Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Air Force

Appropriation/Budget Activity R-1 Program Element (Number/Name)

3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced PE 0603260F I Intelligence Advanced Development

Component Development & Prototypes (ACD&P)

COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
Total Program Element	-	7.652	5.568	5.672	0.000	5.672	5.770	5.891	5.997	6.104	Continuing	Continuing
64536A: INTELLIGENCE EXPLOITATION TOOLS (IET)	-	6.488	4.421	4.503	0.000	4.503	4.580	4.676	4.760	4.845	Continuing	Continuing
64537A: INTELLIGENCE ANALYSIS CAPABILITIES (IAC)	-	1.164	1.147	1.169	0.000	1.169	1.190	1.215	1.237	1.259	Continuing	Continuing

A. Mission Description and Budget Item Justification

Intelligence Advanced Development (IAD) develops and demonstrates technology required to support warfighter needs for timely all source intelligence information. IAD supports global awareness, consistent battlespace knowledge, precision information, and the execution of time critical missions. IAD focuses on enhancing defense intelligence capabilities through exploration and development of innovative tools including data analytics for mining and exploitation, machine-learning, and software automation. IAD projects provide improved on-time information to the warfighter using new and existing data sources, streamlining data analysis, thus reducing the footprint required, and enhancing performance. These support the Anti-Access/Area Denial (A2/AD) Contested/Congested Degraded Operations (CDO) problem set. The Air Force Research Lab, Rome Research Site, Information Intelligence Systems and Analysis Division (AFRL/RIE), works directly with users, employing evolutionary approaches and integrating finished modules directly into the field. The programs are oriented toward specific shortfalls and deficiencies as documented by the Major Commands (MAJCOMS), Unified Commands, and intelligence organizations in their mission and functional area plans. This PE expedites technology transition from the laboratory to operational users via rapid prototyping. It is focused on technology insertion to correct AF intelligence deficiencies at the tactical and operational levels. The PE bridges the transition of new technologies from Advance Technology Demonstrations (ATDs) and Integrated Technology Thrust Programs (ITTPs) into current/new systems, and supports the associated Defense Technology Objectives (DTOs). IAD may also reallocate existing resources to support out-of-cycle new/updated warfighter requirements.

Requirements for this PE are identified and prioritized by Air Combat Command (ACC). Development of new/improved capabilities to meet the requirements are managed by AFRL/RIE. Prototype products, usually in the form of software, are provided to users in incremental capability spirals for operational environment evaluation.

This program element may include necessary civilian pay expenses required to manage, execute, and deliver Intelligence Advanced Development capability. The use of such program funds would be in addition to the civilian pay expenses budgeted in program elements 0605826F, 0605827F, 0605829F, 0605830F, 0605831F, 0605832F, and 0605898F.

As directed in the FY 2018 NDAA, Sec 825, amendment to PL 114-92 FY 2016 NDAA, Sec 828 Penalty for Cost Overruns, the FY 2018 Air Force penalty total is \$14.373M. The calculated percentage reduction to each research, development, test and evaluation and procurement account will be allocated proportionally from all programs, projects, or activities under such account.

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Air Force

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R-1 Line #31

Date: February 2019

Date: February 2019 Exhibit R-2, RDT&E Budget Item Justification: PB 2020 Air Force

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

3600: Research, Development, Test & Evaluation, Air Force I BA 4: Advanced PE 0603260F I Intelligence Advanced Development Component Development & Prototypes (ACD&P)

This effort is in Budget Activity 4, Advanced Component Development and Prototypes (ACD&P), because efforts are necessary to evaluate integrated technologies, representative modes or prototype systems in a high fidelity and realistic operating environment.

B. Program Change Summary (\$ in Millions)	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total
Previous President's Budget	5.652	5.568	5.672	0.000	5.672
Current President's Budget	7.652	5.568	5.672	0.000	5.672
Total Adjustments	2.000	0.000	0.000	0.000	0.000
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	2.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	0.000	0.000			
SBIR/STTR Transfer	0.000	0.000			
Other Adjustments	0.000	0.000	0.000	0.000	0.000

PE 0603260F: Intelligence Advanced Development Air Force

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Exhibit R-2A, RDT&E Project Ju	ustification	: PB 2020 A	ir Force							Date: Febr	uary 2019	
Appropriation/Budget Activity 3600 / 4					_	30F I Intellig	i t (Numbe r/ ence Advar	•			ne) NCE EXPLC	DITATION
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
64536A: INTELLIGENCE EXPLOITATION TOOLS (IET)	-	6.488	4.421	4.503	0.000	4.503	4.580	4.676	4.760	4.845	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The mission is to develop prototypes which encompass several areas of intelligence exploitation including the advancement of all source correlation and fusion for the intelligence analyst. Projects include development of innovative data analytics, machine-learning, and automated software tools. The intent is to enhance the overall situational awareness for Air Force, DoD, and Coalition groups which have requirements to correlate various sources of intelligence information, including Communications Intelligence (COMINT), Electronics Intelligence (ELINT), Imagery Intelligence (IMINT), Geospatial Intelligence (GEOINT), Measurement and Signature Intelligence (MASINT), Signals Intelligence (SIGINT), Publicly Available Information (PAI) and others, in a timely manner. IET may reallocate existing resources to support out-of-cycle new/updated warfighter requirements.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Intelligence Exploitation Tools (IET)	6.488	4.421	4.503
Description: IET addresses the accurate and timely interpretation of various Intelligence data sources (such as digital imagery, video, documents, signals) by developing and evaluating methods to index, exploit, and manipulate disparate data products using analytics, machine-learning, and software automation. This provides the analyst with the ability to rapidly search and fuse multiple intelligence sources for improved situational awareness and to better detect anomalies. Cross domain tools enable data exploitation at multiple classification levels. In addition, methods to improve analysis of current and future foreign weapon systems are developed. IET provides enhanced warning and accuracy to allow national and military authorities a greater range of options to avert, diminish or control a crisis.			
FY 2019 Plans: - Completing development of software focused on improving the way computers and application services supports intelligence analysts through the use of cognitive systems			
- Completing the development of automated methods that aid in the systematic, continuous, and comprehensive assessment of technical topic, concepts and emergence using information found in the published scientific, technical and patent literature, message traffic, gray literature, and conference papers			
- Completing the enabling of Distributed Common Ground Station (DCGS) enterprise support of high-altitude SIGINT missions and execution on NSANet			

PE 0603260F: Intelligence Advanced Development Air Force

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Air Force		Date: F	ebruary 2019)
Appropriation/Budget Activity 3600 / 4	R-1 Program Element (Number/Name) PE 0603260F I Intelligence Advanced Development	Project (Number/I 64536A / INTELLIG TOOLS (IET)		OITATION
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020
- Completing development of a software capability to exploit and	fuse Publicly Available Information with DCGS related sour	rces		
- Completing the development of a Feature Extractor to assist au	tomation of Tech ELINT screening			
- Continuing development and integration of space based modeling lanning tool	ng capabilities into the Integrated Many on Many (IMOM) n	nission		
- Completing the implementation of operational metadata capabil	ity for DCGS SIGINT collection systems			
- Continuing user evaluations and prototype releases evaluations	and prototype releases			
FY 2020 Plans: - Will continue development and integration of space based mode	eling capabilities into the IMOM mission planning tool			
- Will continue implementation of operational metadata capability	for DCGS SIGINT collection systems			
- Will continue Mobile Command, Control, Communication, and Cintelligence operators; integrated into National Air and Space Inte		for		
 Will develop automated artificial intelligent systems and modeling of life, for detecting vulnerabilities in weapon systems, and for the environments 				
 Will develop multi-INT entity resolution capabilities, utilizing cata machine intelligence and prediction tools to identify trends and m 		omated		
- Will continue user evaluations and prototype releases				
FY 2019 to FY 2020 Increase/Decrease Statement: Slight increase reflects initial studies into utilizing artificial intellige	ence and modeling tools.			
	Accomplishments/Planned Programs Sul	btotals 6.488	4.421	4.50

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Air Force			Date: February 2019
Appropriation/Budget Activity 3600 / 4	R-1 Program Element (Number/Name) PE 0603260F I Intelligence Advanced Development	- , (umber/Name) NTELLIGENCE EXPLOITATION ET)

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

N/A

Remarks

D. Acquisition Strategy

Requirements for new/improved techniques for operational employment of simulation models are identified and prioritized by ACC. Development of the new/improved capabilities to meet these requirements is managed by Air Force Research Laboratory (AFRL) Rome Research Site. Prototype products (usually software), once evaluated by the users, are transitioned from the laboratory to the operational community in spirals. All major contracts within this project are awarded after full and open competition.

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to A
Force performance goals and most importantly, how they contribute to our mission.

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Air Force

Exhibit R-3, RDT&E		<u>-</u>									_								
Appropriation/Budg 3600 / 4	et Activity	1					ogram Ele 3260F / In oment							EXPLOIT	ATION				
Product Developme	nt (\$ in Mi	llions)		FY 2	018	FY 2	FY 2020 FY 2019 Base								2020 CO	FY 2020 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contrac				
Intelligence Exploitation Tools (IET)	Various	Various : Various	-	6.073	Jan 2018	4.009	Jan 2019	4.090	Jan 2020	-		4.090	Continuing	Continuing	-				
		Subtotal	-	6.073		4.009		4.090		-		4.090	Continuing	Continuing	N/.				
Management Servic	es (\$ in M		-	6.073 FY 2	018	4.009 FY 2	2019	4.090 FY 2 Ba		- FY 2		4.090 FY 2020 Total	Continuing	Continuing	N/				
Management Servic	es (\$ in M Contract Method & Type		Prior Years		018 Award Date		2019 Award Date	FY 2		FY 2		FY 2020	Cost To Complete	Total Cost	Target Value o				
_	Contract Method	illions) Performing	Prior	FY 2	Award	FY 2	Award	FY 2 Ba Cost	se Award	FY 2 OC	CO Award	FY 2020 Total	Cost To Complete	Total	Target Value of				
Cost Category Item	Contract Method & Type	Performing Activity & Location AFRL - Information Directorate : Rome,	Prior	FY 2	Award Date	FY 2	Award Date	FY 2 Ba Cost	Award Date	FY 2 OC Cost	CO Award	FY 2020 Total Cost	Cost To Complete	Total Cost	Target Value of Contrac				
Cost Category Item	Contract Method & Type	Performing Activity & Location AFRL - Information Directorate : Rome, NY	Prior Years	FY 2 Cost 0.415	Award Date Oct 2017	FY 2 Cost 0.412	Award Date Oct 2018	FY 2 Ba Cost	Award Date Oct 2019	FY 2 OO Cost	Award Date	FY 2020 Total Cost	Cost To Complete	Total Cost Continuing Continuing	Target Value of Contract				

Remarks

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hibit R-4, RDT&E Schedule Profile: PB 2020 A	ir For	ce																Da	te: Fe	ebrua	ry 2	2019	
propriation/Budget Activity 00 / 4						PE	060		Elem I Inte						6	3453	e ct (N 6A / / LS (/E	NTE	ber/N	ame) ENC	E E	XPLO	OITAT
		Y 201	8		FY 20	19		FY 2				2021		F	Y 20				2023			FY 20	
	1	2 3	4	1	2	3 4	. 1	2	3 4	1	2	3	4	1	2	3 4	4 1	2	3	4	1	2	3 4
IET																							
IET Development																							
Software to improve support to intelligence analysts through cognitive systems																							
Automated methods for assessment of technical topics, concepts, and emergence																							
DCGS enterprise support to high-altitude SIGINT missions																							
Exploit and fuse Publicly Available Information with DCGS related sources																			,				
Feature Extractor to assist automation in Tech ELINT																							
Space based modeling capabilities into IMOM mission planning tool																							
Operational metadata capability for DCGS SIGINT collection systems																							
FY18 IET User Evaluations & Prototype Releases																							
FY19 IET User Evaluations & Prototype Releases																							
FY20 IET User Evaluations & Prototype Releases																							
FY21 IET User Evaluations & Prototype Releases	-																						
FY22 IET User Evaluations & Prototype Releases																							

PE 0603260F: *Intelligence Advanced Development* Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2020	Air F	orce	;																			Date	: Fe	brua	ary 2	2019)	
Appropriation/Budget Activity 3600 / 4									0603	3260)F / /				nbei Adva				645	•	ÌΝ	ITEL	er/Na LIGE		•	XPL	_OIT.	ΆΤΙ
		FY	201	8		FY	2019	9		FY	2020)		FY	2021			FY	2022	2		FY 2	2023			FY 2	2024	
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
FY23 IET User Evaluations & Prototype Releases																												
FY24 IET User Evaluations & Prototype Releases																												

PE 0603260F: Intelligence Advanced Development Air Force

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Air Force			Date: February 2019
11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- , (umber/Name) NTELLIGENCE EXPLOITATION
	Development	TOOLS (IE	ET)

Schedule Details

	Sta	art	En	d
Events by Sub Project	Quarter	Year	Quarter	Year
IET				
IET Development	1	2018	4	2024
Software to improve support to intelligence analysts through cognitive systems	1	2018	4	2019
Automated methods for assessment of technical topics, concepts, and emergence	1	2018	4	2019
DCGS enterprise support to high-altitude SIGINT missions	1	2018	4	2020
Exploit and fuse Publicly Available Information with DCGS related sources	1	2018	4	2019
Feature Extractor to assist automation in Tech ELINT	1	2018	4	2019
Space based modeling capabilities into IMOM mission planning tool	1	2018	4	2020
Operational metadata capability for DCGS SIGINT collection systems	1	2018	4	2020
FY18 IET User Evaluations & Prototype Releases	1	2018	4	2018
FY19 IET User Evaluations & Prototype Releases	1	2019	4	2019
FY20 IET User Evaluations & Prototype Releases	1	2020	4	2020
FY21 IET User Evaluations & Prototype Releases	1	2021	4	2021
FY22 IET User Evaluations & Prototype Releases	1	2022	4	2022
FY23 IET User Evaluations & Prototype Releases	1	2023	4	2023
FY24 IET User Evaluations & Prototype Releases	1	2024	4	2024

PE 0603260F: Intelligence Advanced Development Air Force

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Exhibit R-2A, RDT&E Project Ju	stification	: PB 2020 A	ir Force							Date: Febr	uary 2019	
Appropriation/Budget Activity 3600 / 4					R-1 Progra PE 060326 Developme	60F I Intellig	•	,	• •	_	ne) NCE ANALY	SIS
COST (\$ in Millions)	Prior Years	FY 2018	FY 2019	FY 2020 Base	FY 2020 OCO	FY 2020 Total	FY 2021	FY 2022	FY 2023	FY 2024	Cost To Complete	Total Cost
64537A: INTELLIGENCE ANALYSIS CAPABILITIES (IAC)	-	1.164	1.147	1.169	0.000	1.169	1.190	1.215	1.237	1.259	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The mission is to provide continuing development and upgrades of threat analysis capabilities to produce integrated, predictive air and space intelligence to enable military operations, force modernization decisions, and policy making. Products from IAC allow the Intelligence Analyst to accelerate and increase the accuracy of threat estimates and system descriptions to deployed operational forces. Each of the development projects within the IAC program portfolio transition technologies to the operational communities through the incremental release of upgraded versions over a period of years as development projects progress towards the final configuration. IAC may reallocate existing resources to support out-of-cycle new/ updated warfighter requirements.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2018	FY 2019	FY 2020
Title: Intelligence Analysis Capabilities (IAC) Development	1.164	1.147	1.169
Description: IAC develops tools and algorithms for Intelligence Analysts with the ability to produce accurate, predictive, relevant and timely intelligence that supports client processes, operational planning, and mission execution. Methods include data analytic techniques, machine-learning, and software automation. IAC develops new and upgraded analysis, modeling and simulation too focused on intelligence production supporting AF operational and developmental all source analysis functions.	cs		
FY 2019 Plans: - Continuing development of a query class prototype system that will enable users to search large volumes of disparate multimodal and multilingual data sources; this service will be accessible for use by DoD and Intelligence Community (IC) cloud service architectures.			
- Continuing development of a prototype Modeling and Simulation tool to address the need for improved threat Integrated Air Defense System (IADS) passive detection/tracking and combat identification			
- Developing Mobile Command, Control, Communication, and Computer (Mobile C4) database and visualization capability for intelligence operators; integrated into National Air and Space Intelligence Center (NASIC) toolset			
- Developing a prototype for providing improved Electronic Warfare (EW) information to operational users by leveraging the capabilities of the modernized, national EW databases; this includes signal identification, waveform ambiguity detection and emitter descriptions across all three national EW databases			

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Exhibit R-2A, RDT&E Project Justification: PB 2020 Air Force		Date	February 201	9
Appropriation/Budget Activity 3600 / 4	R-1 Program Element (Number/Name) PE 0603260F / Intelligence Advanced Development	Project (Numbe 64537A / INTELL CAPABILITIES (.IGENĆE ANA	LYSIS
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2018	FY 2019	FY 2020
- Continuing user evaluations and prototype releases.				
FY 2020 Plans: - Will continue development of a query class prototype system th multimodal and multilingual data sources; this service will be acc				
- Will continue development of a prototype Modeling and Simulat detection/tracking and combat identification	ion tool to address the need for improved threat IADS pass	sive		
- Will continue development a prototype for providing improved E of the modernized, national EW databases; this will include signal descriptions across all three national EW databases		pilities		
- Will continue user evaluations and prototype releases				

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

FY 2019 to FY 2020 Increase/Decrease Statement:
Slight increase brings effort in line with FY18 level of effort.

N/A

Remarks

D. Acquisition Strategy

Requirements of new/upgraded intelligence analysis tools are identified and prioritized by the ACC. Development of capabilities to meet these requirements is managed by AFRL Rome Research Site. Prototype products (usually software), once evaluated by the users, are fielded in incremental capability spirals. All major contracts within this project are awarded after full and open competition.

Accomplishments/Planned Programs Subtotals

E. Performance Metrics

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

PE 0603260F: Intelligence Advanced Development

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1.147

1.164

1.169

EXHIBIT R-3, RD I &E	Project C	ost Analysis: PB 2	020 Air F	orce								Date:	February	2019	
Appropriation/Budg 3600 / 4	et Activity	1				1	ogram Ele 3260F / Ir oment	•		•	64537A	(Number (I INTELL (ILITIES (I	.IGENCE	ANALYSI	S
Product Developme	ent (\$ in Mi	illions)		FY 2	018	FY 2	2019	FY 2 Ba			2020 CO	FY 2020 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Target Value of Contract
IAC	Various	Various : Various	-	1.075	Oct 2017	1.006	Oct 2018	1.029	Oct 2019	-		1.029	Continuing	Continuing	-
		Subtotal	-	1.075		1.006		1.029		-		1.029	Continuing	Continuing	N/A
Management Servic	es (\$ in M	illions)		FY 2	018	FY 2	2019	FY 2 Ba			2020 CO	FY 2020 Total			
	Contract														Target
Cost Category Item	Contract Method & Type	Performing Activity & Location	Prior Years	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To	Total Cost	Value of
Cost Category Item	Method		-			Cost				Cost			Complete		Value of Contract
<u> </u>	Method & Type	Activity & Location AFRL - Information Directorate : Rome,	-		Date	Cost	Date		Date			0.140	Complete	Cost	Value of Contract
<u> </u>	Method & Type	Activity & Location AFRL - Information Directorate : Rome, NY	Years -	0.089	Oct 2017	Cost 0.141	Oct 2018	0.140	Oct 2019	- - FY 2		0.140	Complete	Cost	Value of Contract

Remarks

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hibit R-4, RDT&E Schedule Profile: PB 2020 A propriation/Budget Activity 00 / 4	R-1 Program Element (Number/Name) Project (New Peropert Name) Project (New Peropert Na														: (Nu	Date: February 2019 (Number/Name) INTELLIGENCE ANALYSIS LITIES (IAC)												
			FY 2018 FY 20					·									FY	202	2		FY 2023			FY 20			_	
	1			_	1 1				4 1	1 2		_	1	_		_	1	_		_	1	2			1		3	4
IAC																			_									
IAC Development																												
Query class system to search large volumes of multimodal / multilingual sources																												
Modeling and Simulation for improved IADS passive detection/tracking and combat ID																												
Mobile C4 database and visualization for intelligence operators																												
Improved EW information by leveraging capabilities of modernized national EW databases																												
FY18 IAC User Evaluations & Prototype Releases																												
FY19 IAC User Evaluations & Prototype Releases																												
FY20 IAC User Evaluations & Prototype Releases																												
FY21 IAC User Evaluations & Prototype Releases																												
FY22 IAC User Evaluations & Prototype Releases																												
FY23 IAC User Evaluations & Prototype Releases																												
FY24 IAC User Evaluations & Prototype Releases																												

PE 0603260F: Intelligence Advanced Development Air Force

Exhibit R-4A, RDT&E Schedule Details: PB 2020 Air Force			Date: February 2019
1	PE 0603260F I Intelligence Advanced	64537A <i>i II</i>	umber/Name) NTELLIGENCE ANALYSIS
	Development	CAPABILIT	TIES (IAC)

Schedule Details

	St	art	Ei	nd
Events by Sub Project	Quarter	Year	Quarter	Year
IAC		-		
IAC Development	1	2018	4	2024
Query class system to search large volumes of multimodal / multilingual sources	1	2018	4	2020
Modeling and Simulation for improved IADS passive detection/tracking and combat ID	1	2018	4	2020
Mobile C4 database and visualization for intelligence operators	1	2019	4	2020
Improved EW information by leveraging capabilities of modernized national EW databases	1	2019	4	2020
FY18 IAC User Evaluations & Prototype Releases	1	2018	4	2018
FY19 IAC User Evaluations & Prototype Releases	1	2019	4	2019
FY20 IAC User Evaluations & Prototype Releases	1	2020	4	2020
FY21 IAC User Evaluations & Prototype Releases	1	2021	4	2021
FY22 IAC User Evaluations & Prototype Releases	1	2022	4	2022
FY23 IAC User Evaluations & Prototype Releases	1	2023	4	2023
FY24 IAC User Evaluations & Prototype Releases	1	2024	4	2024

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