Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Secretary Of Defense

R-1 Program Element (Number/Name)

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

PE 0605804D8Z I Development Test & Evaluation

Date: February 2015

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
Total Program Element	-	18.698	19.160	17.371	-	17.371	17.066	17.799	17.543	17.727	Continuing	Continuing
P804: Development Test & Evaluation	-	18.698	19.160	17.371	-	17.371	17.066	17.799	17.543	17.727	Continuing	Continuing

A. Mission Description and Budget Item Justification

This Program Element (PE) establishes the dedicated funding line to carry out the duties as described in Title 10 US Code, Section 139, the Weapons Systems Acquisition Reform Act of 2009. The Deputy Assistant Secretary of Defense for Development Test and Evaluation (DASD(DT&E)) is the principal advisor to the Secretary of Defense, the Under Secretary of Defense for Acquisition, Technology and Logistics (USD(AT&L)) and the Assistant Secretary of Defense for Research and Engineering (ASD(R&E)) on Development Test and Evaluation (DT&E) in the Department of Defense (DoD).

The DT&E program element is budgeted in the Research Development Test and Evaluation (RDT&E) budget activity to support and improve the DT&E efforts of Major Defense Acquisition Program (MDAP), Major Automated Information System (MAIS), and other Special Interest (SI) acquisition programs designated by USD(AT&L) as they progress through the acquisition/development lifecycle; assess the DT&E capabilities of the Military Departments and DoD Components; oversee the Test and Evaluation (T&E) career field of the defense acquisition workforce; develop policy and guidance for the conduct of DT&E within the DoD; and prepare the annual DT&E report to Congress.

B. Program Change Summary (\$ in Millions)	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total
Previous President's Budget	19.394	15.187	14.924	-	14.924
Current President's Budget	18.698	19.160	17.371	-	17.371
Total Adjustments	-0.696	3.973	2.447	-	2.447
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	4.000			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-0.009	-			
SBIR/STTR Transfer	-0.687	-			
 Realignment for Higher Priority Programs 	-	-	2.496	-	2.496
• FFRDC SEC 8104	-	-0.027	-	-	-
Economic Assumptions	-	-	-0.049	-	-0.049

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Exhibit R-2, RDT&E Budget Item Justification: PB 2016 Office of the Sec	cretary Of Defense	Date: February 2015
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0605804D8Z I Development Test & Evaluation	
Change Summary Explanation The "Realignment for Higher Priority" FY 2016 will provide additiona Excellence (STAT COE), and implement DT&E planning tools for all		nd Analysis Techniques Center of

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the Secretary Of Defense								Date: Febr	uary 2015			
Appropriation/Budget Activity 0400 / 6				` ` '					pject (Number/Name) 04 / Development Test & Evaluation			
COST (\$ in Millions)	Prior Years	FY 2014	FY 2015	FY 2016 Base	FY 2016 OCO	FY 2016 Total	FY 2017	FY 2018	FY 2019	FY 2020	Cost To Complete	Total Cost
P804: Development Test & Evaluation	-	18.698	19.160	17.371	-	17.371	17.066	17.799	17.543	17.727	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This project provides for the assessment of the Developmental Test and Evaluation (DT&E) efforts of each Major Defense Acquisition Program (MDAP), Major Automated Information System (MAIS), and Special Interest (SI) acquisition programs as designated by USD(AT&L). It also provides for the assessment of DT&E capabilities of the Military Departments and DoD Components, oversees the Test & Evaluation (T&E) career field of the defense acquisition workforce, develops policy and guidance for the conduct of DT&E within DoD, and produces the annual DT&E report to Congress. Specific activities include the following:

- Work with MDAP/MAIS/SI Program Managers, Chief Developmental Testers, and Lead DT&E Organizations to develop a comprehensive DT&E strategy that supports acquisition decision milestones. Ensure that the test strategy beginning at Milestone A, is documented in the Test and Evaluation Master Plans (TEMPs). The Deputy Assistant Secretary of Defense (DASD) DT&E also approves or disapproves the developmental test and evaluation plans in the TEMPs.
- Coordinate with the Director of Systems Engineering (SE) to ensure that the DT&E activities of the DoD are fully integrated into, and consistent with, the SE and development planning processes of the Department.
- Provide formal DT&E Assessments prior to major milestone decisions to inform the acquisition decision-makers on the readiness of programs to release the Engineering and Manufacturing Development (EMD) Request For Proposal (RFP) pre Milestone B, and begin production, Milestone C, with the goal of reducing discovery of performance issues later in the acquisition cycle.
- Participate in Nunn-McCurdy certification review teams.
- Develop policy and guidance to ensure efficient and effective DT&E across DoD, including policy and guidance for developmental testing of interoperability and Cybersecurity in coordination with the Joint Staff and DoD Chief Information Officer (CIO).
- Review the organizations and capabilities of the military departments, with respect to developmental test and evaluation, and identify needed changes or improvements to such organizations and capabilities. Provide input regarding needed changes or improvements for the test and evaluation strategic plan developed by Test Resource Management Center (TRMC).
- -As the T&E Functional Leader, establish, oversee, and maintain the education, training and experience requirements including competencies and certification standards to enhance T&E acquisition workforce. Monitor and facilitate Defense Acquisition University (DAU) updates of T&E courses to ensure the curriculum supports the certification standards and provides the appropriate education and training.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2014	FY 2015	FY 2016
Title: Developmental Test and Evaluation	18.698	19.160	17.371
Description: This program supports and improves the DT&E efforts of Major Defense Acquisition Program (MDAP), Major Automated Information System (MAIS), and other Special Interest (SI) acquisition programs designated by USD(AT&L) as			

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of t	he Secretary Of Defense		Date: F	ebruary 201	5
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605804D8Z I Development Test & Evaluation				luation
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2014	FY 2015	FY 2016
they progress through the acquisition/development lifecycle; asset DoD Components; oversee the Test and Evaluation (T&E) career guidance for the conduct of DT&E within the DoD; and prepare the	r field of the defense acquisition workforce; develop policy	and			
FY 2014 Accomplishments: -Worked with MDAP/MAIS/SI Program Managers, Chief Develop planning through the development of disciplined Evaluation Fram Techniques (STAT). -Implemented the DASD(DT&E) 'Shift Left' philosophy that focuse releasing Technology Maturation and Risk Reduction (TMRR) an support production decisions with specific focus on CyberSecurity. -Worked with MDAP/MAIS Program Managers to develop compressed weapon system acquisition. -Reviewed and approved all TEMPs submitted to support major and approved the DT&E Annual Report to Congress that provides a workforce. -Refined DT&E policies and methodologies addressing DT&E act DASD(SE), began development of a comprehensive system secus system security and cybersecurity throughout the acquisition lifed application DT&E data-based system performance assessments MAIS programs proceeding to major milestones. -Sustained the Scientific Test and Analysis Techniques Center of a programs. FY 2015 Plans:	ework Matrixes and the use of Scientific Test and Analysis es on ensuring T&E strategies are developed in advance of EMD RFPs, and increased the amount of data available y, interoperability, and reliability. The ehensive DT&E strategies to support capability developme acquisition reviews for MDAPs. In an assessment of MDAP DT&E progress and assesses the cross all MDAP, MAIS and SI programs. In concert with curity engineering and test and evaluation approach to addressed. The expectation of the expectat	f to nt and T&E ess AP and			
-Work with MDAP/MAIS/SI Program Managers, Chief Developmed planning through the development of disciplined Evaluation Fram -Continue to implement the DASD(DT&E) 'Shift Left' philosophy to advance of releasing TMRR and EMD RFPs, and increase the arspecific focus on CyberSecurity, interoperability, and reliabilityWork with MDAP/MAIS Program Managers to develop comprehense weapon system acquisition.	ework Matrixes and the use of STAT. hat focuses on ensuring T&E strategies are developed in mount of data available to support production decisions wit	h			

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Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the Secre	etary Of Defense	Date: F	ebruary 2015	
Appropriation/Budget Activity 0400 / 6		Project (Number/Name) P804 I Development Test & Evaluation		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2014	FY 2015	FY 2016
-Review and approve all TEMPs submitted to support major acquisition reprior to the start of DT&E activities. -Develop the DT&E Annual Report to Congress that provides an assessment workforce. -Refine DT&E policies and methodologies addressing DT&E across all MIDASD(SE), publish a comprehensive system security engineering and test cybersecurity throughout the acquisition lifecycle. -Publish DT&E data-based system performance assessments to support MAIS programs proceeding to major milestones. -Promote the application of sound DT&E and related technical disciplines programs. -Sustain the Scientific Test and Analysis Techniques Center of Excellence	ent of MDAP DT&E progress and assesses the T&E DAP, MAIS and SI programs. In concert with the and evaluation process to address system security Defense Acquisition Board (DAB) review of MDAP ar across the Department's acquisition community and	and nd		
FY 2016 Plans: -Work with MDAP/MAIS/SI Program Managers, Chief Developmental Tesplanning through the development of disciplined Evaluation Framework Mc-Continue to implement the DASD(DT&E) 'Shift Left' philosophy that focus advance of releasing TMRR and EMD RFPs, and increase the amount of specific focus on CyberSecurity, interoperability, and reliability. -Work with MDAP/MAIS Program Managers to develop comprehensive Diweapon system acquisition. -Review and approve all TEMPs submitted to support major acquisition reprior to the start of DT&E activities. -Develop the DT&E Annual Report to Congress that provides an assessment workforce. -Refine DT&E policies and methodologies addressing DT&E across all MI-Publish DT&E data-based system performance assessments to support MAIS programs proceeding to major milestones. -Promote the application of sound DT&E and related technical disciplines programs. -Partially sustain the Scientific Test and Analysis Techniques Center of Explanation of the start of th	atrixes and the use of STAT. ses on ensuring T&E strategies are developed in data available to support production decisions with T&E strategies to support capability development an views for MDAPs. Ensure DT&E planning is completent of MDAP DT&E progress and assesses the T&E DAP, MAIS and SI programs. Defense Acquisition Board (DAB) review of MDAP aracross the Department's acquisition community and	d ete		
		otals 18.698	19.160	17.3

Exhibit R-2A, RDT&E Project Justification: PB 2016 Office of the Secretary	Date: February 2015		
Appropriation/Budget Activity 0400 / 6		- 3 (umber/Name) velopment Test & Evaluation

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

- Engaged and conducted oversight on all AT&L-designated MDAP, MAIS, and SI Programs.
- Advised at Defense Acquisition Board (DAB), Overarching Integrated Product Teams (OIPT), and Nunn-McCurdy Reviews.
- Reviewed and approved Test and Evaluation Master Plans (TEMPs) for MDAP, MAIS, and AT&L-designated Special Interest programs.
- Prepared formal DT&E assessments to inform Acquisition decision makers of readiness to enter EMD or begin Low Rate Initial Production.
- Implemented the education requirements for the T&E career field to require a hard science degree to support the T&E of increasingly more complex systems.
- Participated in the development of a major revision to the DoDI 5000.02.
- Supported OSD led Peer Reviews.
- Refined a DT&E cybersecurity strategy composed of four areas: process (policy and guidance), methodology (best test practices), workforce training, and infrastructure (enclosed and distributed ranges).
- The Scientific Test and Analysis Techniques Center of Excellence (STAT COE) supported development of disciplined test strategies.
- Planned and executed pilot events to focus on cybersecurity test infrastructure gaps and to examine different test methodologies.