Department of Defense Fiscal Year (FY) 2023 Budget Estimates

April 2022



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 • Budget Estimates FY 2023 • RDT&E Program

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Department of Defense FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

Appropriation	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	FY 2022 Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N P.L. 117-103 Enactment****	
Research, Development, Test & Eval, DW	61,647	65,002					
Total Research, Development, Test & Evaluation	61,647	65,002					

R-123PBP: FY 2023 President's Budget (Total Base Published Version), as of April 4, 2022 at 11:46:13

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^{*}Includes enacted funding pursuant to the Extending Government Funding and Delivering Emergency Assistance Act (Public Law 117-43).

^{**}Includes enacted funding pursuant to the Further Extending Government Funding Act (Public Law 117-70).

^{***}Includes enacted funding pursuant to the Further Additional Extending Government Funding Act (Public Law 117-86).

^{****}Includes enacted funding pursuant to the Ukraine Supplemental Appropriations Act (Public Law 117-103).

Department of Defense FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

Ap	pr	op	ri	at	io	n
						_

Research, Development, Test & Eval, DW

Total Research, Development, Test & Evaluation

FY 2022 Total	FY 2022	
Supplemental	Total	FY 2023
Enactment	Enactment	Request
	65,002	66,702
	65,002	66,702

Department of Defense FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

Summary Recap of Budget Activities	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	FY 2022 Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N P.L. 117-103 Enactment****
Management Support	61,647	65,002				
Total Research, Development, Test & Evaluation	61,647	65,002				
Summary Recap of FYDP Programs						
Research and Development	61,647	65,002			2	
Total Research, Development, Test & Evaluation	61,647	65,002				

^{*}Includes enacted funding pursuant to the Extending Government Funding and Delivering Emergency Assistance Act (Public Law 117-43).

^{**}Includes enacted funding pursuant to the Further Extending Government Funding Act (Public Law 117-70).

^{***}Includes enacted funding pursuant to the Further Additional Extending Government Funding Act (Public Law 117-86).

^{****}Includes enacted funding pursuant to the Ukraine Supplemental Appropriations Act (Public Law 117-103).

Department of Defense FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

FY 2022

Summary Recap of Budget Activities	Total Supplemental Enactment	FY 2022 Total Enactment	FY 2023 Request
Management Support		65,002	66,702
Total Research, Development, Test & Evaluation		65,002	66,702
Summary Recap of FYDP Programs			
Research and Development		65,002	66,702
Total Research, Development, Test & Evaluation		65,002	66,702

Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2022

04 Apr 2022

Summary Recap of Budget Activities	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N P.L. 117-103 Enactment****
Management Support	61,647	65,002				
Total Research, Development, Test & Evaluation	61,647	65,002				
Summary Recap of FYDP Programs						
Research and Development	61,647	65,002				
Total Research, Development, Test & Evaluation	61,647	65,002				

^{*}Includes enacted funding pursuant to the Extending Government Funding and Delivering Emergency Assistance Act (Public Law 117-43).

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^{***}Includes enacted funding pursuant to the Further Additional Extending Government Funding Act (Public Law 117-86).

^{****}Includes enacted funding pursuant to the Ukraine Supplemental Appropriations Act (Public Law 117-103).

Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

FY 2022

Summary Recap of Budget Activities	Total Supplemental Enactment	FY 2022 Total Enactment	FY 2023 Request
Management Support		65,002	66,702
Total Research, Development, Test & Evaluation		65,002	66,702
Summary Recap of FYDP Programs			
Research and Development		65,002	66,702
Total Research, Development, Test & Evaluation		65,002	66,702

Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

Appropriation	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	FY 2022 Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N P.L. 117-103 Enactment****
Defense Technical Information Center	61,647	65,002				
Total Research, Development, Test & Evaluation	61,647	65,002				

R-123PBP: FY 2023 President's Budget (Total Base Published Version), as of April 4, 2022 at 11:46:13

Page D-2

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Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

FY 2022 Total

FY 2022

Appropriation	Supplemental Enactment	Total Enactment	FY 2023 Request
Defense Technical Information Center		65,002	66,702
Total Research, Development, Test & Evaluation		65,002	66,702

Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

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

Line No	Program Element Number	Item	Act	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	FY 2022 Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N P.L. 117-103 Enactment****	e
168	0605801KA	Defense Technical Information Center (DTIC)	06	58,810	61,453				:1	υ
172	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	2,837	3,549					U
	Manag	ement Support		61,647	65,002					
Tota	l Research,	Development, Test & Eval, DW		61,647	65,002					

^{*}Includes enacted funding pursuant to the Extending Government Funding and Delivering Emergency Assistance Act (Public Law 117-43).

^{**}Includes enacted funding pursuant to the Further Extending Government Funding Act (Public Law 117-70).

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Defense-Wide FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

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

Program Line Element No Number	Item	Act	FY 2022 Total Supplemental Enactment	FY 2022 Total Enactment	FY 2023 Request	s e c
168 0605801KA	Defense Technical Information Center (DTIC)	06		61,453	63,184	U
172 0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06		3,549	3,518	U
Manag	gement Support			65,002	66,702	
Total Research,	Development, Test & Eval, DW	9		65,002	66,702	

Defense Technical Information Center FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

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

Line No	Program Element Number	Item	Act	FY 2021 (Base + OCO)	FY 2022 Less Supplementals Enactment	FY 2022 Division B Division C P.L.117-43 Enactment*	FY 2022 Division B P.L.117-70 Enactment**	FY 2022 Division A P.L. 117-86 Enactment***	FY 2022 Division N 9 P.L. 117-103 6 Enactment****	e
168	0605801KA	Defense Technical Information Center (DTIC)	06	58,810	61,453				1	U
172	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	2,837	3,549				,	U
М	anagement S	upport		61,647	65,002					
Tota	l Defense T	echnical Information Center		61,647	65,002					

^{*}Includes enacted funding pursuant to the Extending Government Funding and Delivering Emergency Assistance Act (Public Law 117-43).

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Defense Technical Information Center FY 2023 President's Budget Exhibit R-1 FY 2023 President's Budget Total Obligational Authority (Dollars in Thousands)

04 Apr 2022

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

Line No	Program Element Number	Item	Act 	FY 2022 Total Supplemental Enactment	FY 2022 Total Enactment	FY 2023 Request	s e c
168	0605801KA	Defense Technical Information Center (DTIC)	06		61,453	63,184	U
172	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06		3,549	3,518	U
М	anagement S	upport			65,002	66,702	
Tota	l Defense T	echnical Information Center			65,002	66,702	

Defense Technical Information Center • Budget Estimates FY 2023 • RDT&E Program

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

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

Line #	Budget A	activity Program Element Number	Program Element Title	Page
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172	06	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	.Volume 5 - 15

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Defense Technical Information Center • Budget Estimates FY 2023 • RDT&E Program

Program Element Table of Contents (Alphabetically by Program Element Title)

Program Element Title	Program Element Number	Line #	BA Page
Defense Technical Information Center	0605801KA	168	06Volume 5 - 1
Management HQ - Defense Technical Information Center (DTIC)	0605998KA	172	06Volume 5 - 15



Exhibit R-2, RDT&E Budget Item Justification: PB 2023 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

Date: April 2022

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior			FY 2023	FY 2023	FY 2023					Cost To	Total
(4	Years	FY 2021	FY 2022	Base	oco	Total	FY 2024	FY 2025	FY 2026	FY 2027	Complete	Cost
Total Program Element	380.143	58.810	61.453	63.184	-	63.184	64.845	65.383	65.731	66.162	Continuing	Continuing
001: Defense Technical Information Center	340.740	53.794	56.437	58.168	-	58.168	59.829	60.367	60.715	61.146	Continuing	Continuing
002: Information Analysis Centers	39.403	5.016	5.016	5.016	-	5.016	5.016	5.016	5.016	5.016	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Defense Technical Information Center's (DTIC) unique mission is to accelerate delivery of capabilities to our warfighters to ensure superiority on today's battlefields and for the conflicts of tomorrow; provide a robust Science and Technology (S&T) knowledge base to enable research and engineering and connect communities. The DoD's investment in S&T is the basis of future warfighter capability. By capturing the results of today's research and providing outlets for wide dissemination, DTIC increases the return on S&T investment. As the premier knowledge resource for defense research, DTIC works across the Services and agencies to provide insight and awareness to all users:

- Visibility across Service and agency research activity for all users.
- Avoids the cost of redundant and potentially siloed Service systems.
- Drives research-focused, cross-component collaboration.
- Comprehensive knowledge base enhances the promise of artificial intelligence (AI) and machine learning (ML).

In concert with congressional interest, DTIC is strongly committed to modernizing systems, transforming distribution, enhancing the collection, strengthening analytical capabilities on S&T content, and supporting the management of research data sets. Ongoing modernization activities embrace data-driven concepts and leverage commercial innovations.

- Recognize opportunities provided by on-demand compute resources in the cloud to perform preprocessing and analysis of DoD research.
- Redefine DTIC architecture as we move to the cloud to increase capacity and access to advanced technologies.
- Buy, not develop, capability to speed tool delivery.

Additional details regarding DTIC modernization efforts are outlined in a subsequent section.

DTIC delivers a knowledge base of more than 4.7 Million information records to increase collaboration and cooperation within the DoD, with our industry partners, academia, inter-agency working groups, and citizen scientists. For over 75 years, DTIC has been providing research results, lessons learned, where work is being performed and progress made. DTIC, a DoD Field Activity under the authority, direction and control of the Under Secretary of Defense for Research and Engineering (USD(R&E)), is the DoD's executive agent and sole central source for DoD-funded scientific, technical, engineering, and industry-related information. DTIC develops and delivers information and services to share knowledge and enhance decision making.

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

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R-1 Line #168

Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center

Date: April 2022

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605801KA I Defense Technical Information Center

This Program Element (PE) provides for DTIC mission operations, which are focused on three core activities: Content Management, User Services, and Information Analysis Centers (IACs):

- a) Content Management includes the S&T repository of 4.7 Million DoD and Service records (reports and research data). DTIC acquires and prepares 80 Thousand records a year, aligned to priority areas, COIs, and technology areas to aid discovery. DTIC captures the results of DoD's multi-billion annual investment as a foundation for future activity, enabling the community to build upon past work to avoid costly and time-delaying rework. Ongoing efforts focus on consolidating input systems and migrating users to electronic submission to improve quality of material and realign resources from manual processing to end user tools.
- b) User Services offers search interfaces on NIPRNet (CUI), SIPRNet (classified), and Internet (public), providing for situational awareness of on-going research activity across the Department. Ongoing efforts focus on enhancing analysis tools to increase understanding of the S&T landscape; incorporating leading commercial analytic and search technologies to improve search results; and providing users key information to provide a complete picture of activity and progress. By employing tools now accessible in the cloud, DTIC looks to move the burden and time consumption for initial analysis from the user by pre-processing and presenting information products that inform and answer questions using data drawn from multiple collections. Improve user self-service functions to refocus resources on information analysis and interrogation capabilities.
- c) 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 Management Office (IAC PMO) provides core funding, management, and oversight of three IACs, which are chartered by DoD to collect, research, analyze, and disseminate S&T information in specialized fields to DoD researchers and acquisition professionals. In addition, the IAC PMO manages large, \$28 billion multiple award contract to make possible new research that builds on prior investments and incorporates the innovations of government, industry, and academia. For the last several years, competition inherent in the IAC model has produced savings of 10-16% under projected costs, while still delivering vetted technical expertise to address DoD's complex challenges. Providing DoD labs and program managers' access to thousands of industry subject matter experts, the IACs performed over \$2 Billion of customer-funded research and analysis in FY 2021. The results of the work are a rich source of new material for DTIC's technical repositories and are available to users across the Department. The IAC approach was identified as a "best practice" by the Director of Defense Pricing and Contracting and the then- Acting Assistant Secretary of Defense for Research and Engineering in a July 2018 memo wherein they recommended use of the IAC contracts across DoD as "vehicles of first choice."

DTIC MODERNIZATION

DTIC's modernization efforts will establish DTIC as the go-to source of S&T knowledge and analysis – increasing the nation's return on S&T investment and accelerating the maturity of capability to the warfighter. DTIC's modernization focus areas include the following:

- Readiness and Availability: The DTIC approach will take full advantage of cloud integration. The high availability of cloud will enable users to depend on DTIC for information, analysis, and collaboration. The cloud offers a flexible hosting environment and ensures DTIC will have the capability to support the emerging needs of the S&T community including access to compute and storage for artificial intelligence (AI) and machine learning (ML).
- Submissions: A broad community of researchers (civilians, military, industry, academia) and technology consumers (PEOs, CCMDs) look to DTIC for cross-organization access to information only available in DTIC's collection. DTIC is working to integrate Service pipelines more fully with DTIC submission system, complete

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

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Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center

Date: April 2022

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

PE 0605801KA I Defense Technical Information Center

batch upload, establish application interfaces, and system-to-system submissions. Enhancing the submission system, simplifying submission, and automation of the process will yield a more complete picture (quality and quantity) of the state of knowledge and activity feeding DTIC search, providing improved situational awareness, increased understanding, and better decisions.

- Search and Analysis: Adopting Al/ML-ready commercial search engine gives DTIC users access to a leading commercial engine and user interface features that will be continuously enhanced. When implemented, analysis and visualizations will be a key method of conveying information. Return-on-Investment for S&T will increase as users will spend less time looking for information and more time benefiting from information at DTIC (less rework, optimized efforts, enhanced analysis, and building community), improving coordination of research efforts. Analysis and data mining of DoD collections will uncover new relationships, trends, and opportunities.
- Data Sets: This represents a long-term endeavor, greatly aided by cooperative engagement with the services and coordination within R&E. DTIC is coordinating its approach with the Department's Chief Data Officer (CDO) and is working with the DoD S&T community to populate research data sets directory. DTIC is an active member of the Research Data Working Group; the Services are engaged in governance and strategy for metadata sharing, application programming interfaces (APIs), and code/tools to use. Increased awareness of existing DoD S&T data sets across the community, revalidating results, and confidence sharing data sets and associated code/tools cross Service/agency will provide a baseline to validate utility of data set preservation.

OTHER MISSION PRIORITIES

Other priority and complementary DTIC mission activities are described below:

- Bring communities together supporting collaboration between researchers, warfighters, industry, academia, Federal agencies, and allies.
- Ensure information is protected: easily available to trusted users and blocked from unauthorized access.
- Develop and manage DoD's Science Technology Information Policy (STIP).
- Maintain compliance with existing public law, regulations, and guidelines.
- Continue progress on Congressionally mandated programs, as directed within the FY 2019 National Defense Authorization Act (NDAA), to include:
- -- Innovators Information Repository (IIR): Increase awareness of Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) and other small business innovative technology capabilities and improve transition to systems of record. Add resources to the IIR; provide Program Executive Offices (PEOs) and Program Managers (PMs) increased visibility on innovation.
- -- Global Research Watch (GRW) Program: In partnership with the Strategic Intelligence & Analysis Cell (SIAC), DTIC provides infrastructure for SIAC's decision-quality analysis of open-source information on international research programs and capabilities. Building on prior results, DTIC will tailor the hosting environment based on SIAC feedback and evaluation of accuracy and utility of analysis. SIAC led the effort to establish analytical and global horizon scanning tools necessary to support GRW with DTIC hosting applications and data.
- -- Data Sets and Data Repositories: Data set reuse reduces time to delivery, cost, and environmental impact. DTIC is actively working to position data sets as a resource for accelerating research. DTIC's PubDefense provides links to DoD funded data sets produced in extramural research linked to published journal articles.

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

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R-1 Line #168

Exhibit R-2, **RDT&E Budget Item Justification**: PB 2023 Defense Technical Information Center **Date**: April 2022

Appropriation/Budget Activity

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

DTIC is leading the DDR&E(R&T) chartered cross-Service Research Data Working Group to coordinate activities. Management of research data sets opens the opportunity to gain more value from investments in data sets and reduction of time to delivery of new capability.

In support of these mission operations, DTIC leases space and critical shared services (e.g., human resources (HR); financial management and accounting; contracting; cloud hosting; common-use IT services and security; communications; and civilian payroll services) from expert and efficient DoD and commercial service-providers.

SUMMARY

- DTIC actively supports the Secretary's priorities defending the Nation, taking care of our people, and succeeding through teamwork.
- DTIC plans reflect a strong commitment to address congressional, DoD, and R&E priorities.
- Building on progress, DTIC's focus remains on growing the knowledge base, facilitating sharing, maintaining open repositories, and developing data analytics to advance discovery and understanding.
- To provide decision makers and Warfighters insight into the S&T research terrain, DTIC is adopting transformational technologies to enhance collection, distribution, analysis, and research data sets.
- DTIC data-related efforts and activities are in alignment with the Department's Chief Data Officer (CDO) strategy and research information standards.

B. Program Change Summary (\$ in Millions)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Previous President's Budget	58.810	61.453	0.000	-	0.000
Current President's Budget	58.810	61.453	63.184	-	63.184
Total Adjustments	0.000	0.000	63.184	-	63.184
 Congressional General Reductions 	0.000	-			
 Congressional Directed Reductions 	0.000	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Year 	-	-	63.184	-	63.184

Change Summary Explanation

Program Change: Program Change: FY 2023 funding increase reflects the fact that the FY 2022 President's Budget request did not include out-year funding.

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

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R-1 Line #168

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Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center Date: April 2022							
ppropriation/Budget Activity 400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: DT&E Management Support	R-1 Program Element (Number/Nam PE 0605801KA / Defense Technical In	formation Center					
FY 2023 Service Requirements Review Board (SRRB) Reduction: The	ne FY 2023 Base program includes a \$0.7	40 Million reduction in accordance with the					
Department's service contract downsizing effort.							
The FY 2023 Base program also includes a \$0.028 Million reduction a	attributable to Fourth Estate Information To	echnology (4E IT) Reform savings.					

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

Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Technical Information Center									Date: April 2022			
Appropriation/Budget Activity 0400 / 6				` ' '					Number/Name) fense Technical Information Center			
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
001: Defense Technical Information Center	340.740	53.794	56.437	58.168	-	58.168	59.829	60.367	60.715	61.146	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 Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)) and the DOD scientific and 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 challenge is to maximize the availability and use of technical information and products resulting from Defense-funded technical activities while safeguarding national security, export control, and intellectual property rights. The Department conducts science and technology research via the following means: 60+ labs, Federally Funded Research and Development Centers (FFRDCs), DTIC's Information Analysis Centers (IACs), and other contracts and grants. DTIC's search and collaboration applications foster innovation, competition, and identification of solutions in an access-controlled environment.

Within this budget project, DTIC's organizational efforts are focused on the continued modernization of Content Management and User Services core mission areas, along with the following critical activities:

- Search: Apply artificial intelligence (AI)/machine learning (ML) technologies to produce information products and develop tailored search mechanisms that enable users to quickly discover useful information and ensure DTIC presents the most relevant information. Semantic (machine learning) mapping of information facilitates comprehensive and precise data retrieval, built on DTIC's custom thesaurus (for use by DOD and allied partners).
- Collaboration: Continue efforts to facilitate communication and coordination between S&T and the warfighting community. Consolidate collaboration tools focusing on DoDTechipedia wiki, open to all DoD users.
- Access Identity Management: Develop custom information resources based on analysis of user activity, evaluate products and services to ensure performance goals are met. Model activity to identify anomalies that might indicate cyber issues.
- Metrics: Enhance metrics capabilities to establish baseline performance; provide indicators to guide tool development and improve performance; and measure future success.
- Data Fusion/Analysis: DTIC applications permit the gathering of information from multiple data sources that fuse the disparate datasets into a single view of the life cycle of research and present an overarching picture of research investment--enabling decision-makers to employ resources to highest priority efforts and coordinate efforts across Services. DTIC is developing and staffing an Analysis Cell to help understand data mapping and identify trends. Gap analysis will identify missing data, and facilitate the capture missing artifacts to present a more complete picture.
- Preservation: DTIC holds the institutional memory of the Department's S&T activities, preserving a vital collection going back 75 years. DTIC acquires and prepares 80K records a year, aligned to priority areas, Communities of Interest (CoIs), and technology areas to aid timely discovery.
- Submission: Enhancing the submission system, simplifying submission, and automation of the process will yield a more complete picture (quality and quantity) of the state of knowledge and activity feeding DTIC search, providing improved situational awareness, increased understanding, and better decision-making.

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Technical Info	Date: April 2022		
1	, ,	- , (umber/Name) nse Technical Information Center

- Cyber Security: DTIC continues to leverage state-of-the art technologies, processes and practices designed to protect DTIC networks, computers, programs and data from attack, damage, or unauthorized access.
- FY 2019 NDAA Section 202 and Section 905 mission activities:
- -- Innovators Information Repository (IIR). DTIC launched IIR in 2019 in coordination with the Small Business Growth Alliance and the Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) program office. DTIC is working to link SBIR awards to broader SBIR information at DTIC through integration with Horizons, an S&T activity reference tool. DTIC is partnering with the SBIR/STTR Office to identify impediments to tech transfer and works to increase the flow of information available to the acquisition community.
- -- Global Research Watch (GRW) program. DTIC and the Strategic Intelligence and Analysis Cell (SIAC) are collaborating with the Basic Research Office (BRO) to leverage Dimensions.ai, a commercial tool, and continue to explore a single portal to address 10 U.S. Code § 2365. In addition, DTIC is building a data analytics cell that is engaging with the Services to explore complementary capabilities to integrate and/or federate with DTIC tools.
- -- Data Sets. DTIC continues to execute dataset management. With respect to datasets and data repositories created during research, DTIC is building out a searchable dataset directory to direct users to organizations holding relevant datasets. DTIC is linking datasets to completed and in-progress research, and is actively engaging with the Department's Chief Data Officer (CDO) to make DoD's research and engineering data available and reusable.

SUPPORTING USER COMMUNITIES

DTIC supports user communities on the network where they work, i.e., NIPRNet, SIPRNet, and the public internet, and uniquely provides access controls within unclassified and classified material to protect intellectual property in our search, distribution, and collaboration tools.

- DoD's RDT&E Enterprise: As a Field Activity to the Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)), DTIC's priority is the RDT&E 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 information assets and tools on the SIPRNet. DTIC is actively working to expand the availability of science and technology (S&T) information, to include Independent Research and Development (IR&D), on the SIPRNet. DTIC continues its efforts to establish parity of information and capabilities on applications hosted on both NIPRNet and SIPRNet platforms.
- Industry, Academia, and Citizen Science via Public Internet: Engaging industry outside the NIPRNet firewall to support acquisition improvement initiatives and encourage the introduction of innovation, DTIC hosts unclassified public information and tools accessible to all users on the Internet. DTIC provides public access to DoD-funded journal articles and research data and increases outreach to industry through DTIC's Defense Innovation Marketplace.

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Technical Infor		Date: April 2022	
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- Submitters Community: The DTIC Submitters Community cuts across all networks (NIPRNet, SIPRNet, and public). DTIC is supporting this vital community through the consolidation and streamlining of user submission systems and tools. Improving input systems offers submitters a user-friendly means of making inputs to the DTIC collection.

SUMMARY

DTIC is focused on the future, building new capabilities to mine the rich material produced from DoDs research community, and provide actionable products requiring minimal user time and expertise. DTIC works to ensure the results of DoD's investments in S&T research are available to inform the next generation of scientists, researchers, and engineers, empowering them to build on past accomplishments/what works and to avoid proven dead ends. In doing so the pace of innovation accelerates, the quality of science improves, and capability delivery to the warfighter is more rapid. DTIC provides the decision makers and technology consumers in the acquisition and warfighting communities' insight on S&T activity, what is being worked on, how many projects, where work is being performed, maturity of projects, and who to contact. DTIC is uniquely positioned to support and to ensure the value of DoD's R&D portfolio is fully realized.

D. Accomplishments/ lamed i rogianis (# in minions)	1 1 202 1	1 1 2022	1 1 2023
Title: Defense Technical Information Center	53.794	56.437	58.168
FY 2022 Plans:			
- Explore delivery of a single collaboration and knowledge management platform for DTIC customers.			
Facilitate communication and coordination between S&T and the warfighting community through consolidated platform reducing			
barriers to collaboration and data sharing.			
- Enhance DTIC's Access and Identity Management (AIM) and implement on SIPR products and services once products and			
services are migrated to the SIPR commercial cloud.			
- Continue the streamlining of common submission system to support self-service submission of research progress and final			
reports from the DoD and partners.			
- Explore self-service maintenance feature for trusted DoD users to update content submitted to DTIC common submission			
system. This will reduce latency in updates to the community.			
- Collect and preserve material to ensure the work performed in the DoD labs and across the department isn't lost and remains			
available to the community to further research.			
- Automate standard data fields, saving user time with collection submissions, and making them available during search. This will			
result in a better search experience for DTIC customers.			
Perform pilot study to expand usage of unique identifiers or submitter profiles to retrieve author information to auto-populate			
forms, saving user time with collection submissions. This will result in improved data quality and a better search experience for			
DTIC customers.			
- Provide a repository of metadata for DoD-generated data sets and tool to create data management plans.			
- Incorporate Digital Object Identifiers (DOIs) for public documents.			

FY 2021 | FY 2022 | FY 2023

B. Accomplishments/Planned Programs (\$ in Millions)

Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense	se rechnical information Center	Dat	e: April 2022			
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Inform ation Center		oject (Number/Name) 1			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 202	1 FY 2022	FY 2023		
 Continue R&E engagement and outreach by meeting with Deconferences, and attending conferences to further extend the many products and services DTIC offers. Build in high availability and performance within a Cloud enversal Standardize and optimize Cloud-based infrastructure environdata center reduction goals, provide continuous monitoring, cast savings. Focus on what Amazon is doing with artificial intelligence (ACOntinue to maintain and expand the Innovators Information Integrate IIR capabilities into the R&E Gateway Search. Explore, in partnership with Services and Combatant Commacademia, and startups to submit portfolios of innovation active. Complete the revision of DoD 3200.14 requiring the use of the before Department organizations initiate a Request for Inform. Continue outreach with Program Executive Offices (PEOs) Collect and preserve material to ensure the work performed available to the community to further research. Collaborate with DoD Labs on DoD Data set Directory, to provide the consolidated location for discovering datases 2019 National Defense Authorization Act (NDAA-19). Continue to publish the Journal of DoD Research and Engine FY 2023 Plans: Employ cutting edge technology, computational power offered 	nments to enhance security posture, improve metrics, meet Dol apabilities, quicker recovery from failure, and take full potential Al) with Search Engines. Repository (IIR). nands (CCMDs), the development of a capability for companies vities and company information. the IIR to determine whether technology exists or is in development on the IIR to determine whether technology exists or is in development on the USE of IIR. in the DoD labs and across the department isn't lost and remain romote completeness of records within the directory and encounts associated with DoD-funded research to fulfill requirements in the cloud, machine learning (ML), and artificial intelligence S&T) enterprise with support for decision makers and researches rather than thousands of near matches. ivities. In organizations, scientific specialties, and published works. In organizations, scientific specialties, and published works. In organizations of the coordinate of the	virtual the Doof of Tage n the Atlanta				

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

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense	Technical Information Center		Date: A	April 2022		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Inform ation Center		t (Number/Name) efense Technical Information Cente			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2022	FY 2023	
 Consolidate collaboration tools to a single application open to credentialed levels. Facilitate communication and coordination between S&T and the barriers to collaboration and data sharing. Investigate processes to improve collaboration for users included a services are migrated to the SIPR commercial cloud. Initiate a user profile model to better understand user needs. Connect users with exceptional experiences that are seamless. Expand the digital ecosystem to support the remote workforce. Increase DTIC's mobile presence to ensure our products are at Unify DTIC's products and services interface to increase custor. Update the DTIC Web Style Guide to expand Web Accessibility. Continue streamline of common submission system to support from the DoD and partners. Integrate PubDefense for public access materials into single submitted. Implement self-service maintenance feature for trusted DoD us system. Collect and preserve material to ensure the work performed in available to the community to further research. Increase collection of reports by 30-35 Thousand, increasing a partners. Automate standard data fields, saving user time with collection result in a better search experience for DTIC customers. Implement unique identifiers or submitter profiles to retrieve at submissions and improve data quality for a better search experience. Continue R&E engagement and outreach by meeting with DoD conferences, and attending conferences to further extend the user many products and services DTIC offers. Create new Social Media campaigns such as LinkedIn and Mitorease performance and high availability while expanding acother endpoints. 	the warfighting community through consolidated platform red ding guidelines and best practices. Implement on SIPR products and services once products and services devices. It is across devices once products and remained. It is across devices. It is across devices once products and remained to across the department is across and remained. It is across the department is across to be department in the department is across to be department in the depar	ucing ts n ns will th virtual				

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Techn		Date: April 2022				
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Inform ation Center	Project (Number/Name) 001 / Defense Technical Information Co				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2021	FY 2022	FY 2023	
 Develop, architect, and engineer cloud solutions in a new environment is a DOD partner. The new cloud-native software as a service (SaaS)/consolidate the many DTIC applications and allow DTIC to increase for greater value. Building a partnership with the USAF Cloud One Progra associated Migration as a Service options. Artificial intelligence (AI) and machine learning (ML) capabilities will be Collaborate with DoD Labs on DoD Data set Directory, to promote collists use to provide consolidated location for discovering datasets associated associated National Defense Authorization Act (NDAA-19). Continue to publish the Journal of DoD Research and Engineering (JI - Coordinate on data interoperability standardization to streamline S&T - Integrate with DoD JCS Data Advantage Platform to link existing research. 	platform as a service (PaaS) zero-trust architecture we can be security and providing users a better experience of the original provide DTIC a cloud hosting environments architecture. The achieved with the new target architecture, and encourated with DoD-funded research to fulfill requirements DRE) four times each year, including special editions, collaboration across the DoD.	ill se and nt and rage in the				
FY 2022 to FY 2023 Increase/Decrease Statement: Compared to FY 2022 Base funding levels, the FY 2023 Base reflects a reflected in this program is due to the FY 2023 civilian pay increase and		ates.				
	Accomplishments/Planned Programs Sub	totals	53.794	56.437	58.168	

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

N/A

Remarks

D. Acquisition Strategy

N/A

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Technical Information Center										Date: April 2022		
Appropriation/Budget Activity 0400 / 6				, ,				Project (Number/Name) 002 I Information Analysis Centers			s	
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
002: Information Analysis Centers	39.403	5.016	5.016	5.016	-	5.016	5.016	5.016	5.016	5.016	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. DoD IAC supports development and maintenance of comprehensive scientific knowledge bases, including historical, technical, scientific, and other data collected throughout the world and pertinent to DoD S&T thrust areas and modernization priorities, providing technology developers, warfighters, program managers, and other stakeholders access to tools, research, testing, evaluation, and training methods that can best contribute to fulfilling their mission.

DoD IAC currently partners with 761 unique organizations to identify and fill DoD's technological gaps by (1) creating the missing information through analysis and/or synthesis of available Scientific and Technical Information (STI), or (2) utilizing available STI to support applied and basic research programs, or (3) performing primary research jointly with other agencies where STI sharing is a requirement. The IAC leverages existing bodies of scientific knowledge in DTIC and allow innovative reuse [FY 2021] 2,195 Technical Inquiries and literature searches, 169 technical products and publications, SME training) to capitalize on available STI and maximize their budget by locating and analyzing data, information, and tools that were used in the development of similar solutions throughout the world. Both the research gaps and the potential partnership opportunities are further synthesized into information and produced as a useful input when engineering new requirements for an R&D project owner's need. Through its research support services and innovative contracting mechanisms, the IAC fosters a design of collaborative and responsible innovation to create building blocks of new research, creating a loop of continuous capability development while adding over 16,000 new research documents to the DTIC repository yearly. In FY 2021, DoD IAC onboarded 89 new DoD research projects to its existing base of 761 active organizations while creating and facilitating reuse of researching findings in the areas of microelectronics, hypersonic, directed energy, cyber, autonomy, artificial intelligence (AI) and machine learning (ML). IAC operations, in concert with National Defense Strategy objectives, 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. While the appropriated budget has not increased since 2004, DoD IAC has continu

The IAC Program Management Office at DTIC performs contract acquisition, program 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

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Tech	nnical Information Center	Date: A	Date: April 2022				
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Inform ation Center	Project (Number/Name) 002 I Information Analysis Centers					
for accessing scientific and technical information culled from efforts to processing, research operations support, Defense Finance and Acceptance processing, research operations support, Defense Finance and Acceptance processing, research operations are dependently and the annual Reimbursable Review Board (IRRB) recommendations. This represess General Counsel. Annual IAC efforts and accomplishments are dependently and accomplishments.	ounting Service (DFAS) activities, contracting/acquisition ual collection of customer reimbursements for their share ents the maximum cost-sharing with IAC customers allow	n related activities, e e of direct costs, in a vable, per guidance	c., are funded ccordance wi from the OSE	d in part ith the IAC			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2021	FY 2022	FY 2023			
Title: Information Analysis Centers		5.016	5.016	5.016			
FY 2022 Plans: In order to streamline IAC research services, complete transition of one contract performer, while still retaining three external facing oper Defense. Of the 42,000+ documents collected by DTIC, the IACs will collect a DTIC for DoD use, increasing collection efforts over the previous yea. In order to support the exchange of information among members of approximately 3,000 technical inquiries with timely and in-depth scier results via three IAC websites; capture scientific and technical inform. Provide research services to the DoD by awarding, managing, and ordered by the DoD and non-DoD customers; provide program strate. Ensure the IAC Multiple Award Contract (MAC) is meeting the need usage. Support DoD research objectives by providing research services to departing customers, and support research in new technologies as not expand support of DoD research and development by increasing the 1,200. Assist in the progress of DoD S&T research by expanding outreach venues.	rations: Cyber Security, Defense Systems, and Homelan and provide a minimum of 10,000 new technical reports r. the operational and technical communities, answer nee and technology (S&T) analysis; create and provide Sation (STI) products from new/on-going analysis tasks. supporting at least 65 new Technical Area Tasks (TATs gy and ensure alignment with Department goals/directions of DoD researchers by assessing the third year of connew DoD customers, ensuring that new users exceed eeded to align to USD(R&E) priorities. e number of registered users of the IAC program by at least 10 and 10 a	to STI) on. atract					
 FY 2023 Plans: With a single contractor now performing basic research and analysis Security, Defense Systems, and Homeland Defense), seek and realize a broader customer base. Though new rules on eligible collections (restricting them to governing that can be submitted to DTIC, meet or exceed the number of reports Continue to provide rapid answers to Technical Inquiries for DoD go Inquiries answered in FY 2022 and provide relevant scientific-technical 	ze efficiencies in providing faster services at reduced coment-funded research) have reduced the number of reposition acquired in FY 2022. Experiment researchers, meeting or exceeding the numb	orts er of					

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Exhibit R-2A, RDT&E Project Justification: PB 2023 Defense Technical In		Date: April 2022				
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA I Defense Technical Inform ation Center	Project (Number/Name) 002 I Information Analysis Centers				
B. Accomplishments/Planned Programs (\$ in Millions)	arch services to the DoD research community via the IAC \$28 Billion multiple award contracts (IAC MAC), the or exceeding the amount of contract ceiling awarded in FY 2022; provide program strategy that aligns to, as				FY 2023	
	orate of usage and adjust acquisition strategy es to meet DoD research needs and modify it as asing the number of new users of the service, tise of the DoDIAC industry partners across the eland Defense).	:				
FY 2022 to FY 2023 Increase/Decrease Statement: - There is no change in the FY 2023 Base, as compared to the FY 2022 Base	se.					
	Accomplishments/Planned Programs Sub	totals	5.016	5.016	5.01	

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

N/A

Remarks

D. Acquisition Strategy

N/A

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Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center

R-1 Program Element (Number/Name)

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

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

Date: April 2022

RDT&E Management Support

Appropriation/Budget Activity

1												
COST (\$ in Millions)	Prior Years	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total	FY 2024	FY 2025	FY 2026	FY 2027	Cost To Complete	Total Cost
Total Program Element	15.738	2.837	3.549	3.518	-	3.518	3.620	3.695	3.752	3.831	Continuing	Continuing
001: Management HQ - Defense Technical Information Center (DTIC)	15.738	2.837	3.549	3.518	-	3.518	3.620	3.695	3.752	3.831	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 assigned to the Under Secretary of Defense for Research and Engineering (USD(R&E)). The PE supports personnel compensation for HQ-assigned civilians, along with related administrative support costs. DTIC's second RDT&E PE, established in FY 2017, is designed to track activities deemed as headquarters functions, with no operational efficiencies or enhancement to mission.

The 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 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.
- 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 Remediation (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 staff 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.
- 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.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center

Date: April 2022

Appropriation/Budget Activity

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

R-1 Program Element (Number/Name)

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

RDT&E Management Support

B. Program Change Summary (\$ in Millions)	FY 2021	FY 2022	FY 2023 Base	FY 2023 OCO	FY 2023 Total
Previous President's Budget	2.837	3.549	0.000	-	0.000
Current President's Budget	2.837	3.549	3.518	-	3.518
Total Adjustments	0.000	0.000	3.518	-	3.518
 Congressional General Reductions 	-	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 Adjustments to Budget Year 	-	-	3.518	-	3.518

Change Summary Explanation

Program Change: FY 2023 funding increase reflects the fact that the FY 2022 President's Budget request did not include out-year funding.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2021	FY 2022	FY 2023
Title: Management HQ - Defense Technical Information Center	2.837	3.549	3.518
FY 2022 Plans: - Execute the program, activities and functions as described above in Section A, Mission Description of PE 0605998KA.			
FY 2023 Plans: - Execute the program, activities and functions as described above in Section A, Mission Description of PE 0605998KA.			
FY 2022 to FY 2023 Increase/Decrease Statement: The net change between FY 2022 and the FY 2023 Base (a decrease of \$0.031 Million in FY 2023) reflects the following actions:			
1) The Department's reduction (a change of one) in the number of civilian full-time equivalents (FTEs) aligned to the Management Headquarters element of DTIC.			
2) A funding increase for the FY 2023 civilian pay increase.			
Accomplishments/Planned Programs Subtotals	2.837	3.549	3.518

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

N/A

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

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hibit R-2, RDT&E Budget Item Justification: PB 2023 Defense Technical Information Center		Date: April 2022
Appropriation/Budget Activity	R-1 Program Element (Number/Nan	ne)
400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support	PE 0605998KA I Management HQ - Defense Technical Information Center (DTIC)	
). Other Program Funding Summary (\$ in Millions)		
<u>Remarks</u>		
E. Acquisition Strategy N/A		

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

