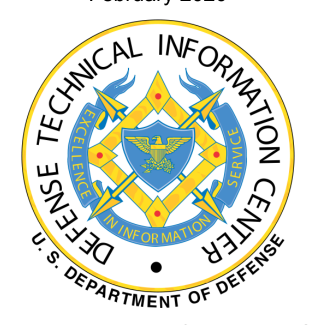
Department of Defense Fiscal Year (FY) 2021 Budget Estimates

February 2020



Defense Technical Information Center

Defense-Wide Justification Book Volume 5 of 5

Research, Development, Test & Evaluation, Defense-Wide

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Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

Appropriation	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 OCO Enacted	FY 2020 Emergency	FY 2020 Total Enacted
Research, Development, Test & Eval, DW	60,977	60,743			60,743
Total Research, Development, Test & Evaluation	60,977	60,743			60,743

Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

Appropriation	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)
Research, Development, Test & Eval, DW	62,206				62,206
Total Research, Development, Test & Evaluation	62,206				62,206

Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

Summary Recap of Budget Activities	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 OCO Enacted	FY 2020 Emergency	FY 2020 Total Enacted
Management Support	60,977	60,743			60,743
Total Research, Development, Test & Evaluation	60,977	60,743			60,743
Summary Recap of FYDP Programs					
Research and Development	60,977	60,743			60,743
Total Research, Development, Test & Evaluation	60,977	60,743			60,743

Department of Defense FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

Summary Recap of Budget Activities	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)
Management Support	62,206				62,206
Total Research, Development, Test & Evaluation	62,206				62,206
Summary Recap of FYDP Programs					
Research and Development	62,206				62,206
Total Research, Development, Test & Evaluation	62,206				62,206

R-121PB: FY 2021 President's Budget (Published Version), as of January 9, 2020 at 09:17:24

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Volume^T 5^{TA}viii

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

Summary Recap of Budget Activities	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 OCO Enacted	FY 2020 Emergency	FY 2020 Total Enacted
Management Support	60,977	60,743			60,743
Total Research, Development, Test & Evaluation	60,977	60,743			60,743
Summary Recap of FYDP Programs					
Research and Development	60,977	60,743			60,743
Total Research, Development, Test & Evaluation	60,977	60,743			60,743

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

09 Jan 2020

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Summary Recap of Budget Activities	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)
Management Support	62,206				62,206
Total Research, Development, Test & Evaluation	62,206				62,206
Summary Recap of FYDP Programs					
Research and Development	62,206				62,206
Total Research, Development, Test & Evaluation	62,206				62,206

R-121PB: FY 2021 President's Budget (Published Version), as of January 9, 2020 at 09:17:24

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Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2019 FY 2020 FY 2020 FY 2020 FY 2020 Appropriation Base Enacted OCO Enacted (Base + OCO) Emergency Total Enacted Defense Technical Information Center 60,977 60,743 60,743 Total Research, Development, Test & Evaluation 60,977 60,743 60,743

R-121PB: FY 2021 President's Budget (Published Version), as of January 9, 2020 at 09:17:24

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

FY 2021 OCO for Direct War FY 2021 FY 2021 FY 2021 FY 2021 OCO for Base and Enduring Total Total Costs oco (Base + OCO) Appropriation Base Requirements _____ _____ _____ _____ 62,206 Defense Technical Information Center 62,206 62,206 62,206 Total Research, Development, Test & Evaluation

R-121PB: FY 2021 President's Budget (Published Version), as of January 9, 2020 at 09:17:24

09 Jan 2020

Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No 	Program Element Number	Item 	Act	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 OCO Enacted	FY 2020 Emergency	S FY 2020 e Total Enacted c	
170	0605801KA	Defense Technical Information Center (DTIC)	06	56,853	57,716			57,716 U	
174	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	4,124	3,027			3,027 U	
	Manag	ement Support		60,977	60,743			60,743	
Tota	l Research,	Development, Test & Eval, DW		60,977	60,743			60,743	

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R-121PB: FY 2021 President's Budget (Published Version), as of January 9, 2020 at 09:17:24

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Defense-Wide FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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

	Program Element Number	Item 	Act	FY 2021 Base	FY 2021 OCO for Base Requirements	FY 2021 OCO for Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)	S e c
170	0605801KA	Defense Technical Information Center (DTIC)	06	59,369				59,369	U
174	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	2,837				2,837	U
	Manag	ement Support		62,206				62,206	
Tota	L Research,	Development, Test & Eval, DW		62,206				62,206	

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Defense Technical Information Center FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No 	Program Element Number	Item 	Act	FY 2019 (Base + OCO)	FY 2020 Base Enacted	FY 2020 OCO Enacted	FY 2020 Emergency	 2020 Enacted	S e C
170	0605801KA	Defense Technical Information Center (DTIC)	06	56,853	57,716			57,716	U
174	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	4,124	3,027			3,027	U
Ma	anagement S	upport		60,977	60,743			 60,743	
Total	Defense T	echnical Information Center		60,977	60,743			 60,743	

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Defense Technical Information Center FY 2021President's Budget Exhibit R-1 FY 2021 President's Budget Total Obligational Authority (Dollars in Thousands)

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

						FY 2021 OCO for			
Line 1	Program Element Number 	Item 	Act	FY 2021 Base	FY 2021 OCO for Base Requirements	Direct War and Enduring Costs	FY 2021 Total OCO	FY 2021 Total (Base + OCO)	S e C
170 (0605801KA	Defense Technical Information Center (DTIC)	06	59,369				59,369	U
174 (0605998KA	Management HQ - Defense Technical Information Center (DTIC)	06	2,837				2,837	U
Маг	nagement S	upport		62,206				62,206	
Total	Defense T	echnical Information Center		62,206			-	62,206	

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Defense Technical Information Center • Budget Estimates FY 2021 • RDT&E Program

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

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Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
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174	06	0605998KA	Management HQ - Defense Technical Information Center (DTIC)	Volume 5 - 17

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

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Management HQ - Defense Technical Information Center (DTIC)	0605998KA	174	06Volume 5 - 17

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Technical Information Center										Date: February 2020		
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>I Defense Technical Information Center</i>						
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	262.894	56.853	57.716	59.369	-	59.369	61.308	62.408	64.328	65.691	Continuing	Continuing
001: Defense Technical Information Center	233.523	51.837	52.700	54.353	-	54.353	56.292	57.392	59.312	60.675	Continuing	Continuing
002: Information Analysis Centers	29.371	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 aggregate and fuse science and technology data to provide rapid, accurate, and reliable knowledge to researchers and developers of the next generation of technologies needed to assure our national security. 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 singular executive agent and designated source for DoD-funded scientific, technical, engineering, and industry-related information. DTIC provides USD(R&E) the capability to develop and deliver new information products and tools to share knowledge and enhance decision making.

This Program Element (PE) provides for DTIC mission operations, which are focused on three core efforts: Collection, Dissemination, and Information Analysis Centers (IACs):

1) Collect, curate, and preserve science and technical information resulting from DoD's \$14B annual investment. Build upon past work to avoid costly and time-delaying rework.

2) Share and disseminate information as required by statute; provide access to more than 4.4 Million technical records. Provide DoD users improved situational awareness. Simplify and reduce expertise needed to discover the most relevant of information - provide role based content, research results, budget investment, where work is being done, by who, and what level of maturity.

3) Operate the DoD Information Analysis Centers (IACs), centered on Defense Systems; Cyber Security and Information Systems; and Homeland Defense and Security. The IACs provide the Department with an R&D contracting vehicle to support PEO and PM insertion of technical innovation into systems of record.

Other priority DTIC mission activities are described below:

1) Foster collaboration across communities, researchers, warfighters, industry, academia, Federal agencies, and Allies. Increase collaboration between S&T/RDT&E and warfighters.

- 2) Ensure information protection, document marking, authenticate and validate users, enforce access controls.
- 3) Develop and manage DoD's Science Technology Information Policy (STIP).
- 4) Agile software development, secure (cyber), and host applications supporting R&E initiatives and activities.
- 5) Maintain compliance with existing public law, regulations, and guidelines.
- 6) Implement congressionally-mandated programs, as directed within the FY 2019 National Defense Authorization Act (NDAA):

Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Technical	Date: February 2020	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	·
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605801KA / Defense Technical Information Center	
RDT&E Management Support		
- Innovators Information Repository (IIR): increase awareness of Small Busin	ess Innovation Research (SBIR)/ Small Business Techno	logy Transfer (STTR) and
other small business innovative technology capability and improve transition t	o systems of record. DTIC is creating a database with rep	ports, proposals, and vendor
information.		
- Global Research Watch (GRW) Program: provide decision quality analysis	of open source information. The Strategic Intelligence & A	Analysis Cell (SIAC) program is

- Global Research Watch (GRW) Program: provide decision quality analysis of open source information. The Strategic Intelligence & Analysis Cell (SIAC) program is evaluating potential algorithms that will analyze journal literature and other open source information from both allies and competitors. DTIC will manage and host in the cloud a tool based on promising algorithms.

- Datasets and Data Repositories: establish database of datasets created during research activities to support reuse; encourage data management planning with each research project. DTIC is creating a dataset directory to direct users to organizations holding relevant datasets.

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

DTIC MISSION RESULTS

The Department invests over \$90 Billion annually in Research, Development, Test and Evaluation (RDT&E) needed to protect and defend our nation. DTIC preserves the fruits of these costly labors for reuse across the enterprise. As an efficient and cost-effective steward of technical information, DTIC collects data and provides answers to researchers seeking state-of-the-art data relevant to their projects. Through this interchange of information, DTIC accelerates innovation and prevents duplication of experiments, tests, and prototyping activities because researchers can build on what has been done or choose other paths if prior research resulted in a dead end. Using DTIC-created forums, researchers, Warfighters, and industry partners can also rapidly collaborate and connect across the DoD research and engineering (R&E) enterprise. Finally, DTIC provides a department-level map of R&D activity. This map gives decision-makers insight into current and past research, highlighting where progress is being made and by whom. Through the preservation and sharing of the results of billions of dollars of past DoD investments, DTIC increases the return on past investments and accelerates current efforts, saving the Department precious time and dollars. Through its collaboration tools and outreach to the R&E community, DTIC connects researchers across the lab enterprise, to include researchers and engineers, Warfighters and DoD's industry partners.

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 scientific and technical information in specialized fields to DoD researchers and acquisition professionals. In addition, the IAC PMO manages several multiple award contracts 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 \$2 Billion of customer-funded research and analysis in FY 2019. The results of the work are a rich source of new material in 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."

xhibit R-2, RDT&E Budget Item Justification: PB 2021 D	Defense Technical Ir	nformation Cente	r	Date:	February 2020
ppropriation/Budget Activity 400: Research, Development, Test & Evaluation, Defense- DT&E Management Support			ement (Number/Name) Defense Technical Info		
NATIONAL DEFENSE STRATEGY	I.				
The DTIC and IAC mission operations described above are advantages through the pursuit of three distinct lines of effor				•	ned U.S. military
 Rebuild military readiness as we build a more lethal Join of relevant information – reduce search time and user exper stakeholders and partners. 	tise, provide tailored	d and actionable	results, provide ability fo	or S&T communities to	collaborate with
 Strengthen alliances as we attract new partners: Modern 	nize user validation				. ,
narkings while continuing to support legacy distribution cod elease of sensitive documents and data. B) Reform the Department's business practices for greater	performance and af	fordability: Increa	ase ability and reduce ti	me and cost to respond	to current and future
narkings while continuing to support legacy distribution cod elease of sensitive documents and data. B) Reform the Department's business practices for greater R&E support needs. Migrate application hosting to the clou Research (SBIR) technology; leverage the Information Anal	performance and af d; develop modular	fordability: Increa components; lev	ase ability and reduce ti	me and cost to respond	to current and future
narkings while continuing to support legacy distribution cod elease of sensitive documents and data. B) Reform the Department's business practices for greater R&E support needs. Migrate application hosting to the clou Research (SBIR) technology; leverage the Information Anal	performance and af d; develop modular	fordability: Increa components; lev	ase ability and reduce ti	me and cost to respond	to current and future
harkings while continuing to support legacy distribution cod elease of sensitive documents and data.) Reform the Department's business practices for greater &E support needs. Migrate application hosting to the clou Research (SBIR) technology; leverage the Information Anal . Program Change Summary (\$ in Millions)	performance and af d; develop modular ysis Center contract	fordability: Increa components; lev ting model.	ase ability and reduce ti erage Open Source, co	me and cost to respond mmercial, and Small Bu	to current and future usiness Innovative
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harkings while continuing to support legacy distribution cod elease of sensitive documents and data.) Reform the Department's business practices for greater &E support needs. Migrate application hosting to the clou Research (SBIR) technology; leverage the Information Anal . Program Change Summary (\$ in Millions) Previous President's Budget Current President's Budget Total Adjustments • Congressional General Reductions • Congressional Directed Reductions • Congressional Rescissions	performance and af d; develop modular ysis Center contract <u>FY 2019</u> 56.853 56.853 0.000 0.000	fordability: Increa components; lev ting model. <u>FY 2020</u> 57.716 57.716	ase ability and reduce ti erage Open Source, co <u>FY 2021 Base</u> 59.778 59.369	me and cost to respond mmercial, and Small Bu	d to current and future usiness Innovative <u>FY 2021 Total</u> 59.778 59.369
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Change Summary Explanation

Program Change: The FY 2021 Base program reduction (-\$0.409 Million), as compared to the Previous President's Budget FY 2021 Base, reflects a net change resulting from the following adjustments:

1) A Defense-wide Review (DWR) program adjustment (decrease) of \$0.100 Million to reduce cost and manage risk of DTIC Public Internet materials.

2) A Defense-wide Review (DWR) program adjustment (decrease) of \$0.446 Million as part of the Fourth Estate Network Optimization (4ENO) effort. Funds are realigned to the Defense Information Systems Agency (DISA).

3) Miscellaneous adjustments related to economic assumptions, inflation, and civilian payroll pricing.

Information Center	Date: February 2020
R-1 Program Element (Number/Name)	
PE 0605801KA I Defense Technical Information Center	

FY 2021 Service Requirements Review Board (SRRB) Reduction: The FY 2021 Base program includes a \$0.740 Million reduction in accordance with the Department's recent service contract downsizing effort.

The FY 2021 Base program also includes a \$0.032 Million reduction attributable to Fourth Estate Information Technology (4E IT) Reform savings.

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Information Center Date: February 2020													
Appropriation/Budget Activity 0400 / 6						R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>				Project (Number/Name) 001 / Defense Technical Information Center			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost	
001: Defense Technical Information Center	233.523	51.837	52.700	54.353	-	54.353	56.292	57.392	59.312	60.675	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 goal 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. 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 information assets, tools and community interaction capabilities foster innovation, competition and identification of solutions in an access-controlled environment.

Within this budget project, DTIC's organizational efforts are focused on the Collection and Dissemination core mission areas, along with the following critical activities: 1) Search: Develop new algorithms and tailored search mechanisms that enable our users to quickly discover useful information and to ensure we present the most relevant information. Semantic (machine learning) mapping of information for comprehensive and precise data retrieval--built on DTIC's custom thesaurus (for use by DoD and Allied partners). Expand and enhance our data collections to improve the quality and completeness of the data.

2) Collaboration: Provide customized collaboration platforms and tools for the DoD science and technology community to work together on investments that efficiently deliver solutions to the Warfighter.

3) Access Identity: Strengthen methods of user authentication through the use of public key infrastructure (PKI) tokens, biometrics and other methods to grant access to recognized, trusted and authorized users. Protect intellectual property (IP) and industry proprietary data assets entrusted to DTIC's stewardship (protect information access).

4) Data Fusion/Analysis: Gather information from multiple data sources and provide knowledge products that fuse the disparate data sets into a single view of the life cycle of research. Present an 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) Cyber Security: Continue 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.

6) Data Center Optimization/Cloud: Migrate services to cloud providers to improve availability, survivability, and mission flexibility; to reduce time to deliver new capabilities; to save costs; and to enhance cyber security.

7) Mobile and Emerging Technology: Ensure DTIC products, tools and interfaces are compatible with, and actively support customer/user (DOD, industry partners, academic researchers) devices, operating systems, and browsers.

8) Controlled Unclassified Information (CUI): An ongoing effort to standardize the way the Executive Branch handles unclassified information under a new documentmarking framework.

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Te	echnical Information Center	Date: F	ebruary 2020			
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	-	Project (Number/Name) 001 / Defense Technical Information			
 9) Public Access/Open Science (for articles and digital data): Accenter of the access/Open Science (for articles and digital data): Accenter of the a	porting the conclusions of journal articles.		-	Information		
SUPPORTING USER COMMUNITIES						
DTIC supports user communities on the network where they work unclassified and classified material to protect intellectual property		quely provides acces	s controls with	iin		
- DoD's RDT&E Enterprise: As a Field Activity to the Office of the RDT&E enterprise, hosting information assets and tools on the NI		ng (OUSD(R&E)), DT	IC's priority is	the		
- Warfighter: Improving coordination between the acquisition enter SIPRNet. DTIC is actively working to expand the availability of sc on the SIPRNet. DTIC continues its efforts to establish parity of ir	ience and technology (S&T) information, to include Indep	endent Research and	l Developmen			
- Industry, Academia, and Citizen Science via Public Internet: Engencourage the introduction of innovation, DTIC hosts unclassified DoD-funded journal articles and research data, and increases out	public information and tools accessible to all users on the	internet. DTIC prov				
SUMMARY						
DTIC provides interactive tools and advanced tailored search eng Furthermore, DTIC protects and preserves DoD's multi-billion doll information systems, and decision support capabilities. The efficie over \$100 Million in savings that can be redirected. Those saving interaction, and ultimately, a more capable military. DTIC is uniqu	ar investment in research, which empowers the acquisition ancy benefits can be enormous. Each 1 percent increase is come from elimination of inefficient redundancy (and un	n enterprise through in the reuse of S&T e necessary delays), ir	innovative toc efforts produce acreased com	ols, es		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021		
Title: Defense Technical Information Center		51.837	52.700	54.35		
FY 2020 Plans:	n and graphing, and search of multimedia to give users a	nd				

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Information Center			Date: February 2020		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>		oject (Number/Name) 1 I Defense Technical Information (ation Center
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2019	FY 2020	FY 2021
 Improve search and discovery efficiency and accuracy through implem documents and search using semantic key word expansion, thus reduct information. Advance mobile capabilities; refine application development and delive updates. Field DTIC tools compatible with mobile platforms used by the custom Enhance security through continuous updates needed to maintain cur Deploy a Commercial-off-the-Shelf (CoTS) user Access and Identity M Improve user access and cyber security; enable new identity mechan tokens. Improve the customer experience for access and registration through Frequently Asked Questions (FAQs), and visual aids regarding the proce Continue maturation of DTIC's Data Warehouse (i.e., the Master Data Complete effort to surface richer metadata describing Information Ana Establish links across data, enabling integrated displays of project, or Integrate budget data into DTIC's Data Warehouse to enable increase Evaluate out-of-the-box advanced security and compatibility with Con shelf Access and Identity Management System. Implement internal interfaces for the DTIC staff to test the system, mate Expand DTIC collections; develop requirements for a submission combeing collected, and made available to the DoD community. Continue consolidation efforts/plans for one primary interface with col (DLA) server-proceed with the integration of Unified Research & Engin system (i.e., the Enterprise Content Management System, or ECMS). Continue supporting efforts to incorporate system enhancements on tattention on grants data and possible changes to DoD requirements/pol Research and provide recommendations on technologies as a means DTIC (e.g., blockchain). Provide the ability to trace what happened to the supplement the capability to provide reference links within and across information in a more meaningful way. Implement a pilot to maintain document authenticity and integr	ing user expertise needed to find the most relevant ery for the most dynamic services requiring frequent mer base. Trency with mobile devices and technologies. Anagement tool, replacing a custom in-house applications isms supporting mobile devices and emerging identity the implementation of self-service trouble shooting, cess of credentialing and seamless registration. Repository, or MDR). alysis Center (IAC) Technical Reports (TRs). ganization, topic, and user data. ed search capability. trolled Unclassified Information (CUI) policies and off nage content, and assist users. pliance tool to assist in ensuring all relevant informati lection products/tools on the Defense Logistics Agence eering Database (URED) into DTIC's common submi the DoD Grant Awards System to reflect increased licies, as received by the Product Owner/USD(R&E). s to maintain traceability of documents disseminated the information once it leaves the DTIC network. documents/datasets/metadata to allow users to view r dissemination beyond the DTIC environment.	/ -the- on is Cy ssion			

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technica		Date: F	ebruary 2020)	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	Project (Number/Name) 001 <i>I Defense Technical Information</i> C			ation Center
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2019	FY 2020	FY 2021
 Collaborate with the DoD Intelligence community and other OSD represe Controlled Unclassified Information (CUI) federal marking regulations, as documents. Upon release of OSD guidance/policies, initiate implementation of CUI Support DoD's public access effort; conduct outreach and educate intra submit journal articles, data management plans, and datasets to DTIC. Implement an automatic authentication method for contractors/grantee Begin to accept voluntary input of metadata pointing to datasets for intra- Create a Data Management Plan building tool for documentation of pla throughout the research life cycle, to lessen the burden of compliance for flexibility for different templates for different subject areas. Expand R&E engagement and outreach to the Research and Engineeri Continue efforts to achieve SIPRNet parity for core products. Implement failover capabilities of core applications for IT Continuity of C security, authentication, and identity management solutions. Fully implement COOP failover with cloud services as the primary, whe Explore dynamic failover capabilities, load balancing, and high availabi Support DoD Cloud Computing Strategy by fostering adoption of Cloud hosting environments. Optimize Data Center consolidation compliance by leveraging technolo Implement container images or similar technologies to further efficience staging environments. The FY 2019 National Defense Authorization Act (NDAA) directs DTIC the Department: Innovators Information Repository (IIR), Global Researn Repositories. Deploy the Initial Operating Capability (IOC) for the Innovators Informati Search and visualization of Small Business Innovation Research (SBIF contract awards allowing an IIR user to see responses to DoD needs. Capability to view all prior contract awards by year and see full compari- Provide access to Company Commercialization Reports (CCRs) which acquisition. Initiate the revision of DoD 3	s DoD coordinates the guidance for marking DoD changes to DTIC systems. amural and extramural researchers on the requirement es journal article input. ernal DoD use. anning for storage and preservation of data sets r intramural and extramural researchers, including the ing customer base. Deparations (COOP) support systems using common ere appropriate. ility models for COOP support. Computing by completing migration of NIPRNet/SIF ogies within new Cloud Service Provider environment ies deploying applications between development and to implement the following programs on behalf of ch Watch (GRW) Program, and Datasets and Data tion Repository (IIR), which will include the following R) and Small Business Technology Transfer (STTR) ny contact information with web address. n present detail on actual matured products available rmine whether technology exists or is in development	PRNet hts. d			

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technica	Date: February 2020)	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	Project (Number/Name) 001 / Defense Technical Information			ation Center
B. Accomplishments/Planned Programs (\$ in Millions)		F	FY 2019	FY 2020	FY 2021
 Add collections to the GRW tools on NIPR with data from the Small Bus Intelligence Analysis Cell (SIAC), AFWERX, and others. Explore partnering with SIAC to host commercial analytics and horizon environment. Partner with SIAC to pilot the GRW tools for storing and serving large version scanning tools. Enhance technology scouting/trip reporting capability to include offline scomplete reports in the field without a connection to a DoD network. Expand the search capabilities on data within the GRW tools. Continue partnership with the Office of Naval Research (ONR) to incorp and capabilities of foreign nations, to include both allies and competitors, - Expand Datasets and Data Repositories; create a DoD Research Data C search. Develop requirements for a compliance tool for use in analyzing when a identifying potential gaps in what DTIC has received. Work with DoD Labs to point to the location their datasets are hosted. Link datasets to Technical Reports and Unified Research and Engineer a research projects work in progress to the various results of the research working within the Department's direction, continue to mature selected develop the necessary partnerships with the Services and DoD Agencies. Continue to publish the Journal of DoD Research and Engineering (JDR scientists and researchers in the DoD to publish their work, in a protected purpose of creating increased visibility, opportunity to be peer reviewed, o - Continue to publish the JDRE at the CUI and Classified levels in order t - Support the Communities of Interest (Cols) and increase visibility into th Advanced Electronics, Hypersonics, and Cyber with the publication of sup - Implement the DISA-sponsored and managed Interactive Customer Eva Reference the Access and Identity Management Customer Service Desks and services, which may be addressed immediately or translated to future FY 2021 Plans: Provide users wi	scanning GRW tools at DTIC/on DTIC cloud olumes of data to commercial analytics and horizon submission form that enables global technology sca porate additional basic and applied research activiti in areas of military interest. Catalog, which is searchable as part of the R&E Ga a journal article or data set submission is expected, ing Database (URED) projects to enable users to f implementing technologies and tools; continue to E), which presents DoD's best opportunity for the I environment, to the larger S&T community for the I environment, to the larger S&T community for the poportunity to do peer reviewing. o share information throughout the R&E communit the Department's best research on Microelectronics oplemental and special edition issues. Juation (ICE) system for the DTIC Research and is to gain specific customer feedback on DTIC prod e requirements to improve overall value of DTIC se graphical displays.	n buts to les ateway ollow best y.			

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Information Center	Date: February 2020						
 Appropriation/Budget Activity 0400 / 6 B. Accomplishments/Planned Programs (\$ in Millions) Simplify user access, enhance cyber security, and support new wath a Continue integration of the common submission system and the Databases. Initiate development of an Application Programming Interface (API explore federated searches to the warehouse. Increase collection capacity by 25 percent, increasing the ability to DoD and partners. Automate standard data fields, saving user time with collection subthrough the use of the ORCID tool. This will result in a better search Incorporate unique identifiers for documents (DOI) with collection subthrough the use of the DoD Intelligence community and other OSD re Controlled Unclassified Information (CUI) federal marking regulations documents. Upon release of OSD guidance/policies, initiate implementation of - Support DoD's public access effort; conduct outreach and educate submit journal articles, data management plans, and datasets to DTI Create a compliance tool for use in analyzing when a journal article DTIC has received. Integrate the work flows between DTIC's technical reports collection system feeds into the other. Continue R&E engagement and outreach by meeting with DoD labs conferences to further extend the use of DTIC resources. 	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	Project (Number/Name) 001 <i>I Defense Technical Information Cer</i>					
			FY 2019	FY 2020	FY 2021		
 Initiate development of an Application Programming Interface (API) for explore federated searches to the warehouse. - Increase collection capacity by 25 percent, increasing the ability to add DoD and partners. Automate standard data fields, saving user time with collection submist through the use of the ORCID tool. This will result in a better search explore accuracy in the search experience. - Collaborate with the DoD Intelligence community and other OSD repret Controlled Unclassified Information (CUI) federal marking regulations, a documents. Upon release of OSD guidance/policies, initiate implementation of CU - Support DoD's public access effort; conduct outreach and educate intrasubmit journal articles, data management plans, and datasets to DTIC. Create a compliance tool for use in analyzing when a journal article or DTIC has received. Integrate the work flows between DTIC's technical reports collection a system feeds into the other. - Continue R&E engagement and outreach by meeting with DoD labs, contexplane. 	Warehouse to bypass and decommission legacy r organizations to pull data from the Data Warehous d new technical reports into the DTIC Collection for us ssions, by incorporating a unique identifier for author perience for DTIC customers. missions to create a persistent link for consistency a sentatives on policy and implementation of the new s DoD coordinates the guidance for marking DoD II changes to DTIC systems. amural and extramural researchers on the requirement of data set is expected, identifying potential gaps in w and PubDefense for public access materials, so each onducting site visits to R&E organizations, and atten tagement with the R&E community. tical information to customers during a crisis. emand high availability and performance. mentation of essential services in COOP environment with cloud services for more agile operations; complete Innovators Information Repository (IIR), Global Res	ent to hat ding					

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Inf	formation Center		Date: F	ebruary 2020)		
400 / 6 PE 0605801KA / Defense Technical Information Center 8. Accomplishments/Planned Programs (\$ in Millions) - - Complete the revision of DoD 3200.14 requiring the use of the IIR to determine whether technology exists or is in before Department organizations initiate a Request for Information (RFI) or Request for Proposal (RFP). - Partner with Services and DoD Agencies to identify a strategy to address classification due to compilation of inform Expand the Global Research Watch (GRW) Program. - Explore language identification and translation capabilities of foreign research literature to facilitate the comparative oreign nations in relations to the research capabilities of the United States. - Expand the GRW tools on the secret network. - Partner with the Services, DoD Agencies, and Intelligence Communities to identify and incorporate Classified fore and technologies. Expand the Department's Datasets and Data Repositories. - Migrate dataset input capability to DTIC enterprise input system to reduce software maintenance costs.	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	Project (Number/Name) 001 / Defense Technical Information Cent					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2019	FY 2020	FY 2021			
 before Department organizations initiate a Request for Information (RFI) or R Partner with Services and DoD Agencies to identify a strategy to address c Expand the Global Research Watch (GRW) Program. Explore language identification and translation capabilities of foreign resear foreign nations in relations to the research capabilities of the United States. Expand the GRW tools on the secret network. Partner with the Services, DoD Agencies, and Intelligence Communities to and technologies. - Expand the Department's Datasets and Data Repositories. Migrate dataset input capability to DTIC enterprise input system to reduce s Address datasets requiring applications for use. 	Request for Proposal (RFP). lassification due to compilation of information. rch literature to facilitate the comparative analys identify and incorporate Classified foreign resea software maintenance costs. s, dissemination protocols, inter-operability, osting location. s, and apply appropriate security controls. two times each year, and seek opportunities for g of restricted and classified articles submitted f	is of arch					
 FY 2020 to FY 2021 Increase/Decrease Statement: In the FY 2018 President's Budget, the Department recapitalized DTIC across current FY 2021 PB builds upon FY 2018-20 activities and progress towards Improvements to DoD search tools. Identity management and information protection. Re-establishment of an IT COOP. Parity of services on SIPRNet. Migration to cloud services. Support of Public Access/citizen science. Address technology shortfalls in user interface and the continuing migration The Department's implementation of Controlled Unclassified Information (Cloud Service) 	meeting urgent operational mission requiremen of users to mobile devices.						

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

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense	e Technical Information Center		Date: F	ebruary 2020		
Appropriation/Budget Activity 0400 / 6						
B. Accomplishments/Planned Programs (\$ in Millions)	Γ	FY 2019	FY 2020	FY 2021		
- Implement, expand, and mature programs directed by the Nati Information Repository (IRR), Global Research Watch (GRW) F		ovators				
DTIC's investment in new tools and capabilities will address cus DoD's enduring mission to provide combat-ready military forces		pport				
	Accomplishments/Planned Programs Sul	btotals	51.837	52.700	54.35	
<u>D. Acquisition Strategy</u> N/A						

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Information Center								Date: February 2020				
Appropriation/Budget Activity 0400 / 6					R-1 Program Element (Number/Name)				Project (Number/Name) 002 <i>I Information Analysis Centers</i>			
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
002: Information Analysis Centers	29.371	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. IAC operations, in concert with 2018 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.

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 for accessing scientific and technical information culled from efforts to solve new and historic challenges. Direct IAC customer support activities, such as Task Order processing, Basic Center of 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 their share of direct costs, in accordance with the IAC Reimbursable Review Board (IRRB) recommendations. 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 2019	FY 2020	FY 2021
Title: Information Analysis Centers	5.016	5.016	5.016
 FY 2020 Plans: Collect and provide a minimum of 10,000 new technical reports to DTIC for DoD use. Provide administrative and operational oversight of basic core contract activities 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. 			

Exhibit R-2A, RDT&E Project Justification: PB 2021 Defense Technical Info		Date: February 2020				
Appropriation/Budget Activity 0400 / 6		Project (Number/Name) 002 / Information Analysis Centers				
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2019	FY 2020	FY 2021	
 Answer approximately 3,600 technical inquiries with timely and in-depth scien provide STI results via three IAC websites; capture STI products from new/on-g information among members of the operational and technical communities. Award, manage and support at least 50 new Task Orders requested by DoD or alignment with Department goals/direction. Assess first year of the new indefinite-delivery/indefinite-quantity (IDIQ), the I/ adjust processes as necessary. Provide acquisition services to new DoD customers, ensuring that new users in new technologies as needed to align to USD(R&E) priorities. Award a consolidated contract for the operation of the program's three Basic of Homeland Defense), consolidating three current small business contracts into or align. 	going analysis tasks; and support the exchange customers; provide program strategy and ensur AC multiple award contract (MAC), and its usag exceed departing customers, and support rese Centers of Operation (Cyber, Defense systems)	e e; arch				
 FY 2021 Plans: Collect and provide a minimum of 12,000 new technical reports to DTIC for Deprevious year. Answer approximately 3,600 technical inquiries with timely and in-depth scient provide STI results via three IAC websites; capture STI products from new/on-geinformation among members of the operational and technical communities. Award, manage and support at least 50 new Technical Area Tasks (TATs) or program strategy and ensure alignment with Department goals/direction. Assess second year of the usage of the IDIQ, the IAC MAC; adjust processes Provide acquisition services to new DoD customers, ensuring that new users in new technologies as needed to align to USD(R&E) priorities. Increase the number of registered users of the IAC program by at least 1,500 	ce and technology (S&T) analysis; create and going analysis tasks; and support the exchange dered by the DoD and non-DoD customers; pro as necessary. exceed departing customers, and support rese	vide				
FY 2020 to FY 2021 Increase/Decrease Statement: - There is no change in the FY 2021 Base, as compared to the FY 2020 Base.						
	Accomplishments/Planned Programs Subte	otals	5.016	5.016	5.016	
<u>C. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>						

hibit R-2A, RDT&E Project Justification: PB 2021 De	Date: February 2020			
propriation/Budget Activity 00 / 6	R-1 Program Element (Number/Name) PE 0605801KA <i>I Defense Technical</i> <i>Information Center</i>	Project (Number/Name) 002 <i>I Information Analysis Centers</i>		
Acquisition Strategy				
A				
0605801KA: Defense Technical Information Center	UNCLASSIFIED			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2021 Defense Technical Information Center							Date: February 2020					
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support			R-1 Program Element (Number/Name) PE 0605998KA <i>I Management HQ - Defense Technical Info</i>					nformation	Center (DTI	IC)		
COST (\$ in Millions)	Prior Years	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total	FY 2022	FY 2023	FY 2024	FY 2025	Cost To Complete	Total Cost
Total Program Element	8.587	4.124	3.027	2.837	-	2.837	3.504	3.438	3.526	3.600	Continuing	Continuing
001: Management HQ - Defense Technical Information Center (DTIC)	8.587	4.124	3.027	2.837	-	2.837	3.504	3.438	3.526	3.600	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.

-- Reductions to DTIC's MHA staffing levels continue, reducing civilian full time equivalents (FTEs) below FY 2020 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 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.

xhibit R-2, RDT&E Budget Item Justification: PB 2021	Date:	Date: February 2020							
			R-1 Program Element (Number/Name) PE 0605998KA <i>I Management HQ - Defense Technical Information Center (D</i>						
. Program Change Summary (\$ in Millions)	FY 2019	FY 2020	FY 2021 Base	FY 2021 OCO	FY 2021 Total				
Previous President's Budget	4.124	3.027	2.779	-	2.779				
Current President's Budget	4.124	3.027	2.837	-	2.837				
Total Adjustments	0.000	0.000	0.058	-	0.058				
 Congressional General Reductions 	-	-							
 Congressional Directed Reductions 	-	-							
 Congressional Rescissions 	-	-							
 Congressional Adds 	-	-							
 Congressional Directed Transfers 	-	-							
 Reprogrammings 	-	-							
SBIR/STTR Transfer	-	-							
 Program Changes 	-	-	0.058	-	0.058				

Change Summary Explanation

Program Change: In comparing the Current President's Budget FY 2021 Base program against the Previous President's Budget FY 2021 PB Base, there is a nominal increase of \$0.058 Million. This reflects a payroll expense adjustment associated with civilian manpower.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2019	FY 2020	FY 2021
Title: Management HQ - Defense Technical Information Center	4.124	3.027	2.83
FY 2020 Plans: - Execute the program, activities and functions as described above in Section A, Mission Description of PE 0605998KA.			
FY 2021 Plans: - Execute the program, activities and functions as described above in Section A, Mission Description of PE 0605998KA.			
FY 2020 to FY 2021 Increase/Decrease Statement: The change between FY 2020 and the FY 2021 Base (a net decrease of \$0.190 Million in FY 2021) reflects a net reduction in the number of civilian authorizations assigned to the Management Headquarters element of DTIC.			
Accomplishments/Planned Programs Subtotals	4.124	3.027	2.83
<u>D. Other Program Funding Summary (\$ in Millions)</u> N/A <u>Remarks</u>			
E. Acquisition Strategy			
N/A			

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