY 2018 Less Enacted Div B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Total PB Requests* with CR Adj Base + OCO + Emergency**	FY 2018 Less Enacted DIV B P.L.115-96*** MDDE + Ship Repairs	FY 2018 Remaining Req with CR Adj Base + OCO + Emergency	s
1	06051180TE Opera	tional Test and Evaluation	06			83,503		83,503	U
2	06051310TE Live	Fire Test and Evaluation	06			59,500		59,500	U
3	0605814OTE Opera Analy	tional Test Activities and ses	06			67,897		67,897	U
	Management	Support				 210,900		210,900	
4	0901560OTE Conti	nuing Resolution Programs	20			-23,509		-23,509	U
	Undistribut	ed				-23,509		-23,509	
Total	l Operational Tes	t & Eval, Defense				 187,391		187,391	

Defense-Wide FY 2019 President's Budget Exhibit R-1 FY 2019 President's Budget Total Obligational Authority (Dollars in Thousands)

26 Jan 2018

Appropriation: 0460D Operational Test & Eval, Defense

Element Number 	Item Operational Test and Evaluation	Act	FY 2019 Base	FY 2019 OCO	FY 2019 Total	e c
			V 201 P 200	1.17/7/7/71	2 DATE 24 GETTER C	c
0605118OTE						-
0605118OTE	Operational Test and Evaluation					
		06	85,685		85,685	U
0605131OTE	Live Fire Test and Evaluation	06	64,332		64,332	U
0605814OTE	Operational Test Activities and Analyses	06	70,992		70,992	υ
Manage	ement Support		221,009		221,009	
0901560OTE	Continuing Resolution Programs	20				U
Undis	cributed					
Operation	al Test & Eval, Defense		221,009		221,009	
(Manage 09015600TE Undist	06051310TE Live Fire Test and Evaluation	0605814OTE Operational Test Activities and Analyses Management Support 0901560OTE Continuing Resolution Programs 20 Undistributed	0605131OTE Live Fire Test and Evaluation 06 64,332 0605814OTE Operational Test Activities and 06 70,992 Analyses Management Support 221,009 0901560OTE Continuing Resolution Programs 20 Undistributed	06051310TE Live Fire Test and Evaluation 06 64,332 06058140TE Operational Test Activities and 06 70,992 Analyses Management Support 221,009 09015600TE Continuing Resolution Programs 20 Undistributed	06051310TE Live Fire Test and Evaluation 06 64,332 64,332 06058140TE Operational Test Activities and 20 70,992 70,992 Analyses Management Support 221,009 221,009 09015600TE Continuing Resolution Programs 20 Undistributed

Operational Test and Evaluation, Defense • Budget Estimates FY 2019 • 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 - 19

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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 - 19
Operational Test and Evaluation (OT&E)	0605118OTE	1	06Volume 5 - 1



Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

Support

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

· · ·												
COST (\$ in Millions)	Prior			FY 2019	FY 2019	FY 2019					Cost To	Total
	Years	FY 2017	FY 2018	Base	oco	Total	FY 2020	FY 2021	FY 2022	FY 2023	Complete	Cost
Total Program Element	76.838	80.772	83.503	85.685	-	85.685	86.498	88.327	90.191	89.517	Continuing	Continuing
000310: <i>OT&E</i>	76.838	80.772	83.503	85.685	-	85.685	86.498	88.327	90.191	89.517	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

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

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

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

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

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

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Date: February 2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Operational Test and Evaluation, Defense

Date: February 2018

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	80.772	83.503	85.397	-	85.397
Current President's Budget	80.772	83.503	85.685	-	85.685
Total Adjustments	0.000	0.000	0.288	-	0.288
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
Pricing adjustment due to inflation	-	_	0.288	-	0.288

Change Summary Explanation

Pricing adjustment due to inflation

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Exhibit R-2A, RDT&E Project Ju	stification:	PB 2019 C	Operational T	Test and E	valuation, D	efense				Date: Febr	ruary 2018	
Appropriation/Budget Activity 0460 / 6					_	180TE <i>I Op</i>	t (Number/ erational Te	•	Project (Number/Name) 000310 / OT&E			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
000310: <i>OT&E</i>	76.838	80.772	83.503	85.685	-	85.685	86.498	88.327	90.191	89.517	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

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operation	onal Test and Evaluation, Defense		Date: Fe	ebruary 2018	
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605118OTE I Operational Test and Evaluation (OT&E)		ct (Number/N 0 / OT&E	lame)	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
Title: Operational Test and Evaluation			80.772	83.503	85.68
FY 2018 Plans: Operational Test and Evaluation Oversight					
This effort is in direct support of the Director's Title 10 responsible Operational Test and Evaluation inputs for Test and Evaluation Acquisition Executive Summary Reports for those programs des of DOT&E oversight authority are identified in Calendar Year 20 Oversight List.	Master Plans, Test Plans, System Acquisition Reports, Defesignated for oversight by DOT&E and OUSD(AT&L). Key el	ense			
Cybersecurity Evaluations					
DOT&E plans to sponsor approximately 25 Combatant Commar readiness Campaigns (CRCs) in FY 2018, each including "Findworking with the CCMDs and Services to develop multiyear plan will focus on assessing the CCMD's or Service's ability to comprepresentative assessments, and to facilitate improvement of Doc Cyber Command to establish a Global Persistent Cyber Opposition and long-duration assessments of all CCMDs and Services. Print the portrayal of advanced nation-state cyber threats and the ass DOT&E will assess Cyber Protection Teams when they participate to develop techniques to efficiently and effectively assess offensicapabilities, and fund joint assessments of Mode 5 Identification DOT&E will transmit critical findings to DoD leadership along with FY 2018 evaluations will include trend analyses across prior years.	Fix-Verify" efforts as described above. DOT&E plans to connict of exercise cyber assessments and CRC events. These lete missions in a contested cyber environment. To support oD's cybersecurity posture, DOT&E will continue efforts with tion Force (PCO) capability with authorities to perform year-imary objectives for DOT&E's assessments in FY 2018 inclusessment of operational missions during realistic cyber attactate during PCO, CRC, or exercise events. DOT&E will continuities be considered as a conduct timely evaluations of these of Friend or Foe capabilities in support of acquisition prograth recommended actions to improve DoD's cybersecurity po	tinue plans threat- U.S. round ide iks. nue			
FY 2019 Plans: Operational Test and Evaluation Oversight This effort is in direct support of the Director's Title 10 responsite Operational Test and Evaluation inputs for Test and Evaluation Acquisition Executive Summary Reports for those programs des of DOT&E oversight authority are identified in Calendar Year 20 Oversight List.	Master Plans, Test Plans, System Acquisition Reports, Defe signated for oversight by DOT&E and OUSD(AT&L). Key ele	ense			

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

Appropriation/Budget Activity 0460 / 6 R-1 Program Element (Number/Name) PE 0605118OTE / Operational Test and Evaluation (OT&E) Project (Number/Name) 000310 / OT&E	Exhibit R-2A, RDT&E Project Justification: PB 2019 Operational Test and E	Date: February 2018		
	ļ · · · · ·	PE 0605118OTE / Operational Test and		•

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Cyber Evaluations			
OSD-mandated staff reductions planned for FY2019 will require DOT&E to reduce the number of planned assessments in FY2019 and beyond. Each assessment will continue to include "Find-Fix-Verify" efforts as described above. DOT&E plans to continue working with the CCMDs and Services to develop multiyear plans for exercise cyber assessments and CRC events. These plans will focus on assessing the CCMD's or Service's ability to complete missions and be resilient in a contested cyber environment. DOT&E will perform year-round and long-duration assessments of all CCMDs and Services with Global PCO authorities. Objectives for DOT&E assessments in FY 2019 will include the portrayal of advanced nation-state cyber threats and the assessment of operational missions during realistic cyber attacks, with supporting offensive fires and cyber-range events included in the evaluation. DOT&E will assess Cyber Protection Teams when they participate during PCO, CRC, or exercise events. DOT&E will continue assessments of offensive cyber capabilities, consider the development of a potential cyber variant of the Joint Munition Effectiveness Manual, and continue to fund joint assessments of Mode 5 Identification of Friend or Foe capabilities in support of acquisition programs. DOT&E will transmit critical findings to DoD leadership along with recommended actions to improve DoD's cybersecurity posture. FY 2019 evaluations will include trend analyses across prior year results, both within and across CCMDs.			
FY 2018 to FY 2019 Increase/Decrease Statement: The increase from FY 2018 to FY 2019 of \$2.182 Million is consistent with yearly inflation increases of program cost.			
Accomplishments/Planned Programs Subtotals	80.772	83.503	85.68

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

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

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Operational Test and Evaluation, Defense

R-1 Program Element (Number/Name)

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

Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	46.882	48.316	59.500	64.332	-	64.332	58.781	61.646	59.806	57.998	Continuing	Continuing
000311: <i>LFT&E</i>	46.882	48.316	59.500	64.332	-	64.332	58.781	61.646	59.806	57.998	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

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

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

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

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

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Date: February 2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Operational Test and Evaluation, Defense

Date: February 2018

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

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

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

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	48.316	59.500	62.962	-	62.962
Current President's Budget	48.316	59.500	64.332	-	64.332
Total Adjustments	0.000	0.000	1.370	-	1.370
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Battle Damage Assessment (BDA) 	-	-	1.370	-	1.370

Change Summary Explanation

Battle Damage Assessment (BDA) enhancement offers updates to warfighter's Joint Munitions Effectiveness Manual (JMEM) Weaponeering System (JWS) intended to ensure effective and efficient munition expenditure rates and mitigate the stockpile stress while improving Combatant Commands' force effects. The enhancement will improve the warfighter's ability to get the right weapon on the right target, achieve the desired effect, and minimize collateral damage while optimizing scarce resources.

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Appropriation/Budget Activity 0460 / 6			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Project (Number/Name) 000311 / LFT&E					
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
000311: <i>LFT&E</i>	46.882	48.316	59.500	64.332	-	64.332	58.781	61.646	59.806	57.998	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

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learned (Enduring Freedom, Iraqi Freedom, Odyssey Dawn and Inhere Committee, and Operational Users Working Groups (OUWG) input for	,	(CCMDs), Services	, Military Targ	geting
This program element also includes funds to obtain Federally Funded described Live Fire Test and Evaluation tasks, as well as travel funds to			yses in suppo	ort of
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019
Title: Live Fire Test and Evaluation		48.316	59.500	64.332
FY 2018 Plans: Live Fire Test and Evaluation (LFT&E) of Major Department of Defense The FY 2018 budget will enable the LFT&E Deputate to: (1) assess the reports and generate new test and evaluation policies, as needed; (2) revaluation of the survivability/lethality of the systems in support of the to Congress; and (3) review major acquisition plans, reports, and required development.	e adequacy of programs' test and evaluation plans and review and analyze the test data to support an indeper development of OSD Live Fire Test and Evaluation rep	orts		
JLF Programs and LFT&E Initiatives The FY 2018 JLF budget will support at least 23 projects (tentatively 13 Focus areas for JLF include projects that either: (1) characterize new s (3) improve accuracy and fidelity of weapon data; (4) improve test methodevelop vulnerability data libraries for emerging non-kinetic threats.	urvivability issues; (2) characterize new lethality issues	s;		
JLF Air projects will continue to evaluate technologies and techniques to relevant threats. Previously initiated projects that will be continued included grenade, quantifying the penetration of armor piercing incendiary munition of CV-22 Wing Fire Protection Systems, determining the root cause of issues, measuring flammability traits of AH-64E Fire Detection Expansi Explosive Incendiary threat model prediction. Several new efforts will be accumulators; (2) determine methodology to properly model multi-fragrethe performance/vulnerability of rotor craft shafts.	ude developing a model for the OG-7V fragmentation tions as a function of yaw, evaluating the effectiveness CH-53 and CH-47 self-sealing bladder performance on Systems, and developing a 12.7 x 108 mm Heat (be initiated to (1) assess the vulnerability of H-60 rotor	ligh) craft		
JLF Ground projects will continue to measure the effects of munition fra develop the instrumented inert threat system for Active Protection Syst better test methodologies: (1) determine the most appropriate surrogate and (2) develop improved methods of measuring blast effects within co	em evaluation. Two new efforts will be initiated to develone for the TM-62 mine for U.S. system vulnerability stud	elop lies;		

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 201
munitions against emerging foreign body armors. Finally, three eff concentrate on improving (reducing) the uncertainty in predictions to more precisely represent fragment penetration; and (3) one efforwhen a munition penetrates thick armor.	yielded by AJEM/MUVES; (2) one effort will validate/colle	ct data			
JLF Sea projects will continue FY17 work initiated to properly charactery explosion effects. New projects will initiate in FY18 to (1) develop warhead threat; (2) evaluate the effectiveness of fire insulation after and (3) develop M&S tools for naval system fragility as a function of	a penetration model for an emerging foreign shaped char er it has been exposed to various degrees of physical dan				
JASP					
In FY 2018 the JASP will continue work on at least 29 multi-year R JASP Principal Members Steering Group and OSD/DOT&E. The J. Threat (N-PAT) radio-frequency and infrared guided threats couple in the loop modeling and simulation capability and credibility. Improenvironmental situational awareness, hostile fire identification, and system hardening against ballistic and high energy laser threats; a survivability to fire by increasing the speed and efficiency of fire de confidence in prediction of threat initiated fires onboard aircraft. The Corps and Navy by assessing combat damage incidents, training cand reporting their findings to combatant commanders and the Dol JASP will continue supporting aircraft survivability education and ir and classified), by publishing the Aircraft Survivability Journal, devithe DoD and their contractors. The JASP will initiate, continue and Members Steering Group and OSD/DOT&E Joint Technical Coordinating Group for Munitions Effectiveness In FY18, JTCG/ME will continue to develop and standardize methot target vulnerability characterization, munitions lethality, weapon sy primarily from current operational lessons learned, Joint Staff Data	ASP will develop measures to defeat Near-Peer Adversal and with quantifiable improvements in digital and hardware ove aircraft force protection by increasing threat and flight degraded visual environment flight capabilities; advancing improving aircraft crashworthiness. Improve aircraft etection and suppression systems and the accuracy and the JCAT will continue to support the Air Force, Army, Maria operators on threat effects and combat damage assessment of the protection of the protect of the p	ne ent, ihe ess pal			

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operati	onal Test and Evaluation, Defense		Date: F	ebruary 2018	3
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 06051310TE I Live Fire Test and Evaluation (LFT&E)	oject (Number/Name) 0311 <i>I LFT&E</i>			
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2017	FY 2018	FY 2019
JTCG/ME will deploy and continue to enhance future versions (JMEM) products, the JMEM Weaponeering System (JWS), Jo Suite (DPSS) Collateral Damage Estimation (DCiDE) tool, and continue to progress and develop non-kinetic JMEM capability, needs to include direct analytical support to operations, Probability and tables, and munitions weaponeering guides. The CCMD current and future needs for agility in a dynamic operation Since JTCG/ME products are User focused and requirements of relationships with the Warfighter, operational users, and coalities products. Efforts will include forums, training, foreign military so In FY 2018, JTCG plans to:	wint Antiair Combat Effectiveness (J-ACE), Digital Precision State the Digital Imagery Exploitation Engine (DIEE). JTCG/ME with as well as support specialized solutions to address operation bility of kill (Pk) Lookup Tools, Collateral Damage Estimation (a objective is to provide efficient and effective support to meet sonal environment. Iddriven, JTCG/ME will continue to maintain and strengthen on partners to establish requirements for current and future	ll nal CDE)			
- Field JWS v2.3 that will include enhanced data sets and capar planning capabilities for improved estimates and seamless plan and DIEE; updates to Fast Integrated Structural Tool (FIST) and characteristics and delivery accuracy, more target vulnerability - Finalize development of JWS v2.4, which will provide enhance JWS v2.x product line and allowing development of JWS v3.x. business logic and user interfaces, allowing for accelerated we releasability, and more effective, focused testing. Capabilities inclusion and updates to WinBlast, Bridge Analysis System, Lir functions in burst point editor. These capabilities will enable me phenomenology representation in JWS. - Continue development on the next JWS series (JWS v3.x). J (CNS) completed in FY17 to progress towards initial capability. functionality/methodology review and gap analysis, developme - Support current use and future development requirements, by Working Groups (OUWG), and User help via the JMEM Product training sessions allow users to optimize use of JWS capabilities for future development. OUWGs are critical venues for receiving from the operational community in regards to needed software Surface to Surface (SS).	nning. Specifically, JWS v2.3 will include connectivity to MIDE and Ship Weaponeering Estimation Tool (SWET), updated weat data sets. ed data and connectivity capabilities, while maximizing the find JWS v2.4 will be a database driven product with enhanced eapons and target data updates, tailored product versions for will include updated weapons and targets and FIST v2.1 with mear Target Module, and surface response and penetration were options to the Weaponeer and improve the underlying TCG/ME will leverage the JWS v3.x Capability Needs Statem and Specific efforts will include requirements analysis/decompose the plan finalization, and endgame framework road mapping. We hosting and supporting JWS training sessions, Operational Cat Information Access System (JPIAS) and JWS newsletter. The symbol of the providing JTCG/ME with critical input on Warfighter and direct User feedback and development of future requirements.	al sent sition, Users The use ents			

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Appropriation/Budget Activity 0460 / 6	Projec 00031				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
 Continue to facilitate coalition interoperability and information standalone Pk Lookup tools to key coalition partners in support This capability improves the effectiveness of U.S. fires and target continue to maintain and enhance the Collateral Effects Libra JTCG/ME will leverage CEL, along with other high fidelity technoperational Users for high value targets and current operational meet commander's intent and minimize collateral damage. Initiate multiyear plan, developed in FY17, to enhance and valimprovements in weaponeering methodology to minimize risk to damage by providing foundational data for the development of ordnance characterization data based upon usage statistics froundate to enhance and validate current weaponeering/collateral collateration to enhance and validate current weaponeering/collateral collateration of the development of the forums. Field DIEE v2.1 that will include user requested enhancement capability, CEL interface development, as well as additional surence continue to develop future DIEE versions (v2.2), which will in Continue to support the CJCSI 3160.01, by updating and accidence (SS) weapons, which are the basic data that support are used in every planned kinetic strike in all Areas of Responsicasualties. As such, it is critical to the Warfighters ability to me CER and CDE methodology. DCiDE is an accredited and autoris interconnected with DIEE. Continue to provide direct forward presence support to CCME CDE solution development. Sustain/Support fielded J-ACE v5.3. Efforts will include multipare pivotal for J-ACE developers to understand requirements a capabilities that use J-ACE as the underlying analytical engine debrief and analysis tools at training and test ranges across the developers to receive an updates and interact with J-ACE developers to receive an updates and interact with J-ACE developers to receive an updates and interact with J-ACE developers to receive an updates and interact with J-ACE developers to receive an update	to fourrent operations under Foreign Military Sales agreement geting personnel working in combined environments. The series of the combined environments of the combined environments. The series of the combined environments of the combined environments. These efforts directly assist Combatant Comman environments. These efforts directly assist Combatant Comman environments of the combined environment will support to mission and risk to forces, while not increasing risk of collar higher fidelity predictive tools. Specific efforts will generate the combined environment of the combined environment will support to mission and risk to forces, while not increasing risk of collar higher fidelity predictive tools. Specific efforts will generate the combined environment of the collar higher fidelity predictive tools. Specific efforts will generate the combined environment of the collar higher fidelity predictive tools. Specific efforts will generate the combined environment of the collar higher fidelity predictive reports, and AOR specific building deletance estimated the collapse required by Strike Approvates build off three FY17 JLF testing events and multiple collaborated in the collapse environment for the fidelity, JTT reacting the collapse environment of the collapse environment of the field product of the process of the collapse environment of the field product. These formated CDE tool that expedites and simplifies the CDE process of the collapse environment of the field product. These formated collapse environment with other external debrief and analyticate of the collapse environment of the field product. These formated collapse environment with other external debrief and analyticate of the collapse environment of the field product. These formated collapse environment with other external debrief and analyticate of the collapse environment of the field product. These formated collapse environment of the field product. These formated collapse environment of the field product. These formated environment of the field	ues. bles to ds to deral buried bris l ration l/write aces. urface- ogy ivilian est ss and g and rums cal cation			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
detection estimation by leveraging NASIC RF models, and increasurface-to-Air Missile Simulation (ESAMS) capability. An enhance future hardware/software compatibility, and optimize integration a - Develop next J-ACE version series by finalizing requirements at increasing capability for SEAD/DEAD, electronic warfare, and correct continue to develop J-NKE as the single source for operational offensive cyber capabilities and directed energy effectiveness. Series a multiyear plan to build a Cyber JMEM capability to incharacterization, target vulnerability, Operational Environment, and Effectiveness (COLE) tool. Efforts will include solidifying relational network modeling, standardize weapons and target characterizated determine uncertainty metrics and data standards. Continue multiyear plan to build develop directed energy effect Joint Test Project, JLaSE, to provide lessons learned, data, and I provide Joint Fire Support Planners and Targeteers the tactics, to Analysis – Weaponeering and Collateral Damage Estimation, to a in the joint battlespace. In this way, the JTCG/ME and JLaSE pastandards, and working relations imperative in the fruition of a DE Warfighter. FY18 outcomes will include standards and requirements	ced architecture will maximize re-use, interoperability, suppend validation testing. Ind implementing initial capabilities for rotary wing aircraft, a unter-measures. Warfighters, analysts, targeteers, and planners to analyze specifically: Include standardization of data to address weapon and Uncertainty Metrics for the Cyber Operation Lethality and ships with key stakeholders, framework development, initiation, codify/develop operational environment model, and stiveness estimate capability. JTCG/ME will leverage the FY build initial capabilities. Results of the JLaSE program will echniques, and procedures for Joint Targeting Cycle, Capal adequately plan for and execute Directed Energy Laser Weartnership will help facilitate data standards, methodology of effectiveness, weaponeering, and CDE solution for the	d I 18/19			
FY 2019 Plans: Live Fire Test and Evaluation (LFT&E) of Major Department of Evaluation of Section 1. S	ess the adequacy of programs' test and evaluation plans and; (2) review and analyze the test data to support an independ the development of OSD Live Fire Test and Evaluation real requirement documents to inform system design and capal ests of fielded systems not previously tested under the Live missions, TTPs, and combat environments will create the number will be defined, planned, and executed to provide survivable deling and simulation tools; develop vulnerability data librari	endent ports bility Fire eed ility			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
JASP					
In FY 2019 the JASP will continue work on at least 20 multi-year by the JASP Principal Members Steering Group and OSD/DOT Adversary Threat (N-PAT) radio-frequency and infrared guided hardware in the loop modeling and simulation capability and created and flight environmental situational awareness, hostile fire identification as a simulation of the steering against ballistic and high energy learner as survivability to fire by increasing the speed and efficient confidence in prediction of threat initiated fires onboard aircraft. The JCAT will continue to support the Air Force, Army, Marine operators on threat effects and combat damage assessment, a DoD science and technology and acquisition communities. The information exchange through internet sites (restricted access a developing educational materials and conducting training for the complete other projects as approved by the JASP Principal Members 1 and 1	T&E. The JASP will develop measures to defeat Near-Peer threats coupled with quantifiable improvements in digital and edibility. Improve aircraft force protection by increasing threa stification, and degraded visual environment flight capabilities asser threats; and improving aircraft crashworthiness. Improvey of fire detection and suppression systems and the accuracy. Corps and Navy by assessing combat damage incidents, trained reporting their findings to combatant commanders and the JASP will continue supporting aircraft survivability education and classified), by publishing the Aircraft Survivability Journal e DoD and their contractors. The JASP will initiate, continue mbers Steering Group and OSD/DOT&E.	d it s; e cy and ining e n and il,			
Joint Technical Coordinating Group for Munitions Effectiveness In FY19, JTCG/ME will continue to develop and standardize me vulnerability characterization, munitions lethality, weapon syste from current operational lessons learned, Joint Staff Data Calls	ethodologies for evaluating munitions effectiveness, including em accuracy, and specific weapon-target pairings driven prim				
JTCG/ME will deploy and continue to enhance future versions of will continue initial capabilities for its future product line architectenhancements, imperative in a complex strategic and operation	ctures that will allow optimal leveraging and flexibility for agile	e and			
specialized solutions and direct analytical support to provide efficiency for agility in a dynamic operational environment.	vill continue to make the Warfighter the focal point, by providi ficient and effective support to meet CCMD current and futur				

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Appropriation/Budget Activity 0460 / 6		t (Number/I I / LFT&E	Name)		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
- Field JWS v2.4, which will provide enhanced data and connect as JWS v3.x capabilities mature. It will be a database driven provided and provided testing. Specific capabilities will include updated weapon and taget data updates, tailored testing. Specific capabilities will include updated weapon and taget data updated will be updated weapon and taget data updated will be updated weapon and taget data updated will be updated will be updated will be updated weapon and taget data updated will be updated weapon and taget data updated will be updated will be updated weapon and taget data updated will be updated will be updated weapon and taget data updated will be updated wil	oduct, enhancing business logic and user interfaces. This was product versions for releasability, and more effective, focus arget data sets and enhanced FIST v2.1, to include WinBlast ponse and penetration functions in burst point editor. These rove the underlying phenomenology representation in JWS. to solidify detailed requirements, functionality, methodology, of FY18 efforts and findings to progress towards initial proto Iding of initial capabilities in 2020. hosting and supporting JWS training sessions, OUWG, and sing sessions allows users to optimize use of JWS capabilities or future development. OUWGs are critical venues for received the operational community in regards to needed softward exchange forums, by delivering JWS version releases and of current operations under Foreign Military Sales agreement eting personnel working in combined environments. Rediting CER Reference Tables for AS and SS weapons, which is tables and CDE methodology are used in every planned kincivilian casualties. As such, it is critical to the Warfighters all atest CER and CDE methodology. DCiDE is an accredited a sess and is interconnected with DIEE. It is to connectivity interfaces, and greater format flexibility, we retaining and User forums. Sollateral damage. The enhancement will support improvement sk to forces while not increasing risk of collateral damage by a predictive tools. Specific efforts will generate buried ordinal expenditure reports, and AOR specific building debris data to estimation methodologies required by Strike Approval Authorn fulle for descriptive material to support new weapons in the Juncetivity for debrief capabilities, target detection estimation we resAMS capability, and enhanced architecture to maximize	gaps, types User s, ing e tts. ch netic bility and thile et this nece orities AAM vith			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019	
- Develop the next J-ACE version that will include rotary wing ai warfare, and counter-measures. - Continue to support and interact with the User base thru trainir forums are pivotal for J-ACE developers to understand requirem analytical capabilities that use J-ACE as the underlying analytical link debrief and analysis tools at training and test ranges across application developers to receive an updates and interact with J-Continue to develop J-NKE as the single source for operational offensive cyber capabilities and directed energy effectiveness. Mature Cyber JMEM capabilities with continued execution of planned efforts include maintaining User community interaction initial COLE capabilities, initial User beta testing, and integration Mature DE effectiveness capabilities with continued execution while continuing the work and leveraging of the FY18/19 Joint TME and JLaSE will facilitate lessons learned, data standards, m fruition of a DE effectiveness, weaponeering, and CDE solution and methodologies for DE effectiveness estimation.	ng and User/External Interface working group forums. These nents and align development with other external debrief and all engine to underpin results. Many users leverage J-ACE As the joint community. The EIWG meeting allows J-ACE external extension of the property of t	PI to rnal ecific rds,			
FY 2018 to FY 2019 Increase/Decrease Statement: The increase from FY 2018 to FY 2019 of \$4.832 Million is constant damage methodology improvements for buried ordinance chara Assessment (BDA) an enhancement that offers updates to warfi Weaponeering System (JWS) intended to ensure effective and estress while improving Combatant Commands' force effects.	cterization, and planned program increases for Battle Damagighter's Joint Munitions Effectiveness Manual (JMEM)				
	Accomplishments/Planned Programs Sub	totals 48.316	59.500	64.3	

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

N/A

Remarks

D. Acquisition Strategy

N/A

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E. Performance Metrics					
programs on the OSD Test and Evaluation Oversight List a	e test planning documents, assessments, munition effectiveness and other special interest programs/legacy systems that are con s, such as test planning documents, munitions effectiveness man eners on time.	npleted and delivered to the appropriate			

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R-1 Program Element (Number/Name)

Appropriation/Budget Activity

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

Support

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	63.763	59.566	67.897	70.992	-	70.992	59.650	59.748	61.443	54.121	Continuing	Continuing
000920: <i>OTA&A</i>	63.763	59.566	67.897	70.992	-	70.992	59.650	59.748	61.443	54.121	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

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

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

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

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

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Date: February 2018

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Operational Test and Evaluation, Defense Date: February 2018

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	52.631	67.897	63.641	-	63.641
Current President's Budget	59.566	67.897	70.992	-	70.992
Total Adjustments	6.935	0.000	7.351	-	7.351
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-1.065	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	8.000	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Joint Standard Instrumentation Suite (JSIS) Full Operational Capability 	-	-	7.351	-	7.351

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

Project: 000920: OTA&A

Congressional Add: Threat Resource Analysis

	1 1 2017	1 1 2010
	8.000	-
Congressional Add Subtotals for Project: 000920	8.000	-
Congressional Add Totals for all Projects	8.000	-

EV 2017

Change Summary Explanation

FY 2017 reduction of \$1.065 was congressional directed FFRDC reduction.

FY 2017 Congressional Add was for, "Program increase - threat resource analysis".

FY 2019 change for Joint Standard Instrumentation Suite (JSIS) Full Operational Capability provides threat measurement capabilities necessary for test and evaluation modelling and simulation. This enhancement provides an integrated suite of radiometric instruments along with related equipment to measure and record threat munitions signatures. Time Space Position Information (TSPI), and other ground truth data.

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operational Test and Evaluation, Defense										Date: Febr	ruary 2018	
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			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
000920: <i>OTA&A</i>	63.763	59.566	67.897	70.992	-	70.992	59.650	59.748	61.443	54.121	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

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, the Center for Countermeasures (CCM).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Operational Test Activities and Analyses	51.566	67.897	70.992
FY 2018 Plans: Joint Test and Evaluation (JT&E)			
In FY 2018, JT&E plans to close one project that was started in FY 2016. The Digitally Aided Close Air Support Joint Test is anticipated to close in May 2018. It is developing and testing procedures so Joint Terminal Attack Controllers, Joint Fires Observers, and Close Air Support aircrew can realize the advantage of digital communications, including shared situational awareness, increased confidence prior to weapons release, and improved kill chain timeliness. Two projects that started in FY 2017 will continue through FY 2018. Four new feasibility studies are expected to be conducted in FY 2018 of which two will be selected to conduct joint tests.			
Threat Systems			
FY 2018, 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: - Provide intelligence support to DOT&E staff to address specific questions on threat systems affecting programs on the OSD T&E Oversight list and provide briefings and special intelligence reports when necessary. - Provide DOT&E representative support at the Threat Steering Group (TSG) in the transitioning of the System Threat Assessment Reports (STARS) to the new Validated Online Lifecycle Threat (VOLT) report process. - Continue to represent DOT&E interests on Acquisition/Intelligence/ Requirement Task Force (AIRTF) and Executive Steering			
Group (AIRESG) and provide access to the Intelligence Mission Data Management Analysis & Reporting System (IMARS).			

Exhibit R-2A, RDT&E Project Justification: PB 2019 Operationa	al Test and Evaluation, Defense	Date: F	ebruary 2018	3
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/Name) PE 0605814OTE / Operational Test Activities and Analyses	Project (Number/l 000920 / OTA&A	Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019
- Support the US warfighter by providing threat intelligence to ensurealistic threat representations. - Sustain and manage threat M&S to support test and evaluation be developed threat models, performing threat model anomaly resolumodels into T&E facilities and distributing performance and signate. Review validation reports to independently ensure that correct the assessment the threat representation's capabilities to replicate a recontinue identifying initiatives to improve cyberspace threat represystems, representative threat offensive and defensive cyber oper environments that can interface with cyber test networks. - Manage Integrated Technical Evaluation and Analysis of Multiple T&E Oversight List by conducting intelligence "deep dives" to produssets. - Initiate new ITEAMS efforts leading to the development of new the Represent DOT&E at foreign material exchanges, inter-agency cawareness of T&E needs for foreign material, coordinate service requirements for T&E. - Represent DOT&E at the Intelligence Mission Data Oversight Boaffecting the intelligence data supporting weapons systems acquise. Oversee legacy DOT&E investments and continue management Center-funded threat system investments. Threat Systems continues its efforts to maintain a standard set of out its Title 10 responsibilities to assess test adequacy and determination common solutions to Service threat representation needs. The Center The Center has received 46 requests for support during FY18, whithe requests based on priority and schedule. The Center will test, emphasis on rotary wing survivability. High priority test events will CM/CCM evaluations. The Center will continue to emphasize supweapons systems, aircraft survivability and hostile fire initiatives.	by overseeing and coordinating intelligence community tion resolving differences from live fire testing, integrating the ure models to T&E users. Treat data and critical parameters are presented in the report eal world threat system. The essentation and prediction, cyber-economic threats to DoD rations capabilities, and scalable cyberspace threat test essented in the Interest established the Sources (ITEAMS) efforts supporting programs on the OS fluce intelligence in sufficient detail to develop new threat test enterest systems for T&E. The coordinating groups, and non-proliferation groups to raise equirements, and de-conflict and prioritize foreign material eard responsible for development, production and sharing is sition. The and oversight of legacy and new Test Resource Management threat performance models. These activities help DOT&E on the exceeds our support capacity. The Center will assess analyze, and report on more than 30 systems/platforms, we receive an independent assessment of our data/findings for the content of the content of the content of the content will assess analyze, and report on more than 30 systems/platforms, we receive an independent assessment of our data/findings for the content of the	nreat t to Dost sues ent carry		

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operationa	al Test and Evaluation, Defense		Date: F	ebruary 2018	3		
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 2017	FY 2018	FY 2019		
The Center will continue to conduct ongoing investigations toward testing. In addition to these test activities, the Center will continue as well as CM/CCM-focused tactics, techniques and procedures (Services, as well as intelligence agencies and research and developments).	e to provide CM expertise in pre-deployment events and tra TTP) development. Our support will be distributed across	aining,					
The Center will complete the initial development of the RLS turret Title 10 programs and ASE urgent operational needs. The Center program data collection requirements. Also, emitter upgrades are threat missile launches. The Center will provide expertise to many agencies. The Center will continue to be actively involved in the formation of Countermeasures Multi Sensing Symposia Working Group (MSS Foreign Material Program T&E Subcommittee, JCMT&E WG, and	r will continue to improve and expand the JSIS to meet e planned for the missile plume simulators to better replicat y organizations including program offices and other T&E ollowing panels: JECM Integrated Product Team, Joint In IRCM WG), JASP, Foreign Material Exploitation Working	frared					
FY 2019 Plans: Joint Test and Evaluation (JT&E)							
In FY 2019, JT&E plans to close one project that was started in FY is the Joint Counterair Integration Joint Test, which is anticipated to counterair shooter and C2 operators to effectively integrate joint doperationally limited environment to protect defended assets from 2019 is the Joint Cyber Insider Threat Joint Test, which is anticipal procedures to proactively detect and respond to cyber insider threat Two projects that will start in FY 2018 will continue through FY 20 FY 2019 of which two will be selected to conduct joint tests.	to close in November 2018. It is developing and testing T lefensive counterair resources in a contested, degraded, a expected threats. The other project expected to close in ated to close in November 2018. It is developing and testing eats before they have an adverse impact on military operate	TP for and FY ng tions.					
Threat Systems							
In FY 2019, Threat Systems will continue test planning working grathreat shortfalls; conduct special studies and provide current intell acquisitions based on the availability of funding. Threat Systems various continue to provide intelligence support to DOT&E staff to address the OSD T&E Oversight list and provide briefings and special intelligence providing DOT&E representative support at the Threat Assessment Reports (STARS) to the new Validated Online Lifecton	igence support tailored to specific U.S. weapon systems will: ess specific questions on threat systems affecting program lligence reports when necessary. Steering Group (TSG) in the transitioning of the System T	s on					

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operation	al Test and Evaluation, Defense	Date:	February 2018	3
Appropriation/Budget Activity 0460 / 6		Project (Number/ 000920 / OTA&A	/Name)	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019
 Continue to represent DOT&E interests on Acquisition/Intelligen Group (AIRESG) and provide access to the Intelligence Mission I - Continue identifying initiatives to improve cyberspace threat represents, and scalable cyberspace threat test environments that continue identifying initiatives to conduct offensive cyber operational capabilities. Continue identifying critical operational capabilities. Continue initiatives to improve satellite and space threat represensations. Support the US warfighter by providing threat intelligence to ensicalistic threat representations. Sustain and manage threat M&S to support test and evaluation developed threat models, performing threat model anomaly resoluted into T&E facilities and distributing performance and signation. Manage Integrated Technical Evaluation and Analysis of Multiple Oversight T&E List by conducting intelligence "deep dives" to provide assets. Represent DOT&E at foreign material exchanges, inter-agency awareness of T&E needs for foreign material, coordinate service requirements for T&E. Review validation reports to independently ensure that correct the assessment the threat representation's capabilities to replicate a Represent DOT&E at the Intelligence Mission Data Oversight Be affecting the intelligence data supporting weapons systems acquired to oversee legacy DOT&E investments and continue management Center-funded threat system investments. Continue ITEAMS efforts leading to the development of new threat armound 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 systems CCM employment, warning and targeting systems, and PGWs. 	Data Management Analysis & Reporting System (IMARS). resentation and prediction, cyber-economic threats to DoD can interface with cyber test networks. tions (OCO) and defensive cyber operations (DCO) without centations. Bure operational and developmental testing occurs against by overseeing and coordinating intelligence community ution resolving differences from live fire testing, integrating the ture models to T&E users. The Sources (ITEAMS) efforts supporting programs on the OS duce intelligence in sufficient detail to develop new threat test coordinating groups, and non-proliferation groups to raise requirements, and de-conflict and prioritize foreign material hreat data and critical parameters are presented in the report real world threat system. Board responsible for development, production and sharing issistion. It and oversight of legacy and new Test Resource Management eat systems for T&E. To of threat performance models. These activities help DOT&I determine whether testing is realistic and suitable, and promisely production is a suitable, and promisely production is a suitable, and promisely production whether testing is realistic and suitable, and promisely production whether testing is realistic and suitable, and promisely production whether testing is realistic and suitable, and promisely production whether testing is realistic and suitable, and promisely production whether testing is realistic and suitable, and promisely production and sharing is a suitable and production and	nreat Dest t to sues ent Enotes		

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operational Test and E	valuation, Defense		Date	February 2018	3		
Appropriation/Budget Activity 0460 / 6	R-1 Program Element (Number/N PE 0605814OTE / Operational Tes Activities and Analyses		oject (Numbe 0920 / OTA&A	ct (Number/Name) 0 / OTA&A			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019		
of our data/findings for CM/ CCM evaluations. The Center will continue to empore clear focus on Title 10 weapons systems, aircraft survivability and hostile fire in provide CM expertise in pre-deployment events and training, as well as CM/CC distributed across all the Services, as well as intelligence agencies and research	nitiatives. Furthermore, the Center v CM-focused TTP development. Our	will continue to					
The Center will continue Improvement and Modernization (I&M) efforts to improupgrades to the JSIS system and missile plume simulator emitters.	ove T&E capabilities. The Center pl	ans to continu	ıe				
The Center will provide expertise to many organizations including program officentinue to be actively involved in the following panels: JECM Integrated Produced Sensing Symposia Working Group (MSS IRCM WG), JASP, Foreign Material I	uct Team, Joint Infrared Countermea	asures Multi					
Program T&E Subcommittee, JCMT&E WG, and JCMT&E WG HFI subgroup I		riviatoriai					
	ead. nned program increases in Joint Start t provides threat measurement capa	ndard abilities					
Program T&E Subcommittee, JCMT&E WG, and JCMT&E WG HFI subgroup I FY 2018 to FY 2019 Increase/Decrease Statement: The increase from FY 2018 to FY 2019 of \$3.095 Million is consistent with plant Instrumentation Suite (JSIS), Full Operational Capability (FOC), a program that necessary for test and evaluation modelling and simulation; as well as planned.	ead. nned program increases in Joint Start t provides threat measurement capa	ndard abilities ation Aerial	als 51.56	6 67.897	70.99		
Program T&E Subcommittee, JCMT&E WG, and JCMT&E WG HFI subgroup I FY 2018 to FY 2019 Increase/Decrease Statement: The increase from FY 2018 to FY 2019 of \$3.095 Million is consistent with plant Instrumentation Suite (JSIS), Full Operational Capability (FOC), a program that necessary for test and evaluation modelling and simulation; as well as planned.	ead. nned program increases in Joint Star t provides threat measurement capa program decreases in Fifth Genera	ndard abilities ation Aerial rams Subtot	als 51.56 Y 2018	67.897	70.99		
Program T&E Subcommittee, JCMT&E WG, and JCMT&E WG HFI subgroup I FY 2018 to FY 2019 Increase/Decrease Statement: The increase from FY 2018 to FY 2019 of \$3.095 Million is consistent with plant Instrumentation Suite (JSIS), Full Operational Capability (FOC), a program that necessary for test and evaluation modelling and simulation; as well as planned.	ead. nned program increases in Joint Star t provides threat measurement capa program decreases in Fifth Genera	ndard abilities ation Aerial rams Subtot		67.897	70.99		

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Exhibit R-2A, RDT&E Project Justification: PB 2019 Operational Test and Evaluation, Defense				Date: February 2018	
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		FY 2017	FY 2018		
 Utilized investments on U.S. weapon systems that blend cyber a assets. Supported DT/OT programs with documented Cyber Electronic V Communications, Datalinks, Radio Communications, Networking, Systems. Initiated actions to embrace the growing and evolving DOT&E Cyconvergence of Cyber and Electronic Warfare effecting the baselin - Continued to identify initiatives to improve cyberspace threat rep threats to DoD systems, representative threat offensive and defensive alable cyberspace threat test environments that can interface w Threat Systems also continued efforts to maintain a standard set of helped DOT&E carry out its Title 10 responsibilities to assess test realistic and suitable, and promotes common solutions to Service 	Varfare threat shortfalls such as Tactical Data transportation and C4ISR Sensors and wher Threat requirements and analyzing the required for Operational Test. resentation and prediction, cyber-economic sive cyber operations capabilities, and ith cyber test networks. of threat performance models. These activities adequacy and determine whether testing is				
	Congressional Adds Subtotals	8.000	-		

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.

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