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Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Office of Secretary Of Defense	Date: March 2014
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Appropriation/Budget Activity 0400: <i>Research, Development, Test & Evaluation, Defense-Wide / BA 6: RDT&E Management Support</i>					R-1 Program Element (Number/Name) PE 0605798D8Z / <i>Defense Technology Analysis</i>							
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	10.940	8.332	12.105	-	12.105	15.389	19.699	22.041	22.988	Continuing	Continuing
P796: <i>Laboratory Resource Management</i>	-	3.998	2.380	2.346	-	2.346	2.851	3.650	3.969	4.057	Continuing	Continuing
P797: <i>Defense Technology Analysis</i>	-	5.803	2.624	4.893	-	4.893	4.941	4.979	5.547	5.910	Continuing	Continuing
P798: <i>Defense Support Teams</i>	-	1.139	2.391	1.822	-	1.822	2.057	2.323	2.497	2.522	Continuing	Continuing
P579: <i>Critical Technology Assessments</i>	-	-	0.937	0.604	-	0.604	1.120	1.320	1.442	1.499	Continuing	Continuing
P102: <i>Data Vulnerability Tiger Team</i>	-	-	-	2.440	-	2.440	4.420	7.427	8.586	9.000	Continuing	Continuing

The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

The Assistant Secretary of Defense for Research and Engineering (ASD(R&E)) is the principal staff advisor to the Under Secretary of Defense for Acquisition, Technology & Logistics (USD(AT&L)) and the Secretary and Deputy Secretary of Defense for Research and Engineering (R&E) matters. In this capacity, the ASD(R&E) has the responsibility to conduct analyses and studies; develop policies; provide technical leadership, oversight and advice; make recommendations; and issue guidance for DoD R&E programs. Additionally, the ASD(R&E) provides technical support to the USD(AT&L) on R&E aspects of programs subject to review by the Defense Acquisition Board, to include assessments of technology maturity consistent with DoD acquisition policy. The mission of the DoD R&E program is to create, demonstrate, prototype, and apply technology that enables affordable and decisive military superiority. Pursuing the R&E mission requires attention to: (1) identification and development of new technological opportunities; (2) insertion of new technologies into warfighting systems and operations; and (3) management and evaluation of the effectiveness of technology programs. This program element (PE) provides mission support to the Office of the ASD(R&E) (OASD(R&E)) covering a wide range of studies and analysis in support of the R&E program and it impacts the Department's decision to fund Research, Development, Test and Evaluation (RDT&E) efforts.

The PE provides funding for the Defense Laboratory Office within the OASD(R&E)). The Defense Laboratory Office advocates and invests in the DoD laboratory system in three areas: (1) facilities and infrastructure; (2) quality of workforce; and (3) global insight of critical or strategic technologies important to the Department and the Nation.

The PE provides engineering, scientific, and analytical support to the Office of the Deputy Assistant Secretary of Defense for Research in its responsibility for direction, overall quality, and content of the science and technology (S&T) program and ensures that the technology being developed is affordable and minimizes system development risk. The Defense Technology Analysis program conducts assessments and analysis to ensure maximum utilization of research and development funds

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support		R-1 Program Element (Number/Name) PE 0605798D8Z I Defense Technology Analysis				
to accomplish the overall objectives of the S&T program. Funds are required for technical, analytical and management support, equipment and supplies, travel, and publications.						
The DoD's key expertise for reviewing and guiding R&E programs resides in the OASD(R&E). The OASD(R&E) staff augment their responsibilities through their connections to technology experts in various fields throughout academia, industry, and government. The Defense Support Teams project supports the directed responsibilities by building teams of technology experts to conduct program technical assessments. The teams analyze the key engineering problem areas and offer adjustments in the development and test plan; alternate technical approaches; or new technologies that could enable successful development. The teams provide unbiased reviews and gather advice from the Nation's leading technical experts.						
The PE provides funding for Critical Technology Assessments within OASD(R&E). Critical Technology Assessments provide the technical reference guidance in support of development and implementation of DoD technology security policies on international transfers of defense related goods, services, and technologies. The program provides an ongoing assessment and analysis of global goods and technologies; determines significant advances in the development, production, and use of military capabilities by potential adversaries; and determines goods and technologies being developed worldwide with potential to significantly enhance or degrade U.S. military capabilities in the future.						
This PE also provides funding for the Data Vulnerability Tiger Team to establish a joint analysis capability to conduct comprehensive assessments of unclassified information losses, engaging acquisition and intelligence sources to determine consequences and appropriate preventative/mitigation actions.						
B. Program Change Summary (\$ in Millions)		FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget		12.056	8.362	17.380	-	17.380
Current President's Budget		10.940	8.332	12.105	-	12.105
Total Adjustments		-1.116	-0.030	-5.275	-	-5.275
• Congressional General Reductions		-	-			
• Congressional Directed Reductions		-0.849	-			
• Congressional Rescissions		-0.016	-			
• Congressional Adds		-	-			
• Congressional Directed Transfers		-	-			
• Reprogrammings		0.095	-			
• SBIR/STTR Transfer		-0.341	-			
• FFRDC Adjustment		-	-0.030	-	-	-
• Data Vulnerability Tiger Team		-	-	2.440	-	2.440
• Strategic Efficiency Savings		-	-	-7.715	-	-7.715
• Other Program Adjustments		-0.005	-	-	-	-
Change Summary Explanation						
The Data Vulnerability Tiger Team is a new project within the DTA PE beginning in FY 2015.						

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The reduction is a strategic efficiency approach to reduce funding and staffing. As a result, we provide a better alignment of funding and provide support to a smaller military force.		

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Exhibit R-2A, RDT&E Project Justification: PB 2015 Office of Secretary Of Defense										Date: March 2014		
Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605798D8Z / Defense Technology Analysis				Project (Number/Name) P796 / Laboratory Resource Management			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P796: Laboratory Resource Management	-	3.998	2.380	2.346	-	2.346	2.851	3.650	3.969	4.057	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
# The FY 2015 OCO Request will be submitted at a later date.												
A. Mission Description and Budget Item Justification												
The Defense Laboratory Office provides advocacy, strategic planning, and policy for the DoD's in-house laboratories. The DoD Laboratory Enterprise consists of 67 laboratories with approximately 65,000 employees and an annual budget of more than \$20.000 billion. The Defense Laboratory Office develops plans and investment strategies for laboratory infrastructure, technology programs, and personnel development.												
B. Accomplishments/Planned Programs (\$ in Millions)									FY 2013	FY 2014	FY 2015	
Title: Defense Laboratory Office									3.998	2.380	2.346	
FY 2013 Accomplishments: The ASD(R&E)/Research Directorate Laboratory Office refined and continued the execution of laboratory management responsibilities. Areas of progress include: • Identification and validation of Department-wide laboratory in-house core technical competencies (CTCs). • Analyzed Service and laboratory performance within CTCs. • Determined alignment of Service laboratory investments in their CTCs and mission requirements. • Completed Phase I of the Unified Research and Engineering database, which provides budgetary and programmatic information on the in-house defense laboratories; data is being used to assess laboratory technical health and performance. • Quantified DoD laboratory infrastructure. • Completed DoD laboratory demographics report. • Initiated execution of DoD Technology Transfer Strategic Plan. • Established Technology Transfer Center of Excellence. • Drafted new DoD Laboratory Policy. • Performed analysis of DoD laboratory patents to determine technical state-of-health of laboratory technology base.												
FY 2014 Plans: • Execute a quantitative assessment of the DoD in-house laboratory system. Product will be a companion report to the USD(AT&L) Acquisition Program Performance report. • Continue refinement and analysis of laboratory CTCs; ensure laboratories are maintaining and/or developing needed capabilities in critical mission areas.												

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Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605798D8Z / <i>Defense Technology Analysis</i>	Project (Number/Name) P796 / <i>Laboratory Resource Management</i>	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014
- Initiate execution of new Technology Transfer Center of Excellence. - Support congressional reporting requirements for laboratory Military Construction (MILCON), Section 219, personnel policies and others. FY 2015 Plans: - Collect and analyze DoD lab metrics as defined in FY 2014 assessment. Determine significance of trends and develop corrective actions as needed. - Expand the function of the Technology Transfer Center of Excellence established in FY 2014. Collect and analyze metrics.			
Accomplishments/Planned Programs Subtotals		3.998	2.380
C. Other Program Funding Summary (\$ in Millions)			
N/A			
Remarks			
D. Acquisition Strategy			
N/A			
E. Performance Metrics			
The performance of the Laboratory Resource Management project is based on the success of initiatives to implement strategic planning objectives. Measures include the quality and timeliness of policy, plans, guidance, and processes.			

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Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605798D8Z / Defense Technology Analysis				Project (Number/Name) P797 / Defense Technology Analysis			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P797: Defense Technology Analysis	-	5.803	2.624	4.893	-	4.893	4.941	4.979	5.547	5.910	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
# The FY 2015 OCO Request will be submitted at a later date.												
A. Mission Description and Budget Item Justification												
The Defense Technology Analysis (DTA) project provides engineering, scientific and analytical support to the Office of the Deputy Assistant Secretary of Defense for Research in its responsibility for direction, overall quality, and content of the science and technology (S&T) program and ensures that the technology being developed is affordable and minimizes system development risk. The DTA program conducts assessments and analyses to ensure maximum utilization of research and development funds to accomplish the overall objectives of the S&T program. Funds are required for technical, analytical, and management support, travel, and publications.												
B. Accomplishments/Planned Programs (\$ in Millions)										FY 2013	FY 2014	FY 2015
Title: DoD Technology Analysis										5.803	2.624	4.893
FY 2013 Accomplishments: Provided engineering, scientific, analytical, and managerial support to the Office of the Deputy Assistant Secretary of Defense for Research (ODASD(R)) in: • Developing strategies, plans, and policies to develop and exploit technology; • Conducting technology analyses, making recommendations, and developing guidance for S&T plans and programs; • Reviewing acquisition programs and making recommendations to optimize effectiveness of the DoD investments; • Overseeing S&T issues and initiatives and responded to Congressional special interests; and • Seeking opportunities for interdepartmental and international cooperation in high priority S&T. Conducted intradepartmental coordination to achieve goals as necessary.												
FY 2014 Plans: Provide engineering, scientific, analytical, and managerial support to the ODASD(R) in: • Developing strategies, plans, and policies to develop and exploit technology; • Conducting technology analyses, making recommendations, and developing guidance for S&T plans and programs; • Reviewing acquisition programs and making recommendations to optimize effectiveness of the DoD investments; • Oversight of S&T issues and initiatives and responding to Congressional special interests; and • Seeking opportunities for interdepartmental and international cooperation in high priority S&T. Conduct intradepartmental coordination to achieve goals as necessary.												
FY 2015 Plans:												

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2013	FY 2014
Provide engineering, scientific, analytical, and managerial support to the ODASD(R) in: • Developing strategies, plans, and policies to develop and exploit technology; • Conducting technology analyses, making recommendations, and developing guidance for S&T plans and programs; • Reviewing acquisition programs and making recommendations to optimize effectiveness of the DoD investments; • Oversight of S&T issues and initiatives and responding to Congressional special interests; and • Seeking opportunities for interdepartmental and international cooperation in high priority S&T. Conduct intradepartmental coordination to achieve goals as necessary.			
Accomplishments/Planned Programs Subtotals		5.803	2.624
C. Other Program Funding Summary (\$ in Millions)			
N/A			
Remarks			
D. Acquisition Strategy			
N/A			
E. Performance Metrics			
Several indicators allow the Department to measure the success of the DTA program element. The number of efforts funded and completed satisfactorily and the OASD(R&E) influence on S&T program decisions serve as valuable indicators of the program's effectiveness. Feedback into the oversight mechanisms of the program to guide investment decisions serve as additional metrics.			

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Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605798D8Z / <i>Defense Technology Analysis</i>				Project (Number/Name) P798 / <i>Defense Support Teams</i>																											
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost																								
P798: <i>Defense Support Teams</i>	-	1.139	2.391	1.822	-	1.822	2.057	2.323	2.497	2.522	Continuing	Continuing																								
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-																										
# The FY 2015 OCO Request will be submitted at a later date. A. Mission Description and Budget Item Justification The Department's key expertise for reviewing and guiding research and engineering (R&E) programs resides in the Office of the Assistant Secretary of Defense for Research and Engineering (OASD(R&E)). The OASD(R&E) staff augments their responsibilities through connections to technology experts in various fields throughout academia, industry, and government. The Defense Support Teams project supports the directed responsibilities by building teams of technology experts to conduct program technical health check-ups. The teams analyze the key engineering problem areas and offer adjustments in the development and test plans; alternate technical approaches; or new technologies that could enable successful development. The teams provide unbiased reviews and gather advice from the Nation's leading technical experts. B. Accomplishments/Planned Programs (\$ in Millions) <table border="1"> <thead> <tr> <th></th> <th>FY 2013</th> <th>FY 2014</th> <th>FY 2015</th> </tr> </thead> <tbody> <tr> <td>Title: Defense Support Teams</td> <td align="right">1.139</td> <td align="right">2.391</td> <td align="right">1.822</td> </tr> <tr> <td>FY 2013 Accomplishments: Established support teams and conducted technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, reviewed in technical detail the respective program issues and offered technical solutions to program managers. Assessed the maturity of technologies as candidates for transition to acquisition programs.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>FY 2014 Plans: Establish support teams and conduct technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, review in technical detail the respective program issues and offer technical solutions to program managers. Assess the maturity of technologies that are candidates for transition to acquisition programs.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>FY 2015 Plans: Establish support teams and conduct technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, review in technical detail the respective program issues and offer technical solutions to program managers. Assess the maturity of technologies that are candidates for transition to acquisition programs.</td> <td></td> <td></td> <td></td> </tr> <tr> <td align="right">Accomplishments/Planned Programs Subtotals</td> <td align="right">1.139</td> <td align="right">2.391</td> <td align="right">1.822</td> </tr> </tbody> </table> C. Other Program Funding Summary (\$ in Millions) N/A														FY 2013	FY 2014	FY 2015	Title: Defense Support Teams	1.139	2.391	1.822	FY 2013 Accomplishments: Established support teams and conducted technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, reviewed in technical detail the respective program issues and offered technical solutions to program managers. Assessed the maturity of technologies as candidates for transition to acquisition programs.				FY 2014 Plans: Establish support teams and conduct technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, review in technical detail the respective program issues and offer technical solutions to program managers. Assess the maturity of technologies that are candidates for transition to acquisition programs.				FY 2015 Plans: Establish support teams and conduct technology analyses to support R&E program investment decisions. For selected acquisition programs and efforts, review in technical detail the respective program issues and offer technical solutions to program managers. Assess the maturity of technologies that are candidates for transition to acquisition programs.				Accomplishments/Planned Programs Subtotals	1.139	2.391	1.822
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Title: Defense Support Teams	1.139	2.391	1.822																																	
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Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605798D8Z / <i>Defense Technology Analysis</i>	Project (Number/Name) P798 / <i>Defense Support Teams</i>
C. Other Program Funding Summary (\$ in Millions) Remarks D. Acquisition Strategy N/A E. Performance Metrics Several indicators allow the Department to measure the success of the Defense Technology Analysis (DTA) program element. The number of technological introspections as evidenced by completed support teams and OASD(R&E) influence on acquisition decisions serve as valuable indicators of the program's effectiveness. The establishment and outputs of Defense Support Teams are additional indicators of program metrics. Feedback into the oversight mechanisms of the science and technology (S&T) program to guide investment decisions serve as additional metrics.		

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Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605798D8Z / Defense Technology Analysis				Project (Number/Name) P579 / Critical Technology Assessments			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P579: Critical Technology Assessments	-	-	0.937	0.604	-	0.604	1.120	1.320	1.442	1.499	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
# The FY 2015 OCO Request will be submitted at a later date.												
Note This effort was realigned from PE 0605110D8Z USD(A&T) Critical Technology Support to PE 0605798D8Z Defense Technology Analysis, P579 Critical Technology Assessments beginning in FY 2014.												
A. Mission Description and Budget Item Justification Critical Technology Assessments provide the technical reference guidance in support of development and implementation of DoD technology security policies on international transfers of defense related goods, services, and technologies. The export control program provides an ongoing assessment and analysis of global goods and technologies. Determines significant advances in the development, production, and use of military capabilities by potential adversaries. Determines goods and technologies being developed worldwide with potential to significantly enhance or degrade U.S. military capabilities in the future. Identified in the Export Administration Act of 1979 and extended by Presidential Executive Order to review militarily critical goods and technologies and to consider worldwide technology capabilities. The Militarily Critical Technologies List (MCTL) is a congressionally mandated source document for identification of leading edge and current technologies monitored worldwide for national security, nonproliferation control of weapons of mass destruction, and advanced conventional weapons. Specific activities include: - Monitor and assess dual-use and military technologies worldwide. - Assist in the development of proposals for negotiation in various multilateral export control regimes. - Provide limited worldwide technology capability assessments for the MCTL and other U.S. international critical technologies efforts. - Identify and determine technical parameters for proposals for international control of weapons of mass destruction. - Identify foreign technologies of interest to the DoD and opportunities for international cooperative research and development.												
B. Accomplishments/Planned Programs (\$ in Millions)									FY 2013	FY 2014	FY 2015	
Title: Critical Technology Assessments									-	0.937	0.604	
Description: Critical Technology Assessments provide the technical reference guidance in support of development and implementation of DoD technology security policies on international transfers of defense related goods, services, and technologies. The export control program provides an ongoing assessment and analysis of global goods and technologies. Determines significant advances in the development, production, and use of military capabilities by potential adversaries. Determines goods and technologies being developed worldwide with potential to significantly enhance or degrade U.S. military												

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Appropriation/Budget Activity 0400 / 6				R-1 Program Element (Number/Name) PE 0605798D8Z / Defense Technology Analysis				Project (Number/Name) P579 / Critical Technology Assessments			
B. Accomplishments/Planned Programs (\$ in Millions)											
capabilities in the future. Identified in the Export Administration Act of 1979 and extended by Presidential Executive Order to review militarily critical goods and technologies and to consider worldwide technology capabilities. The Militarily Critical Technologies List (MCTL) is a congressionally mandated source document for identification of leading edge and current technologies monitored worldwide for national security, nonproliferation control of weapons of mass destruction, and advanced conventional weapons. The Office of the Assistant Secretary of Defense for Research and Engineering (OASD(R&E)) sponsored a study to investigate the desirability of changing the export-control-based purpose of the critical technology assessment program to a broader purpose that would support the broader OASD(R&E) mission. The study has reported out, recommending a more rigorous examination of information sources, best practices, and tools, to definitively determining the achievable benefits. FY 2014 Plans: - Maintain technical interface to export technology security organizations and functions. - Maintain interface with user community for critical technology assessments. FY 2015 Plans: - Maintain technical interface to export technology security organizations and functions. - Maintain interface with user community for critical technology assessments.								FY 2013	FY 2014	FY 2015	
Accomplishments/Planned Programs Subtotals								-	0.937	0.604	
C. Other Program Funding Summary (\$ in Millions)											
Line Item	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
• PE 0605110D8Z, P110: USD(A&T) Critical Technology Support	0.669	-	-	-	-	-	-	-	-	Continuing	Continuing
Remarks											
This effort was realigned from PE 0605110D8Z USD(A&T) Critical Technology Support to PE 0605798D8Z Defense Technology Analysis, P579 Critical Technology Assessments beginning in FY 2014.											
D. Acquisition Strategy											
N/A											
E. Performance Metrics											
- Currency of the user community of critical technology assessments.											

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Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605798D8Z / Defense Technology Analysis				Project (Number/Name) P102 / Data Vulnerability Tiger Team			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
P102: Data Vulnerability Tiger Team	-	-	-	2.440	-	2.440	4.420	7.427	8.586	9.000	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		
# The FY 2015 OCO Request will be submitted at a later date.												
A. Mission Description and Budget Item Justification												
To date, most of the DOD technical information resides on unclassified networks that must take into account the risk of being targeted for cyber espionage campaigns. Protecting DoD unclassified controlled technical information is a high priority for the Department and is critical to preserving intellectual property and competitive capabilities of our national industrial base. To maintain full confidence in our systems we must also assess the effect the loss of this information has on our warfighting capabilities. DoD contractors who produce or access controlled technical information must incorporate security standards on their networks, and report cyber-intrusion incidents that result in the loss of this information. These requirements are important, but insufficient in the face of a determined adversary. We must take steps to understand the loss and rethink how we safeguard our capabilities. This information, while unclassified, includes data and intellectual property concerning defense systems requirements, concepts of operations, technologies, designs, engineering, systems production and component manufacturing.												
This project supports protection of unclassified controlled technical information and analysis of losses to determine consequences and appropriate requirements, acquisition, programmatic, and strategic courses of action.												
B. Accomplishments/Planned Programs (\$ in Millions)									FY 2013	FY 2014	FY 2015	
Title: Data Vulnerability Tiger Team									-	-	2.440	
Description: The Data Vulnerability Assessment and Analysis project will establish a joint analysis capability to conduct comprehensive assessments of unclassified information losses, engaging acquisition and intelligence sources to determine consequences and appropriate preventative/mitigation actions.												
FY 2015 Plans: Establish an initial joint analysis capability, and provide support for 1-3 net loss assessment cases. Each case will consist of an integrated blue and red assessment of compromised unclassified controlled technical information with an end product that contains a comprehensive net assessment of technical data losses for each case. The net assessment will also determine the consequences of losses and implications to directly inform requirements, acquisition, programmatic, and strategic courses of action. Additional protection mechanisms will also be provided to inform program protection planning activities for capabilities affected by this loss of information.												
Accomplishments/Planned Programs Subtotals									-	-	2.440	

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C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A E. Performance Metrics The DVTT metric is the number of completed cases.		