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

February 2016



Defense Technical Information Center

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Defense Technical Information Center • President's Budget Submission FY 2017 • RDT&E Program

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Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

27 Jan 2016

Appropriation	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Research, Development, Test & Eval, DW	50,789	56,775		56,775	48,234		48,234
Total Research, Development, Test & Evaluation	50,789	56,775		56,775	48,234		48,234

R-1C1: FY 2017 President's Budget (Published Version of PB Position), as of January 27, 2016 at 10:16:46

Department of Defense FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

27 Jan 2016

Summary Recap of Budget Activities	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Management Support	50,789	56,775		56,775	48,234		48,234
Total Research, Development, Test & Evaluation	50,789	56,775		56,775	48,234		48,234
Summary Recap of FYDP Programs							
Research and Development	50,789	56,775		56,775	48,234		48,234
Total Research, Development, Test & Evaluation	50,789	56,775		56,775	48,234		48,234

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Defense Technical Information Center	50,789	56,775		56,775	48,234		48,234
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Defense-Wide FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation: 0400D Research, Development, Test & Eval, DW

	Program Element Number	Item	Act	FY 2015 (Base & OCO)	FY 2016 Base Enacted	FY 2016 OCO Enacted	FY 2016 Total Enacted	FY 2017 Base	FY 2017 OCO	FY 2017 Total	s e c
155	0605502KA	Small Business Innovative Research	06	400				*			U
160 0605801KA Defense Technical Information Center (DTIC) 164 0605998KA Management HQ - Defense Technical Information Center (DTIC)		06	50,389	56,775		56,775	43,834		43,834	U	
		06					4,400		4,400	U	
	Manag	ement Support		50,789	56,775		56,775	48,234		48,234	
Total Research, Development, Test & Eval, DW				50,789	56,775		56,775	48,234		48,234	

R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of January 27, 2016 at 10:16:46

27 Jan 2016

Defense Technical Information Center FY 2017 President's Budget Exhibit R-1 FY 2017 President's Budget Total Obligational Authority (Dollars in Thousands)

27 Jan 2016

Appropriation: 0400D Research, Development, Test & Eval, DW

Line	Program Element			FY 2015	FY 2016	FY 2016	FY 2016	FY 2017	FY 2017	FY 2017	S e
No	Number	Item	Act	(Base & OCO)	Base Enacted	OCO Enacted	Total Enacted	Base	oco	Total	c
											-
155	0605502KA	Small Business Innovative Research	06	400							U
160	0605801KA	Defense Technical Information Center (DTIC)	06	50,389	56,775		56,775	43,834		43,834	U
164	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06					4,400		4,400	U
Ma	inagement Si	upport		50,789	56,775		56,775	48,234		48,234	
Total	. Defense To	echnical Information Center		50,789	56,775		56,775	48,234		48,234	
					,		50,	.5/251		.0,254	

R-1Cl: FY 2017 President's Budget (Published Version of PB Position), as of January 27, 2016 at 10:16:46

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

Appropriation 0400: Research, Development, Test & Evaluation, Defense-Wide

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164	06	0605998KA	Management HQ - Defense Technical Information Center (DTIC)Volume 5 -	15



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Management HQ - Defense Technical Information Center (DTIC)	0605998KA	164	06Volume 5 - 15



Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Technical Information Center

R-1 Program Element (Number/Name)

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

PE 0605801KA I Defense Technical Information Center

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
Total Program Element	56.024	50.789	56.775	43.834	-	43.834	45.504	46.517	47.190	48.034	Continuing	Continuing
001: Defense Technical Information Center	48.971	45.041	51.027	38.086	-	38.086	39.756	40.620	41.212	41.930	Continuing	Continuing
002: Information Analysis Centers	7.053	5.748	5.748	5.748	-	5.748	5.748	5.897	5.978	6.104	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Technical Information Center's (DTIC) unique mission is to provide rapid, accurate, and reliable access to essential research, development, test, and evaluation (RDT&E) information, supporting all DoD users. DTIC, a DoD Field Activity, is the DoD's singular executive agent and designated source for DoD-funded scientific, technical, engineering, and industry-related information. DTIC is an information delivery house that delivers technical information nearly instantaneously to all DoD users. DTIC also operates DoD Information Analysis Centers (IACs) focused on Defense Systems, Cyber Security and Information Systems, and Homeland Defense and Security. DTIC captures, preserves, protects, and shares research and development (R&D) information assets, and encourages collaboration to connect user communities. DTIC seeks to provide a department level mapping of R&D activity. This activity and its results advance research by providing researchers, warfighters, research and engineering (R&E) management, and decision makers with insight into current and past research conducted, highlighting progress made and by whom, and, just as important, where research leads to dead ends. As new capability needs are identified, technical challenges arise—rather than starting anew—work can pick up from the point of most recent results. Through the preservation and sharing of the results of billions of dollars of past DoD investment, DTIC increases the return on past investments and accelerates current efforts. Through its collaboration tools and outreach to the R&E community, DTIC connects researchers across the lab enterprise, to include research and engineering, warfighters and DoD's industry partners. DTIC operations focus on six key areas:

- 1) Collect, document and preserve what works, what has promise (for reuse and additional investments).
- 2) Provide results that identify dead-ends that do not merit additional investment (avoid waste).
- 3) Facilitate and encourage engagement among cross-cutting communities of interest (bring together experts across the acquisition enterprise to meet warfighter needs).
- 4) Present overarching picture of research investment that enables decision-makers to link multiple efforts with integrated capabilities (employ resources to highest priority efforts and coordinate efforts across Services).
- 5) Protect intellectual property (IP) and industry proprietary data assets entrusted to DTIC's stewardship (protect information access).
- 6) Provide industry and citizen scientists the results of unrestricted research.

DTIC recognizes the need to accomplish its mission while increasing the value of the services and products we provide in an environment of Department-wide budget reductions. DTIC has reduced its headquarter staffing, physical footprint, civilian personnel and contract support; restructured the IAC program; and continues to consolidate its data center. At the same time, DTIC has taken on additional programs, to include its new role in leading the Department in efforts to provide public access to DoD-funded journal articles and research data and increase outreach to industry through the Defense Innovation Marketplace. Moreover, DTIC activities

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R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

Appropriation/Budget Activity

PE 0605801KA I Defense Technical Information Center

promote Citizen Science, which mobilizes the public to participate in the scientific process to address real-world problems, in ways that include identifying research questions, collecting and analyzing data, interpreting results, making new discoveries, developing technologies and applications, and solving complex problems. DTIC continues to ensure its activities are efficient and effective, meet users' expectations, and employ industry best practices and standards, while protecting from cyber threats. DoD's \$120 Billion annual investment in research, development and procurement, support current and future capabilities. The results of these efforts are a national asset that DTIC must preserve for reuse across the acquisition enterprise. Approximately 23 percent of the four million records in DTIC's information holdings are sensitive DoD only, federal government only and industry proprietary. DTIC is the only enterprise source for both publicly accessible and DoD sensitive material.

DTIC's Information Analysis Centers (IACs) drive innovation and technological development by anticipating and responding to the information needs of the defense and broader community. The IAC Program Office provides core funding, management and oversight of three IACs, which are chartered by DoD to collect, analyze, and disseminate worldwide scientific and technical information in specialized fields. IAC multi-award task order contracts maximize use of the knowledge within the centers, ensuring that new research, analysis, and development builds on prior investments and best practices of government, industry, and academia. The IAC approach is deemed a "best practice" by the Director, Defense Procurement and Acquisition Policy in a Jan 2015 memo promoting maximum use of the IAC contracts across DoD. IACs are structured into three technology groupings: Cyber Security and Information Systems, Homeland Defense and Security, and Defense Systems. As part of the Department's Better Buying Power initiative, the IAC multi-award contracts enhance competition, increase outreach to and usage of small-businesses, and reduce government costs. The IAC model has demonstrated cost savings of 17-25%, delivering vetted technical expertise to address many of the complex challenges DoD faces. An independent assessment by the Center for Strategic and International Studies reported that the IACs improve affordability, productivity, and standardization within defense acquisition programs. Providing the acquisition enterprise access to thousands of industry subject matter experts, DTIC's IACs perform over \$1 Billion of customer funded research and prototyping support annually. The results of the work are a rich source of material in DTIC's information asset collections and are available to users across the Department (and other federal agencies, e.g., Department of Energy, Department of Homeland Security).

This Program Element (PE) supports DTIC mission operations. DTIC focuses on three core mission areas (Collection, Dissemination and IACs) and purchases space and shared services (e.g., human resources (HR); financial management; contracting; IT security; communications; and civilian payroll services) from expert and efficient DoD providers. DTIC's role in the Department is to deliver the tools and collections that empower the research and engineering enterprise to accelerate the development of the technologies that will maintain U.S. technical superiority in the future; preserve and disseminate the research that led to the technologies our warfighters use today and will use in the future, and stimulate innovation with public/industry access to journal articles and the digital data that supports research conclusions funded by DoD. These activities maximize the value of each dollar the DoD spends through the analysis of funding data, work in progress and IR&D to identify gaps, challenges and the way forward. DTIC's FY 2015-16 efforts support the Agency's evolution from data dissemination to information dissemination. Laying the groundwork through the exploration of semantic technologies, and updating DTIC's Thesaurus to provide a basis for semantic analysis, will result in applying semantic linking and tagging technology to new collections, such as grant journal articles, data set metadata and acquisition data and pilot a solution to consolidate multiple organization name taxonomies to enable consistent and comprehensive organization search, browse, and linking across DTIC content. FY 2017 funds support the launch of information products that will take advantage of information architecture improvements to support U.S technological superiority with advances in warfighter technologies.

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Date: February 2016

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Date: February 2016

Appropriation/Budget Activity

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

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605801KA I Defense Technical Information Center

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B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	50.789	51.775	50.410	-	50.410
Current President's Budget	50.789	56.775	43.834	-	43.834
Total Adjustments	0.000	5.000	-6.576	-	-6.576
 Congressional General Reductions 	0.000	-			
 Congressional Directed Reductions 	0.000	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	5.000			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Reprogramming to PE 0605998KA 	-	-	-4.400	-	-4.400
 Program Changes 	-	-	-2.044	=	-2.044
 Economic Assumptions - Pay/NonPay 	-	-	-0.132	-	-0.132
Inflation					

Change Summary Explanation

Specific changes to the FY 2017 program (net decrease of \$12.941 Million from the FY 2016 "Current President's Budget" funding level; \$6.576 Million less from the previous FY 2017 PB Base) are outlined below:

FY 2016 Congressional Adds: \$5.000 Million one-time congressional add to the FY 2016 DTIC program element. The omnibus language cites "Program Increase: National security technology accelerator technology knowledge exchange." This has not been programmed as an enduring increase; as such, this appears as a \$5.0 Million decrease in the FY 2017 PB position.

Previous President's Budget: The \$1.365 Million reduction from the FY 2016 position to the FY 2017 Base reflects the curtailment of operating activities across the enterprise, and the deferment of modernization and development of DTIC tools and applications slated for DTIC's various user communities. Reductions to civilian FTEs and the streamlining of DTIC contract requirements continue in FY 2017.

FY 2017 Program Changes: The DTIC mission serves as an efficiency enabler to the Department. Funding reductions to the DTIC program, as necessitated by budget realities, reduces opportunities for the Department to gain efficiencies and cost reductions across the enterprise. In FY 2017, there is a \$2.044 Million budget reduction from the FY 2016 funding level. As a result of this reduction, the following DTIC efforts and program content will be down-scoped in FY 2017:

- Public Access program/Public website capabilities.
- -- The collection of data sets associated with Public Access will be limited to a pilot in FY 2017. Activities will be limited to current capacity. The procurement of additional storage capacity and bandwidth will be delayed to FY 2018.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Technical Information Center

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- -- Development of advance search capabilities related to public search of Technical Reports (TRs) will be delayed.
- -- User training, along with the establishment of compliance and enforcement measures within the Department, will be deferred to FY 2018.
- -- Search capabilities associated with DTIC's public website will not be expanded, limiting site utility to the user community.
- Development and capability upgrades planned for the Defense Innovation Marketplace will be deferred, limiting access and utility by both Department and industry users.
- Reduce efforts focused on the integration of data, communities and analysis across the Acquisition and Science and Technology (S&T) enterprise. Development of product enhancements that support visibility of--and integration across--existing acquisition data sources will be limited.
- Limit the introduction of unclassified material available to users on the Department's SIPRNET. The updating of SIPRNET data content and capabilities will be delayed, thereby creating a parity lag with comparable NIPRNET applications.
- The funding reduction will limit DTIC's responsiveness in addressing emerging requirements and mandates, and degrade our ability to enable efficiencies to offset Management HQ reduction impacts in OSD and the Services.

FY 2017 Economic Assumptions: \$.132 Million represents pricing adjustments based on revised economic and inflation factors.

FY 2017 Reprogramming: \$4.400 Million was reprogrammed by the Department from the DTIC PE 0605801KA to create a new DTIC Management Headquarters PE 0605998KA. The newly established PE and accompanying funding will support the HQ staff element assigned to DTIC.

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Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Information Center				Project (Number/Name) 001 / Defense Technical Information Center			
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
001: Defense Technical Information Center	48.971	45.041	51.027	38.086	-	38.086	39.756	40.620	41.212	41.930	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

DTIC is responsible for developing, coordinating and enabling a strong scientific and technical information (STINFO) program for the Assistant Secretary of Defense for Research and Engineering (ASD(R&E)) and the DoD scientific & technical (S&T) enterprise. In this role, DTIC sets policy for scientific and technical information (STI) exchanges for the research and engineering (R&E) community. DTIC's aim is to maximize the availability and use of technical information and products resulting from Defense-funded technical activities while ensuring restrictions to safeguard national security, export control, and intellectual property rights.

Recognizing the common elements across budget justification documents, progress reports, completed work reports, studies, and journal articles, DTIC is mapping relationships to enable users to access the life cycle of research projects from planning to final results. DTIC employs technology to verify and validate information submitted and improve user confidence in DoD research documentation.

DTIC is leading the Department's efforts to implement public access to published journal articles, and digital data from research funded by taxpayers. In this role, DTIC is actively working with partners across the Services, components, other federal agencies and publishers. These ongoing efforts directly complement and support the Department's objectives associated with Citizen Science. Consistent with the Administration's (Office of Management and Budget) emphasis for open standards and machine readable formats, DTIC initiated the transition from paper and Portable Document Format (PDF) based information to Web Service Extensible Markup Language (XML) standard data submission and machine readable delivery. DTIC partnered with the OSD Comptroller to collect investment account budget justification documentation in XML and embed this XML in PDF for justification books delivered to Congress. DTIC employed this same technology in collecting S&T progress reports from the Services and Agencies, and Independent Research and Development (IR&D) data from industry. DTIC is planning the migration of completed technical reports collection to the same open standards - machine readable formats.

Through the use of commercial search technology, DTIC provides an industry leading search capability that links its knowledge of the DoD domain and metadata to support both text searches and data mining. DTIC continually works to enable additional features within our search capabilities and from commercial partners to improve information discovery and relevance.

DoD conducts research at its 60+ labs, in the Federally Funded Research and Development Centers (FFRDCs), DTIC's Information Analysis Centers (IACs), through contracts and grants, and across over a dozen distinct priority area communities of interest; this work is available through DTIC's web-based R&E Gateway. To protect this information, DTIC maintains a database of registered users; in addition, DTIC utilizes commercial software and follows DoD Identity Management Standards, providing Common Access Card (CAC) users instant authenticated access. DTIC's unclassified assets, tools and community interaction capabilities foster innovation, competition and identification of solutions in an access controlled environment.

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Focus on User Communities and Distribution Points: DTIC supports user communities on the network where they work, NIPRNET, SIPRNET and Internet, and uniquely provides access controls within unclassified and classified material to protect intellectual property in our search, distribution, and collaboration tools.

- DoD's Acquisition Enterprise: As a Field Activity to ASD(R&E)/AT&L, DTIC's priority is the acquisition enterprise, hosting information assets and tools on the NIPRNET (the primary network for the community).
- Warfighter: Improving coordination between the acquisition enterprise and warfighter communities, DTIC hosts a subset of information assets and tools on the SIPRNET. DTIC is working to expand the availability of S&T information, to include Independent Research and Development (IR&D), on the SIPRNET. Efforts continue to establish parity of information and capabilities on applications hosted on both NIPRNET and SIPRNET platforms.
- Industry and Academia via Internet: Engaging industry outside the NIPRNET "firewall" to support Better Buying Power initiatives and encourage the introduction of innovation, DTIC hosts unclassified "public" information and tools accessible to all users on the Internet. The Public Access initiative adds importance to the public distribution point, to encourage technology transfer of basic and public research to the private sector, and to give an economic boost to small businesses that can use that data to provide new applications to consumers.

Summary. DTIC protects and preserves DoD's multi-billion dollar investment in research, which empowers the acquisition enterprise through innovative tools, information systems, and decision support capabilities. The benefits can be enormous; each 1 percent increase in reuse of S&T, elimination of inefficient redundancy and increased community interaction, results in a more capable military and gives the DoD the opportunity to redirect >\$100 Million. DTIC is uniquely positioned to support and unleash the value of DoD's R&D portfolio.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: Defense Technical Information Center	45.041	51.027	38.086	
FY 2015 Accomplishments: - Managed and implemented the primary objectives associated with public access to publications and digital data. Providing public access to federally funded research not only brings the Department into compliance with the OSTP Memorandum, but also provides DoD a central repository of all published S&T information and datasets. Worked with the Defense Basic Research Advisory Group (DBRAG) to initiate policy changes for phase I, intramural basic research projects. Explored and identified a monitoring and compliance mechanism; added public access compliance fields to Unified Research and Engineering Database (URED). Identified a catalog/locator to track data set locations, and potential DoD digital repositories for storage. Completed the interface pilot program in partnership with Department of Energy to provide access to DoD-funded publications. - Evolved and improved Defense Innovation Marketplace capabilities in alignment with the Department's Better Buying Power 2.0/3.0 initiative, enabling acquisitions experts to include industry-sponsored research in their buying plans.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
 Captured industry's classified Independent Research ar environment. 	d Development (IR&D) and moved search collection to the SIPR	NET				
Employed the Marketplace for virtual Technology Interc	nange Meetings with industry.					
	blidated DTIC data collections into one common storage infrastru	ıcture				
(the Master Data Repository) for increased analysis capal						
	ring (R&E) Gateway based on specific user requirements and us	age.				
	est (Cols), and the Department requested access to the R&E Ga					
databases on SIPRNET to ensure all users have access t						
	experts; worked with partners to expand user-provided content a	and				
research materials to benefit the DoD mission.						
	among the 17 DoD science and technology (S&T) communities of	of				
interest (COIs) by assisting them with DTIC's collaborative						
Expanded technical and budget content available on SI	ase (URED) capabilities for the user community to expand Depar	rtment's				
, ,	research summaries to capture information related to public acc	l l				
journal articles and digital data.	Toolardi danimando to daptaro imormation folatea to pasilo add	1000 01				
•	Engineering (R&E) Gateway and other DTIC provided tools with	the				
	e defense industry, to comply with the DoD CIO mandate to elimin					
user ID and password access.						
	base (IADB) for DoD users by integrating international agreeme					
	inced Research Projects Agency (DARPA) and Missile Defense	Agency				
(MDA) to provide a single access point for users seeking i		, ,				
 Implemented Initial Operating Capability (IOC) for the ne cloud. 	w DTIC unclassified content management system in the DoD-ho	stea				
	the unclassified and classified content management systems.					
 Met DoD's audit readiness milestones and requirements 						
	igration to a DoD-CIO approved facility and/or cloud service.					
	efresh, reducing the both the physical footprint and related suppo	ort				
costs, while improving system security and reliability.						
•	er Consolidation Initiatives (FDCCI) to maximize the virtualization	ı of				
DTIC systems and applications and how to best support D	oD, industry partners, and academia users.					
FY 2016 Plans:			1	1		

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Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Information Center	Project (Number/Name) 001 / Defense Technical Information Ce			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
 In an effort to offset the impacts of budgetary and staff reduction automate the auto-tagging and mapping of relationships across D users to discover information with less expertise. Support DoD's public access effort; implement Phase I, intramur enforcement for public access, and the policy development process research provides DoD a central repository of all published S&T in support of the Department's Citizen Science objectives. Implement a catalog/locator to track data set locations. Process journal articles, and look into hosting smaller data sets Begin pilot projects for voluntary submission of contract and graexpand Defense Innovation Marketplace search and analytic cape Power 3.0 initiative; add small business research information. Employ the Marketplace for virtual Technology Interchange Meeton Explore the utility of Technology Domain Awareness (TDA) active National Defense University (NDU). Implement Full Operating Capability (FOC) of DTIC standard libromplement a classified version. Consolidate report collection into a DTIC standard input solution efficiencies and cost avoidance. Implement Full Operating Capability of the Master Data Reposite common storage infrastructure for increased analysis and visualizing Unclassified Information (CUI) federal marking regulations. Offer enhanced Unified Research and Engineering Database (Unadvanced search and visualization functionalities to support better capabilities to expand the Department's usage of the URED information in Evaluate metrics, usage patterns and new user requirements to capabilities for the DoD Research and Engineering (R&E) Gatewa SIPRNET based on this feedback. By evaluating usage metrics or and training opportunities targeted to user groups. Expand outreach to the DTIC user community	TIC's suite of collections. If successful, this effort would enal basic research, including compliance tracking and as for contracts and grants. Public access to federally fundation and datasets. Expand publically-available contains support of intramural research. In the published articles and data sets. Pabilities in alignment with the Department's Better Buying settings with industry. Power in the Dob-hosted cloud articles. Develop roadmap and execute initial outreach with array content management system in the Dob-hosted cloud and, reducing the footprint of multiple technologies and driving (MDR) solution to consolidate DTIC data collections into action capabilities across the suite of collections. End, integrated search on both the NIPRNET and SIPRNET planning for the implementation of the new Controlled (RED) capabilities and training for the user community, to introduce the implement more advanced, integrated and accession making across the Department. Provide requesting and implement more advanced, integrated by collaboration, search and analytics on the NIPRNET and a continuous basis DTIC can provide better customer search and technology (S&T) communities of interest (COIs) by	the ; g o one . nclude ted			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense T	echnical Information Center	Date:	February 2010	3		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Information Center	Project (Number/Name) 001 / Defense Technical Information Co				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2015	FY 2016	FY 2017		
 Implement a reporting and dashboard capability in the Internatio Meet DoD's audit readiness milestones and requirements. Align with DoD Joint Information Environment (JIE) initiative for the maximizing the virtualization of DTIC systems and applications the users. Plan the migration of DTIC to a DoD-CIO approved cloud service DTIC-hosted customers to do the same. 	the Federal Data Center Consolidation Initiatives (FDCCI) tat services all of the DoD, industry partners, and academia					
FY 2017 Plans: - Evaluate FY 2016 progress in semantic technology; expand sem discovery to the extent maturing capabilities allow. If progress in will be jeopardized. Apply semantic linking and tagging technology to new collection acquisition data. Pilot solution to consolidate multiple organization name taxonor search, browse, and linking across DTIC content. - Support DoD's public access effort, albeit at a reduced level; imprants, as the policy language is published in the Code of Federal research not only brings the Department into compliance with the of all published S&T information and datasets. Begin accepting voluntary submission of journal articles and digentary provide public pilot searchable catalog to order digital data. Promote and support the Department's Citizen Science efforts; sharing of data, and expand public participation in the scientific proposition. Complement the Department's Better Buying Power 3.0 (BBP 3.0) the Defense Innovation Marketplace. Broaden the scope to include commercial, domestic, and internormal mature in the Marketplace capability to support all the Services' Meetings, across all of the Communities of Interest (COIs). Expand Independent Research and Development (IR&D) databal and Acquisition Policy (DPAP) guidelines for technical sponsors are Review Technology Domain Awareness (TDA) results, and devisources.	semantic technology is deemed insufficient, the following pens, such as grant journal articles, data set metadata and mies to enable consistent and comprehensive organization plement Phase II, extramural basic research, for contracts at Regulations (CFR). Providing public access to federally fur OSTP Memorandum, but also provides DoD a central reportial data, albeit limited to file size under 2GB. Improve data quality, advance openness and the preserving rocess, helping to find solutions to DoD challenges. O) initiative by expanding the search and analytic capabiliticational data sources, contributors and users. communications with industry for virtual Technology Interchase fields to comply with BBP 3.0 and Defense Procurement and written technical reports on the projects.	and inded pository ag and es of hange				

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 Continue migrating legacy standalone collection feeds to DTIC's standard library content management system in the DoD-hosted cloud, reducing the footprint of multiple technologies and driving efficiencies and cost avoidance. Add additional collections and processing to the content management system. Create a programming interface for bulk load of input from the DoD Labs. Seek opportunities with DoD Labs to pilot a service to automatically pull technical reports or project information from local document management systems, reducing the burden on labs, opportunities for error, and lag time to publish. Employ the Master Data Repository (MDR) solution to increase analysis and visualization capabilities across the suite of 					3	
	PE 0605801KA I Defense Technical	_	• •			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017	
cloud, reducing the footprint of multiple technologies and driving e Add additional collections and processing to the content manager Create a programming interface for bulk load of input from the I Seek opportunities with DoD Labs to pilot a service to automati document management systems, reducing the burden on labs, or	efficiencies and cost avoidance. gement system. DoD Labs. cally pull technical reports or project information from local portunities for error, and lag time to publish. analysis and visualization capabilities across the suite of and ASD(R&E) products using information across DTIC areas. of S&T content by other DoD and federal organizations. ation (CUI) markings and programming validation for the nument markings in input system and access control rules in a seall collections, including ongoing and completed researcher. Provide requested capabilities to expand the Departree.	ew MDR. ch by ment's				
	Accomplishments/Planned Programs Sul	btotals	45.041	51.027	38.08	

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Figures reflect FY 2015 end-of-year data.

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Technical Infor	mation Center	Date: February 2016			
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Information Center	Project (Number/Name) 001 / Defense Technical Information Center			

Community Interaction

- 1) Unique NIPRNET and SIPRNET Users: 29.2K
- SIPRNET users added in FY 2015 metrics.

Research Support and Library Repository

- 1) Scientific and technical information (STI) collected (both NIPRNET and SIPRNET): 96.8K
- SIPRNET collected added in FY 2015 metrics.
- 2) Total STI disseminated, to include competed work reports, work-in-progress summaries, industry IR&D, digitization requests, web inquiries, and citations (added in FY 2015 metrics):
- Access Control Downloads (NIPRNET and SIPRNET): 1.52M
- Public Document Downloads: 34.7M
- 3) Total STI holdings: 4.1M

PE 0605801KA: Defense Technical Information Center Defense Technical Information Center

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Technical Information Center										Date: February 2016		
Appropriation/Budget Activity 0400 / 6					,				Project (Number/Name) 002 I Information Analysis Centers			s
COST (\$ in Millions)	Prior Years	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total	FY 2018	FY 2019	FY 2020	FY 2021	Cost To Complete	Total Cost
002: Information Analysis Centers	7.053	5.748	5.748	5.748	-	5.748	5.748	5.897	5.978	6.104	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

DoD Information Analysis Centers (IACs), established under DoD Instruction 3200.14, serve as a vital resource in providing timely, relevant information directly to users when and where it is needed. IACs serve as a bridge between the warfighter and the Acquisition/Research community, providing essential technical analysis and data support to a diverse customer base, to include the Combatant Commands (CCMDs), the Office of the Secretary of Defense, Defense Agencies, and the Military Services. IACs actively partner and collaborate with Defense Research and Engineering (R&E) focus groups and communities of interest in areas of specialized fields or specific technologies. The IACs create and maintain comprehensive knowledge analysis centers that include historical, technical, scientific, and other data and information collected worldwide. They are staffed with scientists, engineers and information specialists to provide research and analysis to customers with diverse, complex and challenging requirements. IAC operations directly support the warfighter, and play an ongoing and critical role in solving key CCMD operational issues such as cyber security, unmanned aerial vehicle visual/audible signature reduction, and improvements to the ballistic resistance of body armor.

The IAC Program Management Office at DTIC performs contract acquisition, management, and operational support for IAC contract operations and the technical information that is generated as a result of research and studies. In a time of shrinking budgets and increasing responsibility, IACs are a valuable resource for accessing scientific and technical information culled from efforts to solve new and historic challenges. Direct IAC customer support activities, such as Technical Area Task (TAT) order processing, Basic Center Operations (BCO) support, Defense Finance and Accounting Service (DFAS) activities, contracting/acquisition related activities, etc., are funded in part through partnerships with the Defense R&E community and the annual collection of customer reimbursements for shared direct costs, in accordance with the IAC Reimbursable Review Board (IRRB) recommendations, with OSD-COMPT and Office of General Counsel concurrence. This represents the maximum cost-sharing with IAC customers allowable, per guidance from the OSD Office of General Counsel. Annual IAC efforts and accomplishments are dependent on the level of participation and collaboration by the R&E community at large.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017	
Title: Information Analysis Centers	5.748	5.748	5.748	
 FY 2015 Accomplishments: Supported the DTIC mission to provide technical information to DoD. Provided administrative oversight and basic core contract operations for DoD IACs to collect, analyze, synthesize and disseminate worldwide scientific and technical information (STI) in support of DoD's critical technologies and the warfighter. Responded to technical inquiries and provide in-depth science and technology (S&T) analysis; create and provide STI results via IAC websites; captured STI products from new/on-going analysis tasks; and supported the exchange of information among members of the operational and technical communities. 				

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defen	se Technical Information Center		Date: F	ebruary 2016	3
propriation/Budget Activity 00 / 6 R-1 Program Element (Number/Name) PE 0605801KA / Defense Technical Information Center				Name) Inalysis Cent	ers
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2015	FY 2016	FY 2017
with Department goals/direction Finalized acquisition strategy for the re-compete of the Softwontract to Cyber Systems Technical Area Tasks (CS TAT).	-DoD customers; provided program strategy and ensured alignware, Networks, Information, Modeling and Simulation (SNIM) nalysis Tasks (CAT) over six contract vehicles, representing ov				
worldwide scientific and technical information (STI) in support - Respond to technical inquiries and provide in-depth science IAC websites; capture STI products from new/on-going analysis of the operational and technical communities. - Manage and support TATs ordered by the DoD and non-Do Department goals/direction. - Plan for the re-placement of the Software, Networks, Informatical Complete award of new multi-award contract for Cyber Systems - Award approximately 71 new TATs and 30 new CATs totaling This is approximately a 9% increase in the typical annual worden - Increase the ceiling limit for the Defense Systems TAT (DS) Billion (at its present ceiling burn rate, DS TAT will hit its ceiling	erations for DoD IACs to collect, analyze, synthesize and disset of DoD's critical technologies and the warfighter. and technology (S&T) analysis; create and provide STI results sis tasks; and support the exchange of information among mer D customers; provide program strategy and ensure alignment ation, Modeling and Simulation (SNIM) contract. ems TAT. ng approximately \$2.2 Billion in new research and analysis work load for the IAC program. TAT) multi-award contract from its current \$3 Billion limit to about the IAC program.	s via nbers with k.			
worldwide scientific and technical information (STI) in support - Respond to technical inquiries and provide in-depth science IAC websites; capture STI products from new/on-going analys of the operational and technical communities Manage and support TATs ordered by the DoD and non-Do Department goals/direction Continue to use ACC Picatinny for processing TAT awards;	erations for DoD IACs to collect, analyze, synthesize and disset of DoD's critical technologies and the warfighter. and technology (S&T) analysis; create and provide STI results sis tasks; and support the exchange of information among mer D customers; provide program strategy and ensure alignment engage in aggressive customer outreach to initiate processing D TAT) multi-award contract from its current \$900 Million limit to	s via nbers with early.			

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Exhibit R-2A, RDT&E Project Justification: PB 2017 Defense Technical Information Center Date: February 2016					
1	,	- 3 (umber/Name) mation Analysis Centers		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
- Develop and implement an acquisition strategy for follow-on contract vehicles for DS TAT and HD TAT.			
Accomplishments/Planned Programs Subtotals	5.748	5.748	5.748

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Figures reflect FY 2015 end-of-year data.

Number of:

- IAC web inquiries: 1,492,346
- IAC technical inquiries: 4,067
- STI documents added to IAC collection: 31,806
- STI documents generated by Technical Area Task (TAT) activities: 6,714
- Training or meeting events: 1,673
- Number of training attendees: 5,385
- Documents uploaded to DTIC's online repository: 27,333

Amount of funding:

- Provided by external customer requesting IAC technical analysis (TAT Funding): \$1,305,721,327
- Provided by external customers purchasing IAC information products (Non-TAT funding): \$110,577

Customer satisfaction regarding:

- IAC products and technical inquiry support (scale of 1 to 5, 5 being best): 4.9
- IAC TATs and training (scale of 1 to 5, 5 being best): 4.9

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Technical Information Center

Date. 1

Date: February 2016

Appropriation/Budget Activity

aget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605998KA I Management HQ - Defense Technical Information Center (DTIC)

COST (\$ in Millions)	Prior			FY 2017	FY 2017	FY 2017					Cost To	Total
(4	Years	FY 2015	FY 2016	Base	oco	Total	FY 2018	FY 2019	FY 2020	FY 2021	Complete	Cost
Total Program Element	-	0.000	0.000	4.400	-	4.400	4.187	4.470	4.270	4.560	Continuing	Continuing
001: Management HQ - Defense Technical Information Center (DTIC)	-	0.000	0.000	4.400	-	4.400	4.187	4.470	4.270	4.560	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This program element (PE) provides funding for the Management Headquarters (HQ) element of the Defense Technical Information Center (DTIC), a DoD Field Activity to the Assistant Secretary of Defense for Research and Engineering (ASD(R&E)/AT&L). The PE supports personnel compensation for HQ-assigned civilians, along with related administrative support costs. This second DTIC PE is established to track activities deemed as headquarters functions, with no operational efficiencies or enhancement to mission.

The new PE supports the following HQ functions and mission essential activities critical to the success of DTIC's business operations, and mandated by law or regulation:

- Activity leadership, strategic planning, and Front Office support staff.
- -- The front office staff (~ 6 authorizations) represents a small component of this PE. Most of the specialized functions and skill-sets described below are centralized activities within the PE, yet support the larger organization and its employees. These activities were consolidated as a means to improve efficiencies throughout DTIC, and are essential to the operation of DTIC's primary PE 0605801KA.
- -- Reductions to DTIC's HQ staffing levels continue, reducing civilian full time equivalents (FTEs) below FY 2016 levels.
- Financial Management and Comptroller. Provides integrated resource management at the Agency level to obtain, control, and execute budget and manpower authorities to support the organization's mission requirements. Develops and prepares agency budget documents and exhibits for submission to both OSD and Congress.
- -- Accounting support to DTIC's mission operations; partners with the Defense Finance and Accounting Service to present accurate financial reporting and Fund Balance with Treasury.
- -- Financial Improvement and Audit Readiness (FIAR) activities and oversight in compliance with the Department's audit goals, objectives, and milestones.
- Human Resources (HR) Liaison Support. Provides the DTIC enterprise with payroll processing and "Hire to Retire" mission support; oversees and organizes employee training, professional development, and certification programs (e.g., Acquisition, Financial Management, and IT programs).
- -- Coordinates recruitment placement and classification action for the mission areas; liaison to the Defense Finance and Accounting Service for HR servicing and the Defense Logistics Agency (DLA) for Equal Employment Opportunity (EEO) program maintenance.
- Mandatory Records Management compliance activities and administration programs.

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Exhibit R-2, **RDT&E Budget Item Justification:** PB 2017 Defense Technical Information Center **Date:** February 2016

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

PE 0605998KA I Management HQ - Defense Technical Information Center (DTIC)

- IT Management/Chief Information Officer (CIO). Collects, analyzes, and reports information necessary to effectively and efficiently manage enterprise IT resources; CIO functions are performed in compliance with DoD-CIO guidance, instructions and mandates.
- IT Help Desk/Local Area Network (LAN). Office automation supports desktop computing customers; resolves IT-related equipment or system incidents; provides assured system and network availability, info delivery, and secure IT solutions to support current and future business and mission requirements.

B. Program Change Summary (\$ in Millions)	FY 2015	FY 2016	FY 2017 Base	FY 2017 OCO	FY 2017 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	0.000	0.000	4.400	-	4.400
Total Adjustments	0.000	0.000	4.400	-	4.400
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Reprogrammed from PE 0605801KA 	0.000	0.000	4.400	-	4.400

Change Summary Explanation

Specific changes to the FY 2017 program (net increase of \$4.400 Million from both the FY 2016 funding level and the previous PB Base) are outlined below:

- \$4.400 Million was reprogrammed by the Department from the DTIC PE 0605801KA to create a new DTIC Management Headquarters PE 0605998KA. The newly established PE and accompanying funding will support the HQ staff element assigned to DTIC. FY 2017 funding reflects a reduction in civilian HQ full time equivalents (FTEs) from FY 2016 levels.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2015	FY 2016	FY 2017
Title: Management HQ - Defense Technical Information Center	0.000	0.000	4.400
FY 2015 Accomplishments: - N/A.			
FY 2016 Plans: - N/A.			
FY 2017 Plans: - Execute the program, activities and functions as described above in Section A, Mission Description of PE 0605998KA.			
Accomplishments/Planned Programs Subtotals	0.000	0.000	4.400

PE 0605998KA: Management HQ - Defense Technical Inform... Defense Technical Information Center

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Exhibit R-2, RDT&E Budget Item Justification: PB 2017 Defense Technic	cal Information Center	Date: February 2016
Appropriation/Budget Activity 1400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	R-1 Program Element (Number/Name) PE 0605998KA / Management HQ - Defe	
D. Other Program Funding Summary (\$ in Millions) N/A Remarks		
E. Acquisition Strategy N/A		
F. Performance Metrics N/A		

PE 0605998KA: *Management HQ - Defense Technical Inform...*Defense Technical Information Center

