Department of Defense Fiscal Year (FY) 2018 Budget Estimates

May 2017



Defense Advanced Research Projects Agency

Defense-Wide Justification Book Volume 1 of 1

Research, Development, Test & Evaluation, Defense-Wide

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Defense Advanced Research Projects Agency • Budget Estimates FY 2018 • RDT&E Program

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Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Research, Development, Test & Eval, DW	2,868,281	2,973,036	2,973,036				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				

Department of Defense

FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request

Total Obligational Authority
(Dollars in Thousands)

Appropriation	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Research, Development, Test & Eval, DW	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
Total Research, Development, Test & Evaluation	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390

Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

27 Apr 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Basic Research	369,943	420,088	420,088				
Applied Research	1,127,989	1,246,308	1,246,308				
Advanced Technology Development	1,209,718	1,232,637	1,232,637				
Management Support	160,631	74,003	74,003				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				
Summary Recap of FYDP Programs		·					
Research and Development	2,868,281	2,973,036	2,973,036				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				

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Department of Defense FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

FY 2017	FY 2017	FY 2017	FV 2017			
Requests**	PB Requests*	Div B	Remaining Req			
rith CR Adj	with CR Adj	P.L.114-254**	with CR Adj	FY 2018	FY 2018	FY 2018
ase+0C0+SAA	Base + OCO	000	Base + UCU	Base		Total
420 000	420 000		420.099	47E 472		475 472
420,088	420,088		420,088	4/5,4/3		475,473
1,246,308	1,246,308		1,246,308	1,378,821		1,378,821
1,232,637	1,232,637		1,232,637	1,238,310		1,238,310
74,003	74,003		74,003	77,786		77,786
2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
	Total Requests** rith CR Adj ase+OCO+SAA 420,088 1,246,308 1,232,637 74,003 2,973,036	Total Total Requests** with CR Adj Base + OCO 420,088 420,088 1,246,308 1,246,308 1,232,637 74,003 2,973,036 2,973,036	Total Total Less Enacted Requests** with CR Adj PB Requests* with CR Adj P.L.114-254** Base + OCO OCO 420,088 420,088 1,246,308 1,246,308 1,232,637 1,232,637 74,003 74,003 2,973,036 2,973,036	Total Total Less Enacted FY 2017 Requests** PB Requests* with CR Adj Base + OCO 420,088 420,088 420,088 420,088 1,246,308 1,246,308 1,246,308 1,232,637 1,232,637 1,232,637 74,003 74,003 74,003 2,973,036 2,973,036 2,973,036 2,973,036 2,973,036 2,973,036	Total Total Less Enacted FY 2017 Requests** PB Requests* Div B Remaining Requests with CR Adj Base + OCO COO Base 420,088 420,088 420,088 420,088 475,473 1,246,308 1,246,308 1,246,308 1,378,821 1,232,637 1,232,637 1,232,637 1,238,310 74,003 74,003 74,003 74,003 77,786 2,973,036 2,973,036 2,973,036 2,973,036 3,170,390	Total Total Less Enacted FY 2017 Requests** PB Requests* Div B Remaining Req PL.114-254** with CR Adj FY 2018 FY 2018 Base+OCO+SAA Base + OCO OCO Base + OCO 420,088 420,088 420,088 420,088 475,473 1,246,308 1,246,308 1,246,308 1,378,821 1,232,637 1,232,637 1,232,637 1,238,310 74,003 74,003 74,003 77,786 2,973,036 2,973,036 2,973,036 3,170,390 2,973,036 2,973,036 2,973,036 3,170,390

Defense-Wide

FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

27 Apr 2017

Summary Recap of Budget Activities	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Basic Research	369,943	420,088	420,088				
Applied Research	1,127,989	1,246,308	1,246,308				
Advanced Technology Development	1,209,718	1,232,637	1,232,637				
Management Support	160,631	74,003	74,003				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				-
Summary Recap of FYDP Programs	•						
Research and Development	2,868,281	2,973,036	2,973,036				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				

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Defense-Wide

FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Summary Recap of Budget Activities	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Basic Research	420,088	420,088		420,088	475,473		475,473
Applied Research	1,246,308	1,246,308		1,246,308	1,378,821		1,378,821
Advanced Technology Development	1,232,637	1,232,637		1,232,637	1,238,310		1,238,310
Management Support	74,003	74,003		74,003	77,786		77,786
Total Research, Development, Test & Evaluation	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
Summary Recap of FYDP Programs							
Research and Development	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
Total Research, Development, Test & Evaluation	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390

Defense-Wide

FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

Appropriation	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req
Defense Advanced Research Projects Agency	2,868,281	2,973,036	2,973,036				
Total Research, Development, Test & Evaluation	2,868,281	2,973,036	2,973,036				

Defense-Wide

FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request

Total Obligational Authority (Dollars in Thousands)

Appropriation	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Defense Advanced Research Projects Agency	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390
Total Research, Development, Test & Evaluation	2,973,036	2,973,036		2,973,036	3,170,390		3,170,390

Defense-Wide FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2016 Base + OCÓ	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	
	0601101E	Defense Research Sciences	01	317,207	362,297	362,297					U
				-	•						U
4	0601117E	Basic Operational Medical Research Science	01	52,736	57,791	57,791					U
	Basio	Research		369,943	420,088	420,088		******			
9	0602115E	Biomedical Technology	02	120,512	115,213	115,213					U
13	0602303E	Information & Communications Technology	02	331,720	353,635	353,635					U
14	0602383E	Biological Warfare Defense	02	24,682	21,250	21,250					U
17	0602702E	Tactical Technology	02	289,371	313,843	313,843					U
18	0602715E	Materials and Biological Technology	02	193,471	220,456	220,456					U
19	0602716E	Electronics Technology	02	168,233	221,911	221,911					U
	Appli	ed Research		1,127,989	1,246,308	1,246,308					
35	0603286E	Advanced Aerospace Systems	03	165,764	182,327	182,327					U
36	0603287E	Space Programs and Technology	03	120,642	175,240	175,240					U
56	0603739E	Advanced Electronics Technologies	03	78,984	49,807	49,807					U
57	0603760E	Command, Control and Communications Systems	03	201,635	155,081	155,081					U
58	0603766E	Network-Centric Warfare Technology	03	411,060	428,894	428,894					U
59	0603767E	Sensor Technology	03	231,633	241,288	241,288					U
	Advanced Technology Development			1,209,718	1,232,637	1,232,637	· 	.			
142	0605001E	Mission Support	06		69,244	69,244					U
157	0605502E	Small Business Innovative Research	06	89,060							U

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FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request

Total Obligational Authority

(Dollars in Thousands)

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

Program Line Element No Number	Item 	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	s e c
2 0601101E	Defense Research Sciences	01	362,297	362,297		362,297	432,347		432,347	U
4 0601117E	Basic Operational Medical Research Science	01	57,791	57,791		57,791	43,126		43,126	Ū
Bas	ic Research		420,088	420,088		420,088	475,473		475,473	
9 0602115E	Biomedical Technology	02	115,213	115,213		115,213	109,360		109,360	U
13 0602303E	Information & Communications Technology	02	353,635	353,635		353,635	392,784		392,784	U
14 0602383E	Biological Warfare Defense	02	21,250	21,250		21,250	13,014		13,014	υ
17 0602702E	Tactical Technology	02	313,843	313,843		313,843	343,776		343,776	U
18 0602715E	Materials and Biological Technology	02	220,456	220,456		220,456	224,440		224,440	U
19 0602716E	Electronics Technology	02	221,911	221,911		221,911	295,447		295,447	
App	lied Research		1,246,308	1,246,308	• • • • • • • • • • • • • • • • • • • •	1,246,308	1,378,821		1,378,821	
35 0603286E	Advanced Aerospace Systems	03	182,327	182,327		182,327	155,406		155,406	U
36 0603287E	Space Programs and Technology	03	175,240	175,240		175,240	247,435		247,435	U
56 0603739E	Advanced Electronics Technologies	03	49,807	49,807		49,807	79,173		79,173	U
57 0603760	Command, Control and Communications Systems	03	155,081	155,081		155,081	106,787		106,787	ΰ
58 0603766E	Network-Centric Warfare Technology	03	428,894	428,894		428,894	439,386		439,386	U
59 0603767E	Sensor Technology	03	241,288	241,288		241,288	210,123		210,123	U
Advanced Technology Development			1,232,637	1,232,637		1,232,637	1,238,310		1,238,310	
142 0605001	142 0605001E Mission Support		69,244	69,244		69,244	63,769		63,769	υ
157 06055021	Small Business Innovative Research	06								υ

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FY 2018 President's Budget Request

Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority

(Dollars in Thousands)

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

					FY 2017		FY 2017	FY 2017		
				FY 2017	Total	FY 2017	Total	Less Enacted	FY 2017	
Program				PB Request	PB Requests*	PB Request	PB Requests*	Div B	Remaining Req S	
Line Element			FY 2016	with CR Adj	with CR Adj	with CR Adj	with CR Adj	P.L.114-254**	with CR Adj e	
No Number	Item	Act	Base + OCO	Base	Base	OCO	oco	oco	0C0 c	
				*****				******		
166 0605898E	Management HQ - R&D	06	71,571	4,759	4,759				U	
Mana	gement Support		160,631	74,003	74,003					
Total Research, Development, Test & Eval, DW			2,868,281	2,973,036	2,973,036					

Defense-Wide

FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request

Total Obligational Authority

(Dollars in Thousands)

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

Program Line Element No Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	Remaining Req	FY 2018 Base	FY 2018 OCO	FY 2018 Total	s e c
										-
166 0605898E	Management HQ - R&D	06	4,759	4,759		4,759	14,017		14,017	U
Mana	gement Support		74,003	74,003		74,003	77,786		77,786	
Total Research	ı, Development, Test & Eval, DW		2,973,036	2,973,036		2,973,036	3,170,390		3,170,390	

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Defense Advanced Research Projects Agency FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

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

Program Line Element No Number	Item	Act	FY 2016 Base + OCO	FY 2017 PB Request with CR Adj Base	FY 2017 Total PB Requests* with CR Adj Base	FY 2017 PB Request with CR Adj OCO	FY 2017 Total PB Requests* with CR Adj OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj OCO	
2 0601101E	Defense Research Sciences	01	317,207	362,297	362,297					Ū
4 0601117E	0601117E Basic Operational Medical Research Science		52,736	57,791	57,791					U
Basic Research			369,943	420,088	420,088					
9 0602115E Biomedical Technology		02	120,512	115,213	115,213					U
13 0602303E	Information & Communications Technology	02	331,720	353,635	353,635					ប
14 0602383E	Biological Warfare Defense	02	24,682	21,250	21,250					U
17 0602702E	Tactical Technology		289,371	313,843	313,843					บ
18 0602715E	Materials and Biological Technology	02	193,471	220,456	220,456					U
19 0602716E	Electronics Technology	02	168,233	221,911	221,911					U
Applied Rese	earch		1,127,989	1,246,308	1,246,308	• • • • • • • • • • • • • • • • • • • •				
35 0603286E	Advanced Aerospace Systems	03	165,764	182,327	182,327					U
36 0603287E	Space Programs and Technology	03	120,642	175,240	175,240					U
56 0603739E	Advanced Electronics Technologies	03	78,984	49,807	49,807					U
57 0603760E	Command, Control and Communications Systems	03	201,635	155,081	155,081					υ
58 0603766E	Network-Centric Warfare Technology	03	411,060	428,894	428,894					U
59 0603767E	59 0603767E Sensor Technology		231,633	241,288	241,288					υ
Advanced Technology Development			1,209,718	1,232,637	1,232,637				***	
142 0605001E Mission Support		06		69,244	69,244					U
157 0605502E	Small Business Innovative Research	06	89,060						į	ט

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Defense Advanced Research Projects Agency FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

27 Apr 2017

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

Line No	Program Elemenț Number	Item	Act	FY 2017 Total PB Requests** with CR Adj Base+OCO+SAA	FY 2017 Total PB Requests* with CR Adj Base + OCO	FY 2017 Less Enacted Div B P.L.114-254** OCO	FY 2017 Remaining Req with CR Adj Base + OCO	FY 2018 Base	FY 2018 OCO	FY 2018 Total	s e c
2	0601101E	Defense Research Sciences	01	362,297	362,297		362,297	432,347		432,347	U
4	0601117E	Basic Operational Medical Research Science	01	57,791	57,791		57,791	43,126		43,126	U
Basic Research				420,088	420,088		420,088	475,473		475,473	
9	0602115E	Biomedical Technology	02	115,213	115,213		115,213	109,360		109,360	U
13	0602303E	Information & Communications Technology	02	353,635	353,635		353,635	392,784		392,784	U
14	0602383E	Biological Warfare Defense	02	21,250	21,250		21,250	13,014		13,014	υ
17	0602702E	Tactical Technology	02	313,843	313,843		313,843	343,776		343,776	U
18	0602715E	Materials and Biological Technology	02	220,456	220,456		220,456	224,440		224,440	U
19	0602716E	Electronics Technology	02	221,911	221,911		221,911	295,447		295,447	
A	pplied Rese	earch		1,246,308	1,246,308		1,246,308	1,378,821		1,378,821	
35	0603286E	Advanced Aerospace Systems	03	182,327	182,327		182,327	155,406		155,406	U
36	0603287E	Space Programs and Technology	03	175,240	175,240		175,240	247,435		247,435	U
56	0603739E	Advanced Electronics Technologies	03	49,807	49,807		49,807	79,173		79,173	U
57	0603760E	Command, Control and Communications Systems	03	155,081	155,081		155,081	106,787		106,787	υ
58	0603766E	Network-Centric Warfare Technology	03	428,894	428,894		428,894	439,386		439,386	U
59	06 0 37 67E	Sensor Technology	03	241,288	241,288		241,288	210,123		210,123	υ
A	dvanced Ted	chnology Development		1,232,637	1,232,637		1,232,637	1,238,310	***************************************	1,238,310	
142	0605001E	Mission Support	06	69,244	69,244		69,244	63,769		63,769	U
157	0605502E	Small Business Innovative Research	06								ΰ

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Defense Advanced Research Projects Agency FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

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

			FY 2017	FY 2017 Total	FY 2017	FY 2017 Total	FY 2017 Less Enacted	FY 2017	
Program Line Element		FY 2016	PB Request with CR Adj	PB Requests* with CR Adj	PB Request with CR Adj	PB Requests*		Remaining Req	
No Number Item	Act	Base + OCO	Base	Base	OCO	OCO	oco	OCO	C
									_
166 0605898E Management HQ - R&D	06	71,571	4,759	4,759					υ
Management Support		160,631	74,003	74,003					
		-							
Total Defense Advanced Research Projects Agency		2,868,281	2,973,036	2,973,036					

Defense Advanced Research Projects Agency FY 2018 President's Budget Request Exhibit R-1 FY 2018 President's Budget Request Total Obligational Authority (Dollars in Thousands)

27 Apr 2017

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

			FY 2017	FY 2017	FY 2017					
			Total	Total	Less Enacted	FY 2017				
Program			PB Requests**	PB Requests*	Div B	Remaining Req				S
Line Element			with CR Adj	with CR Adj	P.L.114-254**	with CR Adj	FY 2018	FY 2018	FY 2018	e
No Number	Item	Act	Base+OCO+SAA	Base + OCO	OCO	Base + OCO	Base	oco	Total	C
										-
166 0605898E	Management HQ - R&D	06	4,759	4,759		4,759	14,017		14,017	U
Management S	Support -		74,003	74,003		74,003	77,786		77,786	
Total Defense A	dvanced Research Projects Agency		2,973,036	2,973,036		2,973,036	3,170,390		3,170,390	
TOTAL DETERME A	avaneed Research Frojeces Agency		2,575,050	2,713,030		2,273,030	3,170,390		3,110,390	

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4	01	0601117E	BASIC OPERATIONAL MEDICAL SCIENCEVolume 1 - 45	5

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

Line #	Budget Activity	Program Element Number	Program Element Title	Page
9	02	0602115E	BIOMEDICAL TECHNOLOGYVolume	e 1 - 51
13	02	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGYVolum	e 1 - 61
14	02	0602383E	BIOLOGICAL WARFARE DEFENSEVolume	e 1 - 95
17	02	0602702E	TACTICAL TECHNOLOGYVolume	e 1 - 99
18	02	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGYVolume	1 - 127
19	02	0602716E	ELECTRONICS TECHNOLOGYVolume	1 - 145

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

Line #	Budget Activi	ty Program Element Number	Program Element Title	Page
35	03	0603286E	ADVANCED AEROSPACE SYSTEMS	Volume 1 - 165
36	03	0603287E	SPACE PROGRAMS AND TECHNOLOGY	.Volume 1 - 177
56	03	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	.Volume 1 - 187
57	03	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	. Volume 1 - 199
58	03	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	Volume 1 - 211
59	03	0603767E	SENSOR TECHNOLOGY	Volume 1 - 231

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

Line #	Budget Activi	ty Program Element Number	Program Element Title Page	_
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157	06	0605502E	SMALL BUSINESS INNOVATION RESEARCHVolume 1 - 251	
166	06	0605898E	MANAGEMENT HQ - R&DVolume 1 - 253	

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ADVANCED ELECTRONICS TECHNOLOGIES	0603739E	56	03Volume 1 - 187
BASIC OPERATIONAL MEDICAL SCIENCE	0601117E	4	01Volume 1 - 45
BIOLOGICAL WARFARE DEFENSE	0602383E	14	02Volume 1 - 95
BIOMEDICAL TECHNOLOGY	0602115E	9	02Volume 1 - 51
COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	0603760E	57	03Volume 1 - 199
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ELECTRONICS TECHNOLOGY	0602716E	19	02Volume 1 - 145
INFORMATION & COMMUNICATIONS TECHNOLOGY	0602303E	13	02Volume 1 - 61
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MATERIALS AND BIOLOGICAL TECHNOLOGY	0602715E	18	02Volume 1 - 127
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SPACE PROGRAMS AND TECHNOLOGY	0603287E	36	03Volume 1 - 177
TACTICAL TECHNOLOGY	0602702E	17	02Volume 1 - 99



Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601101E I DEFENSE RESEARCH SCIENCES

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	317.207	362.297	432.347	-	432.347	410.178	405.698	395.466	412.498	-	
BLS-01: BIO/INFO/MICRO SCIENCES	-	3.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	
CCS-02: MATH AND COMPUTER SCIENCES	-	142.533	149.065	169.069	-	169.069	186.160	185.643	180.196	186.536	-	
CYS-01: CYBER SCIENCES	-	45.431	45.000	41.176	-	41.176	22.355	10.000	10.000	20.000	-	
ES-01: ELECTRONIC SCIENCES	-	36.806	49.553	86.626	-	86.626	69.546	52.883	52.883	52.883	-	
MS-01: MATERIALS SCIENCES	-	57.890	65.609	75.599	-	75.599	63.780	83.830	85.138	85.138	-	
TRS-01: TRANSFORMATIVE SCIENCES	-	31.547	53.070	59.877	-	59.877	68.337	73.342	67.249	67.941	-	

A. Mission Description and Budget Item Justification

The Defense Research Sciences Program Element is budgeted in the Basic Research Budget Activity because it provides the technical foundation for long-term National Security enhancement through the discovery of new phenomena and the exploration of the potential of such phenomena for Defense applications. It supports the scientific study and experimentation that is the basis for more advanced knowledge and understanding in information, electronic, mathematical, computer, biological and materials sciences.

The Bio/Info/Micro Sciences project investigated and developed the intersections of biology, information technology and micro/physical systems to exploit important technological advances and leverage fundamental discoveries for the development of new technologies, techniques, and systems of interest to the DoD. This research is critical to the development of improved training and cognitive rehabilitation. Programs in this project drew upon the information and physical sciences to discover properties of biological systems that cross multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. This project developed the basic research tools in biology that are unique to the application of biological-based solutions to critical Defense problems.

The Math and Computer Sciences project supports scientific study and experimentation on new computational algorithms, models, and mechanisms in support of longterm national security requirements. The project is exploring novel means of leveraging computer capabilities, including: practical, logical, heuristic, and automated reasoning by machines; enhanced human-to-computer and computer-to-computer interaction technologies; innovative approaches to the composition of software; innovative computer architectures; mathematical programs and their potential for defense applications; and new learning mechanisms for systematically upgrading and improving these capabilities. Promising techniques will transition to both technology development and system-level projects.

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Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency **Date:** May 2017

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601101E I DEFENSE RESEARCH SCIENCES

Research

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber security. Information technologies enable important new military capabilities and drive the productivity gains essential to U.S. economic competitiveness. Meanwhile, cyber threats grow in sophistication and number, and put sensitive data, classified computer programs, and mission-critical information systems at risk. The basic research conducted under the Cyber Sciences project will produce breakthroughs necessary to enhance the resilience of DoD information systems to current and emerging cyber threats. Promising research results will be transitioned to both technology development and system-level projects.

The Electronic Sciences project is for basic exploration of electronic and optoelectronic devices, circuits, and processing concepts to meet the military's need for near real-time information gathering, transmission, and processing. In seeking to continue the phenomenal progress in microelectronics innovation that has characterized the last few decades, the project should provide DoD with new, improved, or potentially revolutionary device options for accomplishing these critical functions. The resulting technologies should help maintain knowledge of the enemy, communicate decisions based on that knowledge, and substantially improve the cost and performance of military systems. The Beyond Scaling programs in this project will support investigations into materials, devices, and architectures to provide continued improvements in electronics performance with or without the benefit of Moore's Law (silicon scaling). Within the next ten years, traditional scaling will start to encounter the fundamental physical limits of silicon, requiring fresh approaches to new electronic systems.

The Materials Sciences project provides the fundamental research that underpins the design, development, assembly, and optimization of advanced materials, devices, and systems for DoD applications in areas such as robust diagnostics and therapeutics, novel energetic materials, and complex hybrid systems.

The Transformative Sciences project supports research and analysis that leverages converging technological forces and transformational trends in computing and the computing-reliant subareas of the social sciences, life sciences, manufacturing, and commerce. The project integrates these diverse disciplines to improve military adaptation to sudden changes in requirements, threats, and emerging/converging trends, especially trends that have the potential to disrupt military operations.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	333.119	362.297	361.151	-	361.151
Current President's Budget	317.207	362.297	432.347	-	432.347
Total Adjustments	-15.912	0.000	71.196	-	71.196
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	-5.304	0.000			
SBIR/STTR Transfer	-10.608	0.000			
 TotalOtherAdjustments 	-	-	71.196	-	71.196

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

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O.	TOLAGOII ILD	
Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Research Projects Agency	Date: May 2017
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	
FY 2017: N/A FY 2018: Increase reflects expanded focus in Math and Computer sci- Transformative sciences.	ences, Cyber, Electronics (including Beyond Scaling prog	grams), Materials and

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Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency							Date: May 2017					
Appropriation/Budget Activity 0400 / 1				,				Project (Number/Name) BLS-01 / BIO/INFO/MICRO SCIENCES				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
BLS-01: BIO/INFO/MICRO SCIENCES	-	3.000	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

This project investigated and developed the intersections of biology, information technology and micro/physical systems to exploit important technological advances and leverage fundamental discoveries for the development of new technologies, techniques, and systems of interest to the DoD. This research is critical to the development of improved training and cognitive rehabilitation. Programs in this project drew upon the information and physical sciences to discover properties of biological systems that cross multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. This project developed the basic research tools in biology that are unique to the application of biological-based solutions to critical Defense problems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Quantitative Models of the Brain	3.000	-	-
Description: The Quantitative Models of the Brain program established a functional mathematical basis on which to build future advances in cognitive neuroscience, computing capability, and signal processing across the DoD. An important focus of this program was determining how information is stored and recalled in the brain and other DoD-relevant signals, developing predictive, quantitative models of learning, memory, and measurement. Using this understanding, the program developed powerful new symbolic computational capabilities for the DoD in a mathematical system that has provided the ability to understand complex and evolving signals and tasks while decreasing software and hardware requirements and other measurement resources. This included a comprehensive mathematical theory to extract and leverage information in signals at multiple acquisition levels that would fundamentally generalize compressive sensing for multi-dimensional sources beyond domains typically used. New insights related to signal priors, task priors, and adaptation have enabled these advances. This program further exploited advances in the understanding and modeling of brain activity and organization to improve training of individuals as well as identify new therapies for cognitive rehabilitation (e.g., Traumatic Brain Injury (TBI), Post Traumatic Stress Disorder (PTSD)). Critical to success was the ability to detect cellular and network-level changes produced in the brain during the formation of new, hierarchically organized memories and memory classes, and to correlate those changes with memory function of animals during performance of behavioral tasks.			
 FY 2016 Accomplishments: Built hippocampal-neocortical model of stimulation-based memory enhancement. Developed and applied a new set of classification models for the prediction of behavioral outcomes from the spatio-temporal patterns of electrophysiological recordings in the hippocampus. 			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advan		Date: May 2017				
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (I BLS-01 /		Name) D/MICRO SCI	ENCES	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Developed initial computational model of integrated neural, physiological, and environmental effects in neural replay, skill acquisition, and subsequent memory recall.			
Accomplishments/Planned Programs Subtotals	3.000	-	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May	2017			
Appropriation/Budget Activity 0400 / 1				PE 0601101E I DEFENSE RESEARCH				Project (Number/Name) CCS-02 I MATH AND COMPUTER SCIENCES				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
CCS-02: MATH AND COMPUTER SCIENCES	-	142.533	149.065	169.069	-	169.069	186.160	185.643	180.196	186.536	-	-

A. Mission Description and Budget Item Justification

Assemblishments/Diagned Dreaments/ft in Millions)

The Math and Computer Sciences project supports scientific study and experimentation on new computational algorithms, models, and mechanisms in support of long-term national security requirements. The project is exploring novel means of leveraging computer capabilities, including: practical, logical, heuristic, and automated reasoning by machines; enhanced human-to-computer and computer-to-computer interaction technologies; innovative approaches to the composition of software; innovative computer architectures; mathematical programs and their potential for defense applications; and new learning mechanisms for systematically upgrading and improving these capabilities. Promising techniques will transition to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Building Resource Adaptive Software from Specifications (BRASS)	17.343	17.419	17.450
Description: The Building Resource Adaptive Software from Specifications (BRASS) program is developing an automated framework that permits software systems to seamlessly adapt to changing resource conditions in an evolving operational environment. Effective adaptation is realized through rigorously defined specifications that capture application resource assumptions and resource guarantees made by the environment. The current manual adaptation process is based on corrective patching, which is time-consuming, error-prone and expensive. Predicting the myriad of possible environment changes that an application may encounter in its lifetime is problematic and existing reactive approaches are brittle and often incorrect. The use of specification-based adaptation will allow BRASS applications to be correctly restructured in real time whenever stated assumptions or guarantees are broken. This restructuring is optimized to trade off execution fidelity and functionality for continued operation. BRASS will create tools to automatically discover and monitor resource changes, build new analyses to infer deep resource-based specifications, and implement compiler and runtime transformations that can efficiently adapt to resource changes.			
FY 2016 Accomplishments: - Initiated the integration of specifications within an operational environment to monitor resource changes and trigger signals when resource invariants are violated.			
 Formulated compile-time and runtime transformations that ensure survivable operation in the face of unexpected environment changes. Designed validation tools that certify that transformed applications satisfy specification assumptions in the context of new operating environment guarantees. 			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date: N	/lay 2017		
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		roject (Number/Name) CS-02 / MATH AND COMPUTER CIENCES FY 2016 FY 2017		
B. Accomplishments/Planned Programs (\$ in Millions)	Accomplishments/Planned Programs (\$ in Millions)				
- Developed platform-specific challenge problems from military of	domains.				
 FY 2017 Plans: Develop new forms of resource-sensitive specifications capable and logical resources. Build compiler and runtime infrastructure that are sensitive to end of a logical resource. Incorporate monitoring tools capable of runtime verification of a execution overhead. Evaluate the effectiveness of the developed systems in collaboration. 	ecosystem evolution. adaptive program transformations without incurring significa				
FY 2018 Plans: - Integrate formal methods techniques to verify correctness of acceptable of pevelop real-time capabilities for dynamically updating software. Implement program synthesis tools that automatically generate changes, while maintaining important system invariants. - Design continuous testing frameworks capable of identifying satisfications based on test observations.	re systems in response to ecosystem changes. e new programs functionally in response to underlying resor	urce			
Title: Young Faculty Award (YFA)		16.440	17.000	17.00	
Description: The goal of the Young Faculty Award (YFA) prograte equivalent at non-profit science and technology research institution augment capabilities for future defense systems. This program for microsystems technologies, biological technologies and defense next generation of scientists, engineers and mathematicians in k on DoD and national security issues. The aim is for YFA recipied programs, performers and the user community. Current activities Learning and Many Body Physics to Wideband Transmitter-Ante Dynamics. A key aspect of the YFA program is DARPA-sponsor participate in one or more military site visits to help them better upon the program is the program of the program is the program of the program is the program of the program of the program is the program of the program of the program is the program of t	ions to participate in sponsored research programs that will focuses on cutting-edge technologies for greatly enhancing esciences. The long-term goal for this program is to develokely disciplines who will focus a significant portion of their calents to receive deep interactions with DARPA program manals include research in fifteen topic areas spanning from Machina Interfaces and Multi-Scale Models of Infectious Diseas red military visits; all YFA Principal Investigators are expect	eers lgers, hine e			
FY 2016 Accomplishments: - Awarded new FY 2016 grants for new two-year research effort appropriate technologies to solve current DoD problems. - Continued FY 2015 research on new concepts for microsystem exercising second year funding and by providing continued ment	n technologies, biological technologies and defense science	es by			

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B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
- Awarded Director's Fellowships for top FY 2014 participants. During technology further and align to DoD needs.	this additional year of funding, researchers will refine	their			
FY 2017 Plans: - Award new FY 2017 grants for new two-year research efforts across technologies to solve current DoD problems. - Continue FY 2016 research on new concepts for microsystem technology second year funding and by providing continued mentorship. - Award Director's Fellowships for top FY 2015 participants. During this technology further and align to DoD needs.	ologies, biological technologies and defense sciences by program managers.	by			
FY 2018 Plans: - Award new FY 2018 grants for new two-year research efforts across technologies to solve current DoD problems. - Continue FY 2017 research on new concepts for microsystem technology exercising second year funding and by providing continued mentorship. - Award Director's Fellowships for top FY 2016 participants. During this technology further and align to DoD needs.	ologies, biological technologies and defense sciences by program managers.	by			
Title: Human Social Systems			2.500	7.640	16.400
Description: The social sciences provide essential theories and model systems and behaviors relevant to national security such as humanitarismell as tactical, operational, strategic, and policy-level decision-making scalability and reproducibility of empirical social science research continarea of the Social Systems thrust is to develop and validate new methor experimental research at scales necessary to understand emergent proto identify methods to better characterize and quantify properties, dynameter and more confident forecasting of changes in social systems, par provide DoD with new, reliable strategies to better understand and respangeregation of programs previously contained in Knowledge Represent	an aid, disaster relief, and stability support missions, across the DoD. However, current limitations to the snue to hamper its practical use by the DoD. One focuds, models and tools to perform rigorous, reproducib operties of human social systems. Another focus area mics and behaviors of different social systems to enarticularly when under stress. This research thrust will bond to social system issues at city scale. This thrust	as speed, s e is ble			
FY 2016 Accomplishments: - Began to explore novel experimental approaches for repeatable and modeling tools for understanding social behavioral outcomes.	replicable testing of social simulation representation	and			
FY 2017 Plans:					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 20)16	FY 2017	FY 2018
 Develop new methods and tools to enhance the reproducibility of modeling of human social behaviors. Demonstrate the utility of new networked data collection, mathem complex social interactions. Begin to initiate the development of new simulation and computa interactions. 	natical, and computational modeling tools for representing				
FY 2018 Plans: - Develop new capabilities for experimentally testing and validating - Demonstrate the applicability of newly developed representation behavioral outcomes. - Test newly developed representation and modeling tools to deter outcomes.	and modeling tools for understanding potential social				
Title: Communicating With Computers (CWC)		13	3.576	15.213	14.96
Description: The Communicating With Computers (CWC) program interaction by enabling computers to comprehend language, gesture context. Human language is inherently ambiguous and so humans context to make language comprehensible. CWC aims to provide world, encode the physical world in a perceptual structure and link CWC will apply and extend research in language, vision, gesture relinguistics and the psychology of visual encoding which are essentially will also work to extend the communication techniques developed from the cyber domain. CWC advances will impact military	re, facial expression and other communicative modalities depend strongly on perception of the physical world and computers with analogous capabilities to sense the physical anguage to this perceptual encoding. To accomplish this ecognition and interpretation, dialog management, cognitical for human communication in the physical world. CWC for physical contexts to nonphysical contexts such as virtual contexts.	cal ;, ve al			
FY 2016 Accomplishments: - Explored methods for determining whether transmitted communic additional communications would most likely result in success. - Implemented initial representations for the physical world and debases to enable visual-language synergies. - Began construction of a universal corpus of elementary composa communications.	veloped first versions of connectors to large-scale knowle				
FY 2017 Plans: - Develop a capability to enable computer inputs using gesture, fac	cial expression and other communicative modalities.				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date:					
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Implement initial techniques for confirming that communications missing information. Demonstrate human-machine communication and collaboration 		lly			
FY 2018 Plans: - Demonstrate human-machine communication on a problem solvhow gene and protein interactions cause phenotypic effects. - Demonstrate learning of communication principles and evaluate. - Demonstrate that increased cognitive bandwidth of communication merely tools, in solving problems.	e through the biocuration use case.				
<i>Title:</i> Mining and Understanding Software Enclaves (MUSE)		12.069	13.000	13.00	
Description: The Mining and Understanding Software Enclaves (frameworks for improving the resilience and reliability of complex machine learning algorithms to large software corpora to repair desoftware programs that conform to desired behaviors and specific scale and data-intensive computations. Specific technical challen artifacts, identification and repair of defects, and inference and system security of intelligence-related applications and enhance computation and revision management, low-level systems implementation, gradata analysis, data/event correlation and visualization.	software applications at scale. MUSE techniques will apple efects and vulnerabilities in existing software and to create cations. MUSE frameworks will enable robust execution of ages include generation and analysis of persistent semantic on the semantic of the specifications. MUSE research will improve the ational capabilities in areas such as automated code mainter	new large- ; enance			
 FY 2016 Accomplishments: Implemented scalable mining algorithms that allow the ingestion software. Integrated machine learning algorithms that direct and assimilat Evaluated component-level synthesis techniques to build impler Demonstrated the effectiveness of the developed systems. 	te mining activities on analysis artifacts.				
FY 2017 Plans: - Extend the size of the ingested corpus by orders of magnitude to synthesis tasks. - Apply deep learning algorithms on complex graph structures procorpus elements.		nong			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Exploit techniques such as program sketching, user-guided feed construct implementations of complex protocols from discovered Evaluate the effectiveness of the developed systems in collaboration. 	specifications.			
 FY 2018 Plans: Develop statistical database technologies for scalable feature of Apply machine learning concepts to predict, repair, and synthet observations. Explore the use of both static and dynamic program analyses to recipes. Use natural language processing techniques to discover semandeveloper documentation, message boards, tutorial material, que 	size program properties and structures from purely black-boto discover software anomalies and prescribe program repair ntic properties of code from information sources such as			
Title: Advanced Tools for Modeling and Simulation	7.678	12.376	10.00	
Description: The Advanced Tools for Modeling and Simulation of theories, approaches and tools to better represent, quantify and through part/system design and fabrication. One focus area of the enable better visualization and analysis of massive, complex date to address uncertainty in the modeling and design of complex me capabilities to handle noisy data and model uncertainty that are of thrust focuses on developing the mathematical and computations complexity of design, ultimately allowing designers to more easily new materials and advanced manufacturing approaches now avanceuracy of modeling and simulation, as well as enable manager. This thrust is an aggregation of programs previously contained in Representation.	model complex DoD systems from multimodal data analysis his thrust is developing a unified mathematical framework to a sets. Rigorous mathematical theories are also being develoulti-scale physical and engineering systems, incorporating well beyond the scope of current capabilities. Other work in all tools required to generate and better manage the enormoly discover non-intuitive (yet realizable) designs that fully levaliable. Outcomes from this thrust will improve the speed arment of complexity across DoD devices, parts and systems.	eloped this us erage nd		
FY 2016 Accomplishments: - Began to explore novel mathematical representations that can simultaneous design exploration and optimization. - Began to explore novel interfaces for computational design too simultaneous design exploration and optimization under uncertained to develop a quantitative framework for analyzing and collaborative networks consisting of human-machine systems and Initiated development of novel computational frameworks for mathematical representations.	ols that incorporate material structures and physics to enable inty. optimizing human interactions with engineered components in the systems of systems.	•		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	6 FY 2017	FY 2018
- Designed an open source, benchmarking framework for modelin	g non-linear effects in complex systems across multiple so	ales.		
 FY 2017 Plans: Demonstrate the use of novel representations spanning multiple meso-scale in conjunction with macro-scale shapes. Develop techniques to enable efficient computation of integral ar variability. Demonstrate the feasibility to exploit the computing capacity offer systems. Start to develop analog computing substrates for efficiently simu. Formulate mathematical frameworks to articulate and analyze get 	nd differential properties in designs that consider inherent ered by nonlinear systems to simulate nonlinear dynamical lating systems governed by complex non-linear phenome			
 FY 2018 Plans: Explore techniques to extract promising designs from a vast mul Demonstrate novel mathematical and computation tools that interarchitectures, to accelerate design exploration and optimization su Explore alternative representations to describe design problem from the properties of the problem from the problem of the properties of the properties of the problem of the properties of the propert	egrate geometry with materials, including micro-structure object to a single physics. Formulation. and digital computational architectures for simulating compon topological methods and spectral analysis for identifying dissess the performance of state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art approaches we have a simulating component of the state-of-the-art	g and rith		
Title: Quantifying Uncertainty in Physical Systems		15.3	9.000	5.00
Description: The Quantifying Uncertainty in Physical Systems throquantify, propagate and manage multiple sources of (parametric a also design stochastic, complex DoD systems. In particular, this w (UQ) methods to multiscale/multiphysics DoD systems; techniques rare events; and new methods for decision making, control, and decision making.	nd model) uncertainty to make accurate predictions about ill include new approaches for scaling Uncertainty Quantifs for correcting model-form uncertainty and for understand	cation		
FY 2016 Accomplishments: - Developed scalable approximation methods with provable error uncertain parameters.	bounds for optimization in the presence of high dimension	al		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES	Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES			ER
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Developed scalable Bayesian inference algorithms for inverse known physical properties of DoD systems. Derived proofs and theoretical treatment of rare event detection 		he			
FY 2017 Plans: - Develop new mathematical design techniques for high dimens uncertainty. - Initiate design work on a specific DoD multi-fidelity and multi-p - Develop new multi-fidelity techniques for model error estimation	hysics challenge problem.	sional			
FY 2018 Plans: - Develop risk-averse stochastic optimization methods to address scalable UQ methods as well as the model error estimates in the properties of UQ methodologies in a final stoch	e optimization framework.	nt the			
Title: Big Mechanism			19.494	12.116	4.35
Description: The Big Mechanism program is creating new approform to diverse domains such as biology, cyber, economics, social so the capability to create abstract yet predictive, ideally causal, mothuman actors, physical sensors and networked devices. Current and expertise, but the complexity of these models is growing explainment of the complexity of these models is growing explainment of complexity and problem scenarios; proposed by a collection of observations, apply general rules to specific instant plausible explanations for a sequence of events; and knowledge models of extreme complexity consistent with huge volumes of coin-the-loop by accepting questions posed in human natural languages inputs to improve/correct derived associations, weightings and reconcile detected inconsistencies. Big Mechanism techniques these models for precise interventions. The program has adopted experimental data and the complexity of the problems are representativition and open-source intelligence.	sience, and intelligence. Mastering these domains requires odels from massive volumes of diverse data generated by at modeling approaches are heavily reliant on human insight conentially and has now, or will soon, exceed the capacity for the extract and normalize information for incorporation in flew owerful reasoning engines that can infer general rules from neces, and generate (and compute the likelihood of) the most expresses techniques to derive abstract principles and/or creatata. Big Mechanism applications will accommodate an ope uage, providing drill-down to reveal the basis for an answer, and conclusions, and querying the operator to clarify ambiguines will integrate burgeoning data into causal models and exect cancer modeling as an initial focus because the availabilities.	eate rator- taking iities xplore ty of			
FY 2016 Accomplishments: - Demonstrated automated reading of technical literature to extr	ract information and construct models.				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ac	dvanced Research Projects Agency	Date: 1	May 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	PE 0601101E I DEFENSE RESEARCH CCS-02 I MATH AND		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Automated testing of machine-generated hypotheses. Created new modes for visualizing and exploring models of huge capabilities. Demonstrated prototype technologies in production mode by idea 	,	cer.		
 FY 2017 Plans: Create interfaces and tools to support a web-based resource of r Create utilities to add genomic information to machine-curated ca Publish a high-fidelity simulation of the Ras cancer pathway. 				
FY 2018 Plans: - Apply techniques to other cancer classes and extend techniques - Develop and implement scalable algorithms that reveal causality - Develop empirical algorithms for early indications and/or tracking musculoskeletal injury, and cardio-vascular issues.	networks in large, complex, heterogeneous datasets.			
Title: Knowledge Representation		11.545	8.784	3.00
Description: The Knowledge Representation thrust will develop m scientific data, facilitating field-wide hypothesis generation and test (1) the development of domain-agnostic mathematical tools for rep domain knowledge in a unified knowledge framework and domain-the framework and enable tangible discoveries through computation Representation technology to multiple complex systems, the thrust engineering fields. The technology developed under this thrust will maximizing the potential of large, heterogeneous, multi-scale dataset.	ting. This will be accomplished by focusing on two key efforces on the development of the specific computational tools to embed observable data with an analysis. To demonstrate the applicability of Knowled the will include validation across multiple disparate scientific revolutionize the process of scientific discovery by efficie	orts: f thin ge and		
FY 2016 Accomplishments: - Demonstrated data input and information extraction within the pro Incorporated domain-specific prior knowledge, such as computated the integration of datasets and prior domain knowledge.	tional models, into the mathematical knowledge framewor			
FY 2017 Plans: - Demonstrate hypothesis generation and steering using newly de scientific and engineering use cases.	veloped knowledge representation tools on one or more			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency		Date: N	lay 2017				
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	CCS-02 I MATH AND COMPUTER			Project (Number/Name) CCS-02 I MATH AND COMF SCIENCES			ER
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018			
 Analyze and optimize knowledge representation system perfor ingestion. 	mance in terms of scalability for inference and knowledge							
FY 2018 Plans: - Develop and test mathematical tools for hypothesis generation - Demonstrate integrated system that ingests and registers data generation and steering, and validated analysis on multiple domains.	and knowledge, allows query and recall as well as hypothes	sis						
Title: Synergistic Discovery and Design (SD2)			-	13.000	21.000			
Description: The Synergistic Discovery and Design (SD2) progration discovery and robust design in domains that lack complete mode robust designs in complex domains such as aeronautics, automorelusive in domains such as synthetic biology, neuro-computation The SD2 program will develop tools to enable robust design descollecting raw experimental data into a data and analysis hub; deknowledge directly from experimental data; and creating data shaprogram will adopt synthetic biology as the primary application descience, and neuro-computation. SD2 builds on techniques being Machine Learning program.	els. Engineers regularly use high-fidelity simulations to create obiles, and integrated circuits. In contrast, robust design remains, and polymer chemistry due to the lack of high-fidelity mode pite the lack of complete scientific models. This will involve eveloping computational techniques that extract scientific earing tools and metrics that facilitate collaborative design. Toomain. Alternative domains of interest include chemistry, many properties.	e ains els. he aterial						
FY 2017 Plans: - Establish data ingest, indexing, and sharing techniques to enale. - Develop algorithms that reveal nuanced features in raw experie. - Develop a computer-readable protocol-capture language to encellular biochemistry experiments conducted in disparate labs.	mental data to inform the development of new scientific princ							
FY 2018 Plans: - Improve accuracy of computational techniques that extract science - Establish experimental planning tools to facilitate iterative feed - Develop automated design tools that reduce the impact of variance.	back between knowledge-discovery and design.	nents.						
Title: World Modelers			_	10.863	16.800			
Description: The World Modelers program builds on techniques models for natural and human-mediated systems at regional and of natural resources, supply chains, and production systems can	l global scales. The world is highly interdependent, and disru							

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency		Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/Name) CCS-02 I MATH AND COMPU SCIENCES			ER
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
security are application domains of particular interest, as persiste and conflict between peoples. The World Modelers program will of to generate timely indications and warnings with techniques for as scale integrated models using primary literature (e.g., news and a government and commercial data (e.g., remote sensing imagery, machine reading and learning, semantic technologies, big data as simulation bring this strategic capability within reach.	develop the capability to model regional and global systems utomating the creation, maintenance, and validation of larg analyst reports, journal articles) as a structuring mechanism commodities futures prices) as quantitative inputs. Advan	e- n and ces in			
FY 2017 Plans:Propose approaches for integrating numerical and semantic tedInitiate construction of large-scale data sets for validating mode		n.			
FY 2018 Plans: - Implement automated machine reading and learning techniques government and commercial data Demonstrate an initial capability to model natural and human-me security such as water shortages, crop failures, and hoarding of contest models of regional and global phenomena and initiate form	ediated perturbations having the potential to impact theater				
Title: Complex Hybrid Systems			-	3.346	14.00
Description: This research thrust is focused on exploring fundam collectives, complex hybrid (e.g., human-machine) systems and sefforts include development of foundational, quantitative theories as well as novel testing capabilities for assessing the value of the problem domains. Results from this thrust will better enable the sunprecedented resilience and adaptability in unexpected environmentational quantifying Uncertainty in Physical Systems and Knewstein Contained in Quantifying Uncertainty in Physical Systems and Knewstein Contained in Quantifying Uncertainty in Physical Systems and Knewstein Contained in Quantifying Uncertainty in Physical Systems and Knewstein Contained Inc.	systems of systems across a variety of DoD-relevant doma and algorithms for the analysis and design of complex systemetries using experimental verification across multiple systematic design of complex hybrid systems that can achiements. This thrust is an aggregation of programs previously	ins. tems,			
FY 2017 Plans: - Demonstrate the impact of team composition parameters on hu - Begin the development of an experimental environment that ca configuration.					
FY 2018 Plans:					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	vanced Research Projects Agency		Date: M	lay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	ccs-c	Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Design tools for the measurement and representation of collabora and systems-of-systems. Demonstrate the use of new knowledge representation tools for merformance in human-machine systems and systems-of-systems. Begin the development of design tools for the optimization of collar systems and systems-of-systems. Begin the development of an experimental environment that can to configuration. 	nodeling and optimizing collaborative problem solving aborative problem solving performance in human-machin				
Title: Lifelong Learning Machines (L2M)			-	-	16.100
Description: The Lifelong Learning Machines (L2M) program will remechanisms, enabling machines that learn continuously as they operadvance of deployment, meaning that they have difficulty accounting in the data being processed. To overcome this limitation, L2M will provide which continuously learn and improve their skills. Areas of research by processing new data seen in the field, learn new tasks without for understanding of the environment. These capabilities could impact and understanding data, particularly in real world environments when	erate. Current learning machines are fully configured in g for in-the-field mission changes or for unexpected deviators are learning approaches inspired by biological system will include network structures that improve performance regetting previous tasks, and incorporate context into their a broad array of military applications that require process.	ations s, e			
 FY 2018 Plans: Identify and define lifelong learning component approaches. Develop preliminary description of application(s) integrating L2M s Perform first evaluation of lifelong learning software components s dataset. Develop description of how new biological mechanism will be prov specifications of test data. 	showing initial capabilities to achieve objectives using tes	÷t			
Title: Probabilistic Programming for Advancing Machine Learning (F	PPAML)		11.188	9.308	-
Description: The Probabilistic Programming for Advancing Machine computer programming capability that greatly facilitates the construct of domains. This capability will increase the number of people who and enable the creation of new tactical applications that are inconced is a radically new programming paradigm called probabilistic programmodels of phenomena and queries of interest which a compiler would be compiled to the probability of the property of t	ction of new machine learning applications in a wide rang can effectively contribute, make experts more productive eivable given today's tools. The key enabling technology mming that enables developers to quickly build generative	e, /e			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: N	ay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/Name) CCS-02 I MATH AND COMPUTE SCIENCES			ER
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
will be designed for application to a wide range of military domains exploitation, robotic and autonomous system navigation and contri		(ISR)			
 FY 2016 Accomplishments: Demonstrated advanced probabilistic abstractions, inference ted Enriched probabilistic programming systems with stronger probabilistence engines. Extended the compilation back end of a probabilistic programming Evaluated the performance of each probabilistic programming s resources required. 	abilistic abstractions and improved integration with solvers ing system with support for new inference techniques.				
FY 2017 Plans: - Integrate probabilistic systems within domain-specific contexts t - Build new probabilistic solvers that incorporate state-of-the-art n order of magnitude greater than currently feasible. - Work with domain experts and transition partners to apply proba relevance.	nachine learning algorithms that operate at scales at least				
Title: Unconventional Processing of Signals for Intelligent Data Ex	xploitation (UPSIDE)		15.320	-	-
Description: The Unconventional Processing of Signals for Intelligeneration of computing structures, enabling revolutionary advance impact of this advance, the program improved the performance ar streams. Today, computer-based object detection and tracking representation, which is an inherently power-hungry process. UP computing which operates very efficiently on both semiconductor-without sacrificing accuracy. UPSIDE demonstrated five to seven performance of real-time sensor data analysis. The UPSIDE cominage processing pipeline to verify gains in both throughput and processing proces	ces in real-time sensor data analysis. To demonstrate the not power efficiency of detecting and tracking objects in vide equires matching an object of interest to its high-precision of SIDE instead employed an approach known as approximal based electronic devices and emerging alternative devices orders of magnitude improvement in the power efficiency puting approach was benchmarked against a DoD-relevar	ligital te and			
FY 2016 Accomplishments: - Built and completed a test bed for evaluating semiconductor-bastracking. - Established a digital baseline of power consumption, performan surveillance video.	·	d			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	Date: May 2017		
1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	- 3 (umber/Name) MATH AND COMPUTER S

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Demonstrated significant power consumption and performance improvements for a semiconductor-based UPSIDE chip, relative			
to the digital baseline for object identification and tracking applications.			
- Simulated the potential for conducting image processing applications on non-semiconductor-based emerging devices. The			
projections suggested a 1000x improvement in performance and 10,000x reduction in power consumption with no loss of			
accuracy compared to image processing on conventional devices.			
Accomplishments/Planned Programs Subtotals	142.533	149.065	169.069

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency						Date: May 2017						
Appropriation/Budget Activity 0400 / 1			R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES			Project (Number/Name) CYS-01 / CYBER SCIENCES						
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
CYS-01: CYBER SCIENCES	-	45.431	45.000	41.176	-	41.176	22.355	10.000	10.000	20.000	-	-

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber security. Information technologies enable important new military capabilities and drive the productivity gains essential to U.S. economic competitiveness. Meanwhile, cyber threats grow in sophistication and number, and put sensitive data, classified computer programs, and mission-critical information systems at risk. The basic research conducted under the Cyber Sciences project will produce breakthroughs necessary to enhance the resilience of DoD information systems to current and emerging cyber threats. Promising research results will be transitioned to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Transparent Computing	19.049	18.321	16.648
Description: The Transparent Computing program is developing technologies to enable the implementation of more effective security policies across distributed systems. The scale and complexity of modern information systems obscures linkages between security-related events, making it hard to discover attacks such as advanced persistent threats (APTs). The Transparent Computing program will create the capability to propagate security-relevant information, track complete knowledge of event provenance, and ensure component interactions are consistent with established behavior profiles and policies. Transparent Computing technologies are particularly important for large integrated systems with diverse components such as distributed surveillance systems, autonomous systems, and enterprise information systems.			
 FY 2016 Accomplishments: Implemented adaptive security policy schemes in software prototypes and performed initial assessments in simulated laboratory and cloud environments. Developed and implemented behavioral attestation techniques in software prototypes scalable to big data applications. Developed and implemented causal dependency tracking across software/hardware abstraction layers. 			
 FY 2017 Plans: Develop provenance graph analytics algorithms for clustering, role discovery, anomaly detection, root cause analysis and extrapolation. Develop integrated provenance tracking mechanisms and a forensic analysis capability for a single system with browser and apps. Conduct an evaluation against a compromised browser based on an operational APT scenario. 			
FY 2018 Plans:			

EV 2016 EV 2017 EV 2019

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project CYS-01			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Incorporate technologies in a comprehensive architectural frame and systems, with coordination among the different tag-and-track Implement detection or enforcement at a network element, such causally linked activities in near real-time to infer the nature of an Conduct an evaluation against a sophisticated multi-platform AF 	mechanisms. n as a firewall, to demonstrate the collection and analysis of attack using realistic APT behavior.				
Title: Space/Time Analysis for Cybersecurity (STAC)			15.078	16.360	14.573
Description: The Space/Time Analysis for Cybersecurity (STAC) complexity vulnerabilities and side channel attacks in software. H flaws through buffer and heap overflow attacks. Advances in oper cyber adversaries must find new ways of compromising software. as a new generation of attacks since they depend on intrinsic properties of the STAC program seeks to develop analysis tools and technique which the U.S. government, military, and economy depend.	listorically, adversaries have exploited software implementa rating systems have largely mitigated such attacks, so now Algorithmic complexity and side channel attacks are emer perties of software algorithms rather than implementation fl	ging aws.			
FY 2016 Accomplishments: - Defined the formal semantics of runtime environments in which consumable by automated analysis tools. - Produced initial analysis tools that reason about data and control can use to mount algorithmic complexity attacks, and identified outoner - Performed a competitive experiment using prototype analysis to channel attacks in a corpus of challenge programs.	ol flow paths in computer programs, identified inputs advers utputs that adversaries can use to mount side channel attac	saries			
FY 2017 Plans: - Develop and demonstrate more reliable detection of algorithmic semantics of the underlying run-time environment and operating s - Develop and evaluate tools that identify dangerous conditions, complexity attacks or outputs that adversaries could use to mount - Identify potential users with a need to demonstrate the absence attacks in mission critical systems.	system. either inputs adversaries could use to mount algorithmic training side channel attacks.				
FY 2018 Plans: - Develop and implement methods for remediating algorithmic res - Identify the most promising analysis tools for finding vulnerabilitic corpus of test programs and integrate these in a best-of-breed pro	ies to algorithmic complexity and side channel attacks in a	tches.			

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Appropriation/Budget Activity 0400 / 1 R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES Project (N CYS-01 / 0					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Engage in experiments or pilot deployments of prototype tools with prototypes to enhance usability in the context of DoD operational necessary. 		ove			
Title: SafeWare			11.304	10.319	9.955
Description: The SafeWare program is developing new code obfusengineering. At present, adversaries can extract sensitive information private keys, special inputs/failsafe modes, and proprietary algorithm code (loops that do nothing, renaming of variables, redundant cond Recent breakthroughs in theoretical cryptography have the potential science, very much like what the Rivest-Shamir-Adleman (RSA) algorithm present form, cryptographic obfuscation incurs too much runtime overy early-stage obfuscation theory and re-tool its mathematical four	ion from stolen software, which could include cryptograpms. Today's state of the art in software obfuscation additions, etc.), which is not resilient against automated tool at to make software obfuscation into a mathematically riggorithm did for the encryption of messages in the 1970's. Werhead to be practical. The SafeWare program will take	s junk s. orous In its			
FY 2016 Accomplishments: - Explored potentially powerful new primitives for cryptographic pro - Developed alternate models of obfuscation for specialized aggres obfuscation efficiency. - Created an evaluation platform/environment capable of quantifyin obfuscation algorithms and software implementations, and initiated	ssor models, and optimized domain-specific algorithms for any runtime efficiency and cryptographic security of the	or			
 FY 2017 Plans: Based on initial assessment results, develop new obfuscation the operational systems. Use adversarial techniques to identify side channel vulnerabilities Explore specific obfuscation features and capabilities that addres 	in the obfuscation algorithms and software implementat				
FY 2018 Plans: - Develop demonstrations of obfuscation protocols with provable sessimple computational or algorithmic processes. - Create modular approaches to obfuscation in order to be able to or algorithmic processes only. - Develop fundamental re-constructions of classic cryptographic procomputational security.	restrict obfuscation to the most sensitive parts of comput				
	Accomplishments/Planned Programs Su	btotals	45.431	45.000	41.176

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/Name) CYS-01 / CYBER SCIENCES
C. Other Program Funding Summary (\$ in Millions) N/A		
<u>Remarks</u>		
D. Acquisition Strategy N/A		
E. Performance Metrics Specific programmatic performance metrics are listed abo	ove in the program accomplishments and plans section.	

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Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 1			R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES			Project (Number/Name) ES-01 / ELECTRONIC SCIENCES						
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
ES-01: ELECTRONIC SCIENCES	-	36.806	49.553	86.626	-	86.626	69.546	52.883	52.883	52.883	-	-

A. Mission Description and Budget Item Justification

This project is for basic exploration of electronic and optoelectronic devices, circuits, and processing concepts to meet the military's need for near real-time information gathering, transmission, and processing. In seeking to continue the phenomenal progress in microelectronics innovation that has characterized the last few decades, the project should provide DoD with new, improved, or potentially revolutionary device options for accomplishing these critical functions. The resulting technologies should help maintain knowledge of the enemy, communicate decisions based on that knowledge, and substantially improve the cost and performance of military systems. Research areas include analog, mixed signal, and photonic circuitry for communications and other applications; alternative computer architectures; and magnetic components to reduce the size of electromagnetic (EM) and sensing systems. Other research could support field-portable electronics with reduced power requirements, ultra-high density information storage "on-a-chip", and new approaches to nanometer-scale structures, molecules, and devices.

Within this project, Beyond Scaling programs will support investigations into materials, devices, and architectures to provide continued improvements in electronics performance with or without the benefit of Moore's Law (silicon scaling). Within the next ten years, traditional scaling will start to encounter the fundamental physical limits of silicon, requiring fresh approaches to new electronic systems. Over the short term, DoD will therefore need to unleash circuit specialization in order to maximize the benefit of traditional silicon. Over the longer term, DoD and the nation will need to engage the computer, material, and mechanical sciences to explore electronics improvements through vertical circuit integration for improved computation or non-volatile memory devices that combine computation and memory. Other memory devices could also leverage an emerging understanding of the physics of magnetic states, electron spin properties, topological insulators, or phase-changing materials. Beyond Scaling programs will address fundamental exploration into each of these areas.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Direct On-Chip Digital Optical Synthesis (DODOS)	6.500	7.000	7.000
Description: The Direct On-chip Digital Optical Synthesis (DODOS) program will investigate high-performance photonic components for a compact, robust, and highly-accurate optical frequency synthesizer suited to various mission-critical DoD applications. Frequency synthesis and accurate control of radiofrequency and microwave radiation is the enabling technology for radar, satellite and terrestrial communications, positioning and navigation technology, and many other core DoD capabilities. Frequency synthesis and control of light or optical waves, however, has been constrained to laboratory experiments due to the size, fragility, and cost of optical frequency synthesizers. DODOS will leverage recent developments in the field of integrated photonics to enable the development of ubiquitous, low-cost optical frequency synthesizers. The program could lead to disruptive DoD capabilities, including high-bandwidth optical communications, higher performance light detection and ranging (LiDAR), portable high-accuracy atomic clocks, and high-resolution detection of chemical/biological threats at a distance. Applied research for this program is funded within PE 0602716E, Project ELT-01.			

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/Name) ES-01 / ELECTRONIC SCIENCE			:ES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
FY 2016 Accomplishments: - Demonstrated compact low-threshold octave-spanning combs suitable. - Demonstrated methods for stabilizing the phase coherence of a new successfully developed Complementary Metal-Oxide Semiconduction combs, facilitating integration with critical photonic components. - Characterized the output of a slave laser locked to a stabilized mit promising DoD applications for DODOS technology.	nicroresonator comb across a broad optical bandwidth. ctor-compatible materials for frequency stabilization of op-					
FY 2017 Plans: - Develop and demonstrate efficient electronic control algorithms to of comb bandwidth. - Investigate methods to further reduce threshold of self-referenced Design and implement on-chip photonic components to mitigate is reflection and isolation to achieve integrated DODOS system performance.	d combs. ssues associated with excess phase noise, cross talk, ba	, ,				
FY 2018 Plans: - Develop and implement techniques to improve the laser frequence electronic and photonic components. - Complete analysis to validate the feasibility of utilizing DODOS te						
Title: High power Amplifier using Vacuum electronics for Overmatch	h Capability (HAVOC)		4.000	5.000	5.000	
Description: The High power Amplifier using Vacuum electronics for compact radio frequency (RF) signal amplifiers for air, ground, and HAVOC amplifiers would enable these systems to access the high-(EM) spectrum, facilitating increased range and other performance operations across all domains increasingly depends on DoD's ability to adversaries. However, the proliferation of inexpensive commerci contested, challenging our spectrum dominance. Operating at high overcome these issues and offers numerous tactical advantages sus sensitivity for radar and sensors. HAVOC will fund basic research in phenomena governing vacuum electronic amplifiers operating at mr modeling and simulation techniques, advanced manufacturing methodensity and long-life cathodes, and other relevant topics. Applied re	ship-based communications, sensing, and radar systems frequency millimeter-wave portion of the electromagnetic improvements. Today, the effectiveness of combat y to control and exploit the EM spectrum and to deny its ial RF sources has made the EM spectrum crowded and er frequencies, such as the millimeter-wave, helps DoD ich as high data-rate communications and high resolution n vacuum electronics to improve understanding of the variety areas will include, novel beam-wave interaction structures, high curre	use to n and rious lude nt				
FY 2016 Accomplishments:						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Researched high-fidelity, three-dimensional, multi-physics, numerifirst-pass design success. Investigated advanced manufacturing methods such as Selective methods for beam-wave interaction circuits and other tube componing 	Laser Sintering (SLS) and other additive manufacturing			
 FY 2017 Plans: Investigate a more complete fundamental understanding of electric density, long-life cathodes. Design novel wideband and high-power beam-wave interaction see 				
FY 2018 Plans: - Verify and validate the performance of high-fidelity, three-dimensi simulation techniques on structures representative of advanced vac - Fabricate and test wideband and high-power beam-wave interact	cuum electronic amplifiers.			
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)		4.306	5.008	5.20
Description: The Precise Robust Inertial Guidance for Munitions (Finertial sensor technologies for positioning, navigation, and timing (I available, these inertial sensors can provide autonomous PNT inforintegrating photonic (light-manipulating) components into electronic as high-performance inertial sensors for use in extreme environment from inaccuracies due to factors such as temperature sensitivity, neability to reject these inaccuracies. PRIGM will focus on two areas. Grade Inertial Measurement Unit (NGIMU), a state-of-the-art MEMS Advanced Inertial MEMS Sensors (AIMS) that can provide gun-hard munitions. These advances should enable navigation applications, and power inertial sensors with high bandwidth, precision, and shoot from TRL-3 devices to a TRL-6 transition platform, eventually enable Applied research efforts are funded in PE 0602716E, Project ELT-0 budgeted in PE 0603739E, Project MT-15.	PNT) in GPS-denied environments. When GPS is not remation. The program will exploit recent advances in its and in employing microelectromechanical systems (MEM ints. Whereas conventional MEMS inertial sensors can suffer when photonics-based PNT techniques have demonstrated the By 2020, it aims to develop and transition a Navigation-Sidevice, to DoD platforms. By 2030, it aims to develop d, high-bandwidth, high dynamic range navigation for GPS-t such as smart munitions, that require low-cost, size, weigh ck tolerance. PRIGM will advance state-of-the-art MEMS gyling the Service Labs to perform TRL-7 field demonstrations.	ree ros		
FY 2016 Accomplishments: - Developed preliminary models to simulate novel chip-scale inertia interrogated MEMS gyroscopes and accelerometers. - Developed MEMS and photonic integration processes demonstration.		lly		

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
- Developed an experimental test setup to support short-loop experimental test setup test setup to support short-loop experimental test setup test setup test se	riments for novel photonic-MEMS gyroscopes and				
FY 2017 Plans: - Demonstrate laboratory prototype photonic-MEMS inertial sensor - Optimize novel optical and MEMS inertial sensor designs through characterization.		al			
FY 2018 Plans: - Integrate component technology and demonstrate photonic-MEM precision Test navigation-grade inertial sensor performance robustness to a		b			
Title: Signal Processing at RF (SPAR)*		-	8.745	12.000	
Description: *Formerly part of Quantum and Materials Basics The Signal Processing at RF (SPAR) program will investigate advance signals for communications, radar, and electronic warfare application to distinguish between two or more signals operating at the same from The jamming signal, in this case, saturates the receiver electronics using advancements in new semiconductor materials, processing, a will be able to pick out friendly RF signals from both intentional and top of one another in frequency. This capability would enable a ranch battlefield RF environments, jamming the RF spectrum while maintage Other potential applications include equipping mobile radios with SF way communication and electronic warfare.	equency when one signal is strong enough to jam the other much like loud music drowns out a quiet conversation. By and novel signal interaction mechanisms, SPAR component unintentional jamming signals, even when those signals sit ge of new applications including communications in contest aining communication, and full-duplex radio communication.	s. s on ed			
FY 2017 Plans: - Develop theoretical framework and modeling of RF signal process: - Design and fabrication of Phase 1 RF signal processing compone jamming by 10 fold and cooperative self-interference by 100 fold. - Design and fabrication of Phase 1 RF circulators to provide an adports.	ents capable of collectively rejecting uncooperative in-band				
FY 2018 Plans: - Perform measurement of SPAR RF signal processing component	s meeting Phase 1 performance.				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
- Design Phase 2 RF signal processing components with comuncooperative in-band jamming by 30x and cooperative self-int		ting			
Title: Magnetic Miniaturized and Monolithically Integrated Com-	ponents (M3IC)	-	2.000	10.42	
Description: *Formerly part of Quantum and Materials Basics					
The Magnetic Miniaturized and Monolithically Integrated Componto semiconductor materials, improving the size and functions and electronic warfare (EW). Current EM systems use magnet bulky and cannot be integrated with electronic circuitry. This lir to impact overall system performance and function. Reducing integrating them onto semiconductor chips, however, could enamechanisms for the control and manipulation of EM signals. Finigher bandwidth communication over longer ranges, improved program is divided into three technical areas: integration of magnetic phenomena from the magnetic phenomena in innovative component designs relevant	ality of electromagnetic (EM) systems for communications, radic components such as circulators, inductors, and isolators the mits the utility of the magnetic components as well as their about the size, weight, and power (SWaP) of magnetic components able broader exploitation of magnetic materials and provide nor instance, tighter integration could yield smaller radar systed jam resistance, and more resilient EW systems. The M3IC gnetic materials and systems with semiconductor technology the molecular to the component system level; and exploitation	dar, nat are pility s and ew ms, ;			
 FY 2017 Plans: Demonstrate techniques to grow thick magnetic films on larg Characterize properties and evaluate performance of magne Complete modeling tool documentation and demonstrate ear Define and demonstrate two concepts for innovative componing 	tic films. ly concept software.				
 FY 2018 Plans: Demonstrate deposition of magnetic films greater than 100 m millimeters in diameter, enabling the creation of integrated maginsertion loss. Characterize properties and evaluate performance of magne Prototype integrated magnetic components. Demonstrate prototype modeling codes with improved accurate Demonstrate optimized and miniaturized magnetic components. 	gnetic components such as circulators with wide bandwidth antic films. acy and efficiency.				
- Demonstrate obtimized and milliaturized madrietic Combonel	III.		1		

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
Description: The A MEchanically Based Antenna (AMEBA) progration operating in the Ultra-Low Frequency (ULF) and Very Low Frequency and underwater communications. For classical antennas, the minimities wavelength of the RF signal. This fundamental property prever antennas, which are up to a mile wide. Whereas traditional antenn through a conductive material, AMEBA takes a novel approach, me electromagnetic waves at ULF and VLF. This mechanical coupling at these frequencies, most notably greater than 1,000x reduction in materials and precision-controlled electromechanical systems requivould enable a range of applications including hard-to-jam wireless range underground and underwater RF links. Other potential applied environments and ground-penetrating radar for detecting unexplode. FY 2018 Plans: Develop high performance electret and ferroelectric materials ablated and develop electromechanical systems and architecture magnets and electrically charged materials.	ncy (VLF) ranges, for portable applications in undergroun mum antenna size for efficient transmission is driven by ints reducing the size of today's ULF and VLF transmitting as generate electromagnetic waves by driving current echanically moving an electrical charge or magnet to gen provides unique advantages over traditional approaches antenna size. AMEBA will focus on developing both the ired for an efficient transmitter system. This new capabil is communications for use over very long distances and signations include terrestrial navigation systems for GPS-defed ordnance, underground facilities, and tunnels.	erate s e ity hort- nied			
Title: Joint University Microelectronics Program (JUMP)			-	-	18.00
Description: The Joint University Microelectronics Program (JUMF to explore computing, sensing, communication, and data storage in program recognizes that the densely interconnected microsystems materials, revolutionary devices, advanced architectures, and unco research teams focused on related key technology areas that will in program will not only push fundamental technology research but als greater emphasis on end-application and systems-level computation and overcoming engineering challenges, JUMP will enable DoD appradio frequency (RF) to terahertz (THz) and to employ both distributionemory.	nnovations for applications beyond the 2030 horizon. The of the future will be built through the use of groundbreak enventional computing. JUMP will therefore sponsor acade mpact future DoD capabilities and national security. The so establish long-range microelectronic research themes on. By discovering the science underlying new technological polications to exploit the entire electromagnetic spectrum	e ing demic JUMP with ies from			
FY 2018 Plans: - Launch university research teams to study technical areas with loter technical explore emerging materials, power efficient radio frequency (RF) microsystems.					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018	
 Investigate distributed and centralized computing architectures and autonomous control applications. 	s and subsystems for efficient information extraction, process	sing,				
Title: Semiconductor Technology Advanced Research Network	(STARNet)		18.000	18.000		
Description: The Semiconductor Technology Advanced Resear partnership designed to enable the performance requirements of applications. The program sponsors academic research teams and industry experts that impact long-range DoD needs. The spuniversities, 188 faculty researchers, 628 students, and more that program funding, with DARPA providing the remaining 40% of further on system issues (design architecture and system design) and the performance and low power devices). As the projects in the develop the system centers to enhance improvements in system design	of future sensing, communication, computing, and memory focused on technology areas, determined by government consored academic research base includes approximately 46 an 112 industry associate personnel. Industry provides 60% unding. STARNet research is divided into three centers that three centers that focus on device and materials issues (high-vice and materials centers mature, they are expected to be undirected.	of focus -				
 FY 2016 Accomplishments: Developed novel materials and steep-turn-on transistor devices such as lower power imagers, pattern recognition, and scavenging product. Developed voltage-controlled magnetic materials and fabrication logic and memory applications. Developed the scalability of silicon-based computing system of DoD applications. Discovered and developed bio- and neuro-inspired information efficiency of brain computation, while aligning well with emerging nanoscale fabrics. Investigated sensor swarm applications for Defense requirements system characteristics and potential advantages. FY 2017 Plans: Demonstrate low-voltage steep-turn-on transistors beyond trace microwave circuits with extremely low power consumption. Demonstrate spintronics devices for extremely low-power for leading to the power of the power power of the power power for leading to the power power power for leading to the power power power power power for leading to the power po	ing self-powered electronics with extremely low energy-delay ion techniques to enable power efficient spintronics devices froncepts to meet the performance, power and cost demands in processing architecture framework that approaches the group beyond-complementary metal-oxide semiconductor (CMOS ents such as warfighter situational awareness and assessed ditional CMOS devices and realize the digital, memory, or ogic and non-volatile memory circuits with increased complete.	or of S)				

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Advanced Research Projects Agency		Date: N	1ay 2017	
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	F	Y 2016	FY 2017	FY 2018
		-	-	14.000
the electronics field through research in semiconductor mat becific components and commercial investments eschew the stagnant just as an inflection point in Moore's Law (silicon so cursue potential enhancements in electronics that do not rely	terials, e caling)			
egrated on-chip and conduct basic material characterization es and behaviors of new semiconductor materials.				
		-	-	7.000
or without the benefit of continued scaling in silicon transisted pend on a regular reduction in the size of silicon component pential improvements in electronics performance, DoD will reductive the potential improvements in electronics performance, DoD will reductive the potential improvements in electronics performance, DoD will reductive the potential improvements in electronic performance, DoD will reductive the potential improvements in the program will see the potential improvement in the program will see the potential improvement in the program will see the progr	ors ts. As need ential lesign urther upport			
	1	l		
	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES rin-memory computing and in-sensor computing by CMOS eraging localization and energy harvesting capabilities with lineater monitoring applications. rigate new materials to support next-generation logic and methe electronics field through research in semiconductor materials components and commercial investments eschew the stagnant just as an inflection point in Moore's Law (silicon source potential enhancements in electronics that do not rely ut also into the implications of those materials at the device method within PE 0602716E, Project ELT-01. Regrated on-chip and conduct basic material characterization are and behaviors of new semiconductor materials. Regrated on-chip and conduct basic material characterization are and behaviors of new semiconductor materials. Regrated on a regular reduction in the size of silicon componential improvements in electronics performance, DoD will recircuit specialization. This program will investigate the potential improvements in electronics performance, DoD will recircuit specialization. This program will investigate the potential improvements in electronics performance, DoD will recircuit specialization. This program will investigate the potential improvements in electronics performance, DoD will recircuit specialization. This program will investigate the potential improvements in electronics performance, DoD will recircuit specialization. Advances under this program will see benefits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do not depend the program will seeme fits by improving electronics systems that do no	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES Fin-memory computing and in-sensor computing by CMOS and eraging localization and energy harvesting capabilities with built-in neater monitoring applications. Figate new materials to support next-generation logic and memory the electronics field through research in semiconductor materials, becific components and commercial investments eschew the stagnant just as an inflection point in Moore's Law (silicon scaling) arsue potential enhancements in electronics that do not rely ut also into the implications of those materials at the device, m is funded within PE 0602716E, Project ELT-01.	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES FY 2016 FY 2016	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES FY 2016 FY 2017 FY 2016

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Demonstrate a mechanism for organically adapting hardware bas the software being executed. 	sed on the moment to moment performance requirements	s of			
Title: Near Zero Energy RF and Sensor Operations (N-ZERO)			4.000	3.800	
Description: The Near Zero Power RF and Sensor Operations (N-required to extend the lifetimes of remotely-deployed sensors from pre-placed and remain dormant until awoken by an external trigger for external triggers consume power, limiting sensor lifetimes to be electronics with passive or extremely low-power devices that continuous upon detection of a specific trigger. This would eliminate or signific lifetimes are limited only by the power required to process and comwireless sensors with drastically increased mission life and help me capability. To enable this possibility, N-ZERO's basic research con architectures as well as signal processing and digitization technologory will explore and develop a fundamental understanding of the detectable signal, and the probability of falsely detecting a trigger. 0602716E, Project ELT-01.	months to years. Today's state-of-the-art sensors can be or stimulus. However, the active electronics that monitor tween weeks and months. N-ZERO seeks to replace the nuously monitor the environment and wake up active electrantly reduce standby power consumption, ensuring that sumunicate confirmed events. In doing so, N-ZERO could seet DoD's unfulfilled need for a persistent, event-driven semponent will consider highly innovative sensors and sensories with near-zero power consumption. In particular, the trade space between power consumption, the minimum	se tronics sensor enable ensing or			
FY 2016 Accomplishments: - Designed and fabricated near zero power digitization technologie	es for zero power radio frequency (RF) and physical sense	or			
wake-up circuits.Designed and fabricated passive and extremely low power analoprocessing of RF and physical sensor signatures.	g and digital signal processing technologies for low energ	Jy			
- Designed and fabricated innovative RF and physical sensor design processing.	gns that perform passive voltage amplification and spectr	al			
 Demonstrated a passive RF (900 MHz) transformer with a record Demonstrated a zero power infrared sensor capable of detecting Demonstrated the electronic components needed to amplify and power. 	incident infrared power levels less than 1 micro-watt.	nW of			
FY 2017 Plans:					

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- Experimentally evaluate component technologies.

reduced signal level RF and physical sensor signatures.

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- Design and fabricate improved component technologies enabling the zero power detection and classification of progressively

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Appropriation/Budget Activity 0400 / 1	,	, ,	umber/Name) ECTRONIC SCIENCES				

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Investigate transition paths for fundamental technologies into RF communications and physical sensor systems under development in the applied research portion of this project.			
Accomplishments/Planned Programs Subtotals	36.806	49.553	86.626

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
MS-01: MATERIALS SCIENCES	-	57.890	65.609	75.599	-	75.599	63.780	83.830	85.138	85.138	-	-

A. Mission Description and Budget Item Justification

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

This project provides the fundamental research that underpins the design, development, assembly, and optimization of advanced materials, devices, and systems for DoD applications in areas such as robust diagnostics and therapeutics, novel energetic materials, and complex hybrid systems.

B. Accomplishments/Flaimed Frograms (\$\pi\$ in Millions)	F1 2010	F1 2011	F1 2010
Title: Molecular Systems and Materials Assembly	25.585	27.466	28.813
Description: The Molecular Systems and Materials Assembly thrust is exploring new approaches for the synthesis, assembly, and characterization of molecules and materials from the atomic to the product scale. Ultimately, materials and methods developed in this thrust will support a wide range of DoD applications that span therapeutics, energetics and next generation optical materials. Specific approaches include non-traditional synthetic approaches such as the use of extreme pressure and/or temperature conditions, as well as the synthesis and rapid screening of many molecules to more quickly identify those with desired functions and/or properties. Efforts in this thrust also include assembly of these and other materials into micro-to-macro-scale objects and devices, as well as fundamental studies of the properties and function of molecular ensembles and systems. This thrust is an aggregation of programs previously contained in Nanoscale/Bio-inspired and MetaMaterials in addition to Fundamentals of Nanoscale and Emergent Effects and Engineered Devices.			
 FY 2016 Accomplishments: Developed methods to stabilize extended solids at ambient temperatures and pressures. Demonstrated synthesis and stability to ambient temperature and pressure of high density extended carbon-based materials (clathrates, allotropes, nitrides, and oxides) at the multimilligram scale. Explored scalable production methods for fabrication of tough ceramic materials. Developed retrosynthetic pathways to fabricate extended solids at reduced pressures based on computational analysis and stabilization results. Further demonstrated the ability to assemble micron-scale, three dimensional (3D) and multiple material structures from nanoscale material constructs while preserving desirable nanoscale material properties. Continued to demonstrate pick and place assembly of centimeter-scale materials from micron-scale constructs while preserving desirable nanoscale material properties. Used non-natural polymer synthesis and screening systems to create affinity reagents against DARPA-defined targets. Developed strategy to adapt the non-natural polymer synthesis and screening system to modify affinity reagent properties. 			
FY 2017 Plans:			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Demonstrate earlier developed methods to stabilize extended Demonstrate synthesis and stability of high density extended oxides) at the gram scale. Demonstrate fabrication of tough ceramic materials at the >10 Demonstrate synthetic pathways to fabricate extended solids stabilization results. Develop nanometer and micron-scale mechanical manipulation. Build 1 centimeter or larger structures with controlled internal molecules. Improve the binding affinity of non-natural polymers against D Generalize developed non-natural polymer library screening s 	carbon-based materials (clathrates, allotropes, nitrides, and 00-gram scale and complete validation testing. at reduced pressures based on retrosynthetic designs and on tools to support assembly tasks. complexity from feedstock consisting of individual atoms or ARPA-defined targets.				
 Demonstrate the production of micron and larger feedstocks v Demonstrate unique nanoscale properties for assemblies of m Demonstrate rapid discovery of affinity reagents to a series of target active site. Design, synthesize and transition affinity reagents for current the U.S. Army Medical Research Institute for Infectious Disease 	nicron feedstocks at 1-cm scale or larger. DARPA-defined challenges, including optimization of binding in DoD therapeutic or diagnostic challenges with partners such as	a			
Title: Basic Photon Science		32.305	30.050	30.200	
Description: The Basic Photon Science thrust is examining the integrated devices for potential DoD-applications such as commimaging. One focus area is development of novel, chip-scale operators spectroscopic sensing, identification, and quantification of multipresearch will explore development of a complex theoretical framto guide development of new imaging technologies. Finally, word detector performance in a variety of detector technologies to end of programs previously contained in both Basic Photon Science	nunications, signal processing, spectroscopic sensing and otical frequency comb sources and associated technologies for one trace materials in spectrally cluttered backgrounds. Addition nework for maximum information extraction from complex sceneral in this thrust will establish the first-principles limits of photon able better, more sensitive detectors. This thrust is an aggregation	•			
FY 2016 Accomplishments: - Designed a rack-mounted package for mode-locked laser bas - Demonstrated Radio Frequency (RF) photonic bandpass filter - Demonstrated a remotely operating quartz microwave oscillated time and frequency transfer.	ring with micro-resonator optical frequency combs.)			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Demonstrated femtosecond time-resolved imaging at the name generation (tabletop scale x-ray source). Demonstrated stability and characterization capabilities of extrand characterizing isolated attosecond (10^-18 seconds) pulses. Demonstrated proof-of-concept broadband chip-scale comb s. Demonstrated proof-of-concept dual-comb quantum cascade. Demonstrated massively parallel spectroscopy in a lab setting chip-scale frequency combs in multiple spectral regions. Investigated the fundamental limits of photon transduction to eincluding timing, resolution, efficiency and speed. Initiated development of a theoretical framework based on the for extracting information from complex scenes. Initiated design of experiments to validate theoretical framework. FY 2017 Plans: Develop a rack mounted package for mode-locked laser-base for a chip-scale source. Demonstrate chip-scale RF photonic down conversion and filt. Show full integration of laser and end-station to realize a microcapability for research in ultrafast electronics. Demonstrate tabletop sub-wavelength with nanometer spatial. Improve and tailor to specific DoD environments the performategions. Develop and characterize two-way time/frequency transfer profice Expand bandwidth, stability and robustness of chip-scale comspectroscopy of broadband absorbers such as chemical warfare. Demonstrate proof-of-concept massively parallel spectroscopy chip-scale frequency combs in multiple spectral regions. Determine a quantitative, first-principles description of photon. Improve the Plenoptic function theoretical framework and beg degrees of freedom of light and extract missing information from Begin to theoretically determine the fundamental limits of max. FY 2018 Plans: 	reme ultraviolet/soft x-ray attosecond end-station by measur in ources in multiple spectral regions. Ilasers on the same chip in mid-infrared. If or the detection of trace species in a cluttered environment enable a mechanistic description of the photodetector trade set. Plenoptic function to maximally exploit degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes. Industrial degrees of freedom ork and models in complex scenes in multiple spectral regions to be compatible with a sagents. Industrial degrees of freedom ork and models in the detection of multiple trace species undetector performance for specific DoD platforms. Industrial degrees of freedom ork and models in the validate with laboratory experiments to maximally exploit a complex scenes.	t using space of light onents cral			

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Appropriation/Budget Activity 0400 / 1	Project (Number/ MS-01 / <i>MATERIA</i>		S	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Demonstrate operation of rack mounted package for mode-locked relevant operational environments. Demonstrate three dimensional (3D) tabletop sub-wavelength and with nanometer spatial resolution (using tabletop high harmonic x-ray). Demonstrate end-user operation of tabletop attosecond source to semiconductor systems. Push two-way time and frequency transfer to free-space distances. Develop simulated field test environments for massively parallel spacefultered environment using chip-scale frequency combs in multiples. Demonstrate cavity-enhanced comb-spectroscopy methods for maculattered environment. Establish and experimentally verify the fundamental trade space for detectors with significant performance metric improvements. Evaluate the reconstruction of complex 3D scenes based on factor conditions, reconstruction time and projected size, weight and power 	four dimensional (4D) imaging of nanostructured technol y source). study electronic and structural dynamics in molecular and that could advance DoD capabilities. Dectroscopy for the detection of multiple trace species in a spectral regions. Assively parallel spectroscopy of multiple trace species in the proposed prop	ogy I a		
Title: Fundamental Limits		-	8.093	16.58
Description: Understanding the fundamental limits (i.e., achievable technologies is critical to better anticipate technological surprise for a boundaries across fields such as physics, chemistry, mathematics, be national security. This thrust is addressing foundational theory and a limitations of optical technologies, potential implications of basic biological simulation to provide a better understanding of complex systems. The in both Nanoscale/Bio-inspired MetaMaterials and Fundamentals of	ourselves and our adversaries. This thrust explores biology, and engineering to address critical questions for approaches that include, for example, the fundamental ogy on national security, and the ability for modeling and his thrust is an aggregation of programs previously contains.			
FY 2017 Plans: - Begin to develop modeling tools for development of system archite - Develop device design principles to improve the efficiency and bar - Initiate experiments to understand how molecular-level modificatio - Develop information-theoretic models that efficiently generate repr - Explore the existence of prospective electromagnetic signaling cha - Begin to make quantitative predictions of transmit-receive characte - Begin to explore new approaches to store and process information	ndwidth of engineered optical materials. In affect interactions with cell processes. It is essentative climate statistics for improving predictability. It is annels within specific biosystems. It is eristics of candidate bio-antennas in situ.			
FY 2018 Plans:				
		l .	l l	

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Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E / DEFENSE RESEARCH SCIENCES		(Number/I MATERIA	Name) LS SCIENCE	s
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Demonstrate new design architectures and engineered optical Develop plans to extend optical device design and fabrication fi Evaluate information-theoretic and machine-learning models to 	rom sub-mm scale to cm scale.	5.			
- Demonstrate the technical capabilities - both theoretical and ex signaling is occurring in biological systems.					

Accomplishments/Planned Programs Subtotals

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

Conduct tests of biosystem electromagnetic signaling.Validate approaches to represent data in molecular form.

N/A

data.

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

- Develop strategies to enable direct-access molecular informatics to include integrating elements to directly process molecular

Exhibit R-2A. RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency

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Date: May 2017

57.890

65.609

75.599

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 1				R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES				Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENCES				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
TRS-01: TRANSFORMATIVE SCIENCES	-	31.547	53.070	59.877	-	59.877	68.337	73.342	67.249	67.941	-	-

A. Mission Description and Budget Item Justification

The Transformative Sciences project supports research and analysis that leverages converging technological forces and transformational trends in information-intensive subareas of the social sciences, life sciences, manufacturing, and commerce. The project integrates these diverse disciplines to improve military adaptation to sudden changes in requirements, threats, and emerging/converging trends, especially trends that have the potential to disrupt military operations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Living Foundries	7.657	7.702	3.500
Description: The goal of the Living Foundries program is to create a revolutionary, biologically-based manufacturing platform for the DoD and the Nation. With its ability to perform complex chemistries, be flexibly programmed through DNA code, scale and adapt to changing environments and self-repair, biology represents one of the most powerful manufacturing platforms known. Living Foundries seeks to develop the foundational technological infrastructure to transform biology into an engineering practice, speeding the biological design-build-test-learn cycle and expanding the complexity of systems that can be engineered. Ultimately, Living Foundries aims to provide game-changing manufacturing paradigms for the DoD, enabling adaptable, ondemand production of critical and high-value molecules.			
Living Foundries will develop tools to simplify, abstract, and standardize the biological production pathway optimization process. Additionally, Living Foundries will identify the fundamental design rules that govern the construction and organization of underlying genetic elements in the production pathways. Research thrusts include developing the fundamental tools, capabilities and methodologies to accelerate the biological design-build-test cycle, thereby reducing the extensive cost and time it takes to engineer new systems and expanding the complexity and accuracy of designs that can be built. The result will be rapid design, construction, implementation, and testing of complex, higher-order genetic networks with programmable functionality. Applied research for this program is budgeted in PE 0602715E, Project MBT-02.			
 FY 2016 Accomplishments: Demonstrated forward engineering of novel genetic systems using innovative computational design tools. Implemented evaluation tools for high-throughput testing, validation, and verification of engineered systems. Advanced novel learning systems that enable iterative design of engineered systems using integrated feedback of results to inform subsequent designs. Incorporated automated and scalable, large-scale DNA assembly, editing tools and processes into automated, integrated design-build-test-learn technologies for engineering novel biological systems. 			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES	Project (Number/I TRS-01 / TRANSF		SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Developed new chassis for engineering biology for improved me	etabolic flux for bioproduction.			
 FY 2017 Plans: Improve design tools through incorporation of large-scale proces Integrate evaluation tools for high-throughput testing, validation, Integrate novel learning systems that enable iterative design of einform subsequent designs. Optimize integration of design-build-test-learn technologies for hisystems. Implement new biological chassis for improved yield and production. 	and verification of engineered systems. engineered systems using integrated feedback of results to			
 FY 2018 Plans: Implement novel learning systems that enable iterative design or inform subsequent designs. Utilize improved design and evaluation tools to decrease the cost Demonstrate the capability of new biological chassis for improve Improve the predictability of scaling biological reactions from the 	st and increase the speed of biological prototyping. ed yield and production of biochemicals.			
Title: Biological Robustness in Complex Settings (BRICS)		10.580	10.735	7.83
Description: The Biological Robustness in Complex Settings (BR enable radical new approaches for engineering biology. An emerge to harness the powerful synthetic and functional capabilities of bio of new chemicals and materials, sensing capabilities, therapeutics technological capability opens the door to new applications that he advantages in terms of cost and novel functionality.	ging field, engineering biology is focused on developing the logy. These tools will facilitate design and biological produs, and numerous other applications. This rapidly developin	e tools action g		
Fundamental work in this area will focus on understanding the undand microbial communities that perform as designed over the long 0602715E, Project MBT-02.				
FY 2016 Accomplishments: - Demonstrated methods to engineer organisms that are functional demonstrated methods to engineer complex communities of miconomorphic demonstrated methods to rationally engineer functional microbia	croorganisms with reliably controlled population dynamics.			
FY 2017 Plans:				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: N	lay 2017		
Appropriation/Budget Activity 0400 / 1		ct (Number/Name) 01 / TRANSFORMATIVE SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018		
 Combine consortia engineering technologies to develop commu problems. Demonstrate the functional stability of engineered communities Demonstrate potential for safe use of engineered consortia under 	in complex environments over relevant time scales.				
FY 2018 Plans: - Continue development of design rules for functional engineered - Investigate parameters that contribute to the functional stability of environments. - Define metrics that ensure the stability and safe use of engineer	of engineered communities over relevant time scales in complex				
Title: Understanding Biological Complexity		9.022	12.250	10.21	
Description: Biological systems operate over an enormous range cells to multi-organism systems. This program seeks to enhance biological network interactions, communication, and control to enanational security. Applications range from infectious disease mitig systems for managing communities of microorganisms. Key adva approaches to create stable, predictable, and dynamic control med determination of a biosystem's state and enable the prediction of states.	the understanding of the basic processes associated with able novel approaches and technology development to enhance gation or prevention, to predicting and leveraging biological ness expected from this research will include the identification occhanisms of biological networks. Such information will allow the				
FY 2016 Accomplishments: - Initiated investigation into predictive design rules and engineerin - Initiated research into biological systems with reduced complexi - Began researching cross-scale biological system responses to vistates.	ty to facilitate predictive design for biological engineering.				
FY 2017 Plans: - Initiate efforts to assess the utility of new experimental model sy systems. - Begin to identify candidate metrics and measurement technolog - Investigate synergistic integration of disease vector detection ar	y relevant to engineering with complex biological systems.				
FY 2018 Plans: - Investigate engineering approaches for influencing the ability of - Investigate the utility of predictive design rules for engineering c - Assess the feasibility of building engineered controls into biologic	omplex biological systems.				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv			Date: M		
Appropriation/Budget Activity 0400 / 1	R-1 Program Element (Number/Name) PE 0601101E I DEFENSE RESEARCH SCIENCES		Number/N TRANSF	lame) DRMATIVE S	CIENCES
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
 Test candidate engineering approaches relevant to control complex 	ex biological systems.				
Title: Social Simulation (SocialSim)*			2.250	10.028	13.00
Description: * Previously Modeling and Forecasting of Social Dyna	amics (MFSD)				
The Social Simulation (SocialSim) program will develop a computate information in the online environment. The global information environments and evolves, and both nation-state and sub-state actors are advantage. Existing approaches to understanding online information exercises that take considerable time to orchestrate and execute are simulation has the potential to enable a deeper and more quantitative their likely outcomes, as well as exploration of potential responses.	onment is radically changing how and at what rate informed incorporating messaging in their operations to great on spread and evolution are largely based on specialized and have limited accuracy. A corresponding computational				
FY 2016 Accomplishments: - Explored applicability of online game environments for understanders of conducted workshop to explore the ethical and scientific issues seems.					
FY 2017 Plans: - Explore alternative approaches for modeling and simulating the s - Develop techniques for ensuring privacy in data assembled for techniques for testing simulations of online information denvironment.	sting simulations.				
FY 2018 Plans: - Test the capability to simulate online phenomena such as cascad - Evaluate the performance of the social simulator in diverse scena - Refine the underlying mechanisms to simulate the spread and ev	rios in a single online environment.				
Title: Engineering Complex Systems			-	10.355	15.82
Description: Engineering Complex Systems will pursue new approenhanced capabilities and function. Complex biological materials a and high strength-to-weight ratios) not only because of the inherent assembled together across length scales. Engineering biology tool and function of multi-cellular systems for a new class of improved coplatforms to enable information driven assembly of hierarchical multi-	and systems have unique properties (e.g., controlled poros components but also because of how those components s and techniques are now at a stage to pursue the organi apabilities. This program will develop underlying technology	are zation ogical			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adva	Date: N	May 2017			
Appropriation/Budget Activity 0400 / 1		ect (Number/Name) 01 / TRANSFORMATIVE SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018		
FY 2017 Plans: - Investigate methods for specifying cellular behavior in response to 6 - Begin development of biological systems that have genetically enco - Begin development of gene expression circuits that confer desirable - Initiate development of gene expression circuits that confer autonom - Research methods to join living cells to non-living structural materia	oded three-dimensional forms of specified dimensions. e surface properties to a multi-cellular community. mous pattern formation in a multi-cellular community.				
 FY 2018 Plans: Investigate methods for programming cellular behavior in response Develop and test biological systems that have genetically encoded Initiate testing of gene expression circuits that confer desirable surface Continue development and testing of gene expression circuits that community. Demonstrate methods to join living cells to non-living structural materials. 	three-dimensional forms of specified dimensions. ace properties to a multi-cellular community. confer autonomous pattern formation in a multi-cellular	s.			
Title: New Functionalities for Biological Systems		-	-	9.510	
Description: Leveraging advances in synthetic biology and bioengine to identify and transfer biological functions into an organism or between limited to microbial systems and focused on imparting capabilities from investigate methods to biologically encode new functionalities in cell-finnovations from related areas of microbiology as well as micro- and rewill enable advances in a variety of national security application areas	en organisms. Traditional research in this field has beem one biological system to another. Instead, this work viree, multicellular, and/or multi-organism systems, using nanotechnology. New capabilities within biological syst	n vill I			
FY 2018 Plans: - Identify intrinsic or novel cell properties and structures that can be used investigate methods to guide assembly of biological sub-components. - Initiate investigation into novel approaches for transfer or control of organism systems. - Develop new tools and techniques to rapidly screen organisms or be	ts. biological functions to cell-free, multicellular, and/or mu	lti-			
Title: Open Manufacturing		2.038	2.000	-	
Description: The Open Manufacturing program will reduce barriers to materials, components, and structures. This will be achieved by investand energy-efficient manufacturing, to promote comprehensive design	sting in technologies to enable affordable, rapid, adapta	-			

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Appropriation/Budget Activity 0400 / 1 PE 0601101E / DEFENSE RESEARCH SCIENCES Project (Number/Name) TRS-01 / TRANSFORMATIVE SCIENCES	Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	Date: May 2017		
	Appropriation/Budget Activity	Project (N	umber/Name)	
SCIENCES	0400 / 1		TRS-01 / 7	TRANSFORMATIVE SCIENCES
		SCIENCES		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
to best practices. The applied research component of this program is funded in PE 0602715E, Project MBT-01 under Materials Processing and Manufacturing.			
 FY 2016 Accomplishments: Characterized material produced using micro-induction sintering process. Developed fundamental process modeling tools for micro-induction sintering process. Demonstrated approach to integrate the Open Manufacturing rapid qualification frameworks into a comprehensive computational tool. 			
 FY 2017 Plans: Establish system for model curation, acquire models, and establish data formats for simulation and analysis of process, microstructure, and properties for additive manufacturing. Assess and quantify the uncertainty in the Open Manufacturing framework model that accurately predicts part performance based on manufacturing method, environment and integrated probabilistic models. 			
Accomplishments/Planned Programs Subtotals	31.547	53.070	59.877

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

Date: May 2017

Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	52.736	57.791	43.126	-	43.126	47.882	46.456	46.456	46.456	-	-
MED-01: BASIC OPERATIONAL MEDICAL SCIENCE	-	52.736	57.791	43.126	-	43.126	47.882	46.456	46.456	46.456	-	-

A. Mission Description and Budget Item Justification

The Basic Operational Medical Science Program Element will explore and develop basic research in medical-related information and technology leading to fundamental discoveries, tools, and applications critical to solving DoD challenges. Programs in this project address the Department's identified medical gaps in warfighter care related to health monitoring and preventing the spread of infectious disease. Efforts will draw upon the information, computational modeling, and physical sciences to discover properties of biological systems that cross multiple scales of biological architecture and function, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. To enable in-theater, continuous analysis and treatment of warfighters, this project will explore multiple diagnostic and therapeutic approaches, including the use of bacterial predators as therapeutics against infections caused by antibiotic-resistant pathogens; developing techniques to enable rapid transient immunity for emerging pathogens; and identifying fundamental biological mechanisms that enable certain species to be tolerant to various environmental insults. Advances in this area may be used as a preventative measure to mitigate widespread disease.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	56.544	57.791	65.685	-	65.685
Current President's Budget	52.736	57.791	43.126	-	43.126
Total Adjustments	-3.808	0.000	-22.559	-	-22.559
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
Congressional Adds	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	-2.007	0.000			
SBIR/STTR Transfer	-1.801	0.000			
 TotalOtherAdjustments 	-	-	-22.559	-	-22.559

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Decrease reflects the completion of the Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program in FY 2017.

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research

PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Analysis and Adaptation of Human Resilience	13.041	15.600	16.861
Description: The Analysis and Adaptation of Human Resilience program will explore new methods to maintain and optimize warfighter health in response to environmental insults such as new and emerging infectious diseases. Research efforts in this area will apply recent advances in comparative biology, genetic sequencing, omics technologies, and bioinformatics to develop new tools for modulating health to ensure warfighter readiness. One approach to achieve this goal is identifying the fundamental mechanisms that enable certain species to be tolerant to various environmental insults. Genomic and physiological analyses of a wide array of resilient animal species may be combined with sophisticated algorithms to identify important patterns of survival. By analyzing patterns in the underlying variability of host responses for resilient animals, one may formulate a survival blueprint to restore and maintain warfighter homeostasis in response to infection. This approach is orthogonal to traditional infectious disease research, which primarily relies on reducing the pathogen load through drug intervention. Research efforts within this program may enable discovery of novel methods to optimize human health against infectious diseases caused by multi-drug resistant pathogens.			
 FY 2016 Accomplishments: Developed animal testbeds to evaluate human-relevant infection across multiple resilient species. Assessed diagnostic technologies that can rapidly detect pathogen load and characterize the different stages of infection in multiple animal species. Analyzed experimental results and bioinformatics datasets to discover key markers of tolerance. Developed a bioinformatics library of acquired clinical retrospective data. 			
 FY 2017 Plans: Explore methods for effectively screening animal susceptibility and disease tolerance to infection. Collect, curate, and integrate retrospective datasets into the analysis of tolerance mechanisms. Validate algorithms and analytical tools to facilitate the discovery of tolerance mechanisms. Identify approaches for intervention based on novel tolerance mechanisms in animals. 			
 FY 2018 Plans: Screen susceptibility and tolerance to infection in different animal species. Complete an analysis of the host response to infection in different animal species. Apply validated algorithms and tools towards the discovery of tolerance mechanisms. Generate a preliminary set of tolerance-based interventions. 			
Title: Outpacing Infectious Disease	-	13.025	16.476
Description: The Outpacing Infectious Disease thrust will investigate fundamental methods for using biology as a technology to create adaptive therapeutic response mechanisms to outpace viral diseases. Today, protective measures such as antivirals			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency			Date: May 2017			
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research	R-1 Program Element (Number/Name) PE 0601117E I BASIC OPERATIONAL MEDICAL S	SCIENCE				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
and vaccines are often circumvented by fast-mutating viruses that evolve to de enabling co-evolution and co-transmission of newly developed therapeutics to vaccine and antiviral design. Key advances expected from this research includ classes of dynamic therapeutics for fast-mutating viruses. This approach representiviral therapies, which typically rely on static solutions and continuous re-formace with emerging strains and disease variants. Advances in this area may be emerging diseases.	ultimately outcompete the pathogen, are needed in le identifying methods to discover and develop new sents a significant departure from conventional mulation and re-development in attempt to keep					
 FY 2017 Plans: Design and build pathogen-derived therapeutic interfering particles (TIPs) that Develop dynamic in vitro platforms to test TIPs in vitro. Assess the safety and efficacy of TIPs in vitro. Initiate design of computational models to assess host-disease-therapeutic design. 						
 FY 2018 Plans: Perform screening, optimization, and generalization of TIPs to other virus cases. Demonstrate proof of concept TIP co-evolution in vitro. Initial in vivo assessment of TIP safety and efficacy for selected viruses. Demonstrate initial proof of concept of TIP efficacy and co-evolution in silico. 	ses using dynamic in vitro platforms.					
Title: Predicting Disease Transmission from Animal Carriers		-	-	9.78		
Description: Many emerging infectious disease outbreaks have origins in animal pathogens gain the ability to be transmitted to humans. Tools such as d bioinformatics will be leveraged. Building on discoveries in this program, resear potential environments where conditions are most favorable for disease transm such areas is a key capability to mitigating unforeseen outbreaks originating in	etailed molecular analysis of animal reservoirs and rchers will develop predictive models to forecast ission between animals and humans. Predicting					
FY 2018 Plans: - Identify conditions with a high potential to facilitate transmission of animal particular description. - Initiate bioinformatics assessment of viruses known to have originated in animpathogenicity. - Analyze host-pathogen interaction mechanisms to determine causal relations.	mal reservoirs to identify key characteristics of					
Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEP	· ·	33.400	23.066			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research

Research

PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

C. Accomplishments/Planned Programs (\$ in Millions) FY 2016 FY 2017 FY 2018 **Description:** The Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program will develop the underlying technologies to rapidly respond to a disease or threat and improve individual readiness and total force health protection by providing capabilities which are currently available only in centralized laboratories in the U.S. to non-tertiary care and individual settings. ADEPT will develop and exploit biological tools for the in vivo creation of nucleic acid circuits that continuously and autonomously sense and respond to changes in physiologic state and for novel methods to target delivery, enhance immunogenicity, or control activity of vaccines, potentially eliminating the time to manufacture a vaccine ex vivo. ADEPT advancements to control cellular machinery include research to optimize orthogonality and modularity of genetic control elements; identify methods to increase sensitivity and specificity; and demonstrate methods to control cellular machinery in response to changes in physiological status. ADEPT will develop methodologies for measuring health-specific biomarkers from a collected biospecimen to enable diagnostics at the point-of-need or resource limited clinical facilities (point-of-care), in-garrison or deployed. Additionally, ADEPT will develop techniques that will enable the rapid establishment of transient immunity through stimulation of the production of components of the immune system to impart effective but temporary protection. This transient immunity would bridge the time gap between the delivery of a vaccine and the development of a long term protective immune response. Applied research efforts are budgeted in PE 0602115E, Project BT-01. FY 2016 Accomplishments: Established biodistribution maps in appropriate models resulting from varied delivery methods, formulations, and devices relevant to nucleic acid constructs for antibody production. - Demonstrated protection conferred by delivery of nucleic acid constructs encoding two or more antibodies in validated infectious disease animal model. - Submitted Investigational New Drug (IND) application for transient nucleic acid-based formats against infectious disease. - Demonstrated increased protective response and duration of antibody-encoding nucleic acid constructs against infectious disease in a large animal model. Conducted IND-enabling non-clinical studies of DNA-monoclonal antibody (mAb) candidate. Delivered high-sensitivity assay methods for protein and nucleic acid biomarkers for incorporation into deployable devices. Delivered advanced materials for incorporation into disposable assay formats. Delivered advanced methods for reagent stabilization and delivery for incorporation into deployable devices. Delivered sample preparation methods for incorporation into deployable devices. Demonstrated optimized performance of developed bacterial/viral detection methods, assays, and materials using advanced no/ low power microfluidic methods. FY 2017 Plans: - Demonstrate production of gene encoded antibodies in human safety trials.

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Demonstrate efficacy of gene encoded antibodies in a human clinical trial.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 1: Basic Research

Research

Date: May 2017

R-1 Program Element (Number/Name)
PE 0601117E I BASIC OPERATIONAL MEDICAL SCIENCE

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
 Demonstrate the ability to identify antibodies against infectious diseases from patients in less than thirty days. Use current good manufacturing processes to synthesize formulations for animal challenge study. 			
Title: Harnessing Biological Systems	6.295	6.100	-
Description: The Harnessing Biological Systems program will explore fundamental approaches to applying the advantages of nature's building blocks and principles in the design of biological technologies and systems. Rather than creating biomimetic designs that imitate naturally evolved capabilities this program seeks to transition to a biocentric design approach, developing tools and understanding mechanisms to leverage evolutionary advances from the start. Key advances expected from this research include identifying approaches to discover and develop new classes of dynamic therapeutics for antibiotic-resistant bacteria. One example will be to identify the underlying mechanisms by which predatory bacteria prey upon and consume other antibiotic-resistant bacteria that are pathogenic to humans. This approach represents a significant departure from conventional antibacterial therapies that rely on small molecule antibiotics. Advances in this area may be applied to a range of biological technologies including the autonomous control of epidemics.			
 FY 2016 Accomplishments: Initiated studies to enhance understanding of biological adaptability in response to external pressures. Investigated predatory bacteria effectiveness against pathogens of interest. Initiated studies of the relevant underlying mechanisms of bacterial predation. Investigated dynamics of amoeba interactions with bacterial and fungal pathogens as a potential method for improved public health. 			
 FY 2017 Plans: Investigate predatory bacteria effectiveness against pathogens of interest in in vivo models. Investigate mechanisms of predation and potential resistance. Develop quantitative models to describe predator-pathogen-host interactions. Analyze biosynthetic pathways of the gut microbiota to discover and characterize disease tolerance-mediating metabolites. 			

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

N/A

Remarks

E. Acquisition Strategy

N/A

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52.736

57.791

Accomplishments/Planned Programs Subtotals

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F. Performance Metrics		
Specific programmatic performance metrics are listed above in the program	m accomplishments and plans section.	

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602115E I BIOMEDICAL TECHNOLOGY

Applied Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	120.512	115.213	109.360	-	109.360	153.797	157.604	157.360	148.497	-	-
BT-01: BIOMEDICAL TECHNOLOGY	-	120.512	115.213	109.360	-	109.360	153.797	157.604	157.360	148.497	-	-

A. Mission Description and Budget Item Justification

This Program Element focuses on applied research for medical related technology, information, processes, materials, systems, and devices. Successful battlefield medical technologies and neural interface technologies developed within this Program Element address a broad range of DoD challenges. Example battlefield medical technologies include continued understanding of infection biomarkers to lead to the development of detection devices that can be self-administered and provide a faster ability to diagnose and prevent widespread infection in-theater. Complementary battlefield technologies will be implemented in a predictive platform for forecasting disease outbreak or rapidly developing a medical countermeasure to outpace a disease outbreak, as well as the capability to manufacture field-relevant pharmaceuticals in theater. New neural architectures and data processing algorithms will be developed to interface the nervous system with multiple devices, enabling control of robotic prosthetic-limb technology. Advanced evidence-based techniques will be developed to supplement warfighter healthcare and the diagnosis of post-traumatic stress disorder (PTSD) and traumatic brain injury (TBI).

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	114.262	115.213	109.817	-	109.817
Current President's Budget	120.512	115.213	109.360	-	109.360
Total Adjustments	6.250	0.000	-0.457	-	-0.457
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	9.889	0.000			
SBIR/STTR Transfer	-3.639	0.000			
 TotalOtherAdjustments 	-	-	-0.457	-	-0.457

Change Summary Explanation

FY 2016: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Decrease reflects minor program repricing.

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Date: May 2017

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY					
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
Title: Restoration of Brain Function Following Trauma		18.800	19.400	17.386		
Description: The Restoration of Brain Function Following Trauma program modeling of brain activity and organization to develop approaches to treat to the ability to detect and quantify functional and/or structural changes that on new memories, and to correlate those changes with subsequent recall of the This program will also develop neural interface hardware for monitoring and memory formation in a human clinical population. The ultimate goal is identican bypass and/or recover the neural functions underlying memory, which a	raumatic brain injury (TBI). Critical to success will be occur in the human brain during the formation of distinct ose memories during performance of behavioral tasks. I modulating neural activity responsible for successful diffication of efficacious therapeutics approaches that					
FY 2016 Accomplishments: Refined computational model of memory toward distinguishing underlying memories in three categories and spatial and non-spatial associations. Investigated and tested optimal stimulation parameters for improving performal Utilized defined biomarkers of memory encoding and retrieval to adaptive dynamically drive neural networks into states optimized for memory encoding. Determined the neural signatures underlying stimulation-induced memory. Designed, developed and validated both external and implantable hardwarestoration system.	ormance on spatial memory tasks. ly modulate patterned electrical stimulation to and retrieval processes. restoration.					
FY 2017 Plans: - Demonstrate improvement of human performance on spatial and semantiloop, biomarker-driven stimulation. - Utilize clinical data and computational model developments to refine hard. - Fabricate and test integrated device for memory restoration in clinical patiloperate and test integrated device for memory restoration in clinical patiloperate performance relevant to military training. - Develop and use a real-time intervention and an interface system to asseparticipants.	ware and software components. lents. lironmental effects on neural replay and subsequent g and/or operations.					
FY 2018 Plans:						
- Refine stimulation parameters to optimize closed-loop, biomarker-driven s	stimulation for restoration of verbal and spatial					
 use an integrated device to demonstrate facilitation of performance on medium stimulation. 	emory tasks through real-time, closed-loop, biomarker-					

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency						
R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY						
	FY 2016	FY 2017	FY 2018			
nmental signals to quantify the influence of memory raining and/or operations. eural replay and subsequent performance of skills.						
	31.478	26.388	20.060			
relop advanced technologies for real-time detection al mapping technologies is the inability to obtain real- or. Understanding the structure-function relationship al step in providing real-time, closed-loop therapies er this program will specifically examine the networks in injury (TBI), depression, and anxiety as well as ogram is to develop new hardware and modeling ession and neural function and to provide relief g of how the brain regulates behavior and will enable c and neurological disorders in military personnel. Stion of brain activity during operational tasks, time als that correlate neural activity with human behavioral						
l activity, wiring, and behavior. icrostructure and connections in three dimensions. imation. idels. stribute generated data to the neuroscience intamination from datasets. aptures features relevant for psychiatric illness and its algorithms to support closed-loop control in an						
	R-1 Program Element (Number/Name) PE 0602115E / BIOMEDICAL TECHNOLOGY Inmental signals to quantify the influence of memory raining and/or operations. Berelop advanced technologies for real-time detection all mapping technologies is the inability to obtain real-tor. Understanding the structure-function relationship all step in providing real-time, closed-loop therapies are this program will specifically examine the networks in injury (TBI), depression, and anxiety as well as a sogram is to develop new hardware and modeling assion and neural function and to provide relief go of how the brain regulates behavior and will enable continuous activity during operational tasks, time is that correlate neural activity with human behavioral activity, wiring, and behavior. Bereconstructure and connections in three dimensions. Interestination. Interestination. Interestination of the neuroscience and matter and the neuroscience interestination from datasets. Bereconstructure search of the neuroscience interestination from datasets. Bereconstruction of psychiatric illness and its aptures features relevant for psychiatric illness and its	R-1 Program Element (Number/Name) PE 0602115E / BIOMEDICAL TECHNOLOGY Pe 0602115E / BIOMEDICAL TECHNOLOGY FY 2016	R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY Pe 0602115E I BIOMEDICAL TECHNOLOGY FY 2016 FY 2017			

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FY 2017 Plans:

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency		Date: May 2017			
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602115E / BIOMEDICAL TECHNOLOGY				
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Complete high-resolution large-brain imaging using novel optical tools. Demonstrate optimized optical protocols for human tissue. Integrate neural state classification, stimulation parameters, and targeted model to support disorder-specific closed-loop implantable neural devices. Demonstrate real-time application of integrated disorder-specific stimulation. Utilize clinical data and computational model determinants to refine hardwineural device. Begin fabrication of updated devices for multi-site brain stimulation. Initiate submission process for regulatory approval of updated parameters 	on parameters and targeted brain networks. vare and software components of an implantable				
 FY 2018 Plans: Complete integration of computational model software with prototype device. Fabricate complete prototype device for use in acute clinical studies. Submit prototype device design for regulatory approval. Use prototype device in clinical patients to demonstrate modulation of discontinuough real-time, closed-loop stimulation. 					
Title: Prosthetic Hand Proprioception & Touch Interfaces (HAPTIX)		18.900	18.500	15.700	
Description: Wounded warriors with amputated limbs get limited benefit fro because the user interface for controlling the limb is low-performance and use Reliable Neural-Interface Technology (RE-NET) program, novel interface sy issues and are designed to last for the lifetime of the patient. The goal of the (HAPTIX) program is to create the first bi-directional (motor & sensory) peripadvanced prosthetic limb systems. With a strong focus on transition, the HA relevant technology in support of wounded warriors suffering from single or the strong focus.	nreliable. Through investments in the DARPA stems have been developed that overcome these e Prosthetic Hand Proprioception & Touch Interfaces oberal nerve implant for controlling and sensing APTIX program will create and transition clinically				
 FY 2016 Accomplishments: Integrated interface and electronic systems technology for use in human a feedback from a prosthetic device. Demonstrated closed-loop control of a virtual prosthesis. Performed safety and efficacy testing of HAPTIX system components to consensory stimulation through the peripheral nervous system. Demonstrated in vivo functionality of next-generation HAPTIX peripheral in Finalized HAPTIX system prosthetic limb technology, completed sensorization. 	apture motor control signals and provided electrical				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602115E I BIOMEDICAL TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Implemented draft version of outcome metrics for quantifying effects of HAFY 2017 Plans: Initiate functional validation of input/output signal transfer and wireless cor Initiate safety studies of HAPTIX system to support submission of investigation and Drug Administration (FDA). Demonstrate novel nerve stimulation and recording technologies. Demonstrate closed-loop control of a physical prosthesis. 	nmunication of power and data.			
 FY 2018 Plans: Validate novel outcome metrics for quantifying effects of sensory prostheti Initiate testing of advanced sensorized prosthetic limbs. Refine models for sensorimotor function in prosthetic technologies. Submit technology for regulatory approval. 	c technologies.			
Title: Performance Optimization in Complex Environments		11.650	18.475	21.530
Description: The Performance Optimization in Complex Environments progintegration of sensors, computation, and analytics to enable optimum humar technology has advanced to the point where human beings can be instrume unobtrusive, always-on physiological, cognitive, and contextual sensors and area networks, wearable displays, haptics, and other novel forms of human-convenient real-time multifactor analysis for neurofeedback and biofeedback Complex Environments program will first focus on developing prototyping and these two advancing areas to enable optimal performance in a wide variety tasking, and to mitigate the effects of physical injury, age, and mental impair various forms of sensing and actuation to improve outcomes and how biofeed Technologies developed through this program will provide a foundation of no restoration of lost capability, situational awareness, resilience, cognitive and	n performance in complex environments. Device nted with and connected to a broad range of information systems. At the same time, bodycomputer interfaces have advanced enough that are within reach. The Performance Optimization in ad manufacturing techniques necessary to integrate of activities from learning and training to specialized ment. Research will also focus on understanding adback over time can alter human capability.			
FY 2016 Accomplishments: - Initiated research on biological interfaces for enabling input-output of information in the complex of the comple	gical signals.			
FY 2017 Plans: - Refine component technologies to increase scale of information input-output	out.			

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C. Accomplishments/Planned Programs (\$ in Millions)	and writing higherical signals	FY 2016	FY 2017	FY 2018	
 Identify component technologies to be integrated into a device for reading Investigate novel approaches to reduce the size, weight, and power require Develop preliminary system architectures for highly-scaled input-output of Develop biological interfaces with the precision to target individual neurons 	ements for the integrated device. information.				
FY 2018 Plans: - Finalize system designs for highly-scaled input-output of information, and produced by the validate system designs and safety methods against standard regulatory produced a bench demonstration of system components. - Perform in vivo demonstration of input-output techniques for individual neuroduced a neural input/output platform to monitor and modulate large-scale the central nervous system.	oractices.				
Title: Enhanced Monitoring of Health and Disease		-	12.100	11.28	
Description: The overarching goal of the Enhanced Monitoring of Health an collection methods and prognostic capabilities to predict changes in health a the population scale. While new technology platforms have enhanced our alfor predictive and pre-emptive technologies that enable us to correctly prepain this thrust will investigate new methods for the collection and detection of analysis, correlation, and ultimate integration of vast personalized data into the Additionally, this thrust will develop new approaches to integrate multi-source of disease outbreak and spread. Technologies developed in this program with an individual has no awareness of symptoms, and extend infectious disease decision support.	nd spread of infectious disease from the individual to bility to respond to illness and disease, there is a need re a response prior to its obvious need. Research multiplexed biological markers as well as the he clinical care information technology infrastructure. The data streams to create effective predictive models ill enable clinically actionable information, even when				
FY 2017 Plans: - Collect biological samples to assess asymptomatic, symptomatic, and co-in Evaluate banked and new samples from clinical cohort or intervention trials prediction of contagiousness. - Identify key parameters of robust epidemiological models for predicting dis Evaluate the predictive capability of dynamic, ensemble-based epidemiological	s to discover candidate prognostic biomarkers for the ease transmission.				
FY 2018 Plans: - Select a minimal set of biomarkers that accurately predict contagiousness Develop a prognostic assay that predicts contagiousness using the minimal					

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C. Accomplishments/Planned Programs (\$ in Millions) - Evaluate models and prognostic tests for accuracy prospectively.		FY 2016	FY 2017	FY 2018	
Title: Generalizing Complex Biological Signals				9.490	
Description: Recent advances in neurotechnology have created the ability to resolution and precision. To date, sending and receiving data via these interfusional processing algorithms for each user. This program seeks to generalize new architectures and systems, thus producing a flexible neural interface profenvironmental, physiological, and neural information. Future neurotechnolog protocol may enable human-machine and human-human interaction for communication.	faces has required researchers to develop new e complex biological signals across users via tocol among users that can receive and react to y devices based on this generalized communication			0.160	
FY 2018 Plans: - Initialize research to identify multimodal input processing and real-time feed - Begin analysis for common signal processing architecture in existing biolog - Conduct preliminary closed-loop studies to understand human-machine and	ical signal data.				
Title: Pandemic Prevention		-	-	13.914	
Description: Effective pandemic response relies on the ability to anticipate waccelerating medical countermeasure discovery, pre-clinical testing, and marintegrate newly developed approaches including bioinformatics assessment of vaccines and to address technology bottlenecks associated with each stage of research within this program will investigate new methods improving the man therapeutics. Technologies developed within this program will enable an intelleverages state of the art technologies to prevent disease outbreaks.	nufacturing. This program seeks to advance and of genetic sequencing and nucleic acid-based of medical countermeasure development. Additional nufacturability, distribution, and delivery of novel				
FY 2018 Plans: - Develop high-throughput screening technologies to rapidly identify appropriate biological threats. - Begin developing tools to scale the manufacturability of medical counterme. - Initiate development of a validated system for medical countermeasure pro	easures.				
Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADE	PT)	22.461	13.441	-	
Description: The overarching goal of the Autonomous Diagnostics to Enable to increase our ability to rapidly respond to a disease or threat and improve in by providing centralized laboratory capabilities at non-tertiary care settings.	ndividual readiness and total force health protection				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
Acid (RNA)-based vaccines, potentially eliminating the time and labor require the same time improving efficacy. Additionally, ADEPT will develop method: therapeutics, and kinetically control the timing and levels of gene expression in healthy subjects. ADEPT will also focus on advanced development of key companion basic research effort is budgeted in PE 0601117E, Project MED-	s to transiently deliver nucleic acids for vaccines and is so that these drugs will be safe and effective for use y elements for simple-to-operate diagnostic devices. A					
 FY 2016 Accomplishments: Optimized formulation of transient nucleic acid formats for storage stability Demonstrated continuous production of nucleic acid formats for transient i bacterial pathogens for population-scale use. Incorporated device optimizations identified as a result of first-generation, Produced integrated diagnostic device prototypes designed for relevance settings. Measured quantitative performance of integrated diagnostic device prototy 	mmunity to viral, bacterial, and/or antibiotic-resistant integrated diagnostic device testing. to physician office, remote clinic, and low-resourced					
FY 2017 Plans: - Initiate regulatory approval submission package for transient nucleic-acid land efficacy data. - Demonstrate production of gene encoded antibodies in human safety trials. - Conduct a dose escalation study of nucleic acid-encoded antibody against	S.					
Title: Tactical Biomedical Technologies		7.150	6.909	_		
Description: The Tactical Biomedical Technologies thrust will develop new the battlefield. Uncontrolled blood loss is the leading cause of preventable control of hemorrhage is the most effective strategy for treating combat case than surgical intervention, can effectively treat intracavity bleeding. A focus based agent(s) and delivery mechanism capable of hemostasis and wound abdominal space, regardless of wound geometry or location within that space techniques and equipment to use laser energy to treat intracranial hemorrhal environment. Finally, in order to address logistical delays associated with dethis thrust will also develop a pharmacy on demand that will provide a rapid providers the ability to manufacture and produce small molecule drugs and be	death for soldiers on the battlefield. While immediate ualties and saving lives, currently no method, other in this thrust is the co-development of a materials-control for non-compressible hemorrhage in the ce. This thrust is also investigating non-invasive age through the skull and tissues in a pre-surgical elivering necessary therapeutics to the battlefield, response capability to enable far-forward medical					
FY 2016 Accomplishments:						
		, 				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Developed continuous synthesis of Ciprofloxacin (from basic starting mater platform. Demonstrated end-to-end manufacturing and solid formulation of Ciproflox platform. Designed and developed cell-based and cell-free protein expression of fou Interferon, Hepatitis B Surface Antigen, Tissue Plasminogen Activator, Grant Optimized miniaturized biologics manufacturing platform components, incluand begin systems integration of components for both cell-based and cell-free 	acin in miniaturized integrated manufacturing r additional biologics including Insulin, Factor VIIa, ulocyte Colony-Stimulating Factor, and Rituxmab. uding bioreactor, purification, and analytical modules,			
 FY 2017 Plans: Develop continuous synthesis of Lisinopril and Linezolid in miniaturized into Demonstrate end-to-end manufacturing and solid formulation of Lisinopril a platform. Demonstrate end-to-end manufacturing of four additional biologics in minia Develop a miniaturized integrated manufacturing platform produce Ciproflo 	and Linezolid in miniaturized integrated manufacturing aturized integrated platform.			
Title: Dialysis-Like Therapeutics (DLT)		5.073	-	-
Description: Sepsis, a bacterial infection of the blood stream, is a significant soldiers. The goal of this program was to develop a portable device capable volume on clinically relevant time scales. Significant advances were made in manipulation, separation of components from these fluids, and mathematical over the closed loop process. The developed device could save the lives of treating sepsis and associated complications. Additionally, the device may be various chemical and biological (chem-bio) threat agents, such as viruses, but this program applied existing component technologies and integrated these paystem for use in the treatment of sepsis. Included in this effort was develop continuous sensors for complex biological fluids; implementation of high-flow anticoagulation; application of intrinsic separation technologies that do not rechemistries; and refinement of predictive modeling and control (mathematica adaptive closed-loop therapy.	of controlling relevant components in the blood in sensing in complex biologic fluids, complex fluid descriptions capable of providing predictive control thousands of military patients each year by effectively se effective as a medical countermeasure against facteria, fungi, and toxins. Applied research under products to create a complete blood purification ment, integration and demonstration of non-fouling, a microfluidic structures that do not require the use of equire pathogen specific molecular labels or binding			
FY 2016 Accomplishments: - Completed fabrication of the first generation of integrated DLT device proto - Completed safety studies of the integrated DLT device in a large-animal me				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

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R-1 Program Element (Number/Name)

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PE 0602115E I BIOMEDICAL TECHNOLOGY

Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Initiated safety studies focused on pathogen removal in large-animal model.			
Title: Warrior Web	5.000	-	-
Description: Musculoskeletal injury and fatigue to the warfighter caused by dynamic events on the battlefield not only impact immediate mission readiness, but also can have a deleterious effect on the warfighter throughout his/her life. The Warrior Web program mitigated that impact by developing an adaptive, quasi-active, joint support sub-system that can be integrated into current soldier systems. Because this sub-system is compliant and transparent to the user, it can reduce the injuries sustained by warfighters while allowing them to maintain performance. Success in this program required the integration of component technologies in areas such as regenerative kinetic energy harvesting to offset power/energy demands; human performance, system, and component modeling; novel materials and dynamic stiffness; actuation; controls and human interface; and power distribution/energy storage. The final system weighed no more than 9kg and required no more than 100W of external power. Allowing the warfighter to perform missions with reduced risk of injuries can have immediate effects on mission readiness, soldier survivability, mission performance, and the long-term health of our veterans.			
FY 2016 Accomplishments:			
- Revised full suit design and implementation based on laboratory evaluations.			
 Continued to evaluate prototype Warrior Web systems via soldier tests in laboratory and field environments. Continued to pursue research and development of technologies to augment human performance and support rehabilitation. 			
Accomplishments/Planned Programs Subtotals	120.512	115.213	109.360

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

Date: May 2017

Applied Nesealch												
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	331.720	353.635	392.784	-	392.784	380.359	389.940	384.550	380.931	-	-
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	34.233	42.459	49.919	-	49.919	59.775	52.113	70.413	70.413	-	-
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	209.557	255.137	260.757	-	260.757	235.669	248.985	234.201	222.597	-	-
IT-04: LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION	-	46.508	56.039	82.108	-	82.108	84.915	88.842	79.936	87.921	-	-
IT-05: CYBER TECHNOLOGY	-	41.422	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

The Information and Communications Technology program element is budgeted in the applied research budget activity because it is directed toward the application of advanced, innovative computing systems and communications technologies.

The High Productivity, High-Performance Responsive Architectures project focuses on developing the computer hardware and associated software technologies required for future computationally- and data-intensive national security applications. Powerful new approaches are needed to manage the rapid growth in available sensor data, to leverage advances in machine learning and artificial intelligence, and to maintain the security of DoD information systems.

The Information Assurance and Survivability project is developing the core computing and networking technologies required to protect DoD's information, information infrastructure, and mission-critical information systems. The technologies will provide cost-effective security and survivability solutions that enable DoD information systems to operate correctly and continuously even under attack.

The Language Understanding and Symbiotic Automation project develops technologies to enable computing systems to understand human speech and extract information contained in diverse media; to learn, reason and apply knowledge gained through experience; to respond intelligently to new and unforeseen events; and to function not only as tools that facilitate human action but as partners to human operators. Enabling computing systems in this manner is of critical importance because sensor, information, and communication systems generate data at rates beyond which humans can assimilate, understand, and act. Incorporating these technologies in military systems will enable warfighters to make better decisions in complex, time-critical, battlefield environments; intelligence analysts to make sense of massive, incomplete, and contradictory information; and unmanned systems to operate safely with high degrees of autonomy.

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PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY

The Cyber Technology project developed technology to increase the security of military information systems and the effectiveness of cyber operations. Over the past decade the DoD has embraced net-centric warfare by integrating people, platforms, weapons, sensors, and decision aids. Adversaries seek to limit this force multiplier through cyber attacks intended to degrade, disrupt, or deny military computing, communications, and networking systems. Technologies developed under the Cyber Technology project ensured DoD net-centric capabilities survive adversary cyber attacks and enabled new cyber-warfighting capabilities.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	341.358	353.635	353.925	-	353.925
Current President's Budget	331.720	353.635	392.784	-	392.784
Total Adjustments	-9.638	0.000	38.859	-	38.859
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	1.232	0.000			
SBIR/STTR Transfer	-10.870	0.000			
 TotalOtherAdjustments 	-	-	38.859	-	38.859

Change Summary Explanation

FY 2016: Decrease reflects the SBIR/STTR transfer offset by reprogrammings.

FY 2017: N/A

FY 2018: Increase reflects new start programs addressing machine learning technologies in the High Productivity, High Performance Responsive Architectures and Language Understanding and Symbiotic Automation projects.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency							Date: May 2017					
Appropriation/Budget Activity 0400 / 2			PE 060230	3E I INFOR	t (Number/ RMATION & TECHNOLC	•	IT-02 I HIG	H PRODU ANCE RES	nber/Name) PRODUCTIVITY, HIGH- NCE RESPONSIVE URES Cost To Total			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	-	34.233	42.459	49.919	-	49.919	59.775	52.113	70.413	70.413	-	-

A. Mission Description and Budget Item Justification

The High Productivity, High-Performance Responsive Architectures project focuses on developing the computer hardware and associated software technologies required for future computationally- and data-intensive national security applications. Powerful new approaches are needed to manage the rapid growth in available sensor data, to leverage advances in machine learning and artificial intelligence, and to maintain the security of DoD information systems. The project therefore aims not only to create larger computing platforms but also to efficiently extract information out of large and chaotic data sets with embedded and low-size, weight, and power systems. Advances in these areas could allow DoD electronic systems to collaboratively manage scarce resources, such as the electromagnetic spectrum, and to adapt to new requirements and situations. Further, the resulting technologies, by being accessible to a wide range of application developers, should help develop new, sustainable computing systems for a broad spectrum of scientific and engineering applications.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Hierarchical Identify Verify Exploit (HIVE)*	4.000	16.709	19.919
Description: *Formerly Portable AnaLyticS (PALS)			
The Hierarchical Identify Verify Exploit (HIVE) program will pursue new hardware architectures and algorithms for rapidly integrating information from a variety of sources, increasing battlefield situational awareness. To develop operationally significant intelligence, human analysts today watch live battlefield feeds to detect items of interest, fusing together and interpreting information from multiple sensors and sources. The amount of information gathered, however, is quickly outstripping the human ability to review, process, fuse, and interpret. To resolve this challenge, HIVE seeks to leverage improvements in machine learning and artificial intelligence to augment the analyst's ability to integrate large streams of data. The program will investigate advances in chip architecture and data analytics algorithms that can allow machines to infer meaning out of data based on the information needs of the warfighter. Program success would therefore enable the warfighter to understand far more of the battlefield in real time.			
FY 2016 Accomplishments: - Identified common graph primitives that would accelerate the execution of DoD-specific applications.			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency		Date: N	lay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-02 I HIGH PRODUCTIVITY, HIGH PERFORMANCE RESPONSIVE ARCHITECTURES			
B. Accomplishments/Planned Programs (\$ in Millions) - Explored the applications benefitting from the unique architectu	ure and whether unique hardware decign allows for process	oro for	FY 2016	FY 2017	FY 2018
unique military applications.	ile and whether unique hardware design allows for process	5015 101			
FY 2017 Plans: - Identify domain specific primitives that would accelerate perform processing system data storage levels and specifically a memory. - Prove, via simulation, improvement in the performance of core element-wise addition and multiplication, matrix - matrix products. - Develop graph application toolsets which take advantage of the	3D stack logic layer. graph primitives including matrix indexing and assignment, , and matrix scaling and reduction by 100X.				
FY 2018 Plans: - Demonstrate the toolsets that can be applied to four different of security, tactical decision making, and intelligence exploitation. - Demonstrate that these problems can run on prototype hardware improvements of the new hardware. - Use this information to create a chip design for future fabrication.	re systems and measure both power and performance				
Title: Electronic Globalization			4.847	5.000	4.00
Description: The Electronic Globalization effort aims to develop and mixed-signal integrated circuits (IC) given limited design spe Globalization and rapid growth in the commercial electronics indufabrication. DoD today accounts for a relatively small portion of t capacity lies overseas. As a result, parts acquired for DoD syste reliability. Electronic Globalization will pursue the technologies reverse engineering, counterfeiting, and the theft of U.S. intellect reduction techniques including advanced imaging and computation	cifications. These ICs are critical to nearly all military systenstry have limited DoD's ability to influence and regulate IC he overall IC market and the vast majority of IC manufactures may not meet the stated specifications for performance equired to address this and other risks to DoD IC's, such as ual property. The effort will support the development of key	ring and			
FY 2016 Accomplishments: - Improved the operation of a laser-based scanning tool to allow - Demonstrated performance improvements on the order of 10x counterfeit parts.					
FY 2017 Plans: - Study the effect of high stress on the reliability of conventionally the shelf (GOTS) electronic components.	y fabricated commercial off the shelf (COTS) and Governm	ent off			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency		Date: M	ay 2017	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
- Continue prototype system enhancements to the laser scanning	ng tools.				
FY 2018 Plans: - Continue to study high stress effects on conventionally-fabrica	ated COTS and GOTS electronic components.				
Title: Spectrum Collaboration Challenge (SC2)*			5.000	14.750	18.000
Description: * Formerly Spectrum Grand Challenge					
The Spectrum Collaboration Challenge (SC2) program seeks to Intelligent Radios (CIRs) that intelligently share and optimize wire operating characteristics. SC2 will address the increasing dema assured access to the wireless spectrum involves restricting part pre-determined frequencies. Although this spectrum allocation a with each other, it is inherently inefficient and vulnerable to attack or underutilized. Second, adversaries can easily characterize st attack. SC2 will address this challenge by leveraging artificial in in real-time. In particular, SC2 participants will be challenged to communications technologies. SC2 will conduct two preliminary resulting technology will define a new class of radio systems that	reless spectrum usage without prior knowledge of each other and for and reliance on unfettered wireless access. Today, ticular types of radios and radio operators to certain sets of approach helps ensure different radio signals do not interference. First, allocated portions of the spectrum can remain unustatic spectrum allocations, identifying which ones to exploit of telligence and machine learning to optimize use of the spectovelop techniques that allow collaboration among dissimilar competitions and one championship event over three years	fixed, e sed or etrum ar			
 FY 2016 Accomplishments: Defined SC2 rules governing eligibility as well how the compet Identified a host and began development of the world's largest competition. Announced the Spectrum Collaboration Challenge and stood to 	t wireless environment emulator and research environment				
 FY 2017 Plans: Hold qualifying event for open participation in the first phase of Select performers based on proposals for the competition's Proposals for the competition of Large-scale spectrum testing. Conduct competition scrimmages to allow competitor's to preprint a competition of the competition of the competition. 	roposal Track. estbed.				
FY 2018 Plans:Hold preliminary competition, to take place on the custom-builtHold second set of qualifying events to select additional Open					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency		Date: M	lay 2017	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Develop visualizations and scoring for large-scale public event 					
Title: RF Machine Learning Systems (RFMLS)			-	-	8.00
Description: The RF Machine Learning Systems (RFMLS) progregative frequency (RF) systems such as radar, signals intelligence, elect these systems are fixed at the time of design and limited by their learn how to reconfigure its circuits and processing to meet the respective frequency. The relevant RF features are hand crafted and human specified algorithms applied within the RF system itself. The RFMLS system requirements, making for a much more robust RF system solution re-designing and upgrading new systems and extend RF system exploits recent advancements in machine learning that have not FY 2018 Plans: - Create datasets and infrastructure for use in training and evaluation. - Define a composable system architecture that enables multiple RF processing chain. - Quantify sub-system technology development requirements the scenarios that are currently hand specified today. - Begin development of machine learning algorithms applied to the second of the	tronic warfare, or communications. Currently, the capabilities designer's vision. Conversely, a generic RFMLS system we equirements of a desired application in a specific environment today, and would instead be learned through machine learned mould later learn to adapt to changing conditions and in. This flexibility should reduce the time and cost of continual performance beyond the limits of human designers. RMFL previously been applied to RF systems. The research teams to each confront a separate sub-system of at support system performance goals by analyzing a variety	es of could ent. ing lally .S			
Title: Cortical Processor* Description: *Formerly Complexity Management Hardware			6.000	6.000	
The Cortical Processor program aims to develop algorithms and diverse sensor data streams used by battlefield systems. By level systems with the flexibility to understand and adapt to new conteinfrared signals). Current sensor platforms, conversely, are pre-plaborious coding effort to accommodate new types of data or conthat gracefully handle multiple data streams and limit the program scenario. The program will further be enabled by bio-inspired algorithms are componently for the program of the processing. Cortical Processor's applied research componently high-performance, low-power, real-time sensing and data processing.	eraging advances in machine learning, the program could yexts and new types of sensed data (e.g. new radio frequency programmed only to interpret specific data types and requirentexts. Cortical Processor will develop hardware implement mming burden required for sensing and interpreting a compligorithms that benefit from research into biological learning a ent will investigate silicon circuit designs that are most suita	or e a ations ex and			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	e Advanced Research Projects Agency	Date:	May 2017	
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 FY 2016 Accomplishments: Benchmarked the accuracy of new bio-inspired machine learn tasks. Demonstrated the ability to manage multiple data streams with a Created high level hardware concepts for efficient machine learners. 	th interlaced information.	ol		
 FY 2017 Plans: Compare various bio-inspired algorithms' ability to extract cor Quantify the benefits of various architecture approaches to the information. Translate new algorithms to high level circuit implementations Fabricate bio-inspired machine learning chips capable of train 	e management of large data streams when overlaid with const to show the power and processing requirements.	textual		
Title: Power Efficiency Revolution For Embedded Computing T	echnologies (PERFECT)	14.386	-	
Description: The Power Efficiency Revolution For Embedded of power, specialized, resilient data processing technologies to me and Reconnaissance (ISR) systems. Current embedded ISR a centers and therefore struggle to perform within the power and result, these platforms often need to wirelessly access remote processing resolutional real-time information. Access to remote processing resolutional resolve this issue, PERFECT developed design tools and tellocally, onboard the platform. These techniques should allow for with specialized accelerators, and ensuring system reliability.	eet the requirements of next-generation Intelligence, Surveilla pplications rely on commercial processors designed for large space limitations of platforms such as unmanned vehicles. A processing resources, potentially denying warfighters access ources can also become unavailable in contested environment ochniques to enable ISR sensor systems to process information.	ance, data As a to onts.		
FY 2016 Accomplishments: - Selected the implementation and transition target applications PERFECT teams' technologies to most effectively support futur - Integrated modeling and evaluation environment, combining s - Demonstrated High Level Source-to-Source transformation to vectorized code was generated that exploits explicit memory memory performance efficiency Demonstrated a near memory Fast Fourier transform acceler processing using PERFECT architecture.	re target application demonstrations. separate optimization tools for power, resiliency, and perform argeting PERFECT program specialization simulators. Optimovement and dynamic voltage and frequency control for	ance. ized/		

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Exhibit R-2A, RD1&E Project Justification: FY 2018 Detense Advanced in	Research Projects Agency	Date: 1	Date: May 2017			
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Number/				
0400 / 2	PE 0602303E / INFORMATION &	IT-02 I HIGH PRO	DUCTIVITY, I	HIGH-		
	COMMUNICATIONS TECHNOLOGY	PERFORMANCE RESPONSIVE ARCHITECTURES				
			T	1	7	
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Demonstrated the benefits of specialization, using the PERFECT Vision Chip design as an example, by emulating the execution			
of major vision kernels to attain peak efficiencies.			
Accomplishments/Planned Programs Subtotals	34.233	42.459	49.919

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Data: May 2017

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 2						am Elemen 3E / INFOR ICATIONS T	RMATION &	•	IT-03 / INF	oject (Number/Name) 03 / INFORMATION ASSURANCE / IRVIVABILITY		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	-	209.557	255.137	260.757	-	260.757	235.669	248.985	234.201	222.597	-	-

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Information Assurance and Survivability project is developing the core computing and networking technologies required to protect DoD's information, information infrastructure, and mission-critical information systems. The technologies will provide cost-effective security and survivability solutions that enable information systems to operate correctly and continuously while under attack and to be rapidly recovered/reconstituted in the aftermath of an attack. Technologies developed by this project will enable the creation of secure, survivable, network-centric information systems.

B. Accomplishments/Planned Programs (\$\frac{1}{2}\) in willions)	FY 2016	FY 2017	FY 2018
Title: Rapid Attack Detection, Isolation and Characterization Systems (RADICS)	17.513	26.500	32.900
Description: The Rapid Attack Detection, Isolation and Characterization Systems (RADICS) program is developing automated systems to detect attacks on critical U.S. electrical infrastructure, maintain situational awareness of the national power grid, and accelerate the recovery process in the event of an attack. The potential for a cyber-enabled attack on the U.S. power grid is a national security issue, as the ability of the military to deploy and project force is dependent on the effective and efficient functioning of civilian logistics and supply systems. RADICS will develop technologies to monitor heterogeneous distributed networks, detect anomalies that require rapid assessment, isolate compromised system elements, establish secure emergency communications networks, characterize attacks, and detect sensor spoofing. RADICS technology development is coordinated with and will transition to U.S. government elements responsible for defense of critical infrastructure.			
 FY 2016 Accomplishments: Explored design options for systems to detect anomalies in the physics of grid operation that may be indicative of the initial stages of a cyber attack. Studied options to enable network isolation of utilities under cyber attack, including the ad hoc formation of a secure emergency network using available communications links. Created initial designs of software tools to enable rapid localization and characterization of cyber attacks on the IT and Industrial Control Systems (ICS) networks of utilities. Conceptualized simulation-backed exercises to demonstrate the capabilities of tools and systems to potential transition partners. 			
FY 2017 Plans: - Develop initial prototypes to detect anomalies in the physics of grid operation that may be indicative of the initial stages of a cyber attack.			

FV 2018

EV 2016 EV 2017

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	vanced Research Projects Agency	Date: N	May 2017		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/I IT-03 / INFORMAT SURVIVABILITY		JRANCE AND	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Develop initial prototype tools to enable network isolation of utilities secure emergency network using available communications links. Develop initial prototypes to enable rapid localization and character utilities. Conduct the first simulation-backed exercise to assess the capable supporting the recovery of power in the aftermath of a large-scale of explore and design techniques to predict the nature and extent of 	erization of cyber attacks on the IT and ICS networks of ilities of tools and explore relevant concepts of operation outage due to cyber-enabled attack on the power grid.				
FY 2018 Plans: - Expand prototypes for grid physics anomaly detection, develop car Data Acquisition (SCADA) telemetry, and incorporate techniques to - Conduct large-scale network experiments to evaluate prototype to - Expand prototypes for rapid localization and characterization of cyal wider range of equipment and network protocols used in U.S. electory conduct simulation-backed exercises to assess the capabilities of supporting the recovery of power, and demonstrate the systems to prove the prototype capability to maintain and expand situational and Explore and design techniques to monitor ICS networks for signs	predict cascading faults across large sections of a power echniques for forming secure emergency networks. The syber attacks targeting ICS devices and networks to encountrical infrastructure. If prototypes, explore relevant concepts of operation for potential transition partners. It wareness in the aftermath of a cyber-enabled attack.	r grid.			
Title: Extreme Distributed Denial of Service Defense (XD3)		14.996	24.800	29.15	
Description: The Extreme Distributed Denial of Service Defense (X architectures that deter, detect, and overcome distributed denial of shigh-volume flooding attacks of hundreds of gigabits per second, buintrusion detection systems while causing exhaustion of server produces the Internet of Things (IoT) incorporates new classes of devices controls: attackers will assimilate poorly defended IoT devices into the maneuver, deception, dispersion, and on-host adaptation to increase services such as command and control, and ultimately thwart DDoS	service (DDoS) attacks. DDoS attacks include not only ut more subtle low-volume attacks that evade traditional cessor and memory capacity. These attacks will accelerate that in many cases will be deployed with inadequate secutive botnets. XD3 will develop defensive architectures the adversary work factors, boost resilience of mission crit	urity at use			
FY 2016 Accomplishments: - Explored alternative architectures and algorithms that enable physician servers and cloud computing facilities) to complicate the location and - Proposed network maneuver and deception techniques that increplanning, and execution.	nd targeting of these cyber resources by DDoS attackers.				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: M	lay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/N IT-03 / INFORMAT SURVIVABILITY	RANCE AND	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Conceptualized the means for enabling servers and similar DDc low-volume attacks) and to adapt their operation in real time to mi				
 FY 2017 Plans: Develop network dispersion, maneuver, and adaptive response Develop testing capabilities to support iterative experimentation Perform system-level demonstrations and subject systems to crivulnerabilities. Assess performance of developed systems with respect to prog percentage recovery of application utility following attack, and application. 	and demonstration of techniques. itical assessments to pinpoint design weaknesses and ram metrics including response time following attack,			
FY 2018 Plans: - Implement and integrate network dispersion, maneuver, and ada adversary work factors in target development, attack planning, and - Perform final testing of dispersion, maneuver, and adaptive respector - Conduct military field exercises in collaboration with transition processes of operation. - Incorporate feedback received during field exercises and re-test and desired transitionable features.	d execution. conse with respect to program metrics. artners to elicit feedback on XD3 features, capabilities, and			
Title: Leveraging the Analog Domain for Security (LADS)		17.000	20.500	23.00
Description: The Leveraging the Analog Domain for Security (LA systems using side channel signals such as radio frequency and a differential fault analysis, and timing-based effects. LADS augmenteffects/phenomena, with analog techniques. LADS will enable de analog emissions of computing components, devices, and system remain hidden.	acoustic emissions, power consumption, heat generation, nts standard cybersecurity approaches, which focus on digition fenders to detect cyber attacks by sensing changes in the	ital		
FY 2016 Accomplishments: - Formulated approaches for measuring side channel signals suc consumption, heat generation, differential fault analysis, and timin - Investigated rule-based and statistical classification techniques components, devices, and systems operating in compromised/fau	g-based effects in noisy environments. for discriminating side channel signals emitted from compu	ting		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Da	te: May 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-03 I INFORMATION ASSURA SURVIVABILITY		RANCE AND
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	16 FY 2017	FY 2018
- Proposed approaches for predicting side channel emissions gi code.	ven knowledge of the computing system hardware and exe	cuted		
FY 2017 Plans: - Develop quantitative models for side channel signals emitted for operating in compromised/faulty states and validate the models to the compromised/faulty of initial techniques for discriminating signal compromised/faulty states from those operating in secure/correct (probability of detection versus probability of false alarm). - Develop statistical models for side channel emissions given improved the control of the con	through laboratory measurements. de channel signals emitted from systems operating in st states by computing receiver operating characteristics	stems		
FY 2018 Plans: - Implement an evaluation framework for Internet of Things (IoT) representative test software, program analysis and introspection. - Map selected features from the analog side channels to supervistate, and identify deviations from the model due to specific attact. - Demonstrate feasibility of discriminating between known/unknown knowledge of the firmware. - Evaluate and enhance the fidelity of the IoT monitor for the diffiperformance tradeoffs including accuracy and sensor distance.	vised models to confirm the software running on the device cker behaviors. bwn code executing on a simple IoT-type device assuming			
Title: Brandeis		17	.600 19.00	00 22.300
Description: The Brandeis program is creating the capability to ensuring that private data may be used only for its intended purp maintaining privacy and being able to tap into the huge value of technologies that enable the sharing of information between compute U.S. military is increasingly involved in operations that require allies, coalition partners, and other stakeholders. Brandeis technologies now were computing, and software-defined networking technologies now were	pose and no other. Brandeis will break the tension between data. In the civilian sphere, there is a recognized need for amercial entities and U.S. government agencies. Similarly, the highly selective sharing of data with a heterogeneous mix mologies are being designed to work with the virtualization, or	of		
FY 2016 Accomplishments: - Implemented secure multiparty computation, secure database initial prototypes suitable for integration on commodity cloud infra- Developed a prototype evaluation platform and metrics/analysis computed.	astructures.			

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Accomplishments/Planned Programs (\$ in Millions) Initiated quantification of benefits of privacy technologies in the context of individual and enterprise use cases. FY 2017 Plans: Optimize privacy prototypes that implement secure multiparty computation, secure database queries, differential privacy and emote attestation techniques, and test these prototypes on enterprise networks. Quantify privacy benefits and the costs in terms of computational overhead and latency. Perform detailed studies of the security implications of the techniques in terms of confidentiality, integrity, and availability of virvate information. Identify opential commercial and military transition partners for use of privacy technologies based on identified high priority use asses. FY 2018 Plans: Develop and demonstrate a privacy-preserving information system using secure multiparty computation, secure database queries, differential privacy, and remote attestation techniques, in which individual and aggregate privacy desires can be easily understood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of data owners have been successfully received and honored. Demonstrate privacy protection in human data communication and collaboration on enterprise networks. Title: Cyber Fault-tolerant Attack Recovery (CFAR) Description: The Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-tolerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units provides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission functionally epiloated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-anabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR elementologies will be developed in coordination with operational user		UNCLASSII ILD			
Accomplishments/Planned Programs (\$ in Millions) Initiated quantification of benefits of privacy technologies in the context of individual and enterprise use cases. FY 2017 Plans: Optimize privacy prototypes that implement secure multiparty computation, secure database queries, differential privacy and emote attestation techniques, and test these prototypes on enterprise networks. Quantify privacy benefits and the costs in terms of computational overhead and latency. Perform detailed studies of the security implications of the techniques in terms of confidentiality, integrity, and availability of virvate information. Identify opential commercial and military transition partners for use of privacy technologies based on identified high priority use asses. FY 2018 Plans: Develop and demonstrate a privacy-preserving information system using secure multiparty computation, secure database queries, differential privacy, and remote attestation techniques, in which individual and aggregate privacy desires can be easily understood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of data owners have been successfully received and honored. Demonstrate privacy protection in human data communication and collaboration on enterprise networks. Title: Cyber Fault-tolerant Attack Recovery (CFAR) Description: The Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-tolerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units provides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission functionally epiloated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-anabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR elementologies will be developed in coordination with operational user	Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adva	anced Research Projects Agency	Date: N	1ay 2017	
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Optimize privacy prototypes that implement secure multiparty computation, secure database queries, differential privacy and emote attestation techniques, and test these prototypes on enterprise networks. Quantify privacy benefits and the costs in terms of computational overhead and latency. Perform detailed studies of the security implications of the techniques in terms of confidentiality, integrity, and availability of virvate information. Identify potential commercial and military transition partners for use of privacy technologies based on identified high priority use asses. PY 2018 Plans: Develop and demonstrate a privacy-preserving information system using secure multiparty computation, secure database queries, differential privacy, and remote attestation techniques, in which individual and aggregate privacy desires can be easily understood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of data owners have been successfully received and honored. Demonstrate privacy protection in human data communication and collaboration on enterprise networks. Pittle: Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-olerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units rovides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission-critical, embedded, and real-time computing systems. The CFAR program will combine techniques for detecting differences across functionally epilicated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-enabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR echnologies in coordination with operational users. PY 2016 Accomptishments: Demonstrated replicated systems that exhibit sufficient variability to produce differences in behavior und	B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Optimize privacy prototypes that implement secure multiparty computation, secure database queries, differential privacy and emote attestation techniques, and test these prototypes on enterprise networks. Quantify privacy benefits and the costs in terms of computational overhead and latency. Perform detailed studies of the security implications of the techniques in terms of confidentiality, integrity, and availability of sinvate information. Identify potential commercial and military transition partners for use of privacy technologies based on identified high priority use asses. Per 2018 Plans: Develop and demonstrate a privacy-preserving information system using secure multiparty computation, secure database queries, differential privacy, and remote attestation techniques, in which individual and aggregate privacy desires can be easily understood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of data owners have been successfully received and honored. Demonstrate privacy protection in human data communication and collaboration on enterprise networks. Title: Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-olerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units vovides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission-critical, embedded, and real-time computing systems. The CFAR program will combine techniques for detecting differences across functionally epiloaded systems with novel variants that exhibit differences in behavior under attack, so that CFAR-enabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR echnologies will be developed in coordination with operational users. Per 2016 Accomplishments: Demonstrated replicated systems that exhibit sufficient variability to produce differenc	- Initiated quantification of benefits of privacy technologies in the con	ntext of individual and enterprise use cases.			
Develop and demonstrate a privacy-preserving information system using secure multiparty computation, secure database jueries, differential privacy, and remote attestation techniques, in which individual and aggregate privacy desires can be easily inderstood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of data owners have been successfully received and honored. Demonstrate privacy protection in human data communication and collaboration on enterprise networks. Title: Cyber Fault-tolerant Attack Recovery (CFAR) Description: The Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-olerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units provides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission-critical, embedded, and real-time computing systems. The CFAR program will combine techniques for detecting differences across functionally eplicated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-enabled computing systems will educated deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR eechnologies will be developed in coordination with operational users. EY 2016 Accomplishments: Demonstrated replicated systems that exhibit sufficient variability to produce differences in behavior under attack. Implemented and tested techniques for quickly detecting behavioral differences across replicated systems. Evaluated multiple potential architectures for achieving cyber fault-tolerance for mission-critical systems running on commercial computing technologies. Worked with potential transition partners to evaluate military computing systems as candidates for technology refresh with CFAR eechnologies.	remote attestation techniques, and test these prototypes on enterpris - Quantify privacy benefits and the costs in terms of computational or - Perform detailed studies of the security implications of the technique private information.	e networks. verhead and latency. les in terms of confidentiality, integrity, and availability o	f		
Description: The Cyber Fault-tolerant Attack Recovery (CFAR) program is developing novel architectures to achieve cyber fault-tolerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units provides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission-critical, embedded, and real-time computing systems. The CFAR program will combine techniques for detecting differences across functionally eplicated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-enabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR echnologies will be developed in coordination with operational users. FY 2016 Accomplishments: Demonstrated replicated systems that exhibit sufficient variability to produce differences in behavior under attack. Implemented and tested techniques for quickly detecting behavioral differences across replicated systems. Evaluated multiple potential architectures for achieving cyber fault-tolerance for mission-critical systems running on commercial computing technologies. Worked with potential transition partners to evaluate military computing systems as candidates for technology refresh with CFAR echnologies.	 Develop and demonstrate a privacy-preserving information system queries, differential privacy, and remote attestation techniques, in whunderstood and implemented consistently. Demonstrate techniques for confirming that privacy preferences of 	ich individual and aggregate privacy desires can be eas data owners have been successfully received and hono			
colerance with commodity computing technologies. The proliferation of processing cores in multi-core central processing units brovides the opportunity to adapt fault-tolerant architectures proven in aerospace applications to mission-critical, embedded, and real-time computing systems. The CFAR program will combine techniques for detecting differences across functionally eplicated systems with novel variants that exhibit differences in behavior under attack, so that CFAR-enabled computing systems will quickly detect deviations in processing elements at attack onset and rapidly reboot to restore affected services. CFAR echnologies will be developed in coordination with operational users. FY 2016 Accomplishments: Demonstrated replicated systems that exhibit sufficient variability to produce differences in behavior under attack. Implemented and tested techniques for quickly detecting behavioral differences across replicated systems. Evaluated multiple potential architectures for achieving cyber fault-tolerance for mission-critical systems running on commercial computing technologies. Worked with potential transition partners to evaluate military computing systems as candidates for technology refresh with CFAR echnologies.	Title: Cyber Fault-tolerant Attack Recovery (CFAR)		20.149	22.500	20.03
Demonstrated replicated systems that exhibit sufficient variability to produce differences in behavior under attack. Implemented and tested techniques for quickly detecting behavioral differences across replicated systems. Evaluated multiple potential architectures for achieving cyber fault-tolerance for mission-critical systems running on commercial computing technologies. Worked with potential transition partners to evaluate military computing systems as candidates for technology refresh with CFAR echnologies.	tolerance with commodity computing technologies. The proliferation provides the opportunity to adapt fault-tolerant architectures proven in and real-time computing systems. The CFAR program will combine to replicated systems with novel variants that exhibit differences in behalf	of processing cores in multi-core central processing uning aerospace applications to mission-critical, embedded, techniques for detecting differences across functionally avior under attack, so that CFAR-enabled computing symmetric symmetric process. CFAR and rapidly reboot to restore affected services.	ts		
TV 2017 Plans:	 Implemented and tested techniques for quickly detecting behaviora Evaluated multiple potential architectures for achieving cyber fault-technologies. 	d differences across replicated systems. tolerance for mission-critical systems running on common			
I ZVII I IQII3.	FY 2017 Plans:				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Create replication variants from binary code to extend CFAR Develop methods to produce proofs of semantic equivalence systems protected with CFAR technology behave identically to Develop robust cyber fault-tolerant models that handle the hig attack. Experiment with an early CFAR prototype on a representative 	across variants, which will contribute to assurance cases that the original systems. ghly correlated and frequent faults that may result from a cyb				
FY 2018 Plans: - Extend divergence proof system to reason about attacks and effective diversity techniques. - Produce a scalable, efficient and potentially deployable capal. - Refine and integrate test cases, instrumentation, data analysi performance claims. - Develop technical documentation of design choices, data sup CFAR system(s), and experimental results.	pility that can protect a wide range of complex applications. is repositories and tools to support independent evaluation of				
Title: Edge-Directed Cyber Technologies for Reliable Mission C	Communication (EdgeCT)	22.00	0 24.938	13.52	
Description: The Edge-Directed Cyber Technologies for Reliable technologies to enable reliable communications for military force wide-area networks. The program is creating algorithms and so specifically on end hosts and/or on proxy servers fronting group sense and respond rapidly to network failures and attacks by dy these hosts, thereby implementing fight-through strategies that networked communication for the military in the face of a wide against network infrastructure. EdgeCT technologies will be determined to the description.	es that operate in the presence of disrupted, degraded or der oftware prototypes for use exclusively at the network edge, os of such end hosts within a user enclave. EdgeCT systems ynamically adapting protocols utilized to exchange packets an restore networked communication. This will enable highly re variety of common network failure modes as well as cyber att	will mong liable			
FY 2016 Accomplishments: - Developed fight-through strategies that rapidly restore network network failure modes as well as cyber attacks against network. - Demonstrated performance at the component and subsystem systems, and dynamically configurable protocol stacks. - Assessed EdgeCT component and system designs for potent with cyber attacks against network infrastructure, or against EdgeCT.	infrastructure. In levels, to include real-time network analytics, holistic decision tial weaknesses, vulnerabilities, and countermeasures associated.				

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B. Accomplishments/Planned Programs (\$ in Millions)	PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY Implishments/Planned Programs (\$ in Millions) ed development of software prototypes suitable for laboratory experimentation with operational commands. 7 Plans: Institute and evaluate system prototypes against program metrics to verify adequate performance for cumulative network ecovery time, and network overhead. In emodes of user interaction and system concepts of operation with one or more operational commands, and bring eleprotypes to an initial field experiment in collaboration with an operational command. In dusage and testing scenarios to include multiple forms of simultaneous failures and cyber attacks within the wide area of the seed eveloped systems to red team analysis to identify potential operational vulnerabilities and focus further hardening of transition activities through participation in a live military field exercise that will demonstrate EdgeCT capabilities in ming impairments to command and control (C2) and related networked applications. Best and rectify operational vulnerabilities identified by red teams through additional design and testing activities within the testbeds. In testbeds. In testbeds. In testing the commercial network operators and to Defense Information Systems Agency through demonstrations and within service provider facilities, subjecting EdgeCT to impairments observed in network environments. In testing the Dispersed Computing (DC) program will address research challenges encountered in the Edge-Directed Cy logies for Reliable Mission Communication (EdgeCT) program by developing techniques to distribute computing tasks network computing elements to enable more efficient utilization of enterprise and Internet-based storage, processing, working resources. At present, enterprises and Internet-based IT service providers are increasingly adopting the cloud with data storage and computer processing concentrated in large data centers, which brings economies of scale and		FY 2017	FY 2018
FY 2017 Plans: - Demonstrate and evaluate system prototypes against prograutility, recovery time, and network overhead. - Explore modes of user interaction and system concepts of o software prototypes to an initial field experiment in collaboration. - Extend usage and testing scenarios to include multiple forms network. - Expose developed systems to red team analysis to identify put the technologies. FY 2018 Plans: - Foster transition activities through participation in a live military overcoming impairments to command and control (C2) and relevance and rectify operational vulnerabilities identified by reprogram testbeds.	peration with one or more operational commands, and bring on with an operational command. It is of simultaneous failures and cyber attacks within the wide are potential operational vulnerabilities and focus further hardening ary field exercise that will demonstrate EdgeCT capabilities in ated networked applications. It is design and testing activities within the wide are set of the command of	ea g of		
			13.000	17.00
Description: The Dispersed Computing (DC) program will add Technologies for Reliable Mission Communication (EdgeCT) pacross network computing elements to enable more efficient u and networking resources. At present, enterprises and Internet	program by developing techniques to distribute computing task tilization of enterprise and Internet-based storage, processing et-based IT service providers are increasingly adopting the closed in large data centers, which brings economies of scale and for the network and for latency-sensitive applications due to the ssing. The DC program will develop a dispersed computing processing, and networking resources. A key enabler for DC in be dual-purposed as computational elements. Under DC, the inate bottlenecks/chokepoints and mitigate impossible backhabe versa) given network conditions and available network-com	s ud e is nese ul pute	13.000	17.00

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
FY 2017 Plans: - Devise data replication/decentralization strategies that enable lease the potential for adapting modern distributed computing enabled network-compute elements and virtual computing cluster. Design protocols that enable the DC architecture to run reliably intermittent connectivity, and low bandwidth.	g paradigms such as MapReduce to run on dispersed DC-rs.					
FY 2018 Plans: - Complete initial prototypes of programmable protocol stacks op of code and data and to demonstrate the tailoring of protocols to control (C2) and querying of distributed data stores. - Establish and validate testbeds and instrumentation that enable reduction and operational scale. - Complete initial prototypes of software control systems to gover initial demonstrations of these prototypes to Defense Information stakeholders.	the needs of specific military applications such as comman e reliable measurement of program metrics, such as network rn access to dispersed network-compute elements and cor	d and				
Title: Supply Chain Hardware Integrity for Electronics Defense (S	SHIELD)		21.000	18.000	6.000	
Description: The Supply Chain Hardware Integrity for Electronics capable of confirming the authenticity of electronic parts at any tire components by current means has proven expensive, time-consumaintaining complete control of the global supply chain using adminstead seeks to incorporate a small, inexpensive silicon chip ("diwould provide unique and encrypted component identification, en electronic components pose a threat to the integrity and reliability large, pressing, and evolving need for anti-counterfeit technologies."	me and place. Authenticating parts or detecting counterfeit uming, and of limited effectiveness. An alternative solution, ministrative controls, can also incur substantial costs. SHIE elet") into the packaging of genuine components. The dieleabling authentication from very close proximity. Since cour of both commercial and DoD systems, SHIELD would fulfi	ELD et nterfeit				
FY 2016 Accomplishments: Refined designs based on measured results from test site hards. Developed transaction model for reader-to-dielet interrogation. Selected best-fit Phase 1 technologies for inclusion on Phase 2 objective analysis of design compatibility. Refined dielet singulation, test and insertion methodology and form	? dielet designs, based on validated hardware measuremer					
FY 2017 Plans:						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Design and manufacture prototype SHIELD dielets, integrating to Develop hardware demonstration vehicle to evaluate Phase 1 permetal-oxide-semiconductor (CMOS). Initiate functional and performance testing of manufactured SHIII Refine methods for dielet insertion into integrated circuit (IC) pages Build and test network appliance and server network for testing. 	ower and sensor technologies in 65 nanometer complement ELD dielets.	ary		
FY 2018 Plans: - Demonstrate the SHIELD concept of operation in an actual or electron in a security of the se	rver-connected reader device at various points in the supply n embedded SHIELD dielets to demonstrate that the dielet			
Title: Enhanced Attribution		8.000	17.500	23.000
Description: The Enhanced Attribution program, building upon the to associate the malicious actions of cyber adversaries to individual reveal publicly the malicious actions of individual cyber operators interest include new approaches for identification of malicious cyber and actions into semantically rich and compressed knowledge rependaracteristics, and methods for confirming this information with or Attribution technologies mature and show promise they will be imposed.	al cyber operators and then to enable the government to without damaging sources and methods. Technologies of er operators, techniques to deconstruct their software tools presentations, algorithms for developing predictive behaviora ther commercial and public sources of data. As Enhanced			
FY 2016 Accomplishments: - Formulated approaches for associating malicious actions with in - Developed a concept for public attribution without revealing sour - Identified initial open source and commercially available data so	rces and methods.			
FY 2017 Plans: - Develop an ontology of cyber operator actions and identify useful period and apply flexible database technology to support stora data.	age and causal relationship identification of operational cybe	r		
 Develop initial attribution modules to summarize behavioral characteristics. Conduct an initial adversarial evaluation against a simulated three 				

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B. Accomplishments/Planned Programs (\$ in Millions)	complishments/Planned Programs (\$ in Millions) elop automated techniques to detect phishing attacks and to defeat adversary social engineering activities before sensitive information from vulnerable individuals. 18 Plans: Luce computational and bandwidth requirements for attribution modules. Luce computation modules. Luce computation and bandwidth requirements for attribution modules. Luce computation modules. Luce computation and versarial evaluation against a simulated threat in collaboration with transition partner operators. Luce computation partner operators of cybersecurity Integrated Through Hardware and Software (SSITH) Liption: Lip		6 FY 2017	FY 2018
- Develop automated techniques to detect phishing attacks and extract sensitive information from vulnerable individuals.	to defeat adversary social engineering activities before they	/ can		
Connect the basic attribution technologies and demonstrate thactivities.Demonstrate anticipatory analytics for adversary cyber operate	ne capability to generate narrative descriptions of cyber oper or actions.	ator		
	<u> </u>		- 12.000	19.00
commercial electronic systems against cybersecurity threats by and hardware design methodologies. Current responses to cybersoftware patches to address specific vulnerabilities in a software underlying hardware architecture. To address this challenge, Strength to current research in areas such as cryptographic-based of advanced ideas has been enabled by the extremely capable ser also investigate flexible hardware architectures that adapt to and seek to mitigate the potential negative impact of new security pro-	developing novel hardware/firmware security architectures ersecurity attacks typically consist of developing and deploy a firewall without addressing potential vulnerabilities in the SITH will drive new research in electronics hardware security omputing and hardware verification. Implementation of thes miconductor technology driven by Moore's Law. The program of limit the impact of new cybersecurity attacks. Finally, SSIT otection architectures on system performance and power us	y and ee m will TH will		
 FY 2017 Plans: Define new hardware architectures that implement scalable, floardware. Utilize modeling and simulation approaches to determine the earchitectures relative to current software only protection. Establish initial system security metrics and hardware security 				
Local militar by otom bootanty motinos and maraware scounty				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
Evaluate SSITH security approaches through independent Red hardware.Define and start full system hardware demonstrations of security	·	in			
Title: Plan X		-	23.349	7.546	
Description: The Plan X program is developing technologies to ecyber battlespace as required for visualizing, planning, and execupreparation of the cyber battlespace, indications and warning of a cyber-attacker identification, and cyber battle damage assessment intuitive visualization of events on hosts and networks to aid in the operationally meaningful measures to project quantitatively the confunding for this effort was provided in Project IT-05. Funding continuity participation in tactical level exercises and for integrating FY 2017 Plans: - Refine Plan X capabilities to provide operators with enhanced concepts warfare missions with projections of cyber collateral damage. Demonstrate capabilities in multiple military cyber exercises such Flag, and Red Flag.	ting military cyber warfare operations. This includes intellighted diversary cyber actions, detection of cyber-attack onset, at. Plan X is creating new graphical interfaces that enable be planning and execution of cyber warfare. Plan X will extend a lateral damage of executed cyber warfare missions. Initiatinues in Project IT-03 for testing, evaluation and optimization Plan X technologies into transition partner systems. The project IT-03 for testing and to enable operators to exercise the systems and to enable operators to exercise.	gence end I on cute			
- Refine operator workflows and operational use cases based on	feedback gathered during exercises and user studies.				
FY 2018 Plans: - Work with transition partners, such as U.S. Cyber Command (U and U.S. Army Program Executive Office Enterprise Information S systems.					
Title: Cyber Assured Systems Engineering (CASE)		-	-	17.000	
Description: The Cyber Assured Systems Engineering (CASE) p physical systems to be resilient against cyberattacks. The current after system construction to drive post-design re-engineering. The as an explicitly engineered property, similar to other holistic proper systems engineering. CASE will focus on the following technical abefore system design and construction; architectural design and while providing feedback to the human designer to allow for informations to adapt existing software to support system-level resilience	t state-of-practice for cyber resilience utilizes penetration to e CASE technical approach is to formulate cyber resilience erties such as safety, durability, and reliability now standard areas: techniques to derive resilience-related requirements analysis tools to design-in the derived resilience requirement and tradeoffs between resilience and other system design	esting i in ints goals;			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	6 FY 2017	FY 2018	
provers scalable to complex networked cyber physical systems. If physical systems that robustly execute their intended function despon technology developed in the High Assurance Cyber Military Systems.	pite the efforts of sophisticated cyber adversaries. CASE				
 FY 2018 Plans: Develop techniques to derive resilience-related requirements been a Develop architectural design and analysis tools to design-in derive human designer to allow for sensible tradeoffs between resilience. Formulate cyber resilience design challenge problems relevant to explore the potential for using formal methods to enable secure. Create tools to adapt existing software to support system-level resolvers, and provers scalable to complex cyber physical systems. Develop techniques for translating the output of cyber resilience. Demonstrate and evaluate design tools and techniques on an initiate development of provably secure, maintainable open sour infrastructure. 	ved resilience requirements while providing feedback to the and other system design goals. o military cyber physical systems. network interactions. esilience requirements and inference engines, satisfiability design tools into concepts relevant to the system designe itial cyber resilience design challenge problem.	r.			
Title: Automated Cyber Operations and Defense (ACOD)				12.25	
Description: The Automated Cyber Operations and Defense (ACC system to enable operators to detect and respond to cyber attacks capability is needed because highly-scripted, distributed cyber attacapability of human cyber defenders to respond in a timely manner program envisions high-intensity cyber operations conducted by convill combine automated cyber defense capabilities, such as those centric cyber operations planning and execution capabilities, such human-machine cyber teaming, ACOD will ensure U.S. operations	a more rapidly than unaided human operators. The ACOL acks exhibit speed, complexity, and scale that exceed the r. As with algorithmic trading of financial instruments, the emputers under human supervision. To accomplish this, A developed in DARPA's Cyber Grand Challenge, with hum as those developed under DARPA's Plan X program. The	ACOD an-			
 FY 2018 Plans: Explore techniques for assessing the presence and seriousness enterprise networks and server configurations. Develop concepts of operations for mixed-initiative cyber operations. Design a cyber operations reasoning framework that a machine under rules of engagement; to rank alternative allowable actions in proceed. 	ions. can use to determine which possible actions are allowable	•			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Propose interface strategies that facilitate timely human underst human interaction with computerized cyber defenders. Identify and tailor automation modes appropriate for use across 		ctive		
Title: Cyber-Hunting at Scale (CHASE)		-	-	18.05
Description: The Cyber-Hunting at Scale (CHASE) program will of characterization, and protection within enterprise-scale networks. present no tools exist to efficiently extract the right data from the right threat should be used to determine which data and analyse would require detailed data from a few devices, while analysis of a of devices. CHASE is will develop novel algorithms and analysis to the hunt for advanced threats that evade routine security measures, at the collective cyber defense posture. FY 2018 Plans:	U.S. computer networks are continually under attack, but right device at the right time to analyze these attacks. The is are required. For example, analysis of an in-memory expa global botnet attack would require summary data from mools to dynamically collect data from across the network, a	at nature bloit illions actively		
 Devise algorithms to process raw and summary cyber data and Formulate mathematical approaches for developing data collect Develop initial distributed algorithms to enhance enterprise-scal 	tion, transmission and retention policies.			
Title: High Assurance Cyber Military Systems		20.475	12.974	-
Description: The High Assurance Cyber Military Systems (HACM secure mission-critical embedded computing systems. The DoD is such as military vehicles, weapon systems, ground sensors, smar makes it critically important that the embedded operating system paystem must also integrate the computational, physical, and network limited size, weight, and power. Consequently, it can only devote satisfying hard real-time constraints. Recent advances in program specific programming languages, and operating systems mean the within reach at reasonable costs. The program will develop, mature computing platform that provides a high level of assurance for missivill explore the use of formal methods to bring high levels of inherapplications involving remote update, access, management, authority	is making increasing use of networked computing in system the typhones, and other communication devices. This depends provides high levels of inherent assurance. This operating orking elements of the system while running on a processor a limited share of its computational resources to security on synthesis, formal verification techniques, low-level and durate fully verified operating systems for embedded devices of the area and integrate these technologies to produce an embediesion-critical military applications. Additionally, the programment assurance to Internet-enabled applications, in particular	ms ence or with while omain- nay be lded n		
FY 2016 Accomplishments:				

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018		
 Applied an architecture-based approach to high-assurance syst number of vehicles including a military helicopter and a military tra- Demonstrated machine-tracked assurance cases for system-widlevel of automation of proof generation in theorem provers. Demonstrated the effectiveness of approaches by conducting personal process. 	ansport vehicle. de security properties on targeted vehicles, and increased	the					
FY 2017 Plans: - Formulate assurance cases for complex mission critical systems	s that are comprised of multiple interacting components.						
Title: Vetting Commodity Computing Systems for the DoD (VET)			22.625	13.520			
Description: The Vetting Commodity Computing Systems for the backdoors and other hidden malicious functionality in the software supply chain that produces the computer workstations, routers, pr many opportunities for our adversaries to insert hidden malicious functionality and also enable the detection of software and firmwa attack.	e and firmware on commodity IT devices. The internationa inters, and mobile devices on which DoD depends provide functionality. VET technologies will detect hidden maliciou	s s					
FY 2016 Accomplishments: - Measured probabilities of false- and missed-detection, and hum candidates for integration into an end-to-end DoD vetting applicational conducted an integrated end-to-end software/firmware-vetting topartners. - Initiated an effort to apply VET technologies to naval industrial contents.	ion. echnology demonstration relevant to potential transition						
FY 2017 Plans: - Run comparative performance evaluations between program-de - Engage in experiments and pilot deployments of prototype tools - Based on user feedback, make improvements to prototypes to e	s with transition partners on software of interest to DoD.						
Title: Cyber Grand Challenge (CGC)			11.329	6.556			
Description: The Cyber Grand Challenge (CGC) program is crea attacks more rapidly than human operators. CGC technology will reason about flawed software, formulate effective defenses, and cand integrated may include anomaly detection, Monte Carlo input and stochastic optimization. The CGC capability is needed becaused.	monitor defended software and networks during operation deploy defenses automatically. Technologies to be develop generation, case-based reasoning, heuristics, game theorem.	s, ped y,					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY	Y 2016	FY 2017	FY 2018
complexity, and scale that exceed the capability of human cyber competition through a Grand Challenge in which CGC technologi provided in Project IT-05. Additional funding is being provided in infrastructure necessary to accommodate the large number of continuous composition.	es compete head-to-head. Initial funding for this effort was IT-03 to enable the creation of the more robust competition	tivize			
 FY 2016 Accomplishments: Prepared automated systems for final competition via a multi-m Conducted world's first automated computer security contest: C Released event results as cyber research corpus to measure a 	Cyber Grand Challenge Final Event.				
 FY 2017 Plans: Capture the lessons learned from the Cyber Grand Challenge F capable of engaging human experts. Benchmark and baseline the abilities of expert reverse enginee corpus. Formulate an infrastructure that allows for distributed machine- 	ers to guide the creation of a machine-vs-expert evaluation	5			
Title: Active Cyber Defense (ACD)			6.270	-	
Description: The Active Cyber Defense (ACD) program developed inherent home field advantage when defending the DoD cyber backnowledge of, and unlimited access to, the system resources that technologies to facilitate the conduct of defensive operations that operators and sophisticated cyber adversaries. Through these acreadily disrupt, counter, and neutralize adversary cyber tradecraft adversaries to be more cautious and increase their work factor by	attlespace. In the cyber environment, defenders have detailed that attackers wish to gain. The ACD program developed involve immediate and direct engagement between DoD cyctive engagements, DoD cyber defenders will be able to mout in real time. Moreover, ACD-facilitated operations should detailed.	ber re			
FY 2016 Accomplishments: - Completed integration of system platforms and demonstrated completed integration of integrated capabilities and evaluation of integrated capabilities and explorated efforts to deploy capability to DoD and other U.S. Go	d secured partners for operational deployment.				
Title: Clean-slate design of Resilient, Adaptive, Secure Hosts (CF	RASH)		6.100	-	
Description: The Clean-slate design of Resilient, Adaptive, Secutechnologies using the mechanisms of biological systems as inspidesigns. Higher level organisms have two distinct immune systems.	iration for radically re-thinking basic hardware and system				

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R-1 Projects Agency PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number IT-03 / INFORMA SURVIVABILITY	ATION ÁSSURA	
PE 0602303E I INFORMATION &	IT-03 / INFORM	ATION ÁSSURA	NOE 447
			NCE AND
	FY 2016	FY 2017	FY 2018
oftware techniques that allowed a computer sysgical systems show that diversity is an effective	ers. stem		
	4.50	0 -	
andalone and networked systems can be amplit need network protocols and new approaches to cused on adapting defenses and allocating reso approaches to measure trust, reach consensus threats and computational requirements. MRC	ied urces		
,			
Accomplishments/Planned Programs Sub	totals 209.55	7 255.137	260.75
i 6 (1)	inated known vulnerabilities exploited by attackers of tware techniques that allowed a computer system gical systems show that diversity is an effective ystem appear unique to the attacker and allow expressive firmware that can provide a variety of cyber is to commercial processor designer. It technologies to enable cloud computing system and alone and networked systems can be amplifunced network protocols and new approaches to cused on adapting defenses and allocating resonapproaches to measure trust, reach consensus threats and computational requirements. MRC clouds that must function reliably in complex tized- and guaranteed-delivery enhancements to cate multicast packets on networked cyber physical cate and computer to the cate and guaranteed computers.	inated known vulnerabilities exploited by attackers. software techniques that allowed a computer system gical systems show that diversity is an effective ystem appear unique to the attacker and allow each vice firmware that can provide a variety of cyber to commercial processor designer. 4.50 technologies to enable cloud computing systems to andalone and networked systems can be amplified need network protocols and new approaches to cused on adapting defenses and allocating resources approaches to measure trust, reach consensus threats and computational requirements. MRC clouds that must function reliably in complex tized- and guaranteed-delivery enhancements to cate multicast packets on networked cyber physical	inated known vulnerabilities exploited by attackers. software techniques that allowed a computer system gical systems show that diversity is an effective ystem appear unique to the attacker and allow each vice firmware that can provide a variety of cyber at to commercial processor designer. 4.500 - technologies to enable cloud computing systems to andalone and networked systems can be amplified need network protocols and new approaches to cused on adapting defenses and allocating resources approaches to measure trust, reach consensus threats and computational requirements. MRC clouds that must function reliably in complex tized- and guaranteed-delivery enhancements to cate multicast packets on networked cyber physical

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	search Projects Agency	Date: May 2017
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-03 I INFORMATION ASSURANCE AND SURVIVABILITY
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
Specific programmatic performance metrics are listed above in the program ac	ccomplishments and plans section.	

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May 2017				
Appropriation/Budget Activity 0400 / 2					R-1 Progra PE 060230 COMMUNI		RMATION &	•	Project (Number/Name) IT-04 I LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
IT-04: LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION	-	46.508	56.039	82.108	-	82.108	84.915	88.842	79.936	87.921	-	-

A. Mission Description and Budget Item Justification

The Language Understanding and Symbiotic Automation project develops technologies to enable computing systems to understand human speech and extract information contained in diverse media; to learn, reason and apply knowledge gained through experience; to respond intelligently to new and unforeseen events; and to function not only as tools that facilitate human action but as partners to human operators. Enabling computing systems in this manner is of critical importance because sensor, information, and communication systems generate data at rates beyond which humans can assimilate, understand, and act. Incorporating these technologies in military systems will enable warfighters to make better decisions in complex, time-critical, battlefield environments; intelligence analysts to make sense of massive, incomplete, and contradictory information; and unmanned systems to operate safely with high degrees of autonomy. The technologies developed in this project will be applied to intelligence analysis, command and control, cyberspace operations, electronic warfare, and robotics.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018	
Title: Low Resource Languages for Emergent Incidents (LORELEI)	22.225	25.907	31.574	
Description: The Low Resource Languages for Emergent Incidents (LORELEI) program is developing technology to rapidly field machine translation and other language processing capabilities for low-resource foreign languages. The U.S. military operates globally and frequently encounters low-resource languages, i.e., languages for which few linguists are available and no automated human language technology capability exists. Processing foreign language materials requires protracted effort, and current systems rely on huge, manually-translated, manually-transcribed, or manually-annotated data sets. As a result, systems currently exist only for languages in widespread use and in high demand. LORELEI takes a different approach by leveraging language-universal resources, projecting from related-language resources, and fully exploiting a broad range of language-specific resources. These capabilities will be exercised to rapidly provide situational awareness based on information from any language in support of emergent missions such as humanitarian assistance/disaster relief, terrorist attack response, peacekeeping, and infectious disease response.				
FY 2016 Accomplishments: - Developed initial techniques for quantifying the linguistic similarity of language usage in diverse documents and media. - Developed initial algorithms to exploit the universal properties of languages when rapidly ramping up for a low-resource language. - Developed semantic techniques for identifying the common topics, themes, and sentiment in speech and text in diverse foreign languages.				

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date:	May 2017			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number IT-04 / LANGUA AND SYMBIOTIC	SE UNDERST			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
 Collected, generated, and annotated data for an initial set of reslanguages. Created a baseline toolkit to rapidly develop an initial situationa document collection. 						
FY 2017 Plans: - Develop means to determine opinions and beliefs in low-resour - Construct an integrated system employing multiple algorithms f - Develop the user interface platform that will provide native speainformation to the users. - Evaluate the performance of the analysis algorithms on new lar previous year.	for low-resource language analysis. aker information to the analysis platform and provide query-					
FY 2018 Plans: - Extend development of means to determine opinions and belief - Integrate multiple new algorithms for low-resource language an platform with end users Evaluate the performance of the analysis algorithms on new lar previous year.	alysis with a graphical user interface and evaluate the inter	face				
Title: Deep Exploration and Filtering of Text (DEFT)		18.76	13.632	9.39		
Description: The Deep Exploration and Filtering of Text (DEFT) extraction, processing, and inference of information from text in c is to determine explicit and implicit meaning in text through probation accomplish this, DEFT will develop and apply formal represer relationships, causal and process knowledge, textually entailed in events. DEFT inputs may be in English or in specific foreign lang documents. DEFT will extract knowledge at scale for open source intelligence community and operational commands.	operationally relevant application domains. A key DEFT emabilistic inference, anomaly detection, and other techniques ntations for basic facts, spatial, temporal, and associative information, and derived relationships and correlated actions guages, and sources may be reports, messages, or other	phasis s/				
FY 2016 Accomplishments: - Improved algorithm performance on current functions and exter documents.	nded single-document algorithms to function across multiple)				
 Merged and optimized combined output of algorithms focused of argument and attribute identification, and relation mapping. 	on different tasks such as belief and sentiment extraction, e	vent				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency		Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project IT-04 / L AND SY	ANDING ON		
B. Accomplishments/Planned Programs (\$ in Millions)	omplishments/Planned Programs (\$ in Millions)				
 Developed methods for evaluating the effectiveness of various environment, including evaluation of sentiment and belief analysi Transitioned additional component prototypes to end-user sites 	is.				
FY 2017 Plans: - Develop algorithms to detect sub-events and identify their relati - Evaluate the accuracy and effectiveness of language processin - Develop algorithms to combine information from multiple langua - Transition a multi-lingual system-level prototype to end-user sit	ng in specific foreign languages. age sources.				
FY 2018 Plans: - Develop techniques to integrate diverse information from multiper machine reasoning and human collaboration. - Develop reasoning strategies capable of identifying information likely completions for partially specified knowledge. - Optimize techniques and prototypes based on feedback from o	n gaps, reconciling conflicting information, and proposing the	most			
Title: Explainable Artificial Intelligence (XAI)*	·		-	11.000	23.84
Description: *Previously Understanding Machine Intelligence (U	JMI)				
The Explainable Artificial Intelligence (XAI) program is developin able to produce a rationale to explain the conclusions they reach systems will need to perform increasingly complex and sensitive order for developers, users, and senior leaders to feel confident must be able to explain their rationale, and their recommendation users can understand and trust. Today most machine learning stoo detailed, at the wrong level of abstraction, or not meaningful explainable AI systems, in particular (1) new machine learning to interfaces that generate explanations from those models meaning demonstrated in next-generation autonomous and decision-support	n. If current trends continue, future U.S. military autonomous missions, and AI will be critical to such systems. However, enough to deploy and use AI-enabled systems, these systems, decisions, and actions must be delivered in a way that may systems provide no explanations or provide explanations that to a human user. XAI will develop the tools necessary to but echniques that produce human-interpretable models and (2) agful to end-users. XAI implementations will be developed a	in ms nilitary at are ild user			
FY 2017 Plans: - Formulate approaches for AI systems to explain their behavior - Propose a general interface technology that communicates the fashion.		ble			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date:	May 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number IT-04 / LANGUAG AND SYMBIOTIC	SE UNDERSTA	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Explore designs for a complete explainable AI system that consigeneration interface. Explore approaches for autonomous planning and execution of the contract of the	·	ation		
FY 2018 Plans: - Develop and demonstrate an initial prototype of an explainable deep neural nets that are more interpretable than current technique.	ues.			
 Develop and demonstrate an initial prototype of an explainable that are inherently more interpretable. Develop and demonstrate an initial prototype of a system that cr learning system. 				
- Integrate artificial intelligence and robust control techniques to e uncertain and adversarial environments.	·	d and		
 Formulate perceptually-grounded representations to enable comspatio-temporal phenomena. Explore quantitative approaches for creating human-computer to autonomous systems with complementary characteristics/capabil 	eams through the inclusion of individuals and computers/	a and		
Title: Active Interpretation of Disparate Alternatives (AIDA)		-	5.500	17.30
Description: The Active Interpretation of Disparate Alternatives (that generates explicit alternative interpretations of events, situation an environment where there are noisy, conflicting, and potential analyzed independently, without the context provided by informat alternatives being eliminated due to lack of evidence even in the aimpoverished analyses are combined, generally late in the analysis view that does not reflect a true consensus. To overcome these litechnology capable of automatically mapping information derived aggregating information, resolving ambiguities, discovering conflicinterpretations of events, situations, or trends of interest. If success understand alternatives and make contingency plans accordingly intelligence community. AIDA builds on technology developed in the	ons, and trends from a variety of unstructured sources, for ally deceptive data. Information from each medium is oftention from other media resulting in only one interpretation, with absence of contradictory evidence. When these independents process, the result can be a single apparent consensus imitations, AIDA seeks to research, develop, and demonstration from multiple sources into a common semantic representation information, and generating and exploring multiple ssful, AIDA will provide decision makers a capability to a Transition partners include operational commands and the	h ht, ate ion,		
FY 2017 Plans: - Develop an initial semantic representation language for a comm	non semantic representation from diverse sources.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ad	vanced Research Projects Agency	Date: N	/lay 2017	
Appropriation/Budget Activity 0400 / 2	Project (Number/Name) IT-04 I LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Adapt multimedia-analysis algorithms to produce information suits accept and utilize information from the common semantic represent Explore semantic techniques that automatically generate, update more or less likely given incoming data streams. 	ation or from the generated interpretations.	e		
FY 2018 Plans: - Develop techniques to integrate diverse information from multiple reasoning and human collaboration. - Develop techniques to extend known ontologies using information provenance, and source veracity. - Develop techniques to quantify the possibility that an interpretation by an adversary.	n from diverse sources. nterpretations considering accuracy of the analysis,	ed		
Title: Robust Automatic Transcription of Speech (RATS)		5.521	-	
Description: The Robust Automatic Transcription of Speech (RATS for conditions in which speech signals are degraded by distortion, reprocessing technologies enable soldiers to hear or read clear Englishoisy or reverberant environment. Techniques were developed for identification, and keyword spotting. RATS technology was optimizeness.	everberation, and/or competing conversation. Robust specish versions of what is being said in their vicinity, despite a speech activity detection, language identification, speaker	ech		
FY 2016 Accomplishments: - Developed, integrated and tested techniques to deal with multiple - Developed unified Application Programming Interface to support n - Integrated technologies into multiple transition partner platforms a	nultiple tactical integration platforms.			
	Accomplishments/Planned Programs Subto	otals 46.508	56.039	82.10

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: FY 2018 D	efense Advanced Research Projects Agency	Date: May 2017
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-04 I LANGUAGE UNDERSTANDING AND SYMBIOTIC AUTOMATION
E. Performance Metrics		
Specific programmatic performance metrics are listed ab	ove in the program accomplishments and plans section.	

Exhibit R-2A, RDT&E Project Ju	anced Res	desearch Projects Agency				Date: May	2017					
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602303E / INFORMATION & IT-05 / CYBER TECHNOL COMMUNICATIONS TECHNOLOGY							,				
COST (\$ in Millions)	Prior Years	FY 2016		FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
IT-05: CYBER TECHNOLOGY	-	41.422	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

The Cyber Technology project developed technology to increase the security of military information systems and the effectiveness of cyber operations. Over the past decade the DoD has embraced net-centric warfare by integrating people, platforms, weapons, sensors, and decision aids. Adversaries seek to limit this force multiplier through cyber attacks intended to degrade, disrupt, or deny military computing, communications, and networking systems. Technologies developed under the Cyber Technology project ensured DoD net-centric capabilities survive adversary cyber attacks and will enable new cyber-warfighting capabilities. Promising technologies will transition to system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Plan X	32.362	-	-
Description: The Plan X program is developing technologies to enable comprehensive awareness and understanding of the cyber battlespace as required for visualizing, planning, and executing military cyber warfare operations. This includes intelligence preparation of the cyber battlespace, indications and warning of adversary cyber actions, detection of cyber-attack onset, cyber-attacker identification, and cyber battle damage assessment. Plan X is creating new graphical interfaces that enable intuitive visualization of events on hosts and networks to aid in the planning and execution of cyber warfare. Plan X will extend operationally meaningful measures to project quantitatively the collateral damage of executed cyber warfare missions. Plan X funding continues in FY 2017 in Project IT-03.			
 FY 2016 Accomplishments: Published application store software development kit and integrated third party cyber capabilities. Refined analytics features for battlespace, courses of action analysis, and planning subsystems. Adopted and integrated security access and use privileges, and demonstrated large-scale deployment of the end-to-end system with users in disparate locations. Integrated with existing military cyber threat/intel systems to allow bidirectional flow of data to and from Plan X to provide visualization and insights into the cyber battlespace. Released Plan X 2.0 system and field tested capabilities at Cyber Guard/Cyber Flag 2016, and initiated technology transition with U.S. Army Cyber Command (ARCYBER) and U.S. Army Program Executive Office, Enterprise Information Systems (PEO EIS). 			
Title: Cyber Grand Challenge (CGC)	9.060	-	-
Description: The Cyber Grand Challenge (CGC) program is creating automated defenses that can identify and respond to cyber attacks more rapidly than human operators. CGC technology will monitor defended software and networks during operations,			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	earch Projects Agency	Date: May 2017
0400 / 2	R-1 Program Element (Number/Name) PE 0602303E I INFORMATION & COMMUNICATIONS TECHNOLOGY	Project (Number/Name) IT-05 / CYBER TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
reason about flawed software, formulate effective defenses, and deploy defenses automatically. Technologies to be developed and integrated may include anomaly detection, Monte Carlo input generation, case-based reasoning, heuristics, game theory, and stochastic optimization. The CGC capability is needed because highly-scripted, distributed cyber attacks exhibit speed, complexity, and scale that exceed the capability of human cyber defenders to respond in a timely manner. DARPA will incentivize competition through a Grand Challenge in which CGC technologies compete head-to-head. The CGC program is also funded in Project IT-03.			
 FY 2016 Accomplishments: Prepared automated systems for final competition via a multi-month series of audited trials. Conducted world's first automated computer security contest: Cyber Grand Challenge Final Event. Released final event results as cyber research corpus to measure and challenge future automated cyber capabilities. 			
Accomplishments/Planned Programs Subtotals	41.422	-	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602383E I BIOLOGICAL WARFARE DEFENSE

Date: May 2017

Applied Research

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	24.682	21.250	13.014	-	13.014	13.469	14.346	14.346	14.346	-	-
BW-01: BIOLOGICAL WARFARE DEFENSE	-	24.682	21.250	13.014	-	13.014	13.469	14.346	14.346	14.346	-	-

A. Mission Description and Budget Item Justification

The Biological Warfare Defense project is budgeted in the Applied Research Budget Activity because its focus is on the underlying technologies associated with the detection, prevention, treatment and remediation of biological, chemical, and radionuclide threats.

Efforts to counter existing and emerging biological, chemical and radiological threats included: countermeasures to stop the pathophysiologic processes that occur as a consequence of an attack; host immune response enhancers, medical diagnostics for the most virulent pathogens and their molecular mechanisms; collection of environmental trace constituents to support chemical mapping, tactical and strategic biological, chemical, and radiological sensors; and integrated defense systems. This program also includes development of a unique set of platform technologies and medical countermeasures synthesis that will dramatically decrease the timeline from military threat detection to countermeasure availability.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	24.265	21.250	11.014	-	11.014
Current President's Budget	24.682	21.250	13.014	-	13.014
Total Adjustments	0.417	0.000	2.000	-	2.000
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	1.190	0.000			
SBIR/STTR Transfer	-0.773	0.000			
 TotalOtherAdjustments 	-	-	2.000	-	2.000

Change Summary Explanation

FY 2016: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Increase reflects program repricing in Defense Against Mass Terror Threats.

PE 0602383E: BIOLOGICAL WARFARE DEFENSE Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602383E I BIOLOGICAL WARFARE DEFENSE	Ī		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Title: Defense Against Mass Terror Threats		14.732	14.168	13.014
Description: The objective of the Defense Against Mass Terror Threats protein potential to significantly improve U.S. ability to reduce the risk of mass call in reducing U.S. vulnerability to a nuclear attack include monitoring radiation the lethal short- and long-term effects of ionizing radiation. A major goal of the networks that can economically and reliably provide wide-area monitoring of	asualties in the wake of a nuclear attack. Challenges levels and exposure in urban areas and mitigating this program is to develop new sensors and sensing			
FY 2016 Accomplishments: - Developed high performance radiation detectors for wide-area monitoring low-cost production. - Developed and studied concepts-of-operations for wide-area radiation mon	,			
FY 2017 Plans: Optimize system models and detection algorithms utilizing multiple sensor Integrate detection algorithms with high performance radiation detectors to Demonstrate a wide-area, radiation monitoring, sensor network at large so collections.	o form a sensor network for wide-area monitoring.			
FY 2018 Plans: - Refine system features and functionality of sensor network based on pilot - Demonstrate, operationalize, and transition full-scale monitoring capability				
Title: Medical Countermeasures		9.950	7.082	-
Description: To further develop an expedited medical countermeasure caparaddress the safety and efficacy considerations in the risk/benefit package not engineered biological warfare threats and new emerging chemical and race be focused on reduction of time, risk, and costs associated with new theraped develop in vitro tissue constructs (IVTC) that will emulate human response to reducing the cost and time for evaluating safety and efficacy of therapeutics.	ecessary to successfully counter naturally emerging diological threats. These technologies will also eutic development. For example, this program will therapeutic compounds, thereby significantly			
FY 2016 Accomplishments: - Demonstrated an expanded set of IVTCs able to reproduce the function of - Designed and built additional modules that are compatible with the expand the integrated IVTCs for three weeks.				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Research Projects Agency	Date: May 2017
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:	PE 0602383E I BIOLOGICAL WARFARE DEFENSE	
Applied Research		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Demonstrated that the expanded set of seven IVTCs individually responded and reacted to test compounds in a manner			
consistent with the known effects of those compounds on the corresponding human tissues.			
- Demonstrated that a modular arrangement of the expanded set of seven IVTCs can be used to predict the absorption,			
distribution, metabolism and elimination that the test compounds are known to exhibit in human physiological systems.			
FY 2017 Plans:			
- Demonstrate an expanded set of IVTCs able to reproduce the function of ten human physiological systems.			
- Design and build additional modules that are compatible with the expanded set of IVTCs and enable the platform to sustain the			
integrated IVTCs for four weeks.			
- Demonstrate that the expanded set of ten IVTCs individually respond and react to test compounds in a manner consistent with			
the known effects of those compounds on the corresponding human tissues.			
Accomplishments/Planned Programs Subtotals	24.682	21.250	13.014

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0602383E: *BIOLOGICAL WARFARE DEFENSE*Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (I

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)PE 0602702E *I TACTICAL TECHNOLOGY*

· ·												
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	289.371	313.843	343.776	-	343.776	363.482	369.687	388.716	390.376	-	-
TT-03: NAVAL WARFARE TECHNOLOGY	-	52.948	43.024	33.544	-	33.544	41.765	34.451	23.451	41.451	-	-
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	61.041	52.847	92.675	-	92.675	91.503	99.283	129.283	111.283	-	-
TT-06: ADVANCED TACTICAL TECHNOLOGY	-	10.912	6.500	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
TT-07: AERONAUTICS TECHNOLOGY	-	36.009	62.876	67.378	-	67.378	67.518	62.528	49.528	49.528	-	-
TT-13: INFORMATION ANALYTICS TECHNOLOGY	-	128.461	148.596	150.179	-	150.179	162.696	173.425	186.454	188.114	-	-

A. Mission Description and Budget Item Justification

This program element is budgeted in the Applied Research Budget Activity because it supports the advancement of concepts and technologies to enhance the next generation of tactical systems. The Tactical Technology program element funds a number of projects in the areas of Naval Warfare, Advanced Land Systems, Advanced Tactical Technology, Aeronautics Technology and Network Centric Enabling Technology.

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities such as improved situational awareness over large maritime environments, ship self-defense techniques, novel underwater propulsion modalities, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, and high bandwidth communications.

The Advanced Land Systems Technology project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations. The emphasis is on developing affordable technologies that will enhance the military's effectiveness while decreasing the exposure of U.S. or allied forces to enemy fire. This project will also explore novel design technologies for the manufacture of ground vehicles and new tools for systems assessments of emerging DARPA technologies.

The Advanced Tactical Technology project focuses on broad technology areas including compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar, holographic laser sensors, communications, and high-power laser applications.

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Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

Appropriation/Budget Activity

Applied Research

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

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Aeronautics Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology studies of revolutionary propulsion and vehicle concepts, sophisticated fabrication methods, and examination of novel materials for aeronautic system applications.

The Information Analytics Technology project develops applications for analyzing data and information arising from: 1) intelligence networks; 2) open and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data in tactically-relevant timeframes. Efforts address problems related to conditioning of unstructured data, content analysis, behavioral modeling, pattern-of-life characterization, economic activity analysis, social network analysis, anomaly detection, and visualization. Operational benefits include deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon. Promising technologies are evaluated in the laboratory and demonstrated in the field to facilitate transition.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	302.582	313.843	381.964	-	381.964
Current President's Budget	289.371	313.843	343.776	-	343.776
Total Adjustments	-13.211	0.000	-38.188	-	-38.188
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
Congressional Adds	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	-3.575	0.000			
SBIR/STTR Transfer	-9.636	0.000			
 TotalOtherAdjustments 	-	-	-38.188	-	-38.188

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Decrease reflects rephasing of several Naval Warfare Technology and Aeronautics Technology programs.

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Exhibit R-2A, RDT&E Project J	ustification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 2					_		it (Number/ ICAL TECH	•	Project (N TT-03 / NA		ne) FARE TECHI	NOLOGY
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
TT-03: NAVAL WARFARE TECHNOLOGY	-	52.948	43.024	33.544	-	33.544	41.765	34.451	23.451	41.451	-	_

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Naval Warfare Technology project develops advanced technologies for application to a broad range of naval requirements. Enabling and novel technologies include concepts for expanding the envelope of operational naval capabilities such as improved situational awareness over large maritime environments, ship self-defense techniques, novel underwater propulsion modalities, vessels for estuary and riverine operations, high speed underwater vessels, improved techniques for underwater object detection and discrimination, long endurance unmanned surface vehicles, and high bandwidth communications.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Multi-Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES)	31.845	32.024	33.544
Description: The Multi-Azimuth Defense Fast Intercept Round Engagement (MAD-FIRES) program seeks to develop a point defense system against today's most stressing threats by developing a highly maneuverable, medium caliber, guided projectile, fire sequencing and control system capable of neutralizing large threat raids of high speed, highly maneuverable targets. Leveraging recent advancements in gun hardening, miniaturization of guided munition components, and long range sensors, MAD-FIRES will advance fire control technologies, medium caliber gun technologies, and guided projectile technologies enabling the multiple, simultaneous target kinetic engagement mission at greatly reduced costs. MAD-FIRES seeks to achieve lethality overmatch through accuracy rather than size, thus expanding the role of smaller combat platforms into missions where they have been traditionally outgunned. MAD-FIRES, sized as a medium caliber system, enhances flexibility for installment as a new system and as an upgrade to existing gun systems with applications to various domain platforms across a multitude of missions to include: ship self-defense, precision air to ground combat, precision ground to ground combat, counter unmanned air vehicles (C-UAV), and counter rocket and artillery and mortar (C-RAM).			
 FY 2016 Accomplishments: Determined Point of Departure (POD) designs. Completed end-to-end modeling and simulation of POD designs. Began risk reduction tests and prototyping. Updated models and simulations as designs were modified. Conducted risk reduction subsystem tests to verify gun hardening and performance. Performed wind tunnel tests to validate aerodynamic models and air gun test to verify gun-launch. 			
FY 2017 Plans: - Update models and simulations of select designs Complete preliminary prototype design.			

EV 2016 EV 2017

			FY 2018
- Mature electronics packaging through design and subsystem validation Conduct gun launch and fire solid rocket motors to validate projectile kinematic performance Perform initial controlled projectile flight tests to assess projectile maneuver performance. FY 2018 Plans: - Finalize designs for major subcomponents Demonstrate gun survivability for all up projectile Conduct ballistic and controlled test vehicle flights Apply lessons learned from flight tests to maturing design. Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation; (2) demonstrate the technical viability of operating autonomous unmanned craft: theater or global ranges, from forward operating bases, under a sparse remote supervisory control model; and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate spece endurance, and payload fraction. The resulting unmanned naval vessels must possess sufficient situational awareness and autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigation operational deployments spanning thousands of miles and months of time. When coupled with innovative sensor technologies the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables	6.840		FY 2018
- Conduct gun launch and fire solid rocket motors to validate projectile kinematic performance. - Perform initial controlled projectile flight tests to assess projectile maneuver performance. FY 2018 Plans: - Finalize designs for major subcomponents. - Demonstrate gun survivability for all up projectile. - Conduct ballistic and controlled test vehicle flights. - Apply lessons learned from flight tests to maturing design. Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation; (2) demonstrate the technical viability of operating autonomous unmanned craft theater or global ranges, from forward operating bases, under a sparse remote supervisory control model; and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate spece endurance, and payload fraction. The resulting unmanned naval vessels must possess sufficient situational awareness and autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigative for operational deployments spanning thousands of miles and months of time. When coupled with innovative sensor technologie the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables	t e	6.000	
- Finalize designs for major subcomponents. - Demonstrate gun survivability for all up projectile. - Conduct ballistic and controlled test vehicle flights. - Apply lessons learned from flight tests to maturing design. - Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) - Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation; (2) demonstrate the technical viability of operating autonomous unmanned craft theater or global ranges, from forward operating bases, under a sparse remote supervisory control model; and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate specered autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigation operational deployments spanning thousands of miles and months of time. When coupled with innovative sensor technologies the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables	t e	6.000	
Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation; (2) demonstrate the technical viability of operating autonomous unmanned craft theater or global ranges, from forward operating bases, under a sparse remote supervisory control model; and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate speciendurance, and payload fraction. The resulting unmanned naval vessels must possess sufficient situational awareness and autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigation operational deployments spanning thousands of miles and months of time. When coupled with innovative sensor technologies the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables	t e	6.000	
goals: (1) to build and demonstrate an experimental unmanned vessel with beyond state-of-the-art platform performance based on clean sheet design for unmanned operation; (2) demonstrate the technical viability of operating autonomous unmanned craft theater or global ranges, from forward operating bases, under a sparse remote supervisory control model; and (3) leverage unique ACTUV characteristics to transition a game changing ASW capability to the Navy. By establishing the premise that a human is never intended to step on board at any point in the operational cycle, ACTUV concepts can take advantage of an unexplored design space that eliminates or modifies conventional manned ship design constraints in order to achieve disproportionate speed endurance, and payload fraction. The resulting unmanned naval vessels must possess sufficient situational awareness and autonomous behavior capability to operate in full compliance with the rules of the road and maritime law to support safe navigation of the complex spanning thousands of miles and months of time. When coupled with innovative sensor technological the ACTUV system provides a low cost unmanned system with a fundamentally different operational risk calculus that enables			
unmanned naval vessel design methodologies, ship system reliability, high fidelity sensor fusion to provide an accurate world model for autonomous operation, novel application of sensors for ASW tracking, and holistic system integration due to unique optimization opportunities of the ACTUV system.			
FY 2016 Accomplishments: - Completed construction of prototype vessel. - Initiated at-sea testing to validate baseline performance of vessel, sensor systems, and autonomy. - Moved the vessel from the contractor facility to a Navy facility in San Diego for long term testing with the Office of Naval Research (ONR). - Demonstrated improved situational awareness and autonomy capabilities, incorporating advanced above water sensors. - Demonstrated the ability to successfully integrate a new mission payload, Towed Airborne Lift of Naval Systems (TALONS).			

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Exhibit R-2A, RDT&E Project Ju	ustification: FY	2018 Defens	se Advanced	Research F	Projects Age	ncy			Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 2						ment (Numb ACTICAL TE			(Number/N NAVAL WAI	HNOLOGY	
B. Accomplishments/Planned F	Programs (\$ in N	Millions)							FY 2016	FY 2017	FY 2018
 Demonstrate the ability to succe a Mechanically Uncoupled Stered Continue vessel at-sea testing, Continue testing of new payloa Transition custody of prototype 	o (MUSE) camer including tactica ds for MCM, AS\	a system. Il exercises v W, and othe	with fleet uni	-	Mine Counte	er Measures	(MCM) paylo	oad and			
Title: Upward Falling Payloads (U	JFP)								14.263	5.000	-
Description: The goal of the Upon systems that could provide non-less complimenting concepts for maritiunder the DASH program, budge nodes years in advance in forwar FY 2016 Accomplishments: - Developed and demonstrated solutions - Demonstrated deep-ocean, show surface. - Demonstrated long-range acould be not provided and analyzed hardward undersea cable. FY 2017 Plans:	ethal effects or si ime situational a ted in PE 06037 d operating area scalable riser pro ort-duration subn stic communicat	tuational aw wareness and 66E, Project is which countotype with I nergence of ions sufficie	vareness over nd Intelligend t NET-02, the ild be comma launch of pay full-scale rise nt to wake u	er large marit ce, Surveillar e UFP appro- anded from s yload surroga er prototype p a UFP nod	ime environ nce and Red ach centers standoff to la ate from sur followed by e.	ments. Build connaissance on pre-deplo nunch to the s faced riser. triggered rele	ling upon and (ISR) developing deep-controls surface.	eloped ocean			
Complete analysis of long rang	e underwater ac	oustic comm	nunications to	est data for t	riaaerina ris	er.					
, ,						s/Planned P	rograms Su	ubtotals	52.948	43.024	33.54
C. Other Program Funding Sum Line Item ACTUV: Office of Naval Research MOA Remarks D. Acquisition Strategy	nmary (\$ in Milli FY 2016 7.340	ons) FY 2017 8.807	FY 2018 Base 3.917	FY 2018 OCO -	FY 2018 Total 3.917	FY 2019 0.000	FY 2020 0.000	FY 2021 0.000	FY 2022 0.000	Cost To Complete	-

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xhibit R-2A, RDT&E Project Justification: FY 2018 Defe	ense Advanced Research Projects Agency	Date: May 2017
Appropriation/Budget Activity 400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/Name) TT-03 / NAVAL WARFARE TECHNOLOG
. Performance Metrics		
Specific programmatic performance metrics are listed above	re in the program accomplishments and plans section.	

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Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 2						am Elemen)2E / TACT/	•	,	TT-04 <i>I ÀD</i>	Project (Number/Name) T-04 / ADVANCED LAND SYSTEMS ECHNOLOGY		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	-	61.041	52.847	92.675	-	92.675	91.503	99.283	129.283	111.283	-	-

A. Mission Description and Budget Item Justification

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

This project is developing technologies for enhancing U.S. military effectiveness and survivability in operations ranging from traditional threats to military operations against irregular forces that can employ disruptive or catastrophic capabilities, or disrupt stabilization operations. The emphasis is on developing affordable technologies that will enhance the military's effectiveness while decreasing the exposure of U.S. or allied forces to enemy fire. This project will also explore novel design technologies for the manufacture of ground vehicles and new tools for systems assessments of emerging DARPA technologies.

b. Accomplishments/riamica riograms (v in minions)	1 1 2010	1 1 2017	1 1 2010
Title: Squad X	38.600	31.410	36.675
Description: The U.S. military achieves overmatch against its adversaries in certain regimes; however, this level of overmatch is not enjoyed at the squad to individual dismounted warfighter level. The goal of the Squad X program is to leverage advances in real-time situational awareness and mission command; organic three-dimensional dismount mobility; extended range tracking, targeting, and response; and unmanned mobility and perception in order to create a squad with substantial combat overmatch. The concept of overmatch at the squad level includes increased human stand-off, a smaller force density, and adaptive sensing to allow for responses at multiple scales. Squad X will explore advanced wearable force protection, advanced organic squad level direct and indirect trajectory precision weaponry, and non-kinetic precision capabilities. The end result of the Squad X program is an individual dismount unit outfitted with sensors, weaponry, and supporting technology to achieve unit level overmatch as well as the overall integration of unmanned assets alongside the dismounts to create an advanced, dismounted small unit.			
 FY 2016 Accomplishments: Completed systems architecture, technology evaluation, and experimentation trade studies. Completed Squad X Baseline experimentation, through live experimentation, to obtain a system performance baseline for a currently-equipped, U.S. Army rifle squad. Refined technology development efforts focusing on squad precision effects, non-kinetic engagement, enhanced sensor fusion and exploitation, and squad collaborative autonomy. Matured modeling and simulation environment to improve representation of tactics and operational realism in order to allow for an overarching iterative design process and squad system performance estimation. Leveraged Squad X testbed and simulation environments to iteratively assess developed technology and architecture schemes. Demonstrated initial individual technology capabilities in technology assessments. 			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date: May 2017						
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E I TACTICAL TECHNOLOGY		ct (Number/Name) I I ADVANCED LAND SYSTE HNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
- Concluded Tactical Edge Standards Boards.						
 FY 2017 Plans: Leverage Squad X testbed and simulation environments to iteratively asset Leverage virtual testbed to provide predictions of system performance in relevation. Initiate planning for system-level experimentation and evaluation in relevation. Demonstrate through live experimentation individual technology capabilities engagement, enhanced sensor fusion and exploitation, and squad collaboration. Initiate technology development efforts focusing on human machine interfasynchronization of kinetic and non-kinetic engagement capabilities. Initiate squad-system development efforts focusing on automatic systems previously developed technologies to enhance dismounted operations. 	nultiple operational conditions. nt conditions with operational units. es for squad precision effects, non-kinetic tive autonomy in simulated operational environmaces, the squad common operating picture, and the	ents. he				
 FY 2018 Plans: Complete virtual testbed development and utilize testbed to support system. Demonstrate and complete development of individual technology capabilitiengagement, enhanced sensor fusion and exploitation, and squad collabora. Continue technology development efforts focusing on human machine intersynchronization of kinetic and non-kinetic engagement capabilities. Continue squad-system development efforts focusing on an automatic, authe integration of previously developed technology to enhance dismounted of Conduct system-level experimentation and evaluation in relevant condition. 	ties for squad precision effects, non-kinetic tive autonomy in simulated operational environmerfaces, the squad common operating picture, an gmenting system to increase squad performance operations.	d the				
Title: Mobile Infantry (MI)		4.5	4.000	5.00		
Description: The Mobile Infantry (MI) program will explore the development dismounted warfighters, and semi-autonomous variants of platforms. The M mounted and dismounted operations and for a larger area of operations ove units. To improve operational effectiveness of the warfighter teams when di unmanned, act as multipliers to the squad, such as extended and mobile fire perform higher risk exposure and access missions.	Il system concept will allow for a combined set or r more aggressive timelines than standard infant smounted, the semi-autonomous platforms, whe	ry n				
FY 2016 Accomplishments: - Completed trades of mission/vignette-driven collaborative command and of semi-autonomous systems. - Completed trade studies and initial estimates of perception and autonomous	•	n and				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date:	May 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY		Project (Number/Name) T-04 I ADVANCED LAND SYSTE FECHNOLOGY	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Completed trade studies of candidate platforms and options for mechanical, software, etc.), and define preliminary warfighter are				
FY 2017 Plans: - Initiate technology development efforts for critical perception at to act as force multipliers for warfighter team. - Initiate technology development efforts for critical collaborative cooperatively execute missions without human interaction. - Initiate technology development efforts for critical technologies unmanned warfighter team.	e behavior algorithms to enable semi-autonomous systems to			
FY 2018 Plans: - Continue technology development efforts for critical perception systems to act as force multipliers for warfighter team. - Continue technology development efforts for critical collaborate cooperatively execute missions without human interaction. - Continue technology development efforts for critical technology unmanned warfighter team. - Evaluate integrated technologies in relevant environments with the continuents of the con	tive behavior algorithms to enable semi-autonomous systems			
Title: Mobile Force Protection (MFP)		-	12.400	31.000
Description: *Previously Counter Unmanned Air System (C-UA The goal of the Mobile Force Protection (MFP) program is to de a raid of self-guided small unmanned aircraft (sUAS) attacking a mobile assets, the program will emphasize low footprint solution will benefit other counter UAS missions and result in more afford against these sUAS threats and associated concept of operation Sense, Decide and Act on a compressed timeline while mitigatin applicable to the defense of mobile ground and naval forces that solution will be scalable and modular such that it can be deployed with evolving threat capability. FY 2017 Plans:	velop and demonstrate an integrated system capable of defeathigh value convoy on the move. By focusing on protecting as, in terms of size, weight, power (SWaP), and manning, which dable systems. Defending in a variety of operating environments requires several breakthroughs in affordable technology to collateral damage. The program seeks to develop solution at can also potentially defeat more conventional threats. The	ich ents o		
 Plans: Define system level requirements, and conduct trade studies. 				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Ro	esearch Projects Agency		Date: N	lay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	TT-04 / À	Project (Number/Name) TT-04 / ADVANCED LAND SYS TECHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018
 Develop interfaces with the program mandated government owned open and conduct affordability and cost analysis. Complete system conceptual designs. Integrate early system implementation able to protect a fixed site from a sm kinetic neutralization techniques. 	· ,	on-			
 FY 2018 Plans: Conduct open air demonstration that will include realistic threats, performant factors. Perform modeling, simulation, and lab demonstrations to evaluate advance Modify the end-to-end system to enable rapid relocation by reducing size, v Develop new interfaces and integrate novel algorithms in the GOOA to reduce Update affordability and cost analysis. 	ed algorithms and sub-systems for integration. weight and power.				
Title: Precision Light Strike Munition (PLSM)			-	-	10.00
Description: The Precision Light Strike Munition (PLSM) program will seek to guided missile weapon for the individual warfighter. Current short-range wear different munitions and launchers without the benefit of active guidance. Current operations are highly effective against a specific target set at range, but come procurement cost, and often require teams of operators (sometimes dedicate on the existing, lightweight unguided missile systems by increasing range, according multiple program will also explore improvement of existing platform gun systems by leguidance and warheads. PLSM seeks to take advantage of commercial tech function precision engagement capability. The PLSM program could significate reduced physical burden, while significantly reducing cost relative to near-per	apons are used against a variety of target sets un rent long-range weapons in support of dismound with a heavy physical burden, high cost per stard) for employment. The program goal is to impocuracy, and lethality, while reducing cost. The everaging advances in miniaturization, precision anologies to provide a low-cost, multi-use, and mantly increase the combat power of small units were the combat power of small un	sing ted not/ rove nulti-			
FY 2018 Plans: - Complete trade studies, evaluate concepts and performance metrics, and concept(s). - Initiate development efforts for high-risk and high-impact component technological initiate system-level design and development efforts.					
Title: Urban Operations			-	-	10.00
Description: The goal of the Urban Operations program is to generate capal operate effectively in dense urban areas (e.g. megacities). Enabling capability		ıl			

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Appropriation/Budget Activity	Advanced Research Projects Agency	Date: M	lay 2017	
0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/N TT-04 / ADVANCE TECHNOLOGY		TEMS
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
awareness, precise control of destructive and non-destructive ef warfare robustness, freedom of movement, and agile logistic sus system and platform technologies supporting tactical mobility, or control, and enhanced protection for ground forces across the rapper operational functions and mission capabilities would make signif	stainment. The Urban Operations system would encompass perational endurance, precision effects, extensive command a range of conflicts in highly populated, densely built-up areas.	sub- and		
 FY 2018 Plans: Identify critical operational needs, tactical and environmental is Conduct trade space analysis and develop overall system archelity and begin development of foundational component techniques. Develop system and command and control (C2) concepts of one 	hitecture. chnologies.			
Title: Ground Experimental Vehicle (GXV)		17.900	5.037	
Description: The goal of the Ground Experimental Vehicle (GX) enable crew/vehicle survivability through means other than tradithrough research and development of novel ground combat and advanced platform mobility, agility, and survivability. The focus multiple areas to simultaneously improve military ground vehicle have to be traded against each other due to the reliance on hear with the development of technologies, the GXV program will defit technologies. A modeling and simulation effort will also be under	tional heavy passive armor solutions. This will be accomplish tactical vehicle technology solutions that demonstrate signific of the GXV program will be on technology development across survivability and mobility. Traditionally, survivability and mobility armor. The GXV program seeks to break this trend. Coup	ned cantly ss bility bled		
concept vehicles using the developmental technologies and to il scenarios. Technology development areas are likely to include crew augmentation, though other relevant technologies may also	lustrate how these vehicles might be used operationally in co increasing vehicle tactical mobility, survivability through agility	I		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	search Projects Agency	L	Jate: №	lay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	• •	ect (Number/Name) 4 I ADVANCED LAND SYSTE HNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions) - Conducted survivability analysis of individual concepts.		FY 2	2016	FY 2017	FY 2018
 FY 2017 Plans: Complete development of parametric models for evaluating military utility of t Complete studies focusing on the impact of crew augmentation capabilities of crews. Complete additional survivability analyses of individual concepts. Complete GXV technology development efforts focused on increasing mobilities. 	on the size and cognitive workload of combat v	ehicle			

Accomplishments/Planned Programs Subtotals

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

N/A

Remarks

augmentation.

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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92.675

52.847

Data: May 2017

61.041

R-1 Program Element (Number/Name) Project (Number/Name) TT-06 ADVANCED TACTICAL TECHNOLOGY TT-06 ADVANCED TACTICAL TECHNOLO	Exhibit R-2A, RDT&E Project Ju	stification	FY 2018 D	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
COST (\$ in Millions) Years FY 2016 FY 2017 Base OCO Total FY 2019 FY 2020 FY 2021 FY 2022 Complete Cost TT-06: ADVANCED TACTICAL - 10.912 6.500 0.000 - 0.000 0.000 0.000 0.000 0.000	1					_		•	,	TT-06 / ÀD	VANCED 7	,	
	COST (\$ in Millions)	_	FY 2016	FY 2017				FY 2019	FY 2020	FY 2021	FY 2022		
	1	-	10.912	6.500	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

This project focuses on broad technology areas including compact, efficient, frequency-agile, diode-pumped, solid-state lasers for a variety of applications including infrared countermeasures, laser radar, holographic laser sensors, chemical sensing, communications, and high-power laser applications.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Laser Ultraviolet Sources for Tactical Efficient Raman (LUSTER)	8.000	6.500	-
Description: The Laser Ultraviolet Sources for Tactical Efficient Raman (LUSTER) program is developing a compact laser suitable for a wide array of DoD applications, such as sensing the presence of chemical agents. The program aims to develop a semiconductor laser that emits deep ultraviolet (UV) radiation with high efficiency, high laser purity, and an output power over one watt. This would represent a significant advance over the state of the art, since existing deep UV lasers are bulky, highly inefficient, and expensive. Semiconductor lasers, on the other hand, benefit from low-costs, established manufacturing processes, compact size, and unique electro-optical performance capabilities.			
 FY 2016 Accomplishments: Optimized laser epitaxial material, electron-beam source, and frequency multiplying nonlinear crystals for higher efficiency and high power operation. Developed compact low power electronics for driving and controlling photonic and mechanical components. Demonstrated first electrically injected UV light-emitting diode (LED) at 237nm. Demonstrated record UV emission of 213mW from an electron-beam pumped semiconductor chip. Demonstrated record output power of >2W from a Gallium Nitride based tapered amplifier blue laser. 			
FY 2017 Plans: - Demonstrate bench top deep UV laser system that meets final metrics of > 100 mW output power, >4% efficiency, and line width <0.1 nm. - Demonstrate a path to meeting the Phase 2 metrics of > 1 W output power, 10% total system efficiency, line width less than 0.01 nm and size < 2 in^3.			
Title: Endurance	2.912	-	-
Description: The Endurance program developed laser technology to protect airborne platforms from emerging and legacy electro-optical/infrared (EO/IR) guided surface-to-air missiles. The Endurance system planned to have an open architecture, granting the flexibility to integrate different subsystems with varying capabilities. Endurance is an early application of technology			

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Exhibit R-2A , RDT&E Project Justification : FY 2018 Defense Advanced	d Research Projects Agency	Date: I	May 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/ TT-06 / ADVANCE TECHNOLOGY	,	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
developed through DARPA's Excalibur program and plans to transition to the Services. The applied research portion of the program focused on miniaturizing the component laser technologies, developing high-precision target identification and tracking, and making a lightweight, agile beam control system to engage high speed targets within the short times needed for aircraft self-defense. The program also focused on the phenomenology of laser-target interactions and associated threat vulnerabilities. An advanced technology component of this program, which focused on developing and testing various Endurance subsystems, is budgeted in PE 0603739E, Project MT-15.			
 FY 2016 Accomplishments: Conducted effects testing on an available surrogate of the key optical assembly of a seeker of a larger class of threat EO/IR guided surface-to-air missile and verified estimated lethality criteria to anchor lethality models. Completed a live-fire test plan in conjunction with all the stakeholders (Government test team, performer, target logistics, range support, range safety and environmental offices, laser clearing house, etc.). Completed missile trajectory simulations for each threat class from many possible launch locations and pod test locations to support risk reduction for the advanced technology component testing. Partially-packaged high-power laser for pod-integration testing. 			
Accomplishments/Planned Programs Subtotals	10.912	6.500	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May 2017				
Appropriation/Budget Activity 0400 / 2					, , , , , , , , , , , , , , , , , , , ,					Number/Name) AERONAUTICS TECHNOLOGY		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
TT-07: AERONAUTICS TECHNOLOGY	-	36.009	62.876	67.378	-	67.378	67.518	62.528	49.528	49.528	-	-

A. Mission Description and Budget Item Justification

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

Aeronautics Technology efforts will address high payoff opportunities that dramatically reduce costs associated with advanced aeronautical systems and/or provide revolutionary new system capabilities for satisfying current and projected military mission requirements. This includes advanced technology studies of revolutionary propulsion and vehicle concepts, sophisticated fabrication methods, and examination of novel materials for aeronautic system applications.

B. Accomplishments/Flanned Flograms (\$ in Millions)	F1 2016	F1 2017	F1 2016
Title: Aircrew Labor In-cockpit Automation System (ALIAS)	13.213	22.876	19.378
Description: The Aircrew Labor In-cockpit Automation System (ALIAS) program will design, develop, and demonstrate a kit enabling affordable, rapid automation of selected aircrew functions across a broad range of aircraft. ALIAS intends to enable reduction of aircrew workload and/or the number of onboard aircrew to improve performance. The program will develop hardware and software to automate select aircrew functions and will employ novel, low impact approaches to interface with existing aircraft monitoring and control systems. The program will also develop tractable approaches to rapidly capture crew-station specific skills and aircraft unique behaviors. To accomplish this, ALIAS will leverage recent advances in perception, manipulation, machine learning, reusable software architectures, autonomous systems architecture, and verification and validation. ALIAS will culminate in a demonstration of the ability to rapidly adapt a single system to multiple aircraft and execute simple missions. This reliability enhancement capability will enable new operational concepts for reuse of existing air assets and allow a reduction in the number of aircrew required.			
 FY 2016 Accomplishments: Performed ground demonstration of ALIAS system mission functionality and contingency management. Conducted flight demonstration of perception and actuation subsystems and new command interface. Demonstrated portability to new aircraft type. Continued risk reduction activities. 			
 FY 2017 Plans: Conduct flight demonstration of integrated capabilities. Perform ground demonstration of portability timeline into other aircraft. Initiate airworthiness evaluation for integrated flight demonstration on operational aircraft. Initiate commercial certification process of ALIAS. 			

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- Demonstrate knowledge acquisition timeline and kit installation/removal on other aircraft.

FY 2018 Plans:

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FY 2016

FY 2017

FY 2018

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/N TT-07 / AERONAU		IOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Refine system human interface. Conduct integrated system flight demonstration on an operational aircr Continue system refinement and demonstration on multiple aircraft. Initiate the transition of select knowledge acquisition, perception, and in 				
Title: Gremlins		17.996	36.000	36.000
Description: The goal of the Gremlins program is to develop platform to The Gremlins concept envisions small air-launched unmanned systems from commodity platforms, fly into contested airspace, conduct a moderal enabling technologies for the concept include smaller developmental pay platforms. The Gremlins program will conduct risk reduction and developmental pay platforms. The Gremlins program will conduct risk reduction and developmental pay platforms, advanced computational modeling, variable geometry stores flight control. The program will leverage these technologies, perform an and ultimately demonstrate the potential for an integrated air-launched Green concept.	that can be responsively dispatched in volley quantity ate duration mission, and ultimately be recovered. Keyloads that benefit from multiple collaborating host pment of the host platform launch and recovery capabiling platform technologies will include precision relation, compact propulsion systems, and high speed digital alytic trade studies, conduct incremental development	y bility ative		
 FY 2016 Accomplishments: Conducted exploratory trade studies to establish feasibility of technica Initiated studies on integration with existing Service systems and syste Conducted system concept design tradeoff analyses. 				
 FY 2017 Plans: Conduct conceptual design and system requirements review of demor Initiate engineering design of integrated demonstration concepts. Conduct system and subsystem risk reduction test planning. Develop objective system concepts and mission capability projections. 				
 FY 2018 Plans: Conduct demonstration system Preliminary Design Review. Initiate detailed design of integrated demonstration system. Fabricate and ground test demonstration system or subsystem mock-to-perform wind tunnel or flight test of demonstration system components. 				
Title: Advanced Aeronautics Technologies		4.800	4.000	2.000
Description: The Advanced Aeronautics Technologies program will exaconcepts through applied research. These may include feasibility studies		;		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date: May 2017								
Appropriation/Budget Activity 0400 / 2		oject (Number/I -07 / AERONAU		NOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018					
for both fixed and rotary wing air vehicle applications, as well as mainterest range from propulsion to control techniques to solutions for may lead to the design, development, and improvement of prototype	aeronautic mission requirements. The result of these studie	5							
 FY 2016 Accomplishments: Performed modeling of concepts and architectures. Conducted trade studies of emerging concepts. Conducted study with military Service Academies (USNA, USAFA versus swarm unmanned aerial system (UAS) technologies and tact 									
 FY 2017 Plans: Perform testing of enabling technology components. Investigate tactically relevant concepts for swarm versus swarm u Initiate conceptual system designs. 	nmanned aerial system (UAS) technologies.								
FY 2018 Plans: - Conduct proof-of-concept technology demonstrations. - Investigate emerging technologies and conduct initial studies.									
Title: OFFensive Swarm-Enabled Tactics (OFFSET)		-	-	10.000					
Description: The OFFSET program will design, develop, and demoinnovation, interaction, and integration of novel swarm tactics. The probability, distributed perception, distributed decision-making, and colincluding unmanned ground, air, and/or maritime capabilities through testbeds. Key research thrusts include the development of new plat networking, and autonomy; improvement of swarm logistics and conteaming interface technologies. These combined enhancements will current needs and defeat future threats. The program will consider to operations requiring organic and/or tactical swarm capabilities, lever technologies.	program will examine enabling technologies for advanced laborative autonomy for large teams of unmanned systems, in the use of both virtual, game-based and physical, live-fly forms, sensors, and algorithms; advances in communication cepts of employment; and development of human-swarm enable employment of these collective systems to address technologies supporting U.S. ground, air, and maritime	,							
FY 2018 Plans: - Perform initial trade studies of platform requirements to include rar requirements - Assess technology maturity and predict technology trends to ident - Identify key technology advances required for swarm tactics conce	ify research and development needs and gaps.								

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Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (Nu	Project (Number/Name)				
0400 / 2	PE 0602702E I TACTICAL TECHNOLOGY	TT-07 / AEF	TT-07 I AERONAUTICS TECHNOLO				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2016	FY 2017	FY 2018		
- Initiate research and development for integration of advanced sensors, mob	ility, communication, and command & control						
technologies.							

Accomplishments/Planned Programs Subtotals

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency

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62.876

67.378

36.009

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May 2017				
Appropriation/Budget Activity 0400 / 2					, , , , , , , , , , , , , , , , , , , ,				umber/Name) FORMATION ANALYTICS OGY			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
TT-13: INFORMATION ANALYTICS TECHNOLOGY	-	128.461	148.596	150.179	-	150.179	162.696	173.425	186.454	188.114	-	-

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

The Information Analytics Technology project develops technology for analyzing data and information arising from: 1) intelligence networks; 2) open and other external sources; 3) sensors and signal/image processors; and 4) collection platforms and weapon systems. Technical challenges include the need to process huge volumes of diverse, incomplete, and uncertain data in tactically-relevant timeframes. Efforts address problems related to conditioning of unstructured data, content analysis, behavioral modeling, pattern-of-life characterization, economic activity analysis, social network analysis, anomaly detection, and visualization. Operational benefits include deeper understanding of the evolving operational environment tailored to the needs of commanders at every echelon. Promising technologies are evaluated in the laboratory and demonstrated in the field to facilitate transition.

b. Accomplishments/Flantied Flograms (\$ in Millions)	F1 2010	F1 2017	F1 2010
Title: Media Forensics (MediFor)	17.000	22.500	28.879
Description: The Media Forensics (MediFor) program is creating technologies for analyzing diverse types of media content to determine their trustworthiness for military and intelligence purposes. Current approaches to media forensics are labor intensive, requiring analysts and investigators to undertake painstaking analyses to establish context and provenance. The program will develop, integrate, and extend image and video analytics to provide forensic information that can be used by analysts and automated systems to quickly determine the trustworthiness of open source and captured images and video. Technologies will transition to operational commands and the intelligence community.			
 FY 2016 Accomplishments: Defined processes and practices for the scientific grounding of integrity of visual media, including detection of pixel level manipulations and inconsistencies in shadows/illumination and motion/trajectories. Collected images and videos for evaluation and training of algorithms. Designed evaluation paradigms for integrity assessment appropriate for adversary insertion/deletion actions. 			
 FY 2017 Plans: Develop advanced techniques for media fingerprinting and for searching large repositories for content produced by the same device. Develop cross media representations of semantic content in image and video sources and techniques to indicate where the sources reinforce or contradict each other. Develop approaches for detecting commonly occurring media manipulations. 			

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FY 2016 FY 2017

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Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
- Create an integrated baseline platform for high performance for	ensic components.						
 FY 2018 Plans: Develop approaches to counter evolving media-editing technolo compressed media. Develop methods to fuse knowledge from multiple forensic engi unsuitable for an intended application. Develop a large scale integrated platform with graphical user integrated platform independently and with selected government users. 	nes to determine whether a manipulation renders media						
Title: Distributed Battle Management (DBM)		14.709	17.000	21.25			
algorithms for battle management (BM) in contested environments board a heterogeneous mix of multi-purpose manned and unmann BM networks to communicate with subordinate platforms due to exanti-satellite attacks, and the need for emissions control in the fact Battle Management program will seek to develop a distributed confocused asset teams. The architecture will enable rapid reaction to BM structure, despite limited communications and platform attrition will incorporate highly automated decision making capability while	ned systems. In contested environments, it is a challenge faxtensive adversarial cyber and electronic warfare operation of a formidable integrated air defense system. The Distrimmand architecture with decentralized control of mission-to ephemeral engagement opportunities and maintain a relim in continuously evolving threat environments. The progra	or s, outed able					
FY 2016 Accomplishments: - Identified and further researched the most promising planning or integrator. - Completed design of the overall DBM system, to include archite for expected host platforms. - Implemented initial version of the integrated DBM system archite. - Demonstrated initial version's capabilities in a simulated battle eresources.	ecture, software components, CONOPS, and integration stratecture, algorithms, and software.						
 FY 2017 Plans: Update DBM algorithms and architecture based on experimenta Continue development of the DBM human-machine interface for Demonstrate integrated DBM capabilities in live, virtual, and cor 	r battle management platforms and tactical platforms.						

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: N	lay 2017				
Appropriation/Budget Activity 0400 / 2							
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
- Conduct software flexibility tests to demonstrate the ability to ins	sert software upgrades without disrupting the BM structure.						
 FY 2018 Plans: Conduct a virtual, constructive-based simulation of the air portio Use DBM components in a simulation event for the System of S program (budgeted in PE 0603766E, Project NET-01). Conduct a live-fly experiment with a virtual, constructive-based software components. Use DBM components in a live-fly event for the SoSite program 	systems Integration Technology and Experimentation (SoSite) simulation of the air portion of an Air-to-Ground battle using D						
Title: Memex		22.492	17.920	9.46			
Description: The Memex program is developing search technology presentation of domain-specific content. Current search technology organization, and infrastructure support. These current technology and inefficient, typically producing only a fraction of the available is paradigm to discover relevant content and organize it in ways that addition, Memex domain-specific search engines will extend the retraditional content. Memex technologies will enable the military, gomission-critical information on the Internet and in large intelligence terrorism, counter-drug, anti-money-laundering, and anti-human-tregovernment activities.	gies have limitations in search query format, retrieved contenties impose an iterative search process that is time-consuming information. Memex is creating a new domain-specific search that are more immediately useful to specific missions and tasks. each of current search capabilities to the deep web and non-povernment, and commercial enterprises to find and organize the repositories. Anticipated mission areas include counter-	ı					
 FY 2016 Accomplishments: Developed specialized search techniques for information discovery. Developed advanced content discovery, deep crawling, information domain specific search. Integrated and evaluated multiple end-to-end operational prototy analysis. Conducted system evaluation with feedback from operational parameters. Transitioned capabilities for use in counter-human-trafficking operations. 	tion extraction, and information relevance algorithms to support ypes with automated and user-guided methods for web conte						
FY 2017 Plans: - Develop advanced domain search techniques and methods acroindexing, search, analytics, and visualization) that are domain agr	oss the data pipeline (domain specification, crawlers, extracto	rs,					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ac	dvanced Research Projects Agency	Date: N	1ay 2017				
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY TT-13 / INFORTECTION TECHNOLOGY						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Develop integrated applications from Memex components demone domain specific search capabilities with highly effective user entransition software components and integrated systems, and delentranspection for optimizing big data analytics algorithm combined software-hardware compiler (i.e., a software-hardware compiler) 	experience. monstrate enhanced support for partner missions. as on reconfigurable hardware and create initial design for a						
FY 2018 Plans: - Develop optimized components and integrated applications that a the national security and intelligence communities, and transition the Establish and develop software and user communities around opsustainment, software evolution, and long-term operational use. - Engineer runtime reconfigurable hardware and adaptive software hardware for data-intensive algorithms without need for redesign for	nese to operational partners. pen source components and applications to ensure tool e that enables performance approaching that of custom						
Title: Network Defense		28.874	17.500	6.750			
Description: The Network Defense program is developing technol U.S. computer networks are continually under attack, and these att occur. Analyzing network summary data across a wide array of ne visible only when the data is viewed as a whole. Network Defense big picture approach for identifying illicit behavior in networks. This security engineers, and decision makers will enhance information security engineers.	tacks are typically handled by individual organizations as the tworks will make it possible to identify trends and patterns is developing novel algorithms and analysis tools that enals analysis and subsequent feedback to system administrate	ble a					
FY 2016 Accomplishments: - Developed algorithms that use scanning events to provide indica - Enhanced the persistent threat detection techniques and worked organizations/networks and/or shared by multiple organizations/ne - Explored mathematical approaches for using summary informatic similar attacks on other networks. - Demonstrated the feasibility of anticipating specific attack format networks.	with potential users to identify threats particular to individutworks. on about an attack on one network to automatically detect						
FY 2017 Plans: - Optimize algorithms that detect anomalous behaviors and coordi summary data and on-site evaluations.	inated adversary activities, and test these through exercise	s,					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ad	Ivanced Research Projects Agency	Date:	May 2017	
Appropriation/Budget Activity 0400 / 2	Project (Number TT-13 / INFORM, TECHNOLOGY		TICS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Perform comprehensive test and evaluation of the multiple detect understanding of probabilities of detection and false alarm and rece attacks. Transition capabilities to U.S. government, defense industrial bas companies. 	eiver operating characteristic curves for important classes	of		
FY 2018 Plans: - Develop distributed versions of the most effective algorithms to p - Extend comprehensive test and evaluation of the most promising attacker has varying degrees of insider knowledge. - Transition evolved capabilities to U.S. government, defense induscommercial companies.	techniques to adversarial use cases, for example, where	the		
Title: Causal Exploration of Complex Operational Environments*		-	19.050	25.60
Description: *Formerly Predicting Complex Operational Environme	ents			
The Causal Exploration of Complex Operational Environments progrand visualization tools to enable command staffs to rapidly and effective operational environments. The U.S. military increasingly operates success depends heavily on cooperation with and among a wide various nation government organizations, local civilian groups, and no sensitivities and concerns that may differ significantly. Current mis model the range of options or the inherent uncertainties. The programment represent the most significant relationships, dynamics, interact political, military, economic, and social factors. These will enable of courses of action in complex operational environments.	ectively design, plan and manage missions in complex, hylin remote and unstable parts of the world where mission ariety of stakeholder groups. These groups typically includen-governmental organizations each of which has priorities sion design and planning technologies do not adequately ram will develop tools to create causal, computational moditions, and uncertainties of the operational environment inclinations.	lels uding		
FY 2017 Plans: - Introduce and initiate development of an Intelligence, Surveillanc facilitates analyst assessments by enabling information discovery a - Develop information integration and scenario simulation framework environments. - Develop appropriate schema for knowledge bases of entities typi relationships.	and workflow process sharing/reuse. orks to support mission design and planning for complex h	/brid		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency		Date: N	lay 2017		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
 Develop dynamical systems models for projecting and predictir have differing priorities, sensitivities and concerns. Develop metrics for quantitative assessment of models includir predict and explain known behavior, and quality and precision of 	ng correctness and completeness of causal structure, ability					
FY 2018 Plans: - Develop knowledge bases for the entities and their relationship - Develop displays for rapidly visualizing and evaluating likely ou - Implement models and run simulations that are required to sup - Integrate techniques in an initial prototype system and, in collal qualitative assessment of models for selected complex operation	utcomes of alternative U.S. mission designs. oport the design of representative hybrid missions. boration with operational and transition partners, initiate					
Title: Data-Driven Discovery of Models (D3M)			-	20.247	26.84	
Description: The Data-Driven Discovery of Models (D3M) prograthe XDATA program, is developing automated model discovery to empirical models of real, complex processes and phenomena. To by analysis of sensor and open source data, and the construction behaviors and anticipate contingencies during tactical and strategoral fundamentally limited in this regard by a shortage of expert data sthat automate the construction of complex empirical models. D3 that is automatically selectable, given data and an outcome; automodeling primitives; and intuitive mechanisms for human-model it technical development will focus on the types of empirical modeling	echniques and tools that enable non-expert users to create the ability to understand the battlespace is driven increasing not empirical models that enable decision makers to predict gic planning. The DoD and the Intelligence Community (IC scientists. D3M will address this need by creating technology M technologies will include a library of data modeling primit of the approaches for composition of complex models from interaction that enable curation of models by non-experts.	gly ct) are ogies tives n				
FY 2017 Plans: - Formulate automated approaches for hypothesizing relevant m of input data and for determining when apparent correlations are - Propose approaches for assessing alternative models by identipresence of new data.	spurious.					
 Design visualizations of data to help users understand the data between alternative models. Develop initial implementations of mechanisms for users to interest. 	•					
FY 2018 Plans:	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					

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Appropriation/Budget Activity 0400 / 2	PE 0602702E I TACTICAL TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
 Develop an initial library of modeling primitives that transform, capability to compose modeling primitives into complex models. Develop a collection of data science and empirical science prolearning. Initiate development of an end-to-end, integrated virtual data s given problem. Address problems of overfitting, spurious correlation, and biasclimitations and data dependencies to non-expert users. 	blems with data and annotated code to enable automated cientist to generate and propose models that are relevant to a					
Title: Modeling Adversarial Activity (MAA)		-	10.000	16.40		
Description: The Modeling Adversarial Activity (MAA) program of program to develop technologies for generating high confidence activities. WMT pathways consist of networks or links among into or enable the development, procurement, possession, transport, and controlling WMT pathways is essential in denying access to MAA will create graph models reflecting prototypical WMT pathwaligning entities across multiple intelligence modalities, develop a models, and create synthetic data sets at scale to support development.	indications and warnings for weapons of mass terror (WMT) dividuals, groups, organizations, and other entities that promo and/or proliferation of WMTs and related capabilities. Monito WMT technology, knowledge, materials, expertise, and weap vays, develop methods for creating merged activity graphs by algorithms to match empirical graph activity patterns with path	ring ons. way				
research will be informed by interactions with the Defense Threa		AA				
 FY 2017 Plans: Formulate graph models for WMT pathway activity sequences Explore computationally feasible approaches for aligning entitions graph matching. Collaborate with DTRA and additional potential transition partner adequate for testing WMT pathway recognition techniques. 	designed by subject matter experts. es across multiple intelligence modalities and for approximate					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	anced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 2	Project (Number/Name) TT-13 / INFORMATION ANALYTICS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Collaborate with DTRA and additional potential transition partners techniques for efficient and timely execution on their computational in 		timize			
Title: Warfighter Analytics using Smartphones for Health (WASH)			-	-	15.00
Description: The Warfighter Analytics using Smartphones for Health continuous and real-time assessment of warfighter physiological heastreams generated by modern smartphones. Recent research in the of measuring user physiological and behavioral parameters for purposthese smartphone biometrics to provide the capability to reliably measurelevant to health assessment and the diagnosis of disease. If succe continuously and reliably assesses warfighter health and combat/mis Naval Health Research Center and the Armed Forces Health Surveil	alth and cognitive state based on the multiple sensor data e area of smartphone biometrics has shown the feasibility oses of user authentication. WASH will explore extendin asure additional user physiological and behavioral param essful, WASH will produce a mobile application that ssion readiness. WASH will be closely coordinated with	g eters			
 FY 2018 Plans: Propose, develop, and implement a privacy framework and privacy cognitive state assessment. Design and initiate development of secure cloud-based data inges associating user smartphone, physiological health, and behavioral depropose, explore, and initiate evaluation of empirical and machine to assess warfighter physiological health and cognitive state. 	t and storage technologies for collecting, organizing, and ata.				
Title: Quantitative Crisis Response (QCR)			20.929	13.750	_
Description: The Quantitative Crisis Response (QCR) program is deunderstand how information is being used by adversaries, and predict and of countermeasures quantitatively, in real time, and at scale. The radicalization and other potential effects of the information being trace QCR is coordinated with multiple national security agencies, Combard	ct and assess the effects of adversary information campa ne anticipated tools will be able to assess population-scal ded through social media and other communications chair	aigns e			
FY 2016 Accomplishments: - Refined algorithms for content discovery, deep crawling, informatic analysis and visualization of collected information. - Developed dynamic, interactive, and collaborative user interface care. - Transitioned initial QCR tools to operators for assessment and fee FY 2017 Plans:	apabilities to support user needs.	h,			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced F	Research Projects Agency	Date:	May 2017		
Appropriation/Budget Activity 0400 / 2	Project (Number TT-13 / INFORMA TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Evaluate semi-automated methods for web content analysis and visualizated integrate algorithms, analytic models, processes and methods into operation conduct system evaluation with operational partners, refine prototype tool operator feedback. Effect transitions to U.S. government agencies and Combatant Command 	ional prototypes. ls, and add advanced functionality in response to				
Title: XDATA		24.457	10.629		
Description: The XDATA program is developing computational techniques data, both semi-structured (e.g., tabular, relational, categorical, metadata, specifical program is development of a message traffic). Central challenges addressed include; a) development of an in distributed data stores; and b) creation of effective human-computer interactions in the program has developed open so development to support users processing large volumes of data in timelines defense applications. An XDATA framework supports minimization of design technologies on diverse distributed computing platforms, and also accommon environments.	preadsheets) and unstructured (e.g., text docume scalable algorithms for processing imperfect data action tools for facilitating rapidly customizable burce software toolkits that enable flexible software commensurate with mission workflows of targeten-to-deployment time of new analytic and visualization.	ents, a re ed zation			
FY 2016 Accomplishments: - Developed methods and software for interactive, iterative, distributed analysimplementation on heterogeneous platforms. - Developed new analytics for distributed data and systems through machin - Developed a scalable, robust framework for user-defined, adaptable visua - Developed, tested and benchmarked a library of user interfaces that provious processor heterogeneity. - Developed integrated applications from components and interface libraries requirements and ad-hoc tasking.	ne learning and algorithmically scalable methods. alizations. de a consistent user experience independent of s	scale			
FY 2017 Plans: Optimize software components and integrated applications to allow seamlenvironment.	ess integration into a user enterprise or mission				
- Transition end-to-end systems, components, platforms and operating envi					
	Accomplishments/Planned Programs Sub	totals 128.461	148.596	150.17	

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	search Projects Agency	Date: May 2017
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602702E / TACTICAL TECHNOLOGY	Project (Number/Name) TT-13 / INFORMATION ANALYTICS TECHNOLOGY
C. Other Program Funding Summary (\$ in Millions) N/A		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics Specific programmatic performance metrics are listed above in the program ac	ecomplishments and plans section.	

PE 0602702E: TACTICAL TECHNOLOGY
Defense Advanced Research Projects Agency

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

Applied Research

Appropriation/Budget Activity

· ·												
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	193.471	220.456	224.440	-	224.440	232.700	234.871	242.097	245.928	-	-
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	117.132	121.703	112.050	-	112.050	120.957	121.928	125.928	125.928	-	-
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	76.339	98.753	112.390	-	112.390	111.743	112.943	116.169	120.000	-	-

A. Mission Description and Budget Item Justification

This program element is budgeted in the Applied Research Budget Activity because its objective is to develop material, biological and energy technologies that make possible a wide range of new military capabilities.

The major goal of the Materials Processing Technology project is to develop novel materials, fabrication and processing techniques, models, devices and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of technology areas including manufacturing, electronics, sensors, optics, and complex and autonomous systems.

The Biologically Based Materials and Devices project acknowledges the growing and pervasive influence of the biological sciences on the development of new DoD capabilities. This influence extends throughout the development of new materials, devices, and processes and relies on the integration of biological breakthroughs with those in engineering and the physical sciences. Contained in this project are thrusts that apply biology's unique fabrication and manufacturing capabilities to produce novel chemicals and materials at scale, as well as research to develop new high-throughput methods and devices to analyze biological changes at the cellular and molecular level. Additional work leverages advances in synthetic biology to engineer novel biological systems and develop new approaches to biosecurity. This project also includes major efforts aimed at integrating biological, computational, and digital sensing methodologies to explore neuroscience technology and maintain human combat performance.

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Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

R-1 Program Element (Number/Name)

PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY

Applied Research

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	206.115	220.456	233.910	-	233.910
Current President's Budget	193.471	220.456	224.440	-	224.440
Total Adjustments	-12.644	0.000	-9.470	-	-9.470
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	-6.080	0.000			
SBIR/STTR Transfer	-6.564	0.000			
 TotalOtherAdjustments 	-	-	-9.470	-	-9.470

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Decrease reflects drawdown of several Materials Processing Technology programs.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency										Date: May	2017	
Appropriation/Budget Activity 0400 / 2					,				Project (Number/Name) MBT-01 / MATERIALS PROCESSING TECHNOLOGY			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
MBT-01: MATERIALS PROCESSING TECHNOLOGY	-	117.132	121.703	112.050	-	112.050	120.957	121.928	125.928	125.928	-	-

A. Mission Description and Budget Item Justification

The major goal of the Materials Processing Technology project is to develop novel materials, fabrication and processing techniques, models, devices and components that will lower the cost, increase the performance, and/or enable new missions for military platforms and systems. Included in this project are efforts across a wide range of technology areas including manufacturing, electronics, sensors, optics, and complex and autonomous systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Materials Processing and Manufacturing	27.602	30.621	25.816
Description: The Materials Processing and Manufacturing thrust is exploring new manufacturing and processing approaches that will dramatically lower the cost and decrease the time required to fabricate DoD parts and systems. It will also develop approaches that yield new materials, materials capabilities and parts that cannot be made through conventional processing approaches, as well as address efficient, low-volume manufacturing. As a result of recent advances in manufacturing techniques such as 3D printing and manufacture on demand, and the push towards programmable hardware in embedded systems, the development cycle from design to production of both hardware and software is severely bottlenecked at the design phase. Integration of advanced materials with superior properties into manufacturing approaches is also complex and slow, hampering new materials integration and evolution of design. Research within this thrust will create methods to translate natural inputs into software code and mechanical design, as well as reduce manufacturing complexity through new material feedstock formats with reconfigurable processing technologies. This thrust is an aggregation of programs previously contained in Multifunctional Materials and Structures.			
 FY 2016 Accomplishments: Completed design of experiments-optimized model for the probabilistic process model. Demonstrated predictive capability of the probabilistic process model. Completed optimized phenomenological yield strength model for electron beam additive manufacturing (EBAM). Completed neural network and genetic numerical analysis for EBAM process. Identified candidate reinforced matrix compounds for enabling multiple platforms to be manufactured from a single tailorable feedstock material. Identified reconfigurable forming technologies for the rapid, cost-effective manufacture of complex shapes from matrix compounds reinforced with short, aligned elements. 			
FY 2017 Plans:			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ad	dvanced Research Projects Agency	Date	: May 2017		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY		oject (Number/Name) T-01 / MATERIALS PROCESSI CHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 201	FY 2017	FY 2018	
 Complete verification and validation of probabilistic processing notation. Validate phenomenological model framework. Demonstrate rapid qualification capability on demonstration compounds and tailorable planar material feedstock that performance. Develop a reconfigurable forming method that maintains alignment compounds when formed into complex shapes for DoD parts. Initiate creation of a cost model that assesses cost competitiven process. Establish process limits of forming capabilities. 	nponents. meets or exceeds state-of-the-art aerospace materials ent and distribution in short-element reinforced matrix	orming			
FY 2018 Plans:					
 Demonstrate capability to fabricate metallic hardware using direct similar to prediction of process simulation hardware. Demonstrate ability of process-microstructure-tensile models to additive manufacturing (EBAM) to ensure fabricated material meet Account for effects of scale in composite bond process model by Develop and demonstrate integrated hierarchical framework of edensity functions for component quantities of interest. Demonstrate pilot-scale production of tailorable, high-performant the-art aerospace materials capability. Demonstrate a reconfigurable forming method at production rate exceeds current DoD performance. Demonstrate that a multifunctional element can be incorporated Demonstrate that a multifunctional component can be formed wifunctional component. 	define optimized probabilistic process window for electron ts minimum properties. y building larger component box test articles. empirical, process, and physics models that predicts cumuce carbon fiber-based feedstock that meets or exceeds stee for short element reinforced matrix compounds that meet into the feedstock while maintaining performance.	lative ate-of- ts or			
Title: Chemical Processing for Force Protection*		24.4	31 28.604	24.234	
Description: *Formerly Materials for Force Protection					
Research in this thrust is focused on the development of new cher of DoD needs. One area involves development of innovative appr with predictive tools for route design, possibly offering a new strate pharmaceuticals and explosives. Another focus combines existing	oaches for scalable small molecule synthesis coupled egy to discover how to make new molecules such as				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 2				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
of new processing methods to provide a remediation system that addition, investments in this thrust will advance chemical characte		ation.		
FY 2016 Accomplishments: - Validated chemical remediation approaches against a series of - Demonstrated feasibility for achieving an efficiency of chemical - Expanded computational methods for reaction pathway design of such as ibuprofen and atropine. - Demonstrated continuous synthesis of APIs such as nevirapine	agent remediation/conversion of >99%. of structurally simple active pharmaceutical ingredients (AP	ls)		
FY 2017 Plans: - Validate in-line analytical monitoring of newly developed chemic lncrease chemical remediation/conversion of DoD-relevant mode. Initiate designs for extension of small-scale, continuous flow mode. Demonstrate the automated route design and continuous flow s	lel compounds to 99.9%. lecular syntheses to metric ton/year equivalent.			
FY 2018 Plans: - Increase chemical remediation/conversion of DoD-relevant mode. - Integrate inline monitoring with remediation/conversion system to the continuous flow some such as naproxen or pregabalin. - Integrate the automated route design with the continuous flow some challenge molecule.	to yield initial prototype. ynthesis of a structurally complex API (with stereochemistry			
Title: Functional Materials and Devices		27.704	30.597	24.32
Description: The Functional Materials and Devices thrust is development of advanced transductional materials that convert one form of energy thermoelectrics. While promising transduction materials are known been realized. Another focus area involves development of new redecrease the size, weight and power requirements of neutron sound devices should enable fieldable detection units for non-destructive relevant targets. This thrust is an aggregation of programs previous	n applications. One focus of this thrust involves developme ergy to another for DoD-relevant applications in areas such an for a variety of applications, integration into devices has multi-functional materials and device designs that will radical rices for high-resolution neutron and x-ray imaging. Such evaluation of parts, detection of explosives and other DoD	nt as not Illy		
FY 2016 Accomplishments:				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date:	May 2017	
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number) MBT-01 / MATER TECHNOLOGY	SSING	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Initiated the development of an open source model architecture domains (e.g., thermoelectric, magnetoelectric and multiferroic). Continued the identification of canonical DoD relevant system transductional material development efforts. Began development of a multi-physics transductional material phonon engineering. Designed, fabricated and characterized thermoelectric material of-the-art. Designed, fabricated and characterized materials and devices performance metrics over the state-of-the-art. Incorporated technical findings from component design and deaccelerators. Refined components and began integration into demonstration. Used component performance tests for design tool validation in the component performance tests. 	specifications that will provide performance requirements for modeling capability that incorporates interface modeling and als and devices with improved performance metrics over the spaced on multiferroic or phase change materials with improved performance metrics for integrated in neutron source testbed.	or d state- ved		
 FY 2017 Plans: Finalize development of multi-physics transductional material phonon engineering. Deliver proof of concept thermoelectric devices with improved Deliver proof of concept devices based on multiferroic or phase the-art. Identify successful compact neutron source components and inferroir initial integrated compact neutron source prototype terminates. 	performance over the state-of-the-art. se change materials with improved performance over the sta integrate them into prototype systems.			
 FY 2018 Plans: Demonstrate integrated transductional materials and device m Perform final round of optimization of transductional materials Provide updates to transductional models and deliver them in Integrate earlier developed materials/devices into a system pr Refine final integrated compact neutron source prototypes. Perform final integrated compact neutron source prototype tes 	and devices, and characterize their technical performance. modeling software. oof of concept.			
Title: Reconfigurable Systems*		17.613	24.141	19.98
Description: *Formerly Reconfigurable Structures				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advan	nced Research Projects Agency		Date: N	lay 2017			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	MBT-0	Project (Number/Name) MBT-01 I MATERIALS PROCESSING TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018		
In the Reconfigurable Systems thrust, new approaches are being deversive systems and systems-of-systems to changing mission requirements a of capabilities across sensing, perception, planning and control for autivithout Global Positioning System (GPS) information. Additional work systems are designed for real-time resilient response to dynamic, une a more unified view of system behavior that allows better understanding components, including development of a formal mathematical approach These capabilities will impact autonomous systems and systems-of-standard contexts.	nd unpredictable environments. This includes developed to nomous, high-speed operation in cluttered environments in this thrust focuses on how systems and systems-conspected contingencies. Research is ongoing to develong and exploitation of complex interactions among system to complex adaptive system composition and designated	pment ents of- op stem n.					
FY 2016 Accomplishments: - Determined limits for GPS-free navigation for short duration mission - Modeled and developed behavioral controls to enable an Intelligence moderate-clutter environment. - Evaluated performance of small integrated autonomous aircraft syst - Exploited novel mathematical tools and techniques for understanding phenomena in complex systems and systems-of-systems.	e Surveillance and Reconnaissance (ISR) mission in a tems in simulated warehouse environment.	a					
FY 2017 Plans: - Demonstrate high speed (>10 meters per second (m/s)) GPS-free fl - Demonstrate fully autonomous GPS-free flight in unknown environm - Develop novel representations and behaviors that enable an ISR mi - Establish new paradigms for how systems-of-systems and their conoptimized Demonstrate management of complexity to enable dynamic design - Demonstrate utility of new mathematical and algorithmic methods for	nent. Ission in a high-clutter environment. Stituent parts are represented, manipulated, integrated and composition of system-of-systems and their capal						
FY 2018 Plans: Demonstrate high speed (>10 m/s) GPS-free flight in moderate clutt Demonstrate end-to-end mission capabilities including transition froe Demonstrate integration of new mathematical and algorithmic method Determine limitations of composable abstractions and formally defin Validate time-dynamic function model against real-world data.	er. m outdoor to indoor flight. ods into design framework.						
Title: Accelerating Discovery and Innovation			3.680	7.740	17.70		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defens	Date: May 2017						
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-01 / MATERIALS PROCESSIN TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018				
Description: The Accelerating Discovery and Innovation thrus speed the pace of scientific discoveries and technological inno integration of technologies into fieldable products and systems lengthy, complex process involving many unpredictable steps, development. Research in this thrust is an outgrowth from Mu and implementing strategies to address many of the challenge rate at which an idea can be advanced into a concrete capabilitechnologies to catalyze development of new technology concreto accelerate fundamental and applied research, and strategies technologies may be converted or combined into threats to mil research efforts funded in PE 0601101E, Project MS-01. This Multifunction Materials and Structures.	ovations from idea generation and fundamental research through in production. The path from idea generation to a discovery is cycles and stages across fundamental and applied research autifunctional Materials and Structures that is focused on develops and bottlenecks inherent along this path and to speed the lity. Specific approaches include advanced multiplayer gaming expts, development of tools for data collection and visualization as to understand how seemingly benign commercially available litary operations, equipment or personnel. This program has be	is a and pping					
FY 2016 Accomplishments: - Engaged a broad range of technical specialists to assess an available products and systems.	nd catalog threats to military operations posed by commercially	′					
FY 2017 Plans: - Build prototypes of commercially available threats and comp - Develop methods to rapidly explore potential applications of - Develop computational methods to automate analysis of scienable new discoveries. - Execute pilot projects to analyze data collected in current DA	newly discovered or newly developed science and technology entific and engineering data which improve its accessibility and						
FY 2018 Plans: - Develop high rate, integrated assembly processes that bridg - Investigate the applicability of feedstock assembly technique - Test methods for accelerating discoveries in the research co and technology application. - Define integrated technology demonstrations to support scie focus. - Test software components for data ingest and discovery acre	es for complex and heterogeneous systems. community to demonstrate reduction in time for new idea general entific discovery and engineering innovation in areas of agency						
Title: Multifunctional Materials and Structures			13.037	-			

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Advanced Research Projects Agency	Date:	May 2017	
R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY			SSING
	FY 2016	FY 2017	FY 2018
s into DoD structures, parts and systems. Research in this t ature growth of thin films for applications such as microelect baches to compress applied materials development and inte a design intent methodology that closely couples materials es of DoD applications that benefited from this thrust include	hrust ronics gration		
manufacturing tool demonstrations for hypersonic hot struct	ure		
	3.065	-	
3 to a Manufacturing Readiness Level (MRL) 6. The progreight, and cost-effective optical systems with controlled dispersal lenses. The ability to create entirely new optical materials wed military optical applications, such as solar concentrators stems. The program also sought to extend GRIN manufactuallow for small, lightweight, customized optical elements for a key component of the program was to develop new design roperties, fabrication methods and manufacturing tolerances	am ersion s , uring mid- tools s . The		
	R-1 Program Element (Number/Name) PE 0602715E / MATERIALS AND BIOLOGICAL TECHNOLOGY It developed new methods for synthesis of high value materials into DoD structures, parts and systems. Research in this the ature growth of thin films for applications such as microelectroaches to compress applied materials development and integrated a design intent methodology that closely couples materials as of DoD applications that benefited from this thrust include craft, erosion-resistant rotor blades and high-temperature materials to transition partners, Army Research Office and the Natural and linked material informatics results to identify aeroshel and linked material informatics results to identify aeroshel and linked material informatics results to identify aeroshel and the structure aeroshell. All N) program sought to advance the development of gradient and cost-effective optical systems with controlled disperation, and cost-effective optical systems with controlled disperations. The ability to create entirely new optical materials are military optical applications, such as solar concentrators stems. The program also sought to extend GRIN manufactural allow for small, lightweight, customized optical elements for reached the program was to develop new design reperties, fabrication methods and manufacturing tolerances	R-1 Program Element (Number/Name) PE 0602715E / MATERIALS AND BIOLOGICAL TECHNOLOGY FY 2016 It developed new methods for synthesis of high value materials, as into DoD structures, parts and systems. Research in this thrust ature growth of thin films for applications such as microelectronics baches to compress applied materials development and integration a design intent methodology that closely couples materials es of DoD applications that benefited from this thrust include craft, erosion-resistant rotor blades and high-temperature materials aries to transition partners, Army Research Office and the Naval manufacturing tool demonstrations for hypersonic hot structure rk and linked material informatics results to identify aeroshell ent design for hypersonic hot structure aeroshell.	R-1 Program Element (Number/Name) PE 0602715E / MATERIALS AND BIOLOGICAL TECHNOLOGY FY 2016 FY 2017 To developed new methods for synthesis of high value materials, as sinto DoD structures, parts and systems. Research in this thrust ature growth of thin films for applications such as microelectronics backes to compress applied materials development and integration a design intent methodology that closely couples materials es of DoD applications that benefited from this thrust include braft, erosion-resistant rotor blades and high-temperature materials arries to transition partners, Army Research Office and the Naval manufacturing tool demonstrations for hypersonic hot structure are shell. All N) program sought to advance the development of gradient index at lenses. The ability to create entirely new optical materials wed military optical applications, such as solar concentrators, stems. The program also sought to extend GRIN manufacturing allow for small, lightweight, customized optical elements for midule key component of the program was to develop new design tools roperties, fabrication methods and manufacturing tolerances. The

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency				Date: May 2017			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-01 / MATERIALS PROCES TECHNOLOGY			SSING		
B. Accomplishments/Planned Programs (\$ in Millions)	(0)((-2))	F	Y 2016	FY 2017	FY 2018		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Completed prototype builds to demonstrate system performance and/or size, weight and power (SWaP) improvement from			
GRIN optical systems.			
- Completed thermal models and implemented them in optical system designs to mitigate thermal effects on optical performance.			
- Completed demonstration of rapid redevelopment/prototyping capability.			
Accomplishments/Planned Programs Subtotals	117.132	121.703	112.050

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 2				R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY			Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	-	76.339	98.753	112.390	-	112.390	111.743	112.943	116.169	120.000	-	-

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

This project acknowledges the growing and pervasive influence of the biological sciences on the development of new DoD capabilities. This influence extends throughout the development of new materials, devices, and processes and relies on the integration of biological breakthroughs with those in engineering and the physical sciences. Contained in this project are thrusts that apply biology's unique fabrication and manufacturing capabilities to produce novel chemicals and materials at scale, as well as research to develop new high-throughput methods and devices to analyze biological changes at the cellular and molecular level. Additional work leverages advances in synthetic biology to engineer novel biological systems and develop new approaches to biosecurity. This project also includes major efforts aimed at integrating biological, computational, and digital sensing methodologies to explore neuroscience technology and maintain human combat performance.

B. Accomplishments/Planned Programs (\$ in willions)	FY 2016	FY 2017	FY 2018
Title: BioDesign	14.435	15.265	12.962
Description: BioDesign will employ system engineering methods in combination with advances in biological and chemical technologies to create novel methods for threat response. This thrust will develop new high-throughput technologies for monitoring the function of cellular machinery at the molecular level and the response(s) of that machinery to physical, chemical, or biological threats. While conventional approaches typically require decades of research, new high-throughput approaches will permit rapid assessment of the impact of known or unknown threats on identified biomolecules and cell function. Successful research in this thrust will both reduce the time required to understand the mechanism of action for new pharmaceutical compounds and enhance response capabilities for emerging and engineered threats.			
 FY 2016 Accomplishments: Demonstrated the ability to localize relevant molecules and events to one or more intracellular compartment(s) (e.g., membrane, nucleus, or cytoplasm) upon the application of a challenge compound. Demonstrated the ability to identify intracellular components and events that occur within minutes after the application of a challenge compound. Reconstructed and confirmed greater than 60 percent of the molecules and mechanistic events that comprise the canonical mechanism of action for a demonstration compound which has been applied to cells. 			
FY 2017 Plans: - Continue to demonstrate the ability to localize relevant molecules and events to one or more intracellular compartment(s) (e.g., membrane, nucleus, or cytoplasm) upon the application of a challenge compound.			

EV 2016

EV 2017

EV 2019

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: N	1ay 2017			
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-02 I BIOLOGICALLY BAS MATERIALS AND DEVICES			\SED		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2016	FY 2017	FY 2018		
 Demonstrate the ability to identify intracellular components and challenge compound. Reconstruct and confirm greater than 80 percent of the molecule mechanism of action for a demonstration compound which has be 	es and mechanistic events that comprise the canonical						
FY 2018 Plans: - Demonstrate the ability to localize relevant molecules and event or cytoplasm) upon the application of a challenge compound. - Demonstrate the ability to identify intracellular components and challenge compound. - Reconstruct and confirm greater than 95 percent of the molecule mechanism of action for a demonstration compound which has be - Demonstrate the ability to detect proteins at low concentrations.	events that occur within milliseconds after the application of es and mechanistic events that comprise the canonical en applied to cells.						
Title: Living Foundries			27.945	23.712	21.02		
Description: The goal of the Living Foundries program is to create for the DoD and the Nation. With its ability to perform complex cheadapt to changing environments, and self-repair, biology represent Living Foundries seeks to develop the foundational technological is speeding the biological design-build-test-learn cycle and expanding Living Foundries aims to provide game-changing manufacturing production of critical and high-value molecules.	emistries, be flexibly programmed through DNA code, scal ts one of the most powerful manufacturing platforms know nfrastructure to transform biology into an engineering prac g the complexity of systems that can be engineered. Ultin	e, n. tice,					
Research thrusts will focus on the development and demonstration (months vs. years) design and construction of new bio-production across the areas of design, fabrication, debugging, analysis, optim life-cycle and enabling the ability to rapidly assess and improve dedesign, fabrication of systems, debugging using multiple character iterative design and experimentation will be accurate, efficient and a variety of DoD-relevant, novel molecules with complex functional materials precursors, and polymers (e.g., those tolerant of harsh ein PE 0601101E, Project TRS-01.	systems. The result will be an integrated, modular infrastration, and validation spanning the entire development esigns. Key to success will be tight coupling of computationization data types, analysis, and further development such controlled. Demonstration platforms will be challenged to lities, such as synthesis of advanced, functional chemicals	nal that build					
FY 2016 Accomplishments: - Demonstrated the ability of infrastructure pipelines to rapidly ger	nerate target molecules.						

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	e Advanced Research Projects Agency	Date: N	lay 2017		
Appropriation/Budget Activity 0400 / 2	R-1 Program Element (Number/Name) PE 0602715E I MATERIALS AND BIOLOGICAL TECHNOLOGY	Project (Number/Name) MBT-02 I BIOLOGICALLY BASED MATERIALS AND DEVICES			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Initiated pressure tests of the foundries to test capabilities of breadth, and efficacy of the infrastructure designs. Implemented learn capabilities into design algorithms based order to improve the processes. Improved forward design and rapid optimization of target mo Initiated development of computational infrastructure to link of 	on testing and characterization of previously prototyped targe lecules via the prototyping facility's established processes.	ts in			
 FY 2017 Plans: Further advance infrastructure pipelines capable of rapidly premphasis on system integration, throughput, and process optine. Continue pressure tests of the infrastructure facilities to test of the speed, breadth, and efficacy of the infrastructure designs. Test the ability to produce ten molecules that are relevant to lincorporate learn capabilities into design algorithms based or order to improve the processes. Begin developing the infrastructure pipelines to prototype processes. 	mization. capabilities of the design and prototyping pipelines in demons the DoD. n testing and characterization of previously prototyped targets	trating			
FY 2018 Plans: - Demonstrate infrastructure pipelines capable of rapidly protomanner and initiate efforts to achieve full automation. - Test the ability to produce an additional set of ten molecules. - Demonstrate that the infrastructure pipeline is capable of procharacterize impact of machine learning capabilities on designation.	that are relevant to the DoD. totyping strains that produce molecules.	mated			
Title: Adaptive Immunomodulation-Based Therapeutics		23.435	24.654	16.96	
Description: The Adaptive Immunomodulation-Based Therape and define the biological pathways that modulate the immune this capability will require the development of new tools to stim map the bioelectric code. This program will also identify immunadditional approach involves characterizing the host response framework that can be used to guide modulation of the immune various physiological conditions within an individual. Advances program will improve our response capability against severe in treating disease or organ function.	response and critical organ function. One approach to achievulate and measure responses of the nervous system in order ne function correlates for health and early detection of disease in patients with severe infections, and developing a quantitative response. Algorithms will be developed to evaluate and presonade under the Adaptive Immunomodulation-Based Therap	e to e. An /e dict eutics			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
 FY 2016 Accomplishments: Developed novel interface technologies to monitor and stimulate p Compared specificity of novel interface technologies with state of t Initiated development of input/output models of mammalian autono autonomic stress response. Identified peripheral intervention points and modulation parameters health or treating disease. Developed multi-site electrode array and stimulator to improve targets. 	he art whole-nerve stimulation devices. omic functions such as the immune system and/or the s for control of mammalian autonomic function for impro	ving				
 FY 2017 Plans: Initiate demonstrations of advanced peripheral nerve interface tech inflammatory and neuropsychiatric disease outcomes. Develop computational models to simulate noninvasive peripheral outcome. Elucidate mechanisms of action for peripheral nerve modulation via Identify panels of relevant biomarkers that are indicative of disease to track physiological response to peripheral nerve modulation. 	nerve modulation approaches for desired physiological a noninvasive techniques.	easure				
FY 2018 Plans: Refine anatomical maps and computational models of function for Quantify on-target responses to neurostimulation to validate compound the components comprising an integrated, closed-loc or large animal studies. Conduct in vivo safety and efficacy studies to evaluate long-term be	utational models of feedback signals and therapeutic be op neuromodulation system to control health status in h					
Title: Biological Robustness in Complex Settings (BRICS)			10.524	12.521	10.962	
Description: The Biological Robustness in Complex Settings (BRIC to enable radical new approaches for gene editing and engineering by technologies that will facilitate the development and integration of fur BRICS program. Research within this area may focus on the development as plants, as well as traditionally intractable species, and tools Ultimately, this area seeks to integrate the fundamental component to platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable, and safe to the same platform technology capable of engineering robust, stable and safe to the same platform technology capable of engineering robust, stable and safe to the safe to the same platform technology capable of engineering robust, stable and safe to the sa	piology. This area will focus on the creation of enabling indamental tools and methods being explored under the apment of tools for safe genetic engineering of new spector high-resolution characterization of biological communications are developed under PE 0601101E, TRS-01 in	nities. to a				
FY 2016 Accomplishments:						

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2016 FY 2017	FY 2018
 Developed technologies to design and build biological pathway wide range of phyla (prokaryotic or eukaryotic). Developed theoretical tools that allow the prediction of metrics composition, resource utilization, and small molecule communica Fabricated generalizable culture substrates that provide contro growth of both prokaryotic and eukaryotic cells. Investigated novel strategies for temporal and spatial control of 	of behavior and community dynamics, such as species ation within a multi-species consortium.			
 FY 2017 Plans: Identify promising component technologies that may be readily biological communities. Demonstrate reliable function of engineered microbial communities. Demonstrate potential for safe use of engineered consortia under the consortial potential for safe use of engineered consortial under the consortial potential for safe use of engineered consortial under the consortial potential for safe use of engineered consortial under the consortial under the consortial potential for safe use of engineered consortial under the consor	nities in laboratory environments.	safe		
 FY 2018 Plans: Integrate promising component technologies to engineer a function. Test the robustness, stability, and safety of newly engineered recorded by Evaluate limits for engineered microbial communities. 				
Title: Enhancing Neuroplasticity			- 15.60	19.430
Description: The Enhancing Neuroplasticity program will explore promote synaptic plasticity that is expected to impact higher cogr will both create an anatomical and functional map of the underlying stimulation and training protocols to enable long-term retention. targeted plasticity training can be applied to a broad range of cog foreign language learning, or data and intelligence analysis.	nitive functions. Key advances anticipated from this researing biological circuitry that mediates plasticity and optimize Once successfully identified, the underlying mechanisms or	ch f		
 FY 2017 Plans: Determine the effects of peripheral nerve stimulation paramete Compare effectiveness of nerve stimulation sites in promoting slearning tasks. Demonstrate effects of training on neurons in task-specific sense. Initiate studies to compare efficacy of invasive and noninvasive 	synaptic plasticity and improving performance on cognitive sory and/or motor areas of the brain.	skill		
FY 2018 Plans: - Demonstrate effects of training on neurons and neuronal netwo	ork connectivity in task-specific areas of the brain.			

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Evaluate the acute effects of targeted neuroplasticity training on b Investigate mechanisms for modulating neuroplasticity in humans Test for off-target effects of peripheral neurostimulation and trainir 	with peripheral neurostimulation devices.			
Title: Biosecurity for Biotechnology		-	3.750	11.844
Description: The Biosecurity for Biotechnology program will develo activities of engineered genes. This research will investigate new apsafe and predictable use of synthetic genes and pathways. Addition unintended genome editing or engineering and explore new tools to Biotechnology program builds upon technologies investigated in the	pproaches for developing tunable controls to enable the nal work will develop protecting measures to prevent or line recall or reverse engineered changes. The Biosecurity to	mit		
FY 2017 Plans: - Investigate novel gene editing controller mechanisms and failure r	modes.			
 FY 2018 Plans: Investigate novel small molecule and genetic countermeasures to Design and create engineered, reversible genetic elements for evaluation of experimental outcomes. 	aluation in a laboratory testbed. etic constructs and countermeasures in a contained labor			
Title: Accelerated Agricultural Engineering		-	3.250	10.700
Description: Changes in the environment including drought, salt-waintroductions of invasive pests and pathogens, present a significant as plant breeding, are generally slow and ineffective against such characteristic materials and the controlled integral is to develop technologies that can reduce the timeline for agric increase agricultural stability and resilience against evolving environ Engineering program builds upon technologies investigated in the B	risk to agricultural production. Conventional methods, su hanges. Research within this program will investigate no egration of selected genetic elements into plant genomes cultural countermeasure development and dissemination mental changes and pathogens. The Accelerated Agricu	vel s. The and		
FY 2017 Plans: - Investigate novel approaches for delivery of gene editing technolo	gy to multiple plant tissues.			
FY 2018 Plans: - Develop a flexible plant transformation platform to genetically mod	dify plants.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advance	d Research Projects Agency		Date: N	lay 2017	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Demonstrate deployment of transgenes in contained greenhouse settin Integrate technologies developed for controlled deployment of genetic remethods. Demonstrate the alteration of plant protein production through emerging testbed. 	materials with the late-stage plant gene alteration				
Title: Engineering Function			-	-	8.510
Description: The Engineering Function program will leverage advances natural capabilities of biological systems. To date, imparted functionality vast biological complexity of the system and lack of understanding of the environment. This program will include research to develop discovery an expand upon the toolbox of genetically encoded constructs and biologic swill enable the design of engineered living systems, expanding approache extreme environments, higher levels of complexity and system-of-system	in engineered living systems has been limited by the relationship between the living system and its local diautomation tools as well as synthesis techniques structures for engineered living systems. This progress for multi-cellular system engineering for natural and the system engineering engineering engineering engineering engineering engineering engineering enginee	that			
FY 2018 Plans: - Assess the feasibility of intracellular and intercellular engineering to ent - Investigate methods for effectively assessing the compatibility of newly multiple size scales and in multiple environments Begin development of new automation technologies with the ability to e assembled manufacturing.	engineered functionalities in biological systems ac				
-	Accomplishments/Planned Programs Sul	ototals	76.339	98.753	112.390

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

PE 0602716E I ELECTRONICS TECHNOLOGY

Applied Research

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	168.233	221.911	295.447	-	295.447	234.685	192.923	219.473	223.973	-	-
ELT-01: ELECTRONICS TECHNOLOGY	-	168.233	221.911	295.447	-	295.447	234.685	192.923	219.473	223.973	-	-

A. Mission Description and Budget Item Justification

This program element is budgeted in the applied research budget activity because its objective is to develop electronics that make a wide range of military applications possible. The Electronics Technology Project focuses on turning basic advancements into the underpinning technologies required to address critical national security issues and to enable an information-driven warfighter.

Advances in microelectronic device technologies continue to significantly benefit improved weapons effectiveness, intelligence capabilities, and information superiority. The Electronics Technology project therefore supports continued advancement in microelectronics, including electronic and optoelectronic devices, microelectromechanical systems (MEMS), semiconductor device design and fabrication, and new materials and material structures. Particular focuses of this work include reducing the barriers to designing and fabricating custom electronics and exploiting improved manufacturing techniques to provide low-cost, high-performance sensors. Programs in this project will also greatly improve the size, weight, power, and performance characteristics of electronic systems; support positioning, navigation, and timing in GPS-denied environments; and develop sensors more sensitive and robust than today's standards.

This project also recognizes that phenomenal advancements in electronics will face the fundamental limits of silicon technology in the early 21st century, presenting a barrier that must be overcome in order for progress to continue. Beyond Scaling programs within the Electronics Technology project will look at reducing barriers to making specialized circuits in today's silicon hardware. These programs will also explore alternatives to traditional circuit architectures, for instance by exploiting chip-scale heterogeneous integration of differing material technologies, using "sticky logic" devices that combine computation and memory functions, and vertical circuit integration to optimize electronic devices.

The project will also investigate the feasibility, design, and development of powerful devices, including non-silicon-based materials technologies to achieve low-cost, reliable, fast, and secure computing, communication, and storage systems. Rapid design and utilization of these new technologies will be a critical focus of ELT-01, as DoD looks for mechanisms to speed the development and fielding of advanced technologies.

This project has six major focus areas: Electronics, Photonics, MicroElectroMechanical Systems, Architectures, Algorithms, and other Electronic Technology research.

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Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:

Applied Research

R-1 Program Element (Number/Name)

PE 0602716E I ELECTRONICS TECHNOLOGY

• •					
B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	174.798	221.911	234.424	-	234.424
Current President's Budget	168.233	221.911	295.447	-	295.447
Total Adjustments	-6.565	0.000	61.023	-	61.023
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	-0.999	0.000			
SBIR/STTR Transfer	-5.566	0.000			
 TotalOtherAdjustments 	-	-	61.023	-	61.023

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Increase reflects Beyond Scaling - Materials and Architectures and Design programs, which focus on reducing barriers in making specialized circuits.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Common Heterogeneous integration & IP reuse Strategies (CHIPS)	8.000	28.500	28.000
Description: The Common Heterogeneous integration & IP reuse Strategies (CHIPS) program aims to develop the design tools and integration standards required to better leverage leading-edge commercial sector technologies in DoD systems. The program aims to realize modular integrated circuits (ICs) that integrate designs using different commercial suppliers, silicon technologies, and compound semiconductor (CS) materials. Although integrating CS and silicon has been shown to increase the performance of radio frequency devices, integration is both costly and time consuming. CHIPS will therefore pursue standardized interfaces for integrating a variety of intellectual property (IP) blocks, including for CS and silicon materials, in the form of prefabricated chiplets. The chiplets could be reused across applications, manufacturers, and transistor types, allowing DoD to amortize IC design costs across programs, better align electronics design and fabrication with military performance goals, and expand beyond its traditional reliance on the proprietary capabilities of a few on-shore manufacturers.			
 FY 2016 Accomplishments: Investigated technology choices for analog and digital technologies and the best methods of integration in order to achieve program objectives. Identified partners for fabrication and integration. Evaluated technology for various analog functional blocks for optimal use of mixed technologies. 			

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R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
	FY 2016	FY 2017	FY 2018
al technologies, focusing on performance, form factor, ained from large defense contractor development			
equency (RF) mixed technology functional blocks.			
et-based interconnections. d analog functional blocks. for chiplet-based integration of digital and analog IP mefits of new processes enabled by the program.			
ds for chiplet-based integration of digital and analog benefits of new processes enabled by the program. gram benefits of new processes enabled by the use of digital and analog functional blocks.			
	9.000	13.000	13.00
n will integrate diverse electronic and photonic acy synthesizer for various mission-critical DoD and microwave radiation is the enabling technology technology, and many other core DoD capabilities. In constrained to laboratory experiments due to the ge recent developments in the field of integrated acy synthesizers. The program could lead to so, higher performance light detection and ranging an of chemical/biological threats at a distance. Basic			
	eined from large defense contractor development equency (RF) mixed technology functional blocks. et-based interconnections. d analog functional blocks. for chiplet-based integration of digital and analog IP enefits of new processes enabled by the program. ds for chiplet-based integration of digital and analog benefits of new processes enabled by the program. gram benefits of new processes enabled by the program. gram benefits of new processes enabled by the use of digital and analog functional blocks. In will integrate diverse electronic and photonic ney synthesizer for various mission-critical DoD and microwave radiation is the enabling technology technology, and many other core DoD capabilities. In constrained to laboratory experiments due to the ge recent developments in the field of integrated ney synthesizers. The program could lead to s, higher performance light detection and ranging	al technologies, focusing on performance, form factor, ained from large defense contractor development equency (RF) mixed technology functional blocks. et-based interconnections. d analog functional blocks. for chiplet-based integration of digital and analog IP mefits of new processes enabled by the program. ds for chiplet-based integration of digital and analog benefits of new processes enabled by the program. gram benefits of new processes enabled by the use of digital and analog functional blocks. 9.000 In will integrate diverse electronic and photonic may synthesizer for various mission-critical DoD and microwave radiation is the enabling technology technology, and many other core DoD capabilities. In constrained to laboratory experiments due to the ge recent developments in the field of integrated may synthesizers. The program could lead to s, higher performance light detection and ranging	al technologies, focusing on performance, form factor, ained from large defense contractor development equency (RF) mixed technology functional blocks. et-based interconnections. It analog functional blocks for chiplet-based integration of digital and analog IP mefits of new processes enabled by the program. ds for chiplet-based integration of digital and analog benefits of new processes enabled by the program. It is gram benefits of new processes enabled by the material blocks. 9.000 13.000 in will integrate diverse electronic and photonic forcy synthesizer for various mission-critical DoD and microwave radiation is the enabling technology technology, and many other core DoD capabilities. In constrained to laboratory experiments due to the ge recent developments in the field of integrated may synthesizers. The program could lead to so, higher performance light detection and ranging

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Validated device-level performance requirements, such as the control-loop the DODOS program metrics at the system level. Prototyped critical photonic components in processes consistent with subs Demonstrated tabletop DODOS system, utilizing microscale components. 				
 FY 2017 Plans: Validate prototype photonic integrated circuits containing all optical compo Implement off-chip electronics and algorithms and demonstrate DODOS el Develop packaging techniques to co-integrate DODOS photonics and electronics 	ectro-optic functionality.			
 FY 2018 Plans: Demonstrate and deliver DODOS prototypes with co-integrated photonic a metrics. Complete proof-of-concept lab demonstrations of DoD-relevant application 				
Title: Arrays at Commercial Timescales (ACT)		25.551	20.000	10.00
Description: The Arrays at Commercial Timescales (ACT) program will develope components to enable rapid upgrades to DoD communications, electronic was control and steer radio signals, have helped the DoD maintain technological However, current phased array components are based on custom analog electronic upgrade, and time-consuming to deploy. ACT will address this challenge shelf, digital components that can undergo yearly technology refreshes in restrictions approach can dramatically reduce the time and cost required to develop ongoing cost reductions and performance improvements typical in the commarrays on inexpensive platforms such as Unmanned Aerial Vehicles where the develop or maintain.	arfare, and radar systems. Phased arrays, which superiority in nearly every theater of conflict. ectronics, making them expensive to develop, difficult by leveraging programmable, commercial-off-thesponse to a continually changing threat environment. It is and update DoD phased arrays. Further, the hercial sector could enable the DoD to place phased			
FY 2016 Accomplishments: - Demonstrated a highly digital common hardware module serving up to 32 of the common module radio frequent waveform) to meet the needs of a wide range of DoD radar, electronic warfar applications. - Demonstrated radio frequency (RF) beam steering in a near field antennal interfaced to a 1x16 element C-band antenna.	ncy performance (e.g. frequency, bandwidth, re, signals intelligence, and communications			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: M	ay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY	1		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Demonstrated an antenna element with > 100 reconfiguration switches tha polarization and steer RF beams and beam nulls. Developed a plan and preliminary designs to migrate the common module nearly 50% reduction in power consumption is expected. 	, ,			
 FY 2017 Plans: Demonstrate common module hardware viability through government testing array demonstrations. Develop the ACT common module using an advanced 14 nm process node compared to the common module developed with an earlier 32 nm node in P Demonstrate rapid technology refresh of the common modules developed. Drive the ACT common module technology transition process by gathering. Develop a reconfigurable 16 element antenna array that can tune center from 	e and demonstrate the performance improvement thase 1. in Phase 1. in and sharing test results with potential users.			
FY 2018 Plans: - Demonstrate arbitrary control of the surface current in a 16 element antenr - Demonstrate five or more common modules interfaced together to form a p				
Title: High power Amplifier using Vacuum electronics for Overmatch Capabil	lity (HAVOC)	12.000	18.000	18.000
Description: The High power Amplifier using Vacuum electronics for Overmatompact radio frequency (RF) signal amplifiers for air, ground, and ship-base amplifiers would enable these systems to access the high-frequency millimet spectrum, facilitating increased range and other performance improvements. across all domains increasingly depends on DoD's ability to control and exploadversaries. However, the proliferation of inexpensive commercial RF source contested, challenging our spectrum dominance. Operating at higher frequency overcome these issues and offers numerous tactical advantages such as hig sensitivity for radar and sensors. Opportunities for transferring HAVOC techniques are cuttion of the early phases of the program. Technology transfer efforts will and provide the opportunity to incorporate new technological developments a funded within PE 0601101E, Project ES-01.	ed communications and sensing systems. HAVOC ter-wave portion of the electromagnetic (EM) Today, the effectiveness of combat operations of the EM spectrum and to deny its use to tes has made the EM spectrum crowded and ncies, such as the millimeter-wave, helps DoD to the data-rate communications and high resolution and nology to the Services will be identified during the II follow a spiral development process to mitigate risk			
FY 2016 Accomplishments: - Initiated the design and modeling of a wide-bandwidth, high power mm-way	ve vacuum electronic amplifier.			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Identified performance parameters and engineering tradeoffs required to mand bandwidth in a compact form factor, incorporating new concepts for now thermal management.	. •			
 FY 2017 Plans: Assess state of the art in cathodes, vacuum windows, and magnetic struct components and technologies that meet or exceed design requirements. Design, fabricate, and test high current-density cathodes capable of produ power requirements. Design, fabricate, and test wide bandwidth interaction structures with high handling capability. 	cing beam current consistent with amplifier output			
 FY 2018 Plans: Design, fabricate, and test wide bandwidth vacuum windows with high pow Investigate new magnetic materials and magnet configurations that enable architectures. Integrate components into prototype amplifiers and begin testing. 	• •			
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)		10.000	21.911	20.500
Description: The Precise Robust Inertial Guidance for Munitions (PRIGM) propositioning, navigation, and timing (PNT) in GPS-denied environments. Various autonomous PNT information. The program will exploit recent a components into electronics and in employing microelectromechanical syste for use in extreme environments. Whereas conventional MEMS inertial sens as temperature sensitivity, new photonics-based PNT techniques have demore PRIGM will focus on two areas. By 2020, it aims to develop and transition a (NGIMU), a state-of-the-art MEMS device, to DoD platforms. By 2030, it aim (AIMS) that can provide gun-hard, high-bandwidth, high dynamic range navig should enable navigation applications, such as smart munitions, that require high bandwidth, precision, and shock tolerance. PRIGM will advance state-of-transition platform, eventually enabling the Service Labs to perform TRL-7 find funded within PE 0601101E, Project ES-01 and advanced technology development.	When GPS is not available, these inertial sensors dvances in integrating photonic (light-manipulating) ms (MEMS) as high-performance inertial sensors for can suffer from inaccuracies due to factors such constrated the ability to reject these inaccuracies. Navigation-Grade Inertial Measurement Unit is to develop Advanced Inertial MEMS Sensors gation for GPS-free munitions. These advances low-cost, size, weight, and power inertial sensors with of-the-art MEMS gyros from TRL-3 devices to a TRL-6 field demonstrations. Basic research for this program is			
FY 2016 Accomplishments:				

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Applied Research Applied Research Developed preliminary models and designed architectures for chip-scale, waveguide optical gyroscopes, which combine the essential components and functionality of ring-laser gyroscopes into a photonic integrated circuit. Developed preliminary models and designed architectures for chip-scale, waveguide optical gyroscopes, which combine the essential components and functionality of ring-laser gyroscopes into a photonic integrated circuit. Developed preliminary models for optically interrogated MEMS inertial asensors, leveraging the high sensitivity of optical interrogation with precision machining and low-cost, size, weight, and power (SWaP) enabled by MEMS. Pev 2017 Plans: Develope processes for co-fabrication of MEMS and photonic integrated circuits. Design and simulate photonic and MEMS-photonic sensors suitable for high shock survival. Integrate component technology and demonstrate integrated photonic-MEMS inertial sensors with beyond navigation grade performance. PV 2018 Plans: Design and fabricate heterogeneously integrated, chip-scale waveguide optical gyroscopes. Demonstrate navigation grade accuracy and stability of integrated inertial sensors. Title: Near Zero Power RF and Sensor Operations (N-ZERO) program will develop and demonstrate the technologies required to extend the lifetimes of remotely-deployed sensors from months to years. Today's state-of-the-art sensors can be over-placed and remain dormant until awoken by an external trigger or stimulus. However, the active electronics that monitor or external triggers consume power, limiting sensor lifetimes to between weeks and months. N-ZERO seeks to replace these electronics with passive or extremely low-power devices that continuously monitor the environment and wake up active electronics pon detection of a specific trigger. This would eliminate or significantly reduce standby power consumption, ensuring that sensor lifetimes are limited only by the power required to process and communicate confirmed event	•	DNOLAGGII ILD			
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Designed and fabricated hardware components and microsystems for detecting RF signals with received power levels less than 1 nano-Watt while consuming less than 10 nW of power. Designed and fabricated hardware components and microsystems for detecting and discriminating the presence of a specific machine at a distance of less than 0.5 m while consuming less than 10 nW of power consumption. Identified government application spaces and transition paths that will make use of N-ZERO detection and signal processing.	required to extend the lifetimes of remotely-deployed sensors from months to pre-placed and remain dormant until awoken by an external trigger or stimular for external triggers consume power, limiting sensor lifetimes to between we electronics with passive or extremely low-power devices that continuously mupon detection of a specific trigger. This would eliminate or significantly red lifetimes are limited only by the power required to process and communicate wireless sensors with drastically increased mission life and help meet DoD's capability. N-ZERO's applied research component will focus on developing sensor systems that use energy from an external trigger to collect, process,	o years. Today's state-of-the-art sensors can be us. However, the active electronics that monitor eks and months. N-ZERO seeks to replace these nonitor the environment and wake up active electronics uce standby power consumption, ensuring that sensor confirmed events. In doing so, N-ZERO could enable unfulfilled need for a persistent, event-driven sensing radio frequency (RF) communications and physical and detect useful information while rejecting spurious			
FY 2017 Plans:	 1 nano-Watt while consuming less than 10 nW of power. - Designed and fabricated hardware components and microsystems for determachine at a distance of less than 0.5 m while consuming less than 10 nW or 	ecting and discriminating the presence of a specific of power consumption.			
	FY 2017 Plans:				

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xhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency		Date: May 2017		
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E / ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Evaluate the detection performance and power consumption of the RF and Perform data collection measurements for the purpose of designing and evaluates in higher noise, DoD relevant environments. Design, fabricate and evaluate microsystems enabling passive or near zero communications and physical sensor signatures at reduced (10 fold from the 	valuating the performance of N-ZERO devices and o energy collection, processing and detection of RF			
FY 2018 Plans: - Design, fabricate and evaluate microsystems enabling passive or near zero communications and physical sensor signatures at reduced (100 fold from the light of light	ne original specifications) signal strength. pp N-ZERO transition opportunities.			
Title: Wafer-scale Infrared Detectors (WIRED)		10.000	14.000	18.00
Description: The WIRED program addresses the need for low-cost, high-performance imaging sensors in the short-wave and mid-wave infrared (SWIR/MWIR) bands. These sensors will provide increased standoff distances for small unmanned aerial vehicles, low-cost missiles, handheld weapon sights and surveillance systems, helmet-mounted systems, and ground-vehicle-mounted threat warning systems. WIRED proposes to manufacture these sensors at the wafer scale, which reduces costs by processing dozens to hundreds of camera imaging arrays at a time. Wafer-scale manufacturing has already driven a revolution in optical imaging in the long-wave infrared thermal (LWIR) spectrum, with high-resolution digital cameras and LWIR sensors having become commonplace or widely-available. However, no similar technologies exist for the SWIR/MWIR bands. WIRED could therefore drive a similar revolution in SWIR/MWIR. The program aims to significantly reduce the weight and volume of MWIR detectors, which today require heavy cryogenic cooling systems, and increase the resolution of SWIR detectors by dramatically reducing their pixel size relative to the state-of-the-art.				
 FY 2016 Accomplishments: Explored the fundamental properties of disordered materials, and investigated elevated operating temperatures. Investigated MWIR sensor technology for compatibility with wafer-scale protection temperatures suitable with low-cost thermoelectric coolers. Investigated SWIR sensor technology for compatibility with wafer-scale propixel pitch. 	ocessing and high performance at operating			
FY 2017 Plans: - Develop models that describe the fundamental behavior of disordered materials.	erials and apply them to device-level simulations.			

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chibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency		Date: May 2017		
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Demonstrate imaging from MWIR detectors that are integrated directly onto detector performance/characteristics at temperatures of 230 K. Demonstrate imaging from small pixel SWIR detectors that are integrated operformance/characteristics. 	, ,			
 FY 2018 Plans: Demonstrate imaging from MWIR detectors that are integrated directly onto characteristics at temperatures of 250 K. Demonstrate improved imaging from small pixel SWIR detectors that are in performance/characteristics. Update cost models based on detector performance. Develop materials and device physics models to design LWIR devices. Demonstrate performance of a LWIR device at temperatures of 298 K. 	·			
Title: Modular Optical Aperture Building Blocks (MOABB)		12.000	16.911	22.00
Description: The Modular Optical Aperture Building Blocks (MOABB) program aims to greatly improve the cost, size, weight, and performance of free-space optical systems. These systems enable applications such as light detection and ranging (LIDAR), laser communications, laser illumination, navigation, and 3D imaging. Specifically, MOABB aims to construct millimeter-scale optical building blocks that can be coherently arrayed to form larger, higher power devices. These building blocks would replace the traditional large and expensive precision lenses and mirrors, which require slow mechanical steering, that form conventional optical systems. MOABB will develop scalable optical phased arrays that can steer light waves without the use of mechanical components. These advances would allow for a 100-fold reduction in size and weight and a 1,000-fold increase in the steering rate of optical systems.				
FY 2016 Accomplishments: - Designed and simulated non-mechanically steered millimeter-scale transm - Performed preliminary thermal modeling of the device, demonstrating a pa				
FY 2017 Plans:Complete architecture design and application study for chip-scale LIDAR.Fabricate and test a millimeter-scale unit cell transmit and receive element	s.			
FY 2018 Plans:Simulate low-loss grating design.Demonstrate a scalable optical tile with integrated amplification.				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

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Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Complete preliminary LIDAR system designs.			
Title: Circuit Realization At Faster Timescales (CRAFT)	15.000	26.000	20.000
Description: The Circuit Realization At Faster Timescales (CRAFT) program will develop novel integrated circuit (IC) design flows to reduce by ten times the design and verification effort required for high-performance military electronics. CRAFT will also reduce barriers to the design and fabrication of custom ICs in leading-edge complementary metal oxide semiconductor (CMOS) technology. When selecting electronics for advanced systems, DoD currently must choose between high-performing custom ICs that take years to design and verify or significantly lower-performing general purpose ICs that can be implemented in a few months. The need to protect sensitive IC information further limits DoD's ability to access certain leading-edge commercial electronics. To reduce the design and verification effort, CRAFT will investigate and leverage novel design flows that utilize recent advances in electronic design automation and software design methodologies. These design flows could reduce the manual labor required to develop and verify custom ICs. CRAFT will also explore increased design reuse and flexibility, which will allow DoD to migrate chip fabrication between different foundries or to more advanced technology nodes. Finally, CRAFT will develop and validate various techniques for obscuring sensitive information during the IC manufacturing process, allowing DoD to leverage more of the available onshore semiconductor market. These capabilities can help to ensure that the DoD has multiple potential suppliers for critical ICs and help keep military electronics at the leading edge.			
 FY 2016 Accomplishments: Completed design submissions for the first Fin Field Effect Transistor (FinFET) multi-project wafer shuttle run for technology evaluation. Completed initial definition of the design flow for the object oriented design methodology. Established a repository where the intellectual property (IP), methodology, and tools required to implement the object oriented design flow will be stored and distributed. 			
 FY 2017 Plans: Complete the first two FinFET multi-project wafer shuttle runs. Evaluate designs from first FinFET multi-project wafer shuttle run. Initiate efforts to transfer design elements between foundries and across technology nodes. Complete initial testing of at least two full object oriented design flows. Start design and intellectual property transfer to the repository for storage and distribution. Implement and examine the effectiveness of existing, commercially-available IP obfuscation techniques on a DoD-relevant chip. 			
FY 2018 Plans: - Complete the third FinFET multi-project wafer shuttle run with design fabrication done at multiple foundries and at multiple technology nodes.			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	Date: M			
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Evaluate designs from the second and third multi-project wafer shuttle runs Utilize design flow and IP from the CRAFT repository to complete the DoD Mature new and existing IP obfuscation techniques, evaluate them on DoD techniques required to deploy them for DoD needs. 	reference design.			
Title: Atomic Clock with Enhanced Stability (ACES)		3.127	10.589	21.000
Description: The Atomic Clock with Enhanced Stability (ACES) program ain clocks for unmanned aerial vehicles and other low size, weight, and power (Statomic clocks provide the high-performance backbone of timing and synchropelectronic warfare (EW); and intelligence, surveillance, and reconnaissance (particularly by temperature sensitivity, aging over long timescales, and a loss alternative approaches to confining and measuring atomic particles, ACES of performance parameters related to each of these limitations. ACES will also necessary for low-cost manufacturing and for deployment in harsh DoD-releve program success could help reduce the risk posed by a growing national deptiming accuracy in the event of temporary GPS unavailability.	SWaP) platforms with extended mission durations. Inization for DoD navigation; communications; (ISR) systems. However, atomic clocks are limited, sof accuracy when power cycled. By employing ould yield a 100x - 1000x improvement in key focus on developing the component technologies want environments. Among its many benefits,			
FY 2016 Accomplishments: - Developed preliminary block diagrams, component specifications, and phy	sics models for candidate ACES architectures.			
FY 2017 Plans: - Develop component specifications and schematics to support ACES device: - Fabricate and test prototype component technology for ACES devices. - Perform physics simulations and modelling to establish predicted complian objectives.				
FY 2018 Plans: - Perform laboratory demonstration of functioning ACES clock meeting Phasinstability. - Design integrated physics package meeting Phase 2 size, weight, and power than the province of the pr	ver (SWaP) objectives.			
Title: Limits of Thermal Sensors (LOTS)		-	9.000	9.000
Description: The Limits of Thermal Sensors (LOTS) program aims to demortechnologies with both high performance and low-size, weight, power, and co				

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance		Date: N	1ay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
enable improvements in imaging systems such as night-vision goggles, infrar systems. Currently, LWIR-enabled systems must choose between large and offer high sensitivity and response times, and uncooled detectors called microreductions. LOTS seeks to develop microbolometers that can compete with detect signals over long ranges and response time to avoid image blur. Thes lighter, and cheaper sensors on critical, high-value assets while maintaining distant targets.	expensive cryogenically-cooled detectors, which obolometers, which offer significant SWaP-C larger detectors in terms of sensitivity required to se technologies should allow DoD to deploy smaller,			
FY 2017 Plans: - Investigate preliminary architecture and design parameters to achieve sens: - Demonstrate performance improvement in uncooled microbolometers over: - Demonstrate sensor fabrication in a production environment.	•			
FY 2018 Plans: - Build LWIR cameras with refined focal-plane array and calibrate for operati - Test cameras for radiometric performance and sensitivity and deliver came				
Title: Atomic Magnetometry for Biological Imaging In Earth's Native Terrain (-	-	9.247	
Description: The Atomic Magnetometry for Biological Imaging In Earth's Nat magnetic sensors capable of providing high-sensitivity signal measurements recent years, the value of magnetic imaging, for example for cardiac and other for advanced research and clinical diagnosis. Practical application, however, manmade ambient magnetic fields has required that the measurements be presearch facilities. The AMBIIENT program will exploit novel physical archite noise sources. The AMBIIENT sensor itself must be able to detect the gradie much larger ambient signal, preferably using the sensing mechanism to do the high-sensitivity measurements for in-the-field applications. In addition to measurements promise to enable diverse sensing applications including magnetic generators, and ultralow frequency (ULF) communications.	in the presence of ambient magnetic fields. In er biological signals, has shown tremendous potential, has been limited. Interference from natural and erformed in specialized, magnetically-shielded ectures that are resistant to the impact of common ent of a local magnetic field while subtracting the his subtraction. This would enable low-cost, portable, dical research and clinical diagnosis, AMBIIENT			
FY 2018 Plans: - Develop preliminary architectures for direct gradient sensing of magnetic field. - Develop and test quantitative models of gradient sensor physics.	elds.			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Perform laboratory validation of proof-of-principle of gradient sensor physics	s performance.			
Title: Dynamic Range-enhanced Electronics and Materials (DREaM)		-	-	14.000
Description: The Dynamic Range-enhanced Electronics and Materials (DREa frequency (RF) transistors with improved power efficiency and extremely high and dynamic range are fundamental characteristics that allow RF systems to recharacteristics is essential to operating in a crowded RF environment and to e and electronic warfare systems. By contrast, existing RF transistor technologi interference in the RF spectrum due to their poor linearity. Traditional RF transhigh linearity and broadcast range. DREAM will overcome this tradeoff by emmobility materials in novel transistor-level designs and highly-scaled transistor should allow future RF electronics to increase their operating range without poconsuming less system power.	dynamic range. Linearity, power efficiency, reliably transmit clear signals. Improving these mabling next-generation communication, sensing, les amplify RF signals but produce undesired sistor design typically requires a trade-off between ploying new ultra-wide band gap and high carrier structures. The resulting device technology			
 FY 2018 Plans: Explore novel device structures and emerging materials that will result in hig transistors. Develop high power and linear power transistor prototype that provide three state of the art. Develop low noise and lower power linear transistor prototype that provide 1 the state of the art. 	times more power density and linearity than the			
Title: Wireless Autonomous Vehicle Power Transfer (WAVPT)		-	-	9.000
Description: The Wireless Autonomous Vehicle Power Transfer (WAVPT) proto enable power beaming from a ground-based transmitter to a remote unman powered by large, heavy chemical batteries or an engine, with associated liquid UAV's weight budget and places strict limitations on its range. Wireless power to power distribution by alleviating the need to carry all energy sources on-boar aircraft endurance. Additional power can also be made available for the UAV's sensing and computing systems and enabling better data exploitation and three experiments have demonstrated delivery of over 30 kilowatts of power over a cadoption due to the prohibitively large, meter-sized receivers required. WAVP sources and beam-forming capabilities and develop new receiver architectures a small form-factor. Advanced semiconductor materials and processing technical contents.	ined aerial vehicle (UAV). UAVs are currently id fuel. This consumes a large percentage of the r transfer represents a paradigm-changing solution ard, drastically reducing UAV weight, and increasing s payload, allowing use of higher-functionality eat response. Previous wireless power transfer distance of one kilometer but have seen limited by will leverage recent advances in directed energy s to demonstrate efficient wireless power transfer in			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	Date: N	/lay 2017		
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
sized receivers with high efficiency and energy densities, enabling integration with a demonstration of hundreds of watts of power being transferred from a kilometer away. The technology that is developed within this program can be and weight for unmanned vehicles and transform next-generation military sy	ground-based transmitter to a UAV at least one reak the inherent tradeoff between mission duration			
 FY 2018 Plans: Devise a detailed CONOPs for wireless power beaming, including selected requirements, and platform integration. Identify link budget for wireless power transfer over one kilometer and begone transmitter technology based on initial simulating atmospheric conditions. 	in initial circuit design for high efficiency receivers.			
Title: Intelligent Design of Electronic Artifacts (IDEA)		-	-	9.700
Description: The Intelligent Design of Electronic Artifacts (IDEA) program a development tools and building blocks to provide custom integrated circuits leading-edge IC development requires large teams of domain experts and climit DoD s ability to rapidly access high-performance electronic components alternatives. IDEA would reduce the cost and expertise barriers to IC design ongoing advances in machine intelligence, and the incredible growth in publ program would develop evolvable, open-source IC design tools and IC build available cloud infrastructure. This would enable small teams of system and to develop custom ICs at a very low cost and quickly implement these desig the development of critical, custom components for the vast majority of DoD electronic warfare, radar, and security applications.	(IC) for mission critical DoD systems. Currently, osts up to \$100M per IC design. These hurdles and encourage the use of sub-optimal or insecure by leveraging 50 years of chip design knowledge, ic, cloud-based computational resources. The ing block libraries that can be stored in publicly algorithm experts without chip design experience ns in hardware. IDEA would therefore facilitate			
 FY 2018 Plans: Demonstrate the use of open source tool Verilog to chip compiler and a lib viable application specific circuit. Demonstrate technology independent generation of physical standard cell tools. Develop preliminary methods and algorithms for integrating intelligence/learning-present tools and algorithms that make chip development tools perfor infrastructure. 	, IO, and memory libraries using a set of open source arning into the development tools			
Title: Beyond Scaling - Materials		-	-	19.000

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency **Date:** May 2017 Appropriation/Budget Activity R-1 Program Element (Number/Name) 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: PE 0602716E I ELECTRONICS TECHNOLOGY Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2016** FY 2017 **FY 2018 Description:** The Beyond Scaling - Materials program will demonstrate the integration of novel materials into next-generation logic and memory components. Historically, the DoD had taken the lead in shaping the electronics field through research in semiconductor materials, circuits, and processors. However, as DoD focuses on military-specific components and commercial investments eschew the semiconductor space, U.S. fundamental electronics research is stagnant just as an inflection point in Moore's Law (silicon scaling) is about to occur. This program will pursue potential enhancements in electronics that do not rely on Moore's Law, including research not only into new materials but also into the implications of those materials at the device, algorithm, and packaging levels. Research areas will include heterogeneous integration of multiple materials, "sticky logic" devices that combine elements of computation and memory, and leveraging three-dimensional vertical circuit integration to demonstrate dramatic performance improvements with older silicon technologies. The program aims to demonstrate the manufacturability of functioning switches, memory, and novel computational units in a large-scale system. Previous DARPA work on unconventional computing, integration, and reprogrammable memory give confidence in this approach. Basic research for this program is funded within PE 0601101E, Project ES-01. FY 2018 Plans: Quantify the value of vertical integration using modern and older technology nodes. Demonstrate the ability to store the results of computer processing in close proximity to computer logic blocks. Title: Beyond Scaling - Architectures and Designs 35.000

Description: The Beyond Scaling - Devices and Architectures program will significantly increase the ease with which DoD can design, deliver, and eventually upgrade critical, customized electronics hardware. As Moore's Law slows and the nation loses the benefit of free, exponential improvements in electronics cost, speed, and power derived from silicon scaling, the DoD will need to maximize the benefits of available silicon technologies by using design tools that enable circuit specialization. This program will develop and demonstrate the tools required for rapidly designing and deploying specialized circuits. Research efforts will explore technologies and techniques such as new domain-specific circuit architectures; co-design of electronics hardware and software; tight integration of chip-scale processing blocks and artificial intelligence-enabled processing controllers; and open-source circuit designs. Further research will also develop tools to create exact representations of outdated hardware in the field and to rapidly, cheaply, and safely upgrade these systems with next-generation electronics. Previous DARPA and commercial programs on tightly integrated heterogeneous systems, high-speed simulation software, and open-source hardware development provide confidence in this approach. Advances under this program will demonstrate a new DoD capability to create specialized hardware and provide benefits by improving electronics systems that do not depend on continued rapid improvements in silicon transistors. Basic research for this program is funded within PE 0601101E, Project ES-01.

FY 2018 Plans:

- Execute machine generation of physical objects to demonstrate a reduction in circuit design time.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	d Research Projects Agency	Date: M	ay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>	·		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Demonstrate the ability to construct a system with decomposable pieces the Establish and exhibit the capability to manage specialized accelerators for 				
Title: Adaptive Radio Frequency Technology (ART)		9.040	8.500	-
Description: The Adaptive Radio Frequency Technology (ART) program will adaptable radios for individual warfighters and small unmanned systems. As generation communications, sensing, and electronic warfare, including reconsidentification capabilities. Goals of the ART program include (1) developing a and adapt to the electromagnetic environment; (2) enabling the rapid deployn requirements; and (3) significantly reducing the size, weight, and power (SWa single design pathway for multiple, unique radio frequency (RF) systems, thus sustainment costs. ART will also advance the hardware and software used in flexible, reconfigurable architecture that can adapt to various RF waveforms.	RT technologies would provide capabilities for next- figurable radios and efficient and compact signal a technology base enabling future radios to survey ment of radios in response to changing operational aP) of such radios. ART will enable the use of a s dramatically reducing military procurement and			
 FY 2016 Accomplishments: Investigated transition paths for phase change switch technology including foundry. Developed transition paths for Radio-Frequency Field-Programmable Gate supplying of demo units to DoD end users and the investigation of commercial DoD. Increased power handling of phase change switch technology to > 0.6W and meet the performance requirements of military and commercial communication. 	Arrays reconfigurable RF front-ends including the alization paths for supplying the technology to the ad improved the reliability to > 0.5 million cycles to			
 FY 2017 Plans: Demonstrate an RF front-end reconfigurable between five different RF system fixed point solution. Finalize transition plans for a fully reconfigurable RF circuit technology at the Develop enhanced version of an existing RF-FPGA chip and integrate it on used to develop and test advanced radio capabilities. 	e component and system levels.			
Title: Diverse & Accessible Heterogeneous Integration (DAHI)		16.000	11.500	-
Description: The Diverse Accessible Heterogeneous Integration (DAHI) prograph capabilities required to seamlessly integrate various semiconductors, microel manipulating) devices, and thermal management structures into true systems dramatic size, weight, and volume reductions and higher performance for Dol	ectromechanical systems, photonic (light- s-on-a-chip (SOC). This capability would enable			

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Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E <i>I ELECTRONICS TECHNOLOGY</i>							
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018				
systems. Historically, chip designers have had to decide between the available the high performance of compound semiconductor (CS) materials. DAHI, howefforts, which demonstrated that heterogeneously integrating CS and silicondover silicon or CS alone. DAHI's applied research program focuses on devel for DoD-specific applications. The program should also enhance the manufacture integration capabilities and demonstrate innovative, advanced microsystems manufacturing processes would be made available to a wide variety of design research and development centers, academia, and industry. This program his in PE 0603739E, Project MT-15.	wever, builds on previous DARPA and commercial can yield significant performance improvements oping and demonstrating high-performance SOC cturing yield and reliability of heterogeneous that leverage heterogeneous integration. Relevant ners from the DoD laboratories, federally funded							
 FY 2016 Accomplishments: Demonstrated heterogeneous integration of advanced node silicon complet processes achieved with diverse types of compound semiconductor transistor management approaches. Transitioned multi-user foundry interface to independent design service from access to diverse heterogeneous integration processes. Demonstrated sustainable model and accessibility via foundry/customer en quotations. 	rs and MEMS, including interconnect and thermal m proprietary foundry model to enable community							
FY 2017 Plans: - Demonstrate heterogeneous integration process with more sophisticated citechnology combining heterogeneously integrated multi-technology circuits webeneous integration of emerging device technologies into established herocess deviation.								
Title: Vanishing Programmable Resources (VAPR)		9.000	9.000	-				
Description: The Vanishing Programmable Resources (VAPR) program will capable of physically vanishing in a controlled, triggerable manner. This advanted unrecovered devices, including their potential use by unauthorized individuals. The resulting technologies could enable a range of applications including van environment and transient airborne vehicles for emergency resupply without support this new class of electronics and mechanical structures, VAPR will dematerials and components along with the required manufacturing processes. to commercial-off-the-shelf systems while demonstrating system transience to made to respond to the deployment environment. VAPR technologies will be	ance could help avoid problems associated with and the compromise of intellectual property. In the sensors for monitoring large areas of the requiring pack out of the air delivery vehicle. To evelop and establish an initial set of transient. The resulting systems should perform comparably that can be programmed, adjusted, triggered, or							

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Date: N	lay 2017							
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2: Applied Research	R-1 Program Element (Number/Name) PE 0602716E I ELECTRONICS TECHNOLOGY								
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018					
vanishing air delivery vehicle capable of precise, gentle drops of small payloa transient structural materials. A sensor with a wireless link seeks to demonstrations are intended to fully function on their own and to serve a concepts-of-operation that VAPR could enable.									
FY 2016 Accomplishments: - Completed integration of transient devices and materials to form fully function. - Achieved a transience time of less than or equal to 30 seconds for transient. - Improved the variability of transience time to less than or equal to 10 second. - Realized reliable operation of transient microsystems for greater than 100 h transience.	functional microsystems.								
 FY 2017 Plans: Optimize novel transient materials for application in the air delivery vehicle t full and complete transience. Initiate commercial-scale production of novel transient materials. Complete preliminary design reviews of air delivery system that meets programment. 									
Title: IntraChip Enhanced Cooling (ICECool)		9.750	-	-					
Description: The IntraChip Enhanced Cooling (ICECool) program incorporate microelectronics. This enabled operation of military electronic systems at high weight. Today, the high-power operation of military electronics is restricted by these limitations by significantly increasing the rate of heat removal in microel limits of existing thermal management techniques, determining the feasibility of stack of chips, and ensuring the reliable operation of microelectronics that professed thermal management techniques into prototype, high-power electronics systems. Successful program completion will meet the capability needs of ne radar range, improved target tracking, and accelerated processing using high									
FY 2016 Accomplishments: - Completed reliability simulations of ICECool electrical demonstration module with relevant military specifications. - Demonstrated minimal degradation of electrical demonstration vehicles und tests.									

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Tested and demonstrated fully-functional High Power Amplifiers with a 6x in efficiency over the baseline GaN-on-SiC approach. Designed application-ready ICECool modules and subarrays to facilitate trasystems. Engaged in transition activities for the ICECool technology to enable insertion subsystems such as transmit/receive modules and embedded airborne compoundation. Demonstrated a fully functional microprocessor with embedded two phases of 25C for the same workload as an air cooled processor, providing higher reliccooling capabilities. 	on of ICECool enabled components into relevant uting platforms. cooling, showing a decrease in chip temperature			
Title: In vivo Nanoplatforms (IVN)		8.265	-	-
Description: The In vivo Nanoplatforms (IVN) program developed the nanos physiologic monitoring and delivery vehicles for targeted biological therapeuti agents. The nanoscale components enabled continuous in vivo monitoring of therapeutic platform that targets gene regulatory sequences enabled tailored (e.g., cells, tissue, compartments) in response to traditional, emergent, and e these systems included safety, toxicity, biocompatibility, sensitivity, response diagnostic and therapeutic goals that enabled a versatile, rapidly adaptable si in any location.				
 FY 2016 Accomplishments: Demonstrated enhanced therapeutic performance via molecular targeting a Demonstrated the ability of skin-based sensors to detect physiologically relections on an animal model. Demonstrated the ability of an in vivo nanoplatform to protect against infect Continued to update regulatory approval pathway with results from animal results. 	evant molecules (e.g., pH, ions, glucose, lactate, and ious disease in an animal model.			
Title: Pixel Network (PIXNET) for Dynamic Visualization	-	4.000	-	-
Description: The Pixel Network (PIXNET) for Dynamic Visualization program versatile, and affordable camera for target detection, recognition, and identifice The camera eliminates limitations posed by current camera systems. PIXNE infrared (IR) imagery, allowing the warfighter to better detect camouflaged tarton significantly reducing the size, weight, and power (SWaP) of IR sensors, evenicles, rifle sights, and vehicle-mounted, helmet-mounted, and handheld sy	cation (DRI) in both daylight and no-light conditions. T enabled real-time fusion of thermal and reflected gets and distinguish decoys. The program focused enabling new capabilities for small unmanned aerial			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	Date: May 2017	
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 2:	PE 0602716E I ELECTRONICS TECHNOLOGY	
Applied Research		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
enable real-time wireless sharing of video data, which may support a peer-to-peer image-sharing system for establishing a better common operating picture of the battlefield.			
 FY 2016 Accomplishments: Demonstrated multi-band fusion with the visible and near infrared/long-wave infrared (VNIR/LWIR) camera. Demonstrated the short-wave infrared/long-wave infrared (SWIR/LWIR) helmet mounted camera with real-time, on-board multi-band fusion. Demonstrated a bench-scale brassboard SWIR/MWIR camera with image fusion algorithms on an external laptop to show functionality. 			
Title: Hyper-wideband Enabled RF Messaging (HERMES)	3.000	-	-
Description: The Hyper-wideband Enabled RF Messaging (HERMES) program developed architectures and technologies to maintain assured radio frequency (RF) links in contested environments. Today, RF links are allocated and confined to slices of spectrum to prevent interference among users; this however facilitates enemy attempts to jam the link. HERMES explored a combination of techniques to suppress enemy jammers and guarantee communications in situations where the RF link is critical. Technology developed under the HERMES program enabled RF links to access tremendous amounts of bandwidth without jeopardizing other links. Advances under the HERMES program will prove increasingly important given the growing dependence of modern weapons systems on RF links for communications, command and control, geolocation and battle management.			
FY 2016 Accomplishments: - Conducted a demonstration of prototype direct-sequence spread-spectrum receiver with 6 GHz of instantaneous bandwidth and suppression of multi-path interference.			
Accomplishments/Planned Programs Subtotals	168.233	221.911	295.447

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603286E I ADVANCED AEROSPACE SYSTEMS

Advanced Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	165.764	182.327	155.406	-	155.406	162.028	176.551	181.434	180.316	-	-
AIR-01: ADVANCED AEROSPACE SYSTEMS	-	165.764	182.327	155.406	-	155.406	162.028	176.551	181.434	180.316	-	-

A. Mission Description and Budget Item Justification

The Advanced Aerospace Systems program element is budgeted in the Advanced Technology Budget Activity because it addresses high pay-off opportunities to dramatically reduce costs associated with advanced aeronautical systems and provide revolutionary new system capabilities for satisfying current and projected military mission requirements. Research and development of integrated system concepts, as well as enabling vehicle subsystems will be conducted. Studies conducted under this project include examination and evaluation of emerging aerospace threats, technologies, concepts, and applications for missiles, munitions, and vehicle systems.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	173.631	182.327	156.089	-	156.089
Current President's Budget	165.764	182.327	155.406	-	155.406
Total Adjustments	-7.867	0.000	-0.683	-	-0.683
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	-1.609	0.000			
SBIR/STTR Transfer	-6.258	0.000			
 TotalOtherAdjustments 	-	-	-0.683	-	-0.683

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Decrease reflects minor program repricing.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Tactically Exploited Reconnaissance Node (TERN)	30.391	12.000	5.000
Description: The goal of the Tactically Exploited Reconnaissance Node (TERN) program, a joint effort with the Office of Naval Research, is to develop a systems approach for, and perform technical demonstration of, a Medium-Altitude, Long-Endurance			

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Date: May 2017

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Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

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C. Accomplishments/Planned Programs (\$ in Millions) **FY 2016** FY 2017 FY 2018 Unmanned Aerial Vehicle (MALE UAV) capability from smaller ships. The program will demonstrate the technology for launch and recovery of large unmanned aircraft capable of providing persistent 24/7 Intelligence, Surveillance, and Reconnaissance (ISR) and strike capabilities at long radius orbits. By extending the ISR/strike radius and simultaneously increasing time on station beyond current capabilities from smaller ships, TERN will enable novel operational concepts including maritime surveillance and responsive, persistent deep overland ISR and strike, without requirement for forward basing. To achieve these goals, the program will create new concepts for aircraft launch and recovery, aircraft logistics and maintenance, and aircraft flight in regimes associated with maritime operating conditions. The program will culminate in a launch and recovery demonstration. Application of TERN technologies and operational concepts will enable a novel and cost efficient approach for multiple mission sets. The transition partner is the Navy. FY 2016 Accomplishments: - Completed high fidelity integrated ship-aircraft simulation. Commenced procurement of long-lead demonstrator system components. Performed detailed design of demonstrator aircraft. Began fabrication and testing of demonstrator system hardware. Initiated software in the loop / hardware in the loop build. Completed integrated testing of propulsion subsystem. Performed subsystem risk reduction demonstrations. FY 2017 Plans: - Conduct demonstrator system Critical Design Review (CDR). - Commence demonstrator system wing and fuselage fabrication. Perform demonstrator system integrated avionics testing. Conduct integrated propulsion system testing. Complete vehicle structure tooling. Conduct vehicle structure assembly and testing. Conduct demonstrator system assembly. Initiate fabrication of second demonstrator air vehicle. FY 2018 Plans: - Conduct demonstrator system ground checkout. - Conduct demonstrator system airworthiness assessment. Conduct demonstrator system instrumentation calibration. Conduct demonstrator system first flight.

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Analyze demonstrator flight test data.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017				
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM	MS					
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Refine demonstrator system flight control. Conduct land-based demonstrator system flight testing. Commence system integration checkout of second air vehicle demonstrat 	or.						
Title: Collaborative Operations in Denied Environment (CODE)		28.543	29.027	30.106			
Description: The goal of the Collaborative Operations in Denied Environmental performance, reduce cost, confound adversaries, and reduce reliance on specific distributing mission functions such as sensing, communication, precision national platforms and increasing their level of autonomy. Collaboration of multiple at missions using smaller air platforms to enhance survivability, reduce overall communications range and robustness in denied environments, increase set prosecution reaction time, and provide multi-mission capabilities by combined developing and demonstrating approaches that will expand the mission capacillaborative behaviors, within a standard based open architecture. Potentic Navy.	vigation, kinetic, and non-kinetic effects to small assets offers new possibilities to conduct military acquisition cost, create new effects, increase earch area, increase areas held at risk, reduce target ations of assets. This effort will specifically focus on abilities of legacy air assets through autonomy and						
FY 2016 Accomplishments: - Began selection of algorithms for the current leading capabilities: collaborated (GPS), formation flight, simultaneous time of arrival from multiple azimuths a re-assignment to compensate for attrition, synchronized search using multiprelays or other techniques, closed loop tracking and identification, and terse allocation. - Modified demonstration platform to include mission computer, mesh networks. - Demonstrated release 1 collaboration algorithms in real time simulation, in tasking that maximizes system effectiveness. - Developed collaborative algorithms, tactics, concepts for communication, Evaluated algorithms, tactics, communication and interfaces, in non-real times.	against moving targets, dynamic prioritized target ble sensor types, collaborative communication using communication protocols for data fusion and task ork capable radio, and supporting hardware. Including low bandwidth sensor fusion and collaborative and human interface.						
FY 2017 Plans: - Continue software maturation through progressive software releases. - Validate software in hardware in the loop testing that includes mesh network fidelity air vehicle simulator. - Implement algorithms in first release releases of flightworthy software (release releases) releases of flightworthy software (release releases).	ork, mission computer, mission sensors, and high						

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency							
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEMS							
	FY 2016	FY 2017	FY 2018				
apability software functionality verification, with initial other vehicle level autonomy modules such as onn planning two real and four virtual RQ-23 Unmanned Air							
rcraft performing a test mission with complete software fy and introduce new flight restrictions, and provide eveloped based on their published software development op early transition opportunities.							
	13.500	49.500	30.000				
ogram is a Joint DARPA / Air Force effort that will is in responsive, long-range strike against time-critical ecritical technologies for an effective and affordable inced air vehicle configurations capable of efficient stained hypersonic cruise, thermal management designs and manufacturing approaches. HAWC ons such as global presence and space lift. The HAWC -51, and HyFly programs. This is a joint program with reforce after flight testing is complete.							
demonstration system. onstration system. stration vehicle design. monstration system.							
	apability software functionality verification, with initial other vehicle level autonomy modules such as onniplanning two real and four virtual RQ-23 Unmanned Air recraft performing a test mission with complete software for and introduce new flight restrictions, and provide eveloped based on their published software development op early transition opportunities. Togram is a Joint DARPA / Air Force effort that will a responsive, long-range strike against time-critical expected air vehicle configurations capable of efficient stained hypersonic cruise, thermal management designs and manufacturing approaches. HAWC ons such as global presence and space lift. The HAWC 1-51, and HyFly programs. This is a joint program with a Force after flight testing is complete. The demonstration system. Stration vehicle design.	PE 0603286E / ADVANCED AEROSPACE SYSTEMS FY 2016 apability software functionality verification, with initial other vehicle level autonomy modules such as onin planning two real and four virtual RQ-23 Unmanned Air rcraft performing a test mission with complete software fy and introduce new flight restrictions, and provide eveloped based on their published software development op early transition opportunities. 13.500 agram is a Joint DARPA / Air Force effort that will so in responsive, long-range strike against time-critical ecritical technologies for an effective and affordable need air vehicle configurations capable of efficient stained hypersonic cruise, thermal management designs and manufacturing approaches. HAWC ons such as global presence and space lift. The HAWC -51, and HyFly programs. This is a joint program with r Force after flight testing is complete. demonstration system. stration vehicle design.	PE 0603286E / ADVANCED AEROSPACE SYSTEMS FY 2016 FY 2017				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Update test-validated performance databases to anchor demonstration ve Begin subsystem critical design of hypersonic air-breathing missile flight d Conduct preliminary traceability assessment between the HAWC demonst Conduct software architecture and algorithm design. Begin software-in-the-loop testing for the demonstration vehicle. Begin procurement of long lead hardware for hypersonic air-breathing mis Initiate flight certification reviews with the test range. Begin hardware-in-the-loop testing for the flight demonstration vehicle. Initiate full-scale flight-like freejet engine testing. 	emonstration system. cration system and the HAWC operational system.						
FY 2018 Plans: Continue updating test-validated performance databases to anchor demore Complete system critical design of hypersonic air-breathing missile flight desortinue software-in-the-loop testing for the demonstration vehicle. Continue procurement of hardware for hypersonic air-breathing missile flight Continue flight certification reviews with the test range. Continue hardware-in-the-loop testing for the demonstration vehicle. Continue full-scale flight-like freejet engine testing. Continue detailed plans for flight testing of the air-breathing missile demore. Begin procurement of test assets and test support equipment. Begin assembly, integration, and test of the air-breathing missile flight demonstration.	emonstration system. tht demonstration vehicle. stration system.						
Title: Tactical Boost Glide Description: The Tactical Boost Glide (TBG) program is a Joint DARPA / Ai technologies to enable air-launched tactical range hypersonic boost glide sy is traceable to an operationally relevant weapon that can be launched from a traceability to, and ideally compatibility, with the Navy Vertical Launch Syste include total range, time of flight, payload, accuracy, and impact velocity. The issues required to enable development of a hypersonic boost glide system are required aerodynamic and aero-thermal performance, controllability and robe system attributes and subsystems required to be effective in relevant operations and improving affordability for both the demonstration system and future for transition to the Air Force and the Navy.	stems, including flight demonstration of a vehicle that current platforms. The program will also consider m (VLS). The metrics associated with this objective ne program will address the system and technology onsidering (1) vehicle concepts possessing the ustness for a wide operational envelope, (2) the ional environments, and (3) approaches to reducing	11.200	22.800	37.600			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency **Date:** May 2017 R-1 Program Element (Number/Name) Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: PE 0603286E LADVANCED AEROSPACE SYSTEMS Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) FY 2016 FY 2017 FY 2018 FY 2016 Accomplishments: Completed operational analysis of the Phase I performer TBG operational systems. - Completed baseline operational analysis of evolved Government Reference Vehicle (GRV). Selected TBG demonstration test range. Completed Phase I aerodynamic and aerothermal concept testing. Completed first generation aero databases. Continued risk reduction testing. Developed initial flight test plan. - Updated Technology Maturation Plans (TMPs) and Risk Management Plans (RMPs). Completed Preliminary Design Reviews (PDR). - Completed initial range safety documentation. FY 2017 Plans: Conduct All-Up Round (AUR) aerodynamic and aerothermodynamic testing. - Conduct glider aerodynamic and aerothermodynamic testing. - Conduct material arcjet testing. Complete second generation aero databases. - Prepare for Critical Design Review (CDR). Begin procurement of hardware for demonstration vehicles. Begin hardware in the loop (HWIL), software in the loop (SIL), and qualification testing. Continue detailed flight test and range safety planning, coordination, and documentation. Begin advanced operational analysis using GRV to assess new systems and technologies. Update TMPs and RMPs. FY 2018 Plans: Complete Critical Design Review. Conduct aeroshell thermo-structural testing. Conduct component aerothermal testing. Continue procurement of hardware for demonstration vehicles. Continue hardware in the loop (HWIL), software in the loop (SIL), and qualification testing. Begin Assembly, Integration, and Test (AI&T). - Continue detailed flight test and range safety planning, coordination, and documentation. Update TMPs and RMPs.

PE 0603286E: ADVANCED AEROSPACE SYSTEMS Defense Advanced Research Projects Agency

Title: Vertical Take-Off and Landing (VTOL) Technology Demonstrator

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58.800

14.700

50.500

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FY 2016 Accomplishments:

- Flight tested and analyzed data from a sub-scale vehicle demonstrator (~330 lb.) through the hover testing phase.
- Continued preliminary design refinements leading toward detailed design of the demonstrator aircraft and associated subsystems.
- Completed preliminary design reviews of air-vehicle configuration and all major subsystems.
- Initiated aircraft software architecture, mission systems, and flight control law development and simulation.

anticipated transition partners for this effort are the Army, Marine Corps, and Special Operations Forces.

Developed detailed airworthiness and flight test preparation requirements in support of the full-scale technology demonstrator.

designed to have a useful load of no less than 40 percent of the gross weight with a payload capacity of at least 12.5 percent of the gross weight. A strong emphasis will be placed on the development of elegant, multi-functional subsystem technologies that demonstrate net improvements in aircraft efficiencies to enable new and vastly improved operational capabilities. Technologies developed under this program will be made available to all Services for application to future air systems development. The

- Initiated aircraft assembly and manufacturing processes to include tooling design and fabrication.
- Initiated procurement of key long-lead items for aircraft fabrication.
- Continued refinements and development of the sub-scale vehicle demonstrator's aerodynamic model database for transition to forward flight.
- Completed detail design of the power generation system to include necessary power electronics and control features. Initiated generator fabrication.

FY 2017 Plans:

- Complete forward flight testing of the Subscale Vehicle Demonstrator.
- Continue to refine and finalize air vehicle systems design, perform subsystem critical design reviews, initiate systems fabrication.
- Perform subsystem testing to support component performance validation efforts.
- Complete testing of aircraft propulsion power generator system to verify electro-mechanical system functionality.
- Complete subsystem testing of power generation and distribution system (Iron Bird) to include the turboshaft engine, driveshaft, gearbox, generators, electric power distribution, and electric motor functionality.
- Initiate hardware/software-in-the-loop testing.

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	thibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency			
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603286E I ADVANCED AEROSPACE SYSTEM	MS		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Complete vehicle management system development and avionics required operator/pilot stations. Select test site(s) that can accommodate full-scale hover and transition flight limit and assembly of the full, complete aircraft with integrated 	ht, and finalize flight test plans.			
 FY 2018 Plans: Complete fabrication and assembly of the full, complete aircraft with integrations. Complete all air-worthiness considerations and required documentation. Complete ground and tie-down testing. Disassemble aircraft and ship to flight test location. Initiate flight testing. 	ated systems and subsystems.			
Title: Advanced Aerospace System Concepts		6.000	3.000	3.00
Description: Studies conducted under this program examine and evaluate e concepts for applicability to military use. This includes the degree and scope operations, mission utility, and warfighter capability. Studies are also conduct with possible methods and technologies to counter them. The feasibility of acresources, schedule, and technological risk, is also evaluated. The results from programs or refocus ongoing work. Topics of consideration include: methods technologies to increase precision, range, endurance, and lethality of weapon air vehicle control, power, propulsion, materials, and architectures; and paylonger.	e of potential impact and improvements to military sted to analyze emerging aerospace threats along chieving potential improvements, in terms of som these studies are used, in part, to formulate future sof defeating enemy anti-aircraft attacks; munition his for a variety of mission sets; novel launch systems;			
 FY 2016 Accomplishments: Performed feasibility experiments of candidate technologies and system co Conducted trade studies and modeling and simulation for novel technologies Conducted proof of concept demonstrations utilizing low-cost UAVs for long 	es.			
FY 2017 Plans: - Evaluate concepts of operation for enabling technology and sub-system features. - Research sub-system performance and conduct sub-system risk reduction.				
FY 2018 Plans:				
- Conduct enabling technology and sub-system feasibility experiments.				
Title: Advanced Full Range Engine (AFRE)				

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
Description: The Advanced Full Range Engine (AFRE) program will establis through a two-pronged approach. AFRE will demonstrate turbine to Dual Mo Combined Cycle (TBCC) propulsion system utilizing an off-the-shelf turbine e propulsion system will be developed and demonstrated independently, follow mode transition ground test. Accomplishing these objectives will enable futur changes in long range strike, high speed Intelligence, Surveillance and Recorporations. The anticipated transition partner for this effort is the Air Force.	de Ramjet (DMRJ) transition of a Turbine-Based ngine. Large scale components of this complex ed by a full-scale freejet TBCC propulsion system e hypersonic systems resulting in transformational						
 FY 2017 Plans: Conduct test facility startup assessment. Complete vehicle conceptual design and define TBCC ground demonstration. Begin preliminary design of the TBCC ground demonstration propulsion systechnology development plans. Initiate large scale common inlet design. Design and initiate fabrication of full-scale combustor. Initiate full-scale common nozzle design. Initiate integrated TBCC propulsion controls development. 							
 FY 2018 Plans: Complete fabrication and initiate testing of large-scale common inlet. Complete fabrication and initiate testing of full-scale combustor. Complete fabrication of full-scale nozzle. Initiate assembly and integration of off-the-shelf turbine with full-scale nozzle. Complete integrated propulsion controls architecture. 	e.						
Title: Aerial Reconfigurable Embedded System (ARES)		8.000	3.500	-			
Description: Current and future land and ship-to-shore operations will require on the battlefield. The Aerial Reconfigurable Embedded System (ARES) prog (VTOL), modular unmanned air vehicle that can carry a 3,000 lb. useful load a fuel. ARES will enable distributed operations and access to compact, high all hostile threats and bypass ground obstructions. ARES modular capability alle and deployed at the company level. This enables the flexible employment of casualty evacuation, reconnaissance, weapons platforms, and other types of resupply isolated small units. ARES is well suited for enhanced company operations.	gram will develop a vertical take-off and landing at a range of 250 nautical miles on a single tank of titude landing zones to reduce warfighter exposure to lows for mission modules to be quickly interchanged many different capabilities including: cargo resupply, operations. ARES vehicles could be dispatched to						

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C. Accomplishments/Planned Programs (\$ in Millions)	[FY 2016	FY 2017	FY 2018
team increased situational awareness for operations in an urban environment. under the ARES program includes vertical and translational flight, conversion by propulsion systems, lightweight materials, tailless configuration, modularity, and transition from vertical to horizontal flight. Additionally, the program will explore integration of new, key technologies and capabilities. These include adaptable irregular landing zones and moving launch/recovery platforms, and autonomous partners for this effort are the Army, Marine Corps, and Special Operations For	between powered lift and wing borne lift, ducted fan d advanced over-actuated flight controls for stable e opportunities for the design, development, and a landing gear concepts to enable operations from its take off and landing. The anticipated transition			
FY 2016 Accomplishments: - Redesigned and fabricated revised swashplate and prop-rotor control system - Completed dynamic testing of drive train and rotor controls.	1.			
 FY 2017 Plans: Complete air vehicle integration. Perform full system hardware in the loop tests. Support flight release development and approval process. Perform ground tests. 				
Title: Technology for Enriching and Augmenting Manned - Unmanned Systems	S	9.330	-	
Description: The Technology for Enriching and Augmenting Manned - Aircraft survivability, payload, and reach of combat aircraft by: (i) teaming them (wingm (UAVs), and (ii) enabling swarming employment and operations of manned and battle management with highly capable, mission specific unmanned teammates more cost effective mission execution, and increase the survivability of the mar	d unmanned airborne systems. Balancing in situ swould offset new threat technologies, enable			
FY 2016 Accomplishments: - Performed operational analysis and technology maturity assessments to determine and technology advances required of an unmanned teammate Investigated technology development and system attributes that matched she technology solutions.	·			
	Accomplishments/Planned Programs Subtotals	165.764	182.327	155.40

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N/A

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D. Other Program Funding Summary (\$ in Millions)		
Remarks		
E. Acquisition Strategy N/A		
F. Performance Metrics		
Specific programmatic performance metrics are listed above in the program	accomplishments and plans section.	
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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

Date: May 2017

Advanced Technology Development (ATD)

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	120.642	175.240	247.435	-	247.435	271.971	252.726	227.726	227.726	-	-
SPC-01: SPACE PROGRAMS AND TECHNOLOGY	-	120.642	175.240	247.435	-	247.435	271.971	252.726	227.726	227.726	-	-

A. Mission Description and Budget Item Justification

The Space Programs and Technology program element is budgeted in the Advanced Technology Development budget activity because it addresses high payoff opportunities to dramatically reduce costs associated with advanced space systems and provides revolutionary new system capabilities for satisfying current and projected military missions.

A space force structure that is robust against attack represents a stabilizing deterrent against adversary attacks on space assets. The keys to a secure space environment are situational awareness to detect and characterize potential threats, a proliferation of assets to provide robustness against attack, ready access to space, and a flexible infrastructure for maintaining the capabilities of on-orbit assets. Ready access to space requires the delivery of capabilities, replenishment of supplies into orbit, and rapid manufacturing of affordable space capabilities. Developing space access and spacecraft servicing technologies will lead to reduced ownership costs of space systems and new opportunities for introducing technologies for the exploitation of space.

Systems development is also required to increase the interactivity of space systems, space-derived information and services with terrestrial users. Studies under this project include technologies and systems that will enable satellites and microsatellites to operate more effectively by increasing maneuverability, survivability, and situational awareness; enabling concepts include novel power/propulsion/propellants, unique manufacturing or assembly processes, and precision control of multipayload systems.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	126.692	175.240	237.435	-	237.435
Current President's Budget	120.642	175.240	247.435	-	247.435
Total Adjustments	-6.050	0.000	10.000	-	10.000
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
Congressional Rescissions	0.000	0.000			
Congressional Adds	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	-6.050	0.000			
TotalOtherAdjustments	-	-	10.000	-	10.000

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R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY

Change Summary Explanation

FY 2016: Decrease reflects the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Increase reflects Large In-Situ Manufactured Apertures (LIMA) and Blue Check new starts, offset by completion of Space Surveillance Telescope and

Phoenix programs.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Experimental Spaceplane One (XS-1)	18.485	40.000	60.000
Description: The XS-1 program will mature the technologies and operations for low cost, persistent and responsive space access and global reach. Past efforts have identified and demonstrated critical enabling technologies including composite or light weight structures, propellant tanks, thermal protection systems, rocket propulsion and advanced avionics/software. A critically important technology gap is integration into a flight demonstration able to deliver aircraft-like operability. The program will validate key technologies on the ground, and then fabricate an X-Plane to demonstrate: 1) 10 flights in 10 days, 2) up to Mach 10+ flight, and 3) design capable of a 10X lower cost space access for cargos from 3,000-5,000 lbs. to low earth orbit. A key goal is validating the critical technologies for a wide range of next generation high speed aircraft enabling new military capabilities including worldwide reconnaissance, global transport, small responsive space access aircraft and affordable spacelift. The anticipated transition partners are the Air Force, Navy and commercial sector.			
FY 2016 Accomplishments: Concluded tailored Preliminary Design Reviews of technically and programmatically viable approaches to addressing the program goals. Developed structural designs based on detailed finite element models. Performed aerodynamic Computational Fluid Dynamics analysis and conducted multiple wind tunnel tests, including large-scale transonic, supersonic, and hypersonic aeroheating campaigns to develop aerodynamic models. Conducted component demonstration and validation ground tests for damage-tolerant cryogenic propellant tanks, novel low-cost thermal protection mechanical design and fabrication, high-precision large-scale hybrid composite/metallic structure, wing tip aero-elasticity, and additively-manufactured propulsion components. Validated operational timelines and recurring cost models via discrete event simulations and upper stage unit and integration cost analyses. Completed the system and subsystem designs, mass properties and configuration required to support the integrated vehicle design. Finalized multiple viable concepts of operation including architecture, maintenance, performance, trajectories and design reference missions. Developed initial plan to accomplish ground operations, facility modifications and flight demonstration.			

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Date: May 2017					
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
- Coordinated with the Federal Aviation Administration (FAA), DoD ranges an planning.	d spaceports to accomplish preliminary flight test					
FY 2017 Plans: Complete remaining demonstration, testing, and validation tasks including so into a ground-fixed landing cradle in lieu of onboard landing gear, and addition establish reliable design practice based on computational methods. Initiate detailed design program for fabrication and flight testing. Perform detailed wind tunnel studies of final or near-final aerodynamic design supersonic, and hypersonic. Validate computational analyses to support the finalization of the aerodynamic Control (GN&C). Complete cryogenic tank representative panel testing, and incorporate resurent Begin propulsion system integration and preparation for ten engine firings in Initiate design for launch facilities/modifications and mature range planning submittal of range documentation supporting operational requirements. Coordinate with the FAA, DoD ranges and commercial spaceports. Begin procurement of long lead flight and ground system hardware.	and tip-fin aeroelasticity modeling/correlation to gn across multiple regimes including subsonic, nic database used for Guidance, Navigation and lts in the final tank designs. In ten days ground test.					
 FY 2018 Plans: Mature the XS-1 concept through tailored Critical Design Review including of aeroheating, six degree of freedom trajectory calculations with flight software systems. 						
 Conduct Critical Design Review to approve XS-1 vehicle design for componintegration. Complete propulsion qualification and acceptance testing. Complete ten engine firings in ten days ground test. Complete designs for ground infrastructure and mature range, ground and for Submit commercial spaceport and/or DoD range documentation. Begin fabrication of all major subsystems and initiate acceptance test plann Begin integration and test of major subassemblies, flight and ground system 	light test operations planning.					
Title: Radar Net		29.000	45.000	59.000		
Description: The Radar Net program will develop lightweight, low power, wid communications and remote sensing for a space based platform. The enabling						

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
and space capable deployable antenna structures. Current deployable ante to be dependable on small payload launches, leaving current capabilities tree. These satellite systems are expected to have long operational lifetimes, which are technical developments. The technologies developed under Radar Net with timescales with rapid technology refresh capabilities. The anticipated transitions and technology refresh capabilities. The anticipated transitions are provided a detailed system architecture assessment. Began deployable antenna and software-defined radio (SDR) risk reduction. Commenced thermal cycling, power availability, and electrical system and completed risk reduction deployable antenna pathfinder Preliminary Designals. Complete risk reduction deployable antenna proof-of-concept (POC) deplorations are reduction deployable antenna prototype PDR. Complete risk reduction deployable antenna prototype PDR. Complete risk reduction deployable antenna prototype CDR. Conduct risk reduction SDR prototype CDR. Conduct additional risk reduction deployable antenna POC laboratory test. Conduct risk reduction SDR airborne tests. Conduct risk reduction SDR airborne tests. Complete demonstration System Requirements Review (SRR). Complete demonstration system Conceptual Design Review (CoDR).	nding to large and more costly satellite systems. In can leave them behind the pace of state-of-the-vill enable small, low-cost sensor payloads on short in partner is the Air Force. In efforts. In Review (PDR). In wyment demonstration. In view (CDR).			
FY 2018 Plans: - Conduct risk reduction demonstration of multiple deployable antenna tech	nologies.			
 Demonstrate SDR RF capability in relevant environments. Perform risk reduction signal processing demonstration. 				
 Perform risk reduction signal processing demonstration. Integrate results from applications study and demonstration/risk reduction Complete demonstration system PDR. Complete demonstration system CDR. 	into prototype design.			
Title: Hallmark		10.000	27.000	29.000

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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Demonstrate and document integrated tools, algorithms, and data schemes Evaluate integrated tools to show effectiveness with respect to enhanced de Allocate tool development for Phase II. 				
Title: Phoenix		23.300	5.402	-
Description: To date, servicing operations have never been conducted on sp number of national security and commercial space systems operate at geosyr many end-of-life or failed spacecraft drift without control through portions of th spacecraft. Technologies for servicing of spacecraft with the expectation that autonomous and remotely (i.e., ground-based) tele-operated robotic systems program will build upon these legacy technologies, tackling the more complex traditional servicing functions. The program will examine utilization of a new of Payload Orbital Delivery (POD) system, supporting small satellite delivery as assembling, and reconfiguring satellites. In addition, the program will include building blocks for space systems, as a path of risk reduction for modular asserted the Air Force, the Army, and the commercial spacecraft and spacecraft set.	nchronous earth orbit (GEO) altitudes; furthermore, e GEO belt, creating a growing hazard to operational such servicing would involve a mix of highly have been previously pursued. The Phoenix GEO environment and expanding beyond pure commercial ride-along system to GEO called well as hardware delivery for upgrading, repairing, a LEO flight experiment focused on satlets, modular embly on orbit. The anticipated transition partners			
FY 2016 Accomplishments: - Completed environmental testing of early LEO satlet experiment Developed POD payload hardware and initiated environmental testing.				
FY 2017 Plans: Deliver early LEO satlet experiment equipment to launch integrator. Launch early LEO satlet experiment and conduct experiment operations. Complete delta critical design review of satlets per lessons learned from LEC Complete ground testing of POD hardware and deliver for launch. Launch POD and conduct on-orbit testing. Transition residual satlet hardware to U.S. Army.	O experiment.			
Title: Robotic Servicing of Geosynchronous Satellites (RSGS)		11.261	51.838	79.250
Description: A large number of national security and commercial space syste providing persistence and enabling ground station antennas to point in a fixed spacecraft would involve a mix of highly automated and remotely operated (from Geosynchronous Satellites (RSGS) program, an outgrowth of the Phoenix prestablish the capability to acquire robotic services in GEO suitable for a variety	direction. Technologies for servicing of GEO om Earth) robotic systems. The Robotic Servicing program budgeted within this Project, seeks to			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency **Date:** May 2017 R-1 Program Element (Number/Name) Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: PE 0603287E I SPACE PROGRAMS AND TECHNOLOGY Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2016** FY 2017 **FY 2018** cooperation with existing satellite owners and national security space operators, and with sufficient propellant for several years of follow-on capability. Key RSGS challenges include robotic tool/end effector requirements, efficient orbital maneuvering of a servicing vehicle, robotic arm systems, automation of certain spacecraft operations, and development of the infrastructure for coordinated control between the servicer and client spacecraft operations teams. The anticipated transition is to a commercial partner who will provide the satellite to carry the robotic payload and who will operate the robotic servicer. To support the development of a broadly accepted satellite servicing capability, DARPA is using the consortium for execution of rendezvous and servicing operations (CONFERS) approach to bring together experts from the private sector and Government to develop and publish non-binding, consensus-based standards for safe operational approaches. FY 2016 Accomplishments: - Continued development of servicer robotic payload initiated under the Phoenix program. - Conducted studies of suitable satellites to carry the robotic payload. Established system requirements for the robotic payload in accordance with primary missions. Established initial government membership of CONFERS and defined roles and responsibilities. FY 2017 Plans: Select commercial partner as provider of satellite to carry robotic payload, and owner/operator of system on orbit. Develop interface definition between robotic payload and satellite. Begin flight software coding. Begin development of operator workstations. Begin procurement of long-life space hardware for robotic payload and instrumentation. Develop comprehensive test plan for robotics and for integrated system. Complete structural analysis of robotic arms and tool changer, prepare detailed designs, and begin fabrication. Design, acquire and test payload electronic systems. Select a Secretariat to stand up CONFERS and begin standards development. FY 2018 Plans: Begin ground segment specification. - Continue development of comprehensive test plan for robotics and for integrated system. Complete build and test of first flight robotic arms and tool changer. Complete development of algorithms for automated on-orbit operations. Complete final design of servicer satellite with commercial partner and provide technical assistance during fabrication.

 Continue flight software coding and testing. Continue development of operator workstations.

d Research Projects Agency	Date: N	1ay 2017	
R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNO	OLOGY		
	FY 2016	FY 2017	FY 2018
d standards development organization.			
	-	-	10.18
eks to demonstrate the structural fabrication of a Larger and more directional than any comparable eliver high-performance communication and data ag signal intelligence (SIGINT) capability. The which a commercial communications microsatellite is abricated in space, and will prove by computational In-situ fabricated apertures may be applied to close communications network. The program seeks to em launch costs and a corresponding increase in art solution.			
und-based trials, including validation of key process and fabrication substrate (platen) for the commercial crease in constellation total launch cost compared to			
	-	-	10.00
etermine spacecraft identification and state data, t integrating spacecraft-derived information into the identification and information device for every space in rapid determination of space objects, particularly on technology is the ability to provide forensic data veraging small satellite mega-constellations and their plications.			
	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNO d standards development organization. ks to demonstrate the structural fabrication of a Larger and more directional than any comparable eliver high-performance communication and data g signal intelligence (SIGINT) capability. The which a commercial communications microsatellite is abricated in space, and will prove by computational n-situ fabricated apertures may be applied to close communications network. The program seeks to mel aunch costs and a corresponding increase in must solution. Ind-based trials, including validation of key process and fabrication substrate (platen) for the commercial rease in constellation total launch cost compared to termine spacecraft identification and state data, integrating spacecraft-derived information into the indentification and information device for every space in rapid determination of space objects, particularly on technology is the ability to provide forensic data veraging small satellite mega-constellations and their	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNOLOGY FY 2016 It standards development organization. It standards development organization. FY 2016 FY 201	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNOLOGY FY 2016 FY 2017 It standards development organization. FY 2016 FY 2017 FY 2017 FY 2016 F

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 0603287E / SPACE PROGRAMS AND TECHNO	OLOGY		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Begin prototype and ground system design development.		40.000	0.000	
Title: Space Surveillance Telescope (SST)		12.900	6.000	-
Description: The Space Surveillance Telescope (SST) program has develop optical system to enable detection and tracking of faint objects in space, whil major goal of the SST program, to develop the technology for large curved for telescope design combining high detection sensitivity, short focal length, wid orders of magnitude improvements in space surveillance has been achieved un-cued objects in deep space for purposes such as asteroid detection and start Force Space Command (AFSPC).	e providing rapid, wide-area search capability. A ocal surface array sensors to enable an innovative e field of view, and rapid step-and-settle to provide. This capability enables ground-based detection of			
The SST Australia effort developed advanced algorithms, equipment, and coperformance in the more challenging Australian atmosphere. This enhance Range, allowing estimates of the performance in Australia to be validated. Tarise from an Australian site, including adaptations to a different telescope en				
FY 2016 Accomplishments: - Improved Wide Field Camera (WFC) #2 for enhanced SST capability Installed and characterized WFC #2 at White Sands Missile Range (WSMF improvement Developed plan to transition SST to AFSPC.	R) site and began demonstration of performance			
 FY 2017 Plans: Complete demonstration of WFC #2 performance improvement at White S Support Joint Space Operations Center (JSpOC) data delivery. Complete transition to AFSPC. 	ands Missile Range (WSMR) site.			
Title: Airborne Launch Assist Space Access (ALASA)		8.830	-	-
Description: The ALASA program sought to make access to space more aff for <200 kg payloads to low earth orbit, with an ultimate goal of \$1M for 50kg responsiveness of space access by reducing the interval from call-up to launce	g. In addition, the program sought to improve the			
FY 2016 Accomplishments: - Performed propellant characterization to determine safe and effective oper	rating envelope.			

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603287E / SPACE PROGRAMS AND TECHNOLOGY

R-1 Program Element (Number/Name)

Advanced Technology Development (ATD)

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
 Performed development of planning tools, and autonomous flight termination technology which allow for more operational flexibility and decrease recurring launch costs. Assessed alternative launch systems. 			
Title: Space Domain Awareness (SDA)	6.866	-	-
Description: The goal of the Space Domain Awareness (SDA) program was to develop and demonstrate an operational framework and responsive defense application to enhance the availability of vulnerable space-based resources. SDA investigated revolutionary technologies in two areas: 1) advanced space surveillance sensors to better detect, track, and characterize space objects, with an emphasis on deep space objects, and 2) space surveillance data collection, data archival, and data processing/ fusion to provide automated data synergy. The SDA program leveraged data fusion and advanced algorithms developed under the Space Surveillance Telescope (SST) program, and also sought to exploit new ground-breaking technologies across the electromagnetic spectrum and utilize already existing sensor technology in nontraditional or exotic ways.			
 FY 2016 Accomplishments: Completed an initial capability demonstration of a collaborative network of distributed sensors. Integrated all data providers and first generation algorithms on the SDA database to autonomously detect biases, estimate uncertainties, and leverage non-accredited information for real time SDA. Expanded the portfolio of modalities contributing to SDA to include RADAR data providers. Developed technology and execution plan for demonstration of Low Inclined Low-Earth-Orbit Objects (LILO) sensor. Conducted multiple capability demonstrations of collaborative network of distributed sensors and users. Performed and documented analysis of algorithm performance. 			
Accomplishments/Planned Programs Subtotals	120.642	175.240	247.43

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

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

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

Date: May 2017

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COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	78.984	49.807	79.173	-	79.173	81.110	126.359	165.172	165.172	-	-
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	2.470	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
MT-15: MIXED TECHNOLOGY INTEGRATION	-	76.514	49.807	79.173	-	79.173	81.110	126.359	165.172	165.172	-	-

A. Mission Description and Budget Item Justification

The Advanced Electronics Technologies program element is budgeted in the Advanced Technology Development Budget Activity because it seeks to design and demonstrate state-of-the-art manufacturing and processing technologies for the production of various electronics and microelectronic devices, sensor systems, actuators and gear drives that have military applications and potential commercial utility. Introduction of advanced product design capability and flexible, scalable manufacturing techniques will enable the commercial sector to rapidly and cost-effectively satisfy military requirements.

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology project funded a broad, cross-disciplinary initiative to merge computation, power generation, sensing, and actuation to realize new technologies for perceiving and controlling weapons systems and battlefield environments. Using fabrication processes and materials similar to those used to make microelectronic devices, this project applied the advantages of miniaturization and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems. The project addressed issues that ranged from the scaling of devices and physical forces to new organization and control strategies for distributed, high-density arrays of sensor and actuator elements. The resulting technologies will be applied to microscale precision, navigation, and timing systems; microscale components that survive harsh environments; and tactically-relevant MEMS systems that operate in a variety of thermal and vibration environments.

The Mixed Technology Integration project funds the advanced development and demonstration of selected basic and applied electronics research programs. Examples of technologies with funded development and demonstration activities include, but are not limited to: (1) self-contained laser weapon systems to protect airborne platforms from emerging surface-to-air missiles; (2) integrated photonic-electronic components for positioning, navigation and timing in GPS-denied environments; (3) flexible, software-defined cameras that enable real-time image analysis of complex scenes to provide more actionable information; and (4) component programs that integrate mixed signal (analog and digital) or mixed semiconductor technology to substantially improve the capability of existing components and/or reduce their size, weight and power. Funding under this project is intended to advance transitioning novel technologies to use, providing advanced components compatible with mid-term and other future warfighting requirements.

PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603739E I ADVANCED ELECTRONICS TECHNOLOGIES

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	76.021	49.807	74.033	-	74.033
Current President's Budget	78.984	49.807	79.173	-	79.173
Total Adjustments	2.963	0.000	5.140	-	5.140
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
Congressional Adds	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	6.001	0.000			
SBIR/STTR Transfer	-3.038	0.000			
 TotalOtherAdjustments 	-	-	5.140	-	5.140

Change Summary Explanation

FY 2016: Increase reflects reprogrammings offset by the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Increase reflects Rapid Array Development (RAD), Radio Frequency Collaborative Unmanned Distributed System (RF CLOUDS), and Efficient Ultra-Compact Laser-Integrated Diodes (EUCLID) new start programs.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency							Date: May	2017				
Appropriation/Budget Activity 0400 / 3				PE 0603739E / ADVANCED				Project (Number/Name) MT-12 / MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY				
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	-	2.470	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology project funded a broad, cross-disciplinary initiative to merge computation, power generation, sensing, and actuation to realize new technologies for perceiving and controlling weapons systems and battlefield environments. Using fabrication processes and materials similar to those used to make microelectronic devices, this project applied the advantages of miniaturization and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems. The project addressed issues that ranged from the scaling of devices and physical forces to new organization and control strategies for distributed, high-density arrays of sensor and actuator elements. The resulting technologies could be applied to microscale precision, navigation, and timing systems; microscale components that survive harsh environments; and tactically-relevant MEMS systems that operate in a variety of thermal and vibration environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018	
Title: Micro-Technology for Positioning, Navigation, & Timing (micro-PNT)	2.470	-	-	
Description: The Micro-Technology for Positioning, Navigation, & Timing (micro-PNT) program developed low-cost, size, weight, and power (CSWaP) sensors and timing devices for navigation in GPS-degraded environments. The program primarily focused on improving microelectromechanical systems (MEMS) sensors, which currently display limited performance but excellent CSWaP, and miniaturizing atomic gyroscopes and clocks, which are currently limited to laboratory experiments because of their complexity and high CSWaP. To enhance MEMS sensor performance and realize low-CSWaP atomic sensors, the program developed novel microfabrication processes, investigated new material systems, and contributed to the understanding of error sources. Innovative microfabrication techniques development allowed co-fabrication of dissimilar devices on a single chip that enabled the required clocks, gyroscopes, accelerometers, and calibration components to integrate into a small, low-power architecture. Ultimately, low-CSWaP inertial sensors and clocks enabled ubiquitous guidance and navigation on all platforms, including guided munitions, unmanned aerial vehicles (micro-UAVs), and mounted and dismounted soldiers. Service labs have been actively involved throughout the program and are facilitating transition of micro-PNT technology to Service-led programs for further development and testing. FY 2016 Accomplishments:				
- Demonstrated an atom interferometer gyroscope meeting the Phase 2 angle random walk milestone in a package smaller than 200 cm3 (approximately smartphone-sized).				
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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	Date: May 2017		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 3	PE 0603739E / ADVANCED	MT-12 / MI	EMS AND INTEGRATED
	ELECTRONICS TECHNOLOGIES	MICROSY	STEMS TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Demonstrated a 3D birdbath resonator with ringdown time > 100 seconds and developed control electronics to implement a			
rate-integrating micro-gyroscope.			
- Demonstrated MEMS gyroscopes and accelerometers, in a single-chip MEMS inertial measurement unit, with tactical-grade			
performance.			
Accomplishments/Planned Programs Subtotals	2.470	-	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2A, RDT&E Project Ju	xhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date: May 2017											
Appropriation/Budget Activity 0400 / 3						PE 0603739E I ADVANCED				Project (Number/Name) MT-15 I MIXED TECHNOLOGY INTEGRATION		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
MT-15: MIXED TECHNOLOGY INTEGRATION	-	76.514	49.807	79.173	-	79.173	81.110	126.359	165.172	165.172	-	-

A. Mission Description and Budget Item Justification

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

The Mixed Technology Integration project funds the advanced development and demonstration of selected basic and applied electronics research programs. Examples of technologies with funded development and demonstration activities include, but are not limited to: (1) self-contained laser weapon systems to protect airborne platforms from emerging surface-to-air missiles; (2) integrated photonic-electronic components for positioning, navigation and timing in GPS-denied environments; (3) flexible, software-defined cameras that enable real-time image analysis of complex scenes to provide more actionable information; and (4) component programs that integrate mixed signal (analog and digital) or mixed semiconductor technology to substantially improve the capability of existing components and/or reduce their size, weight and power. Funding under this project is intended to advance transitioning novel technologies to use, providing advanced components compatible with mid-term and other future warfighting requirements.

Di Accompliani di Maria (4 minimano)	1 1 2010	1 1 2017	1 1 2010
Title: Endurance	24.000	15.307	10.000
Description: The Endurance program aims to develop laser technology to protect airborne platforms from emerging and legacy electro-optical/infrared (EO/IR) guided surface-to-air missiles. Endurance is planned to have an open architecture, granting the flexibility to integrate different subsystems with varying capabilities. Endurance is an early application of technology developed through DARPA's Excalibur program and is planned to transition to the Services. The advanced technology component of the program will focus on developing and field testing various subsystems for laser beam generation, command and control, threat missile warning, target acquisition and tracking, beam control, energy storage and delivery, and thermal management. It will also develop subsystem interfaces and integrate the components into a packaged system for field testing. An applied research component of the program, which focuses on miniaturizing and reducing the weight of subsystems, is budgeted in PE 0602702E, Project TT-06.			
 FY 2016 Accomplishments: Built and tested critical subsystems; all subsystems met or exceeded required specifications. Completed integration of subsystems into the pod structure and ran initial connection checks. Completed test plan for field testing at White Sands Missile Range. 			
FY 2017 Plans: - Test the brassboard laser weapon system at outdoor test ranges against a representative set of static and live-fire threat targets. - Assess brassboard system performance in live-fire testing.			
FY 2018 Plans:			

FY 2018

FY 2016 | FY 2017

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency		Date: M	lay 2017	
Appropriation/Budget Activity 0400 / 3	MT-15	t (Number/N I MIXED TE RATION	lame) CHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Develop a preliminary engineering design for a flight-prototype Perform environmental testing to assess performance under str 	·				
Title: Precise Robust Inertial Guidance for Munitions (PRIGM)			13.000	14.000	20.00
for positioning, navigation, and timing (PNT) in GPS-denied environments into electronics and in employing microelectromechator use in extreme environments. Whereas conventional MEMS in temperature sensitivity, photonics-based PNT techniques have dewill focus on two areas: (1) By 2020, it aims to develop and transistate-of-the-art MEMS device, to DoD platforms; and (2) By 2030 that can provide gun-hard, high-bandwidth, high dynamic range menable navigation applications, such as smart munitions, that requith high bandwidth, precision and shock tolerance. PRIGM will a TRL-6 transition platform, eventually enabling the Service Labora is to develop a complete MEMS-based NGIMU with a mechanical grade MEMS IMUs, providing a drop-in replacement for existing throughout program development and remain engaged to facilitate program conclusion. This program has basic research efforts funfunded in PE 0602716E, Project ELT-01.	loit recent advances in integrating photonic (light-manipular anical systems (MEMS) as high-performance inertial sensor anical systems (MEMS) as high-performance inertial sensor enertial sensors suffer from inaccuracies due to factors such emonstrated the ability to reject these inaccuracies. PRIG ition a Navigation-Grade Inertial Measurement Unit (NGIM), it aims to develop Advanced Inertial MEMS Sensors (AIM) avigation for GPS-free munitions. These advances should uire low-cost, size, weight, and power (SWaP) inertial sensor advance state-of-the-art MEMS gyros from TRL-3 devices attories to perform TRL-7 field demonstrations. The ultimate I/electronic interface identical to existing DoD-standard tag DoD systems. Service laboratories have been actively inverte transition of NGIMU prototypes, which will be delivered as	ating) ors ors on as M U), a MS) d sors to a e goal ctical- olved at the			
FY 2016 Accomplishments: - Completed preliminary design, fabrication, and characterization specifications consistent with navigation-grade performance.	of MEMS gyroscopes meeting stability and repeatability				
FY 2017 Plans: - Perform, fabrication and characterization of MEMS inertial sense with navigation-grade performance Demonstrate and deliver five MEMS gyroscopes meeting stabil grade performance Demonstrate and deliver five MEMS accelerometers meeting stagrade performance.	ity and repeatability specifications consistent with navigation	on-			
FY 2018 Plans:					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	vanced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 3	MT-15	ct (Number/N I MIXED TE GRATION			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Deliver five MEMS gyroscopes meeting environmental requireme Deliver five MEMS accelerometers meeting environmental require temperature). Commence development of MEMS-based, navigation-grade, integration, excluding environmental requirements and shock survival. 	ements (vibration, shock survivability, operation over	,			
Title: Reconfigurable Imaging (ReImagine)			7.042	14.500	22.173
Description: The Reconfigurable Imaging (ReImagine) program air (ROICs) that fundamentally change the way camera systems collect the multifunctional imager concept in the Pixel Network (PIXNET) p Where PIXNET focused on multiple functions in the detector layer, I most cameras are designed to capture high quality imagery at stand collect a single type of data across the full image frame. Specialty of temporal data but are rarely deployed because of the cost and com Although these measurements are typically only desired for specific collect the specialized data over the full image frame. The ReImagitime reconfigurable, software-defined camera system with the ability need, a ReImagine imager would be able to selectively collect and at a higher resolution (i.e., foveated imaging), at a higher frame rate with virtually any sensor and could therefore be used in any spectral computation across ROIs, ReImagine ROICs should enable real-time actionable information than has ever been possible. Technologies to Navy and Army.	et, process and relay image information. ReImagine builds rogram which is budgeted in PE 0602716E, Project ELT-ReImagine adds multifunctional flexibility in the ROIC. To dard frame rates. These traditional camera architectures cameras can be used to capture different spatial, spectra plexity of adding imaging subsystems for niche measures features or regions of interest (ROIs) in a scene, the calcine architecture, conversely, would enable a single, really to collect different data in different ROIs. Depending or simultaneously process data from specific ROI, for exame or with 3-D depth information. The system would interfall band. By demonstrating more efficient data collection and analysis of much more complex scenes and provide means the system was provided in the	oday, sal or ments. meras n the ple, ace and more			
FY 2016 Accomplishments: - Completed the preliminary study phase that will develop application	on requirements, as well as the design of a prototype car	mera.			
 FY 2017 Plans: Design, and deliver the GFE digital ROIC configuration software Successfully map multi-function processing algorithms to the RO 	• •				
FY 2018 Plans: - Begin initial development of the 2nd generation Relmagine chip, version ROIC while providing in-sensor processing options. - Begin process development for 3-D integration of the Relmaging		f of the			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advan	nced Research Projects Agency	Date:	May 2017	
Appropriation/Budget Activity 0400 / 3	Project (Number/ MT-15 / MIXED TI INTEGRATION	,		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Demonstrate the benefits of multifunctional capability, particularly shaensing dynamically and focusing on only relevant regions of interest				
Title: Rapid Array Development (RAD)		-	-	12.000
Description: The Rapid Array Development (RAD) program seeks to radio frequency (RF) hardware, access to a larger variety of more pown virtualization to radically change the development and deployment cyclenable communications, radar and electronic warfare (EW), are current contrast, they must evolve rapidly in order to adapt to new modes of owith modern military threats. However, the available design and test if fielding new EM array algorithms across a wide variety of military platf developed in separate silos; as a result, implementing new EM applicated development process with extended cycles of iteration between the two making ultra-flexible testbeds for existing and future EM arrays access of phased array hardware through high level abstraction; and (3) specifiware co-design. In light of changing requirements, the resulting teavailable hardware resources while minimizing the need to modify specified available hardware resources while minimizing the need to modify specified expectations. Technologies developed under the RAD program are demonstrations proving the radically shorter time scale of developments.	verful computing platforms, and advances in software cle for electromagnetic (EM) arrays. EM arrays, which ntly high performance but slow and costly to create. In operation and changing operating parameters associated infrastructure is not flexible enough to support testing an forms. Furthermore, EM software and hardware are often ations in hardware tends to require a lengthy and expensive areas. RAD will therefore focus on three core areas: sible to the DoD community; (2) reducing the complexity eding up EM system development time through hardware echnologies would also enable DoD greater reuse of its ecialized EM systems, leading to improved and simplified to planned for transition to the services through a series of	d en sive (1)		
FY 2018 Plans: - Initiate development of a flexible array testbed that will be the commenvironment.	non hardware platform for an applications development			
- Initiate development of a processing platform capable of executing Einteractions.				
- Initiate development of cloud-based applications to facilitate rapid reexisting hardware.		dify		
 Explore use of toolchains and toolsets for programming on heteroge Explore new models of machine learning and supervisory controls to 				
Title: Efficient Ultra-Compact Laser-Integrated Diodes (EUCLID)		-	-	5.000
Description: The Efficient Ultra-Compact Laser-Integrated Diodes (Ediode pump modules (DPMs) while increasing their electrical-to-optical array weapons systems, which combine light from many lower-power	al efficiency. DPMs are a critical component of fiber-lase	er		

PE 0603739E: *ADVANCED ELECTRONICS TECHNOLOGIES* Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	anced Research Projects Agency	Date	May 2017		
Appropriation/Budget Activity 0400 / 3		Project (Number/Name) MT-15 I MIXED TECHNOLOGY NTEGRATION			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
Commercial DPMs, which cater to the laser manufacturing industry, for integration into many small DoD platforms. EUCLID plans to leve design, build, test, and demonstrate densely packageable, prototype counterparts. The program will also pursue improved optical compodiodes. The resulting EUCLID DPMs are intended to be available for and power fiber-laser array weapons systems, enabling integration in Agency platforms.	erage advances in thermal management components to e DPMs that are less than half the size of their commercenents that can more efficiently focus light from individual or procurement and integration into ultra-low size, weight	al I laser			
FY 2018 Plans: - Complete critical design of a >650 Watt, >60% efficiency DPM with integrated thermal management and improved optical designs. - Model and simulate thermal management systems to demonstrate appropriate coolant temperature, flow rate, and pressure drop values. - Model optical designs to demonstrate that coupling efficiency from system's electrical-to-optical efficiency budget.	e laser diode operation at a designated temperature, give s.	en			
Title: Radio Frequency Collaborative Unmanned Distributed System	ı (RF CLOUDS)	-		10.000	
Description: The Radio Frequency Collaborative Unmanned Distributed reduce the size, weight and power (SWaP) of RF components to enfor next-generation unmanned autonomous systems (UAS). High-posphisticated payloads on high-value platforms. However, new DoD hardware power consumption and size. RF CLOUDS will develop the systems. These RF components would work together across a swaspectrum, combining radiated energy to transmit signals, and managenode-based, collaborative approach is expected to allow for enhance requirement and cost for each individual node. These improvements RF hardware on a few high-value platforms to deploying a large numelectromagnetic access of denied areas.	able electronic warfare (EW), communications, and radal erformance RF components enable the DoD to deploy 0 concepts of operation require a significant reduction in the components required for swarms of small autonomous rm of nodes, sharing measurements of the electromagning unwanted energy emissions to avoid detection. This ed RF system performance while lowering the performance would allow DoD to transition from placing high-performance.	RF s etic s nce mance			
FY 2018 Plans: - Demonstrate the combining of distributed receiver data from COTS geolocation estimation accuracy over single node performance. - Demonstrate non-signal assisted distributed beamforming to information node time transfer.					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency R-1 Program Element (Number/Name)	Date:	May 2017	
Appropriation/Budget Activity 0400 / 3	Project (Number MT-15 / MIXED T INTEGRATION			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Design chip-scale real-time spectrum analyzer with direction fine				
Title: FLASH - Scaling Fiber Arrays at Near Perfect Beam Quality	1	16.00	3.500	
Description: The FLASH program aims to demonstrate an ultra-lesuitable for integration onto a range of military platforms, including aircraft. The laser system would significantly enhance the platform guided missiles. With its modular, scalable architecture, future sy of kilowatts, enabling a broad set of offensive mission capabilities accomplish its program goals, FLASH will pursue two major thrush high-power fiber laser amplifiers, increase their power efficiency a stresses found on military platforms. Second, FLASH aims to fab a transportable system with advanced battery power, thermal man Technologies from this program are intended for transition to the Accomplish mentals.	g unmanned aerial vehicles (UAVs) and 4th and 5th gener ms defensive capabilities against electro-optical/infrared (I estems could be built with output power levels in the hundre, many of which are not possible with current technology. ts. First, FLASH aims to greatly reduce the size and weigh and improve their resistance to shock, vibration and acoustricate an array of these amplifiers and integrate them into magement and coherent-beam combination sub-systems.	ation EO/IR) eds To ht of tic		
 FY 2016 Accomplishments: Completed a critical design for a >40 kW transportable, package Built and tested coherent beam combining subsystem and achie efficiency. Built and tested line-replaceable battery unit powering a line-repamplifier outputs with high efficiency and excellent beam quality. 	eved high power with excellent beam quality and combining	4 fiber		
 Began assembly of line-replaceable battery units and line replaceable battery units. 		ction		
FY 2017 Plans: - Complete line-replaceable fiber amplifier units and integrate into - Test and demonstrate the >40 kW transportable, packaged lase	o >40 kW transportable, packaged laser system.			
Title: Diverse & Accessible Heterogeneous Integration (DAHI)		14.47	2.500	
Description: The Diverse Accessible Heterogeneous Integration capabilities required to seamlessly integrate various semiconducted manipulating) devices and thermal management structures into tructuration size, weight and volume reductions and higher performance systems. Historically, chip designers have had to decide between the high performance of compound semiconductor (CS) materials	ors, microelectromechanical systems, photonic (light- ue systems-on-a-chip (SOC). This capability would enablance for DoD electronic warfare, communications and radan the availability, development and low cost of silicon circu	e ir its or		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Ac	dvanced Research Projects Agency	Date: I	May 2017			
Appropriation/Budget Activity 0400 / 3		Project (Number/Name) NT-15 I MIXED TECHNOLOGY NTEGRATION				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
efforts, which demonstrated that heterogeneously integrating CS a over silicon or CS alone. DAHI's advanced technology developme manufacturing path for integrating a wide array of materials and demanufacturing processes would be made available to a wide varied research and development centers, academia and industry. DAHI that leverage heterogeneous integration. DAHI technologies are in manufacturing partners. This program has applied research efforts	ent effort focuses on establishing a technologically mature evices, including CS, on a common substrate. Relevant try of designers from the DoD laboratories, federally funder will also support demonstrating increasingly complex circultended for transition to national security and semiconductions.	d cuits				
FY 2016 Accomplishments: - Completed development of a high-yield, high-reliability accessibl self-sustaining foundry activity providing heterogeneously integrate - Completed demonstration of capability for supporting multi-project development.	ed circuits with four materials/device technologies.					
FY 2017 Plans: - Finalize refinements of yield and reliability and coordinate with senterogeneous integration technology Finalize the development of seamless process design kits and in by external users.						
Title: Direct SAMpling Digital ReceivER (DISARMER)		2.000	-			
Description: The Direct SAMpling Digital ReceivER (DISARMER) receiver which captures and digitizes electromagnetic (EM) spectrularly and signals intelligence. The hybridized receiver would integrate postandard form factor. Conventional digital wideband receivers are to jammers and drives their ability to detect and record faint signals an ultra-stable optical clock, which would allow systems to sample would improve spur-free dynamic range 100x over the state of the tactically-relevant, X-band (8-12 GHz) portion of the spectrum. Suppotential to drastically reduce the cost, size and weight of electronic	um signals with potential applications for electronic warfar photonic (light-manipulating) and electronic components in limited in their dynamic range, which determines their rests. DISARMER sought to overcome this limitation by emplethe spectrum with greater precision. The DISARMER recart and prove capable of coherently sampling the entire, uch a wide-bandwidth, high-fidelity receiver would also have	re n a silience loying ceiver				
FY 2016 Accomplishments: - Conducted a demonstration of direct sampling of a 4 GHz-wide by	bandwidth signal at 10 effective bits of fidelity.					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Re	Date: May 2017		
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 3	PE 0603739E I ADVANCED	MT-15 / M/	IXED TECHNOLOGY
	ELECTRONICS TECHNOLOGIES	INTEGRAT	TION

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
- Tested system performance across both baseband and the entire X-band (8-12 GHz).			
Accomplishments/Planned Programs Subtotals	76.514	49.807	79.173

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

PE 0603760E / COMMAND. CONTROL AND COMMUNICATIONS SYSTEMS

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Date: May 2017

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COST (\$ in Millions)	Prior	
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Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	201.635	155.081	106.787	-	106.787	137.904	99.503	127.183	203.483	-	-
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	94.626	93.781	55.928	-	55.928	88.419	80.233	117.183	203.483	-	-
CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS	-	107.009	61.300	50.859	-	50.859	49.485	19.270	10.000	0.000	-	-

A. Mission Description and Budget Item Justification

The Command, Control and Communications Systems program element is budgeted in the Advanced Technology Development Budget Activity because its purpose is to demonstrate and evaluate advanced information systems research and development concepts.

The success of military operations depends on timely, reliable, secure, and synchronized dissemination of command and control and relevant situational awareness information to every military echelon. While wired communications and networks are fairly well developed, providing assured high-bandwidth mobile wireless capabilities that match or exceed commercial wired infrastructure is needed to meet the demands of military users. The goal of the Information Integration Systems project is to develop and demonstrate technologies that will provide effective communications to U.S. forces. Approaches to this goal include developing technologies in these areas:

- High-Capacity Links technologies enables greater back-haul capability.
- Advanced Networking technologies supports resilience, adaptability, and scalability.
- Low Probability of Detection and Anti-Jam (LPD/AJ) technologies provides assured communications in very high-threat environments.
- Novel Radio Frequency and Spectral Sensing (RF/SS) supports efficient spectrum management in congested environments and detection of electromagnetic threats.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	201.335	155.081	185.554	-	185.554
Current President's Budget	201.635	155.081	106.787	-	106.787
Total Adjustments	0.300	0.000	-78.767	-	-78.767
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	8.379	0.000			
SBIR/STTR Transfer	-8.079	0.000			
TotalOtherAdjustments	-	-	-78.767	-	-78.767

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advance	ed Research Projects Agency	Date: May 2017						
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD) R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEM								
Change Summary Explanation FY 2016: Increase reflects reprogrammings offset by the SBIR/STT FY 2017: N/A FY 2018: Decrease reflects completion of the Wireless Network Def		rephasing.						

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May	2017			
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS			Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS					
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
CCC-02: INFORMATION INTEGRATION SYSTEMS	-	94.626	93.781	55.928	-	55.928	88.419	80.233	117.183	203.483	-	-

A. Mission Description and Budget Item Justification

The success of military operations depends on timely, reliable, secure, and synchronized dissemination of command and control and relevant situational awareness information to every military echelon. While wired communications and networks are fairly well developed, providing assured high-bandwidth mobile wireless capabilities that match or exceed commercial wired infrastructure is needed to meet the demands of military users. The goal of the Information Integration Systems project is to develop and demonstrate technologies that will provide effective communications to U.S. forces. Approaches to this goal include developing technologies in these areas:

- High-Capacity Links technologies enables greater back-haul capability.
- Advanced Networking technologies supports resilience, adaptability, and scalability.
- Low Probability of Detection and Anti-Jam (LPD/AJ) technologies provides assured communications in very high-threat environments.
- Novel Radio Frequency and Spectral Sensing (RF/SS) supports efficient spectrum management in congested environments and detection of electromagnetic threats.

3. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: 100 Gb/s RF Backbone	19.824	17.638	6.268
Description: The proliferation of video, voice, chat, and other important data-streams on the battlefield is driving a need for higher capacity, reliable, assured, and all-weather communications that are deployable on a wide range of air, ground, and maritime platforms. The goal of this High-Capacity Links technologies program is to demonstrate a 100 Gigabit-per-second (Gb/s) radio frequency (RF) backbone that will meet the anticipated mid-term (within 3-10 years) wireless networking requirements of deployed military forces. DARPA's hybrid Free Space Optical RF Communications Adjunct (ORCA) system has broken the 10 Gb/s wireless network boundary using free-space optical links, but all-weather Ku band components are currently limited to much less than 1Gb/s capacity. Furthermore, the hybrid optical/RF system exhibits size, weight, and power (SWaP) consumption characteristics that preclude deployment on many SWaP-limited platforms. Moving to a millimeter-wave (mmW) solution will be provide high capacity and all-weather resiliency, but presents technical challenges that include the generation of higher-order waveforms (beyond common data link), efficient power transmission, high-speed routing, and low-noise receivers. This program seeks to develop the constituent subsystems (waveform generation, efficient power amplifiers, and receivers) and spatial multiplexing architectures to construct an all-weather mmW 100 Gb/s backbone at half the SWaP consumption of the current DRCA system. The 100 Gb/s RF Backbone program is intended for transition to multiple Services.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency		Date: M	ay 2017		
Appropriation/Budget Activity 0400 / 3	Project (Number/Name) CCC-02 I INFORMATION INTEGRATION SYSTEMS					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
 Conducted laboratory tests of merged higher-order modulation Initiated prototype performance evaluation planning for mountain Developed initial pointing, acquisition, and tracking capabilities Conducted initial prototype testing using multiple system config 	in-to-ground tests at a Government test range. to support mobile link operation.					
FY 2017 Plans: Refine software and firmware of constituent technologies based. Conduct multiple field tests of the prototype hardware at a Government of the prototype onto test aircraft and conduct air-to-ground.	ernment test range.					
FY 2018 Plans: - Complete air-to-ground testing and conduct flight demonstration - Make technologies from the 100 Gb/s RF Backbone system available. Force Common Data Link project.		Air				
Title: Advanced RF Mapping			14.964	13.880	6.32	
Description: One of the key advantages on the battlefield is the a environment, enabling reliable and assured communications, as a communications in ways that defy their situational awareness, unbased, with the signal processing techniques focused on array an environment becomes more complex and cluttered, the number of inhibits our capability to pervasively sense and manipulate at the action. To address these Radio Frequency and Spectral Sensing will develop and demonstrate new concepts for sensing and manipulate contralized collection. This approach will take advantage of the pointhe battlefield. To leverage these existing devices effectively, RF environment with minimal communication load between devict approaches to exploit our precise knowledge of the RF environment and assured communications for our warfighter as well as to infilt Building upon technologies investigated within other programs with both offensive and defensive operations in complex RF environment to the Services.	well as effectively mapping and manipulating the adversary derstanding, or response. Current approaches are emittered time-based processing for each emitter. As the RF of collection assets and the required level of signal processing precision (time, frequency, and space) required for effective (RF/SS) challenges, the Advanced RF Mapping program ipulating the RF environment based on distributed rather the proliferation of RF devices, such as radios and cell phones, the program will develop new algorithms that can map the ses. The Advanced RF Mapping program will also developent and the distributed proximity of RF devices to provide retrate or negate our adversaries' communications networks. This project, the Advanced RF Mapping program will environment this project, the Advanced RF Mapping program will environment.	ng e an eliable able				
FY 2016 Accomplishments: - Conducted RF Mapping tactical demonstrations.						

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense			May 2017			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Numbe CCC-02 / INFOR SYSTEMS		NTEGRATION		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
 Developed a baseline sensor management user interface and to task RF devices and configure the RF mapping system. Developed a baseline user interface for presenting RF mapping. Developed software for interconnecting the RF mapping capable cueing and results sharing. Developed interface control documentation (ICD) that permitted applications for use as additional RF Mapping sensors. Developed software for storing RF maps and querying the store 	g information to tactical units. ility with other tactical Electronic Warfare (EW) systems ena	bling				
FY 2017 Plans: - Enhance the baseline sensor management and RF Mapping use. - Develop final Command and Control (C2) software configuration architectures, to enhance RF sensing capacity. - Integrate additional third party sensors, such as U.S. Marine Common Remotely Controlled Improvised Explosive Device Electronic Wa	ons to integrate RF Mapping sensors into existing Service orps and Special Operations Command (SOCOM) Counter					
FY 2018 Plans: - Continue to participate in Service exercises to demonstrate the inform new tactics, techniques and procedures. - Transition Advanced RF Mapping or elements to the Services,		d				
Title: Communication in Contested Environments (C2E)		19.26	9 10.763	4.15		
Description: The Communication in Contested Environments (Conticipated in networked airborne systems in the mid-21st centural and internetworked weapons systems will strain the size of networking in the contested environment. As adversary capabilities advance accommodate better networking and improved communications of capacity, lower latency, greater jamming resistance, and reduced efforts, the C2E program addresses these needs with a three-procapabilities and advanced communication technology for airbornal low latency, and high capacity communication protocols will be displayed to maintained reference architecture for communications systems the defense contractor community can build specific communications will create a government controlled development environment to	ry. Expected growth in sensor systems, unmanned systems, orks that our current communications technology can suppose, the DoD will need new techniques to quickly and efficiently capabilities, specifically communications systems with higher detectability. As part of Advanced Networking technologies onged approach: first, to develop heterogeneous networking e systems. Low Probability of Detection (LPD), Anti-Jam (A eveloped. Second, to create a government controlled and that draws from commercial communication architectures. To systems based upon this reference architecture. Finally, Communication architecture.	rt y r s J), he				

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dvanced Research Projects Agency	Date	e: May 2017		
· ·		FY 2016 FY 2017 FY		
eir own communications technologies. Technologies from	this			
C2E radios. e, development environment and tool set, verification ey on the C2E reference architecture.	ed			
Ruggedized Flight System radios.				
AMO)	12.0	75 19.787	16.99	
ssociations. The optimal settings for these features vary one environment in which it is operating. Currently, the massumptions and are pre-set before use in a mission. The comment differs from the original assumptions used to confidence.	greatly jority ere is igure			
	R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS eir own communications technologies. Technologies from cons for implementation in an Application Specific Integrate C2E radios. e, development environment and tool set, verification by on the C2E reference architecture. Inctionality and ease of use. common-modem Hardware Integrated Library (CHIL). Ruggedized Flight System radios. In radio with airborne tactical waveforms. con the C2E Ruggedized Flight System radio. AMO) Ins having many configurable parameters/features, including speciations. The optimal settings for these features vary the environment in which it is operating. Currently, the mate assumptions and are pre-set before use in a mission. The optimal differs from the original assumptions used to confidelligent adversaries can affect the topology and operation	R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS FY 2016 FY 2016	R-1 Program Element (Number/Name) PE 0603760E / COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS FY 2016 FY 2017 Fr own communications technologies. Technologies from this ons for implementation in an Application Specific Integrated C2E radios. e, development environment and tool set, verification yo on the C2E reference architecture. Inctionality and ease of use. common-modem Hardware Integrated Library (CHIL). Ruggedized Flight System radios. In radio with airborne tactical waveforms. Im radio. Im radio on the C2E Ruggedized Flight System radio. AMO) Ins having many configurable parameters/features, including link sociations. The optimal settings for these features vary greatly he environment in which it is operating. Currently, the majority assumptions and are pre-set before use in a mission. There is soment differs from the original assumptions used to configure telligent adversaries can affect the topology and operation	

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adva	nced Research Projects Agency	Da	te: May 2017		
Appropriation/Budget Activity 0400 / 3	PE 0603760E / COMMAND, CONTROL				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20°	l6 FY 2017	FY 2018	
networks and networks of networks for operation in dynamic and cont within legacy and future military networks, interactions between networks support mission success. Technologies developed under this program	orks, and availability of necessary network services to	tion			
FY 2016 Accomplishments: - Commenced development of candidate near-real-time optimization affected by advanced threats. - Initiated analysis of candidate inter-network coordination and decenpeer adversary. - Commenced development of mission-based network architecture coordinated development of an emulation environment that will be used developments and system solutions.	tralized network services for operation in the presence o				
FY 2017 Plans: Continue development of near-real-time optimization algorithms. Develop and integrate inter-network coordination and decentralized Continue development and integration of mission-based network are Conduct testing of individual technology developments in an emulat Conduct system-level emulation test of system with initial instantiati Initiate integration to support hardware-in-the-loop test of system with mission-based control.	chitecture control and information delivery mechanisms. ion environment. on of internetwork coordination and mission-based contr	ol.			
 FY 2018 Plans: Continue development and integrate initial instantiation of real-time Continue development and integration of mission-based network are Conduct hardware-in-the-loop test of integrated system with instantiand real-time optimization. Conduct flight test of integrated system with instantiations of interne optimization. Conduct system-level emulation test of advanced network infrastructures mission-based control, and real-time optimization. 	chitecture control and information delivery mechanisms. ations of internetwork coordination, mission-based control twork coordination, mission-based control, and real-time				
Title: Spectrum Efficiency and Access		16.	990 13.530	8.68	
Description: The Federal Government is working to transition large s primary contributor) to civilian use for broadband telecommunications					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	ranced Research Projects Agency	,	Date: N	May 2017		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/Name) CCC-02 I INFORMATION IS			NTEGRATION	
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018	
data/sensor capacity over the next decades and will therefore need objective of the Spectrum Efficiency and Access program is to inves sharing of sensor/radar bands. The program will leverage technical interference mitigation technologies that could enable spectrum sha spectral footprint. The approach will include exploring real-time comand developing the advanced waveforms and components to enable proximity. The ultimate goal is to turn the DoD spectrum loss into a from this program will be made available to the DoD.	stigate improvements in spectral reuse, such as spectrur trends in cooperative sharing to exploit radar anti-jam a ring by allowing overlay of communications within the satrol data links between radars and communications systematics and communication networks to operate in close	n nd ame ems, e				
FY 2016 Accomplishments: - Modeled and assessed methods for automatically mitigating interfermisconfigured communications devices. - Developed and assessed updated strategies to defend military systems between military radars and commercial communications systems. - Analyzed and developed baseline version of control system to ma - Conducted laboratory demonstrations of spectrum sharing among communications systems that incorporates multiple sharing mechan. - Performed initial vulnerability assessment of the spectrum sharing attacks. - Modeled and assessed performance of jointly designed military rales shared spectrum allocation in electronic countermeasure operating of the spectrum allocation in electronic countermeasure operating ope	stems against threats created by sharing spectrum informage spectrum sharing mechanisms. conforming radar and military and commercial sisms. control system and sharing mechanisms through simulated and military communications systems operating in a	ated				
FY 2017 Plans: - Develop improved version of the Command and Control (C2) systemechanisms between U.S. and coalition military systems. - Integrate hardware and software necessary to support system C2 needs, security level requirements, and best electronic protections to Conduct field demonstrations with candidate systems that incorporately bevelop transition plan and continue engagement with Navy and A	, sharing and coordination mechanisms, software applic echnologies and techniques. rate multiple spectrum sharing and coordination mechar					
 FY 2018 Plans: Update candidate system hardware and software necessary to mire. Conduct field demonstrations in operationally representative environments of the system. 		le				

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: N	/lay 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/I CCC-02 / INFORM SYSTEMS	GRATION	
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018	
- Implement transition plans with identified Navy and Army stake	holders.			
Title: Secure Handhelds on Assured Resilient networks at the tag	ctical Edge (SHARE)	-	7.000	13.49
Description: The goal of the Secure Handhelds on Assured Res develop innovative networking and information sharing approache efficiently coordinate tactical operations by eliminating today's problem Efficiency and Access program, which is budgeted in this PE/Projinfrastructure to support military operations, SHARE provides new a tactical advantage on the battlefield. Coordination includes procontrol necessary to plan and execute operations in all phases of to the Services and DoD Agencies that work with coalition partner	es that enable U.S. and coalition forces to effectively and phibitive cost and security barriers. Building upon the Spect ject, and research into the use of commercial systems and w opportunities for U.S. and coalition forces to gain and mai viding all the information required to enable the command a warfare. Technology from this program will be made available.	ntain nd		
 FY 2017 Plans: Develop the network architecture and software for secure and r Define the security environment and overall system security are 	·			
 FY 2018 Plans: Perform laboratory experiments and evaluations of the network Develop software for commercial handheld devices to support so Develop the architecture and software for automated configurate Perform red team assessment of the security of the software are compliance with SHARE program objectives. 	sharing of information at multiple security levels. tion of multiple security levels across coalition networks.			
Title: Wireless Network Defense		11.504	11.183	-
Description: A highly networked and enabled force increases eff available when it is needed and at the appropriate location (person reliable wireless communications to all U.S. forces, platforms, and this effort, the Spectrum Efficiency and Access program in this PE commercial communications and radar systems when occupying technologies effort, the Wireless Network Defense program increwith the ultimate vision of making high quality data services pervakuadvanced threats particular to the security of wireless networks. Network to identify sources of misinformation, whether malicious of	on/platform/system). Accomplishing this depends on provided devices in all phases of conflict. Based on initial work und E/Project was created to enable reliable operation of military the same spectrum bands. As part of the Advanced Network asses wireless network capacity and reliability for tactical use asive throughout the DoD. The primary focus is mitigation of the program intends to leverage the capabilities of the dynamics.	ng ler vand rks ers, f amic		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	vanced Research Projects Agency	Date: N	May 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603760E I COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	Project (Number/ CCC-02 / INFORM SYSTEMS	GRATION	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
of the complex system, and mitigate the corresponding effects. Tec Services. FY 2016 Accomplishments: - Increased severity of attacks on prototype system and continued: - Completed integration of candidate algorithms and protocols to prince - Refined protection mechanisms based on test findings and began radios. - Began integration with military tactical radios, quantifying the perfections.	to test resilience in laboratory environment. repare for field experiments. repare development of systems for transition to military tactica			
FY 2017 Plans:				

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

N/A

Remarks

D. Acquisition Strategy

against the radios.

and Marine Corps.

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

- Perform field testing of the radios and the radio network, using Wireless Network Defense to detect and mitigate network attacks

- Perform final test of the mixture of hardware and emulated radios, demonstrating the ability of Wireless Network Defense to detect and mitigate network attacks in large, heterogeneous networks of tactically relevant radios to facilitate transition to the Army

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Accomplishments/Planned Programs Subtotals

94.626

93.781

55.928

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date: May 2017												
Appropriation/Budget Activity 0400 / 3					PE 0603760E I COMMÀND, CONTROL				Project (Number/Name) CCC-06 / COMMAND, CONTROL AND COMMUNICATION SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
CCC-06: COMMAND, CONTROL AND COMMUNICATION SYSTEMS	-	107.009	61.300	50.859	-	50.859	49.485	19.270	10.000	0.000	-	-

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Classified DARPA Program	107.009	61.300	50.859
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2016 Accomplishments: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
FY 2018 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	107.009	61.300	50.859

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYST...

Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

Date: May 2017

Advanced Technology Development (ATD)

Appropriation/Budget Activity

, iai aii is a i i soiii is is gy 2 s i s i s piii i												
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	411.060	428.894	439.386	-	439.386	420.714	388.717	347.781	339.315	-	-
NET-01: JOINT WARFARE SYSTEMS	-	59.762	72.916	67.114	-	67.114	114.914	155.974	195.958	192.992	-	-
NET-02: MARITIME SYSTEMS	-	139.053	138.303	138.112	-	138.112	118.694	83.543	97.223	142.323	-	-
NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY	-	212.245	217.675	234.160	-	234.160	187.106	149.200	54.600	4.000	-	-

A. Mission Description and Budget Item Justification

The Network-Centric Warfare Technology program element is budgeted in the Advanced Technology Development budget activity because it addresses high payoff opportunities to develop and rapidly mature advanced technologies and systems required for today's network-centric warfare concepts. It is imperative for the future of the U.S. forces to operate flawlessly with each other, regardless of which services and systems are involved in any particular mission. The overarching goal of this program element is to enable technologies at all levels, regardless of service component, to operate as one system.

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly expanded capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents utilizing systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often collocated, and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required.

The Maritime Systems project will identify, develop and rapidly mature critical advanced technologies and system concepts for the naval forces' role in today's network centric warfare concept. Improvements in communications between and among submarines, surface ships and naval aircraft have allowed these forces to operate seamlessly with each other and with other Service's network centric systems. Naval forces will play an ever-increasing role in network centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea and their versatile ability to provide both rapid strike and project-sustained force. The technologies developed under this project will capitalize on these attributes, improve them and enable them to operate with other network centric forces.

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY

FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
425.861	428.894	410.027	-	410.027
411.060	428.894	439.386	-	439.386
-14.801	0.000	29.359	-	29.359
0.000	0.000			
0.000	0.000			
0.000	0.000			
0.000	0.000			
0.000	0.000			
-7.394	0.000			
-7.407	0.000			
-	-	29.359	-	29.359
	425.861 411.060 -14.801 0.000 0.000 0.000 0.000 0.000 -7.394	425.861 428.894 411.060 428.894 -14.801 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 -7.394 0.000	425.861 428.894 410.027 411.060 428.894 439.386 -14.801 0.000 29.359 0.000 0.000 29.359 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 -7.394 0.000 -7.407 0.000	425.861 428.894 410.027 - 411.060 428.894 439.386 - -14.801 0.000 29.359 - 0.000 0.000 0.000 - 0.000 0.000 0.000 - 0.000 0.000 0.000 - -7.394 0.000 - -7.407 0.000 -

Change Summary Explanation

FY 2016: Decrease reflects reprogrammings and the SBIR/STTR transfer.

FY 2017: N/A

FY 2018: Increase reflects expansion of classified programs.

Exhibit R-2A, RDT&E Project Ju	ustification	: FY 2018 C	efense Adv	anced Res	earch Proje	cts Agency				Date: May	2017	
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY				Project (Number/Name) NET-01 / JOINT WARFARE SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
NET-01: JOINT WARFARE SYSTEMS	-	59.762	72.916	67.114	-	67.114	114.914	155.974	195.958	192.992	-	_

A. Mission Description and Budget Item Justification

The objective of the Joint Warfare Systems project is to create enabling technologies for seamless joint operations, from strategic planning to tactical and urban operations. Joint Warfare Systems leverage current and emerging network, robotic, and information technology and provide next generation U.S. forces with greatly increased capability, lethality, and rapid responsiveness. Critical issues facing this project are: (1) U.S. opponents using systems that are flexible, robust, and difficult to neutralize; and (2) U.S. doctrine that limits the use of firepower to lessen the impact of operations on noncombatants. These problems are magnified in urban and semi-urban areas where combatants and civilians are often co-located and in peacekeeping operations where combatants and civilians are often indistinguishable. Meeting these challenges places a heavy burden on joint war planning. Understanding opponent networks is essential so that creative options can be developed to counter their strategies. Synchronization of air and ground operations to apply force only where needed and with specific effects is required. This project supports all levels of the force structure including: (1) the strategic/operational level by generating targeting options against opponents' centers of gravity that have complex networked relationships; (2) the tactical/operational level by managing highly automated forces with tight coupling between air and ground platforms; and (3) the focused tactical level by developing platforms and tools, which acquire targets of opportunity and cue network-based analysis of likely enemy operations thus maximizing the effectiveness of ground forces in stability and support operations.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: System of Systems Integration Technology and Experimentation (SoSite)	36.109	35.741	27.771
Description: The System of Systems Integration Technology and Experimentation (SoSite) program seeks to implement an architecture framework capable of assessing and demonstrating potential operational benefits of integrating various system capabilities to improve mission success in contested environments. Such assessments would optimize system-level trades of requirements and architectures to properly leverage an integrated set of system characteristics and capabilities. The demonstration assessment metrics will measure individual and combined system performance to further streamline resource allocation to maximize operational impact. In addition, providing a modeling and simulation (M&S) environment to assess complex systems will enable greater utility of emerging system technologies, since they can be assessed in near-real-world simulations without the real-world costs of testing fully integrated systems. The program will also develop system synthesis and integration technologies that enable rapid assimilation of new and off-the-shelf technologies into the system of systems architecture. These technologies will break down current barriers to entry that new technologies face in system of systems using formal methods, compositional reasoning, and automated design space exploration. Technologies from this program will be transitioned to the Services.			
FY 2016 Accomplishments: - Completed development of architecture demonstration plan, including range and platform options.			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date: N	/lay 2017				
Appropriation/Budget Activity 0400 / 3		roject (Number/Name) ET-01 / JOINT WARFARE SYSTEMS					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Developed a System Integration Laboratory (SIL) to support Govarchitectures. Completed the development of system of systems synthesis and Completed prototype architecture designs to implement the system Initiated experimentation in constructive and virtual environment. Verified prototype of system of systems architectures in M&S en Identified the most promising alternative systems architectures. Explored system architectures for interdiction of small, unmanner. 	d integration tools and protocols. em of systems concept. s to validate system of systems approach. evironments. designs, tools, and protocols for the maritime environment.						
FY 2017 Plans: Prepare detailed live flight experimentation plans establishing sy designs, required test articles and experiment support assets, and Secure test articles for offensive counter-air flight test experiment systems from DARPA and Service Science and Technology progrations. Secure or develop models of test articles to support laboratory a Secure support assets required for flight test experiments: rangulation authorizations, pilots, virtual and constructive simulation facilities. Conduct virtual integration and laboratory checkout of system of architectures will satisfy risk reduction experimentation objectives. Integrate test articles into system of systems architectures and conduct experiments of system of systems architectures for offer and constructive simulation of test articles not ready for live flight; of risk reduction objectives. Develop a System Integration Laboratory (SIL) to support Governarchitectures. Assess in SIL the capability of new formal verification techniques systems into a system of systems. Develop technologies to facilitate multi-level open architecture sets articles for mobile target strike flight test experiments systems from DARPA and Service Science and Technology progrations. Demonstrate the capability of new engineering tools to validate sexperiments.	I analysis plans. Ints: manned and unmanned platforms, and experimental missions. Ind ground checkout prior to live flight. I es and range instrumentation, frequency and airspace I systems architectures using test article models to verify those conduct ground checkout prior to live flight. I ensive counter air missions in live flight, augmented with virtuanalyze experiment outcomes and document accomplishment or ment verification and validation of system of systems and engineering tools to validate integration of constituent ecurity M&S. S: manned and unmanned platforms, and experimental missions.	e al nt					

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: N	lay 2017				
Appropriation/Budget Activity 0400 / 3			roject (Number/Name) ET-01 / JOINT WARFARE SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Demonstrate the capability of formal verification techniques to systems prior to live flight experiments. Conduct experiments of system of systems architectures for marchitectures for offensive counter-air, augmented with virtual analyze experiment outcomes and document accomplishment of 	obile target strike missions in live flight integrated with d constructive simulation of test articles not ready for live fligl	nt;					
Title: Resilient Synchronized Planning and Assessment for the C	Contested Environment (RSPACE)	12.429	26.448	18.596			
Description: Currently, Command and Control (C2) of air platfor independently across planning domains (Intelligence, Surveilland management) and is optimized for a permissive environment. To environments, the Resilient Synchronized Planning and Assessm will develop tools and models to enable distribution of planning fucommunications) while synchronizing strike, ISR, and spectrum pincreased utilization and exploitation of synergies. The program maximizing automation according to operator's choice, and enable as tactical decision aids for maritime commanders and planners to movements and the employment of counter-Intelligence, Surveillate tools will provide lifecycle tracking of targeting and information the commander's intent. The tools will dynamically respond as direal-time dynamic replanning capability, and easily adapt to technicote and the Navy.	se, and Reconnaissance (ISR), strike, and spectrum address the challenges faced in today's increasingly contest the contested Environment (RSPACE) program unctions across the C2 hierarchy for resilience (e.g., loss of planning to maximize the contribution of all assets through will develop tools supporting a mixed initiative planning approling human-in-the-loop intervention and modification, as well to build and assess courses of action (COAs) for fleet and shance, and Reconnaissance (ISR) techniques. During executin needs and support assessment of progress towards achieving the contest of the conte	oach, iip ion, <i>i</i> ing a					
 FY 2016 Accomplishments: Completed initial development of algorithms and prototypes for Developed models and simulation capability for testing, analysis communications-challenged environment. Implemented the framework designs into a software prototype. Tested and evaluated candidate software frameworks and com Commenced development of decision support tools for distribution. 	is, and validation of a distributed system operating in a apponents.						
FY 2017 Plans: - Develop experiments to highlight the planning and assessment environment Continue integration efforts with the prototype framework.	capabilities in both a distributed and communications-challe	enged					

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 3	Project (Number/Name) NET-01 / JOINT WARFARE SYSTEM				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
 Continue development of planning tools that combine planning environment. Continue development of assessment capabilities that automati when plans are likely to change. Demonstrate the ability of small, distributed staffs to plan and modeling and simulation environment. Develop planning and estimation algorithms and initial prototype 	cally track plan execution and alert command and control or	cells			
 FY 2018 Plans: Develop a fully integrated software system prototype to demons Conduct one or more live-virtual simulation-based tests in conjutransition to the Air Force. Refine models of ISR and counter-ISR capabilities based on Na Refine decision aid algorithms and prototype implementations be guidance from Navy transition program of record. Conduct multiple simulation-based experiments with USPACFL 	anction with a scheduled live Air Force experiment to facilitative graph of the scheduled live Air Force experiment to facilitative graph of the scheduled live Air Force experiments of the scheduled live Air Force experiment to facilitative graphs of the scheduled live Air Force experiment to facilitative graphs of the scheduled live Air Force experiment to facilitative graphs of the scheduled live Air Force experiment to facilitative graphs of the scheduled live Air Force experiment to facilitative graphs of the scheduled live Air Force experiment to facilitative graphs of the scheduled live air Force experiment to facilitative graphs of the scheduled live g	ents.			
Title: Retrodirective Arrays for Coherent Transmission (ReACT)	•		11.224	10.727	5.984
Description: Worldwide advancements in signal processing and power-based Electronic Warfare (EW) as a viable technique in the Transmission (ReACT) program is to develop and demonstrate the direct high-power spatially resolved radio frequency (RF) beams to synchronizing multiple distributed transmitters to form a much large challenge is to synchronize distributed and moving transmitters we system will sense the target's emissions and then optimally configured to the ReACT program builds upon technology developed under the budgeted in PE 0602716E, Project ELT-01, and will culminate with technology is planned to transition to the Air Force and Navy.	e future. The goal of the Retrodirective Arrays for Coherence capability to combine distributed mobile transmitters to so a single location. ReACT will achieve this capability by ger effective array than a single aperture. The key technical hile compensating for platform motion and vibration. The figure the ReACT transmitters to focus on the area of interests at Commercial Timescales (ACT) program, which	t al ReACT t. is			
FY 2016 Accomplishments: - Completed development of algorithms and hardware for cohere - Designed vibration compensation circuit for feedback control. - Identified phenomenological barriers (frequency, motion, and vii - Demonstrated system performance over-the-air in mobile ground	bration) and validated transition opportunities.				

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: N	1ay 2017		
Appropriation/Budget Activity 0400 / 3						
B. Accomplishments/Planned Programs (\$ in Millions)		F	Y 2016	FY 2017	FY 2018	
- Initiated program transition with the Navy.						
 FY 2017 Plans: Design predictive algorithms for broadband channel estimation. Design control and feedback circuits to track highly mobile targe Integrate hardware for a dynamic airborne demonstration on mu Continue modeling and analysis study into maritime applications Investigate multiple coherent node transition paths with the Air F Integrate tracking algorithms for target motion, preparing for air- Explore alternative jamming methods against surveillance radars 	ultiple aircraft. s, and the ground-to-airborne scenario. Force. to-ground demonstration of capability.					
 FY 2018 Plans: Integrate node capabilities onto surrogate airborne transmission Operate airborne array at suitable test facility with real world sce Finalize transition package for Navy technology demonstration g 	enario/environment.					
Title: Systems of Systems-Enhanced Small Units (SESU)			-	-	7.363	
Description: The Systems of Systems-Enhanced Small Units (SE a small unit of U.S. forces to prevail when severely over-matched will provide the small unit with better indications and warning of an if the attack occurs, the ability to delay the adversary advance to a accomplish this will include command, control, & communications including the ability to leverage indigenous information sources, an information operations capabilities. A major thrust within the SESI teaming with a focus on C3 and autonomy of the unmanned capal SESU technologies will be integrated using systems of systems proceed Technology and Experimentation (SoSite) program, also budgeted will be conducted with Service partners, and technologies produced	by a much larger adversary force. SESU-developed capar invasion or attack, the means to deter such an attack, an allow sufficient time for reinforcements. Technologies to (C3) to interoperate with host-nation forces, distributed send hybrid effects that include a mix of kinetic, non-kinetic, U program will be technology to enable manned-unmanne bilities without placing an undue burden on the human operinciples developed under the System of Systems Integrated in this Program Element/Project. Testing and experiment	ensing, and ed erators.				
 FY 2018 Plans: Develop baseline mission scenarios and SESU components. Begin selection of maturing technology and initiate tailoring and Define experimentation plan. Demonstrate initial technologies in a simulated environment. 	integration into system concepts.					
Title: Prototype Resilient Operations Testbed for Expeditionary Ur	rban Systems of Systems (PROTEUS)		-	-	7.40	

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency Date: May 2017						
	· · · ·	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	, ,	umber/Name) IOINT WARFARE SYSTEMS		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Description: The Prototype Resilient Operations Testbed for Expeditionary Urban Systems of Systems (PROTEUS) program will demonstrate that dynamically composable systems of systems (SoS) provide superior performance and adaptability in the dynamic, uncertain environment posed on U.S. warfighters by urban combat operations. PROTEUS will provide the tools and automation to enable small tactical units to compose force packages optimized to specific urban combat objectives and challenges. These tools will support planning and force composition for all missions relevant to the urban environment: command & control, fires, maneuver, logistics, intelligence, force protection, and medical. PROTEUS will be adaptive to an inherently dynamic and fluid environment that will extend to the social complexity of urban combat as well as kinetic warfighting. Technologies will be integrated using systems of systems principles developed under the System of Systems Integration Technology and Experimentation (SoSite) program, also budgeted in this Program Element/Project. To support concept development, testing, and warfighter interaction, the program will also develop a supporting virtual testbed. Technologies from this program will be transitioned to the Services.			
FY 2018 Plans: - Initiate wargaming platform development for company-level and above resolution Begin development of initial models for multiple warfighting functions.			
- Demonstrate against a virtual adversary. Accomplishments/Planned Programs Subtotals	59.762	72.916	67.114

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Ju	stification	: FY 2018 D	efense Adv	anced Res	search Projects Agency					Date: May 2017		
Appropriation/Budget Activity 0400 / 3						, ,			Project (Number/Name) NET-02 / MARITIME SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
NET-02: MARITIME SYSTEMS	-	139.053	138.303	138.112	-	138.112	118.694	83.543	97.223	142.323	-	-

A. Mission Description and Budget Item Justification

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

The objective of the Maritime Systems project is to identify, develop, and rapidly mature critical advanced technologies and system concepts for the naval forces role in today's network centric warfare concept. Improvements in communications between and among submarines, surface ships, and naval aircraft have allowed these forces to operate seamlessly with each other and with other service's network centric systems. Naval forces will play an ever-increasing role in network centric warfare because of their forward deployed nature, their unique capability to operate simultaneously in the air, on the sea and under the sea, and their versatile ability to provide both rapid strike and project sustained force. The technologies developed under this project will capitalize on these attributes, improve them, and enable them to operate with other network centric forces.

Title: Hydra	33.931	32.682	7.558
Description: The Hydra program will develop and demonstrate advanced capabilities for the undersea deployment and employment of unique payloads. Hydra integrates existing and emerging technologies and the ability to be positioned in the littoral undersea battlespace to create a disruptive capability. The system consists of a modular enclosure with communications, command and control, energy storage, and standard interfaces for payload systems. The modular enclosures are deployed by various means, depending on the need for speed and stealth, and remain deployed until awakened for employment. Hydra will develop critical enabling technologies for energy storage and recharging, communications, command and control, deployment, and autonomous operations. Technologies from this program will transition to the Navy.			
FY 2016 Accomplishments: Started development of prototype modular enclosure. Conducted in-water tests of critical components. Completed preliminary design review for undersea payload. Completed component testing on undersea payload technologies. Completed critical design review for air vehicle payload. Conducted flight tests of the air vehicle. Conducted air vehicle capsule pop-up tests in water. Developed alternative deployment method for selected Hydra payloads.			
FY 2017 Plans: - Complete development and demonstrate prototype modular enclosure. - Complete a full air vehicle flight test.			

FY 2016

FY 2017

FY 2018

	UNULAGGII ILD				
Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: I	May 2017		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY		roject (Number/Name) ET-02 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 Launch air vehicle from undersea. Build prototype hardware to demonstrate alternative deploymer Build prototype hardware for additional payload experimentatio 					
 FY 2018 Plans: Continue testing of alternative payload deployment methods, as Complete testing of undersea-launched air vehicle. 	nd conduct at-sea demonstration.				
Title: Hybrid Multi Material Rotor Full Scale Demonstration (HyDe	em)	14.000	7.500	3.00	
U.S. Navy submarine superiority. HyDem will apply breakthrough disciplinary design methods to a Virginia Class submarine propul. Navy's ability to operate their submarine fleet with improved capa could exploit expanded areas which were previously unattainable warfare (ASW), antisurface warfare (ASuW), intelligence, surveill operations, and strategic deterrence missions. The HyDem prog component for integration into a new construction Virginia Class strials. It is envisioned that the Navy will integrate this design characteristic previously constructed Virginia Class strials.	sor, a critical component in submarine performance. The lability allows for the creation of strategic surprise. Submarial for the purpose of submarine warfare, including antisubmarine and reconnaissance (ISR) gathering, strike, Special Fram will design, manufacture, and supply the Navy with a resubmarine. The Navy will evaluate this component in seange into the future development of the Virginia Class and Component in the Component in Seange into the future development of the Virginia Class and Component in Seange into the Seange into t	U.S. nes arine Forces novel			
 FY 2016 Accomplishments: Completed manufacturing of the full-scale propulsor component Assessed structural and shock qualification of the propulsor content Completed shock building block testing. Initiated development of advanced concepts seeking to improve Initiated long-term environment exposure monitoring test progra 	mponent. e performance and affordability.				
 FY 2017 Plans: Deliver full-scale propulsor component to the Navy for integration. Provide integration support for the propulsor component. Complete structural building block testing. Initiate Ohio Replacement technology applicability study. Complete shock qualification of propulsor component. Assess advanced concepts using material systems in non-properation. Transition long-term environmental exposure monitoring program 	pulsor applications.				

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Adv	vanced Research Projects Agency		Date: M	lay 2017	
Appropriation/Budget Activity 0400 / 3			ct (Number/Name) D2 / MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
- Initiate design efforts for an improved full scale component.					
FY 2018 Plans: - Complete Critical Design Review (CDR)-level design of improved - Complete naval shafting applications study. - Deliver a scaled shafting component.	full scale component.				
Title: Tactical Undersea Network Architecture			23.742	21.173	19.973
is important for synchronizing forces, establishing and maintaining sand systems. Additionally, undersea systems are challenged to ma operate over their design lifetime with little to no maintenance and reand prevent the full exploitation of the potential of undersea systems Agile Submarine Hunting (DASH) program budgeted within this PE/will overcome these limitations by developing the technologies necetransfers; true plug, play, and operating standards; and rapid, cost eand demonstrate novel technology options and designs to temporar in contested environments using small diameter optical fiber and bu system architecture designs, lightweight optical fiber technologies, a technologies. The Tactical Undersea Network Architecture program integrated demonstrations of increasing complexity. Program technologies and system architecture program integrated demonstrations of increasing complexity.	intain connectivity and must carry their own energy and epair. These factors inhibit their use in collaborative net is. By leveraging techniques explored under the Distribu Project, the Tactical Undersea Network Architecture prosessary for autonomous, reliable, and secure undersea deffective deployment technologies. The program will devily restore connectivity for existing tactical data networks oy relay nodes. The program will focus on innovative and rapidly deployable buoy node designs and component will emphasize early risk reduction with future scaled at	works ted gram ata velop			
FY 2016 Accomplishments: - Evaluated environmental condition's impact on system performance. - Completed system architecture design trade studies and preliminal. - Continued fiber performance testing; demonstrated fiber survivable. - Conducted system-level performance modeling. - Completed component-level testing. - Commenced prototype system design and planning for future sea. FY 2017 Plans:	ary designs. lity under at-sea conditions.				
 Complete and evaluate prototype system design and review. Commence system fabrication and integration testing. Continue at-sea system demonstration planning and coordination. 					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date: 1	/lay 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY		ect (Number/Name) -02 / MARITIME SYSTEMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
- Demonstrate system architecture and information assurance i	in a shore-based hardware-in-the-loop simulation.			
 FY 2018 Plans: Complete prototype fabrication. Demonstrate at-sea deployment, operation and connectivity. Complete system integration testing. Transition interface control and system architecture document Perform at-sea networking demonstration to facilitate transitio 				
Title: Blue Wolf		15.500	8.964	5.500
Description: Undersea platforms have inherent operational and drag due to fluid viscosity and platform powering requirements of power density limitations create two distinct operational usage pendurance) and another for undersea weapons (high speed, she systems such as the Navy's Vertical Launch Anti-Submarine Rohybrid systems can be vulnerable to air and undersea defensive launch platform modifications. The Blue Wolf program seeks to an undersea demonstrator vehicle with endurance and speed can weight and volume envelopes of current Navy undersea system dynamic lift and drag reduction, hybrid energy system development certification, and system integration and demonstration in a autonomy, guidance, navigation, and obstacle avoidance technological transition to the Navy.	varies with the speed through the water. Platform energy and profiles: one for unmanned undersea vehicles (low speed, low ort endurance). Designers have historically solved this with locket, or by increasing the size of undersea systems. However, expressed and larger undersea systems can result in significate provide a radically different solution to develop and demonst apabilities beyond conventional undersea systems within the last. Significant technical challenges to be addressed included the nent compatible with existing manned platform safety require the environment. The program will leverage Navy connections.	d ng hybrid rer, ant trate ments ivity,		
 FY 2016 Accomplishments: Completed component designs and design reviews. Commenced module development and fabrication. Commenced sub-system hardware and software testing and result of the commenced sub-system safety certifications and testing. 	module integration.			
 FY 2017 Plans: Complete module fabrication and integration. Continue system at-sea testing. Complete module and system safety and certification testing a 	and analyses.			

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date: N	lay 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number/Name) NET-02 I MARITIME SYSTEMS		;
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Commence at-sea demonstration planning, training, and support Complete system integration and checkouts. 	ort preparations.			
FY 2018 Plans: - Conduct at-sea demonstrations.				
Title: Positioning System for Deep Ocean Navigation (POSYDOI	N)	23.865	26.970	23.718
Description: The Positioning System for Deep Ocean Navigation Positioning System (GPS)-level positioning accuracy to submarin over extended periods of time. Undersea navigation cannot use masts can be raised to receive GPS signals, but masts present a navigation has been inertial navigation systems (INS), but INS acconcepts explored under the Distributed Agile Submarine Hunting Upward Falling Payloads program, PE 0602702E, Project TT-03, acoustic sources, analogous to GPS satellites, around the ocean receiver and appropriate software in order to obtain, maintain, an acoustic waveforms and developing accurate acoustic propagation of the acoustic sources, the submarine or AUV can determine its Technologies developed under this program will transition to the	nes and autonomous undersea vehicles (AUVs) in ocean bate GPS because the water blocks its signals. At shallower dead detection risk. Typically, the alternative to GPS for undersecuracy can degrade unacceptably over time. Building upong (DASH) program, budgeted within this PE/Project, and the thint of the POSYDON program will distribute a small number of the basin. A submarine or AUV will be equipped with an acound re-acquire, if lost, an initial location. By transmitting specion models to predict and interpret the complex arrival structs arrange from each source and thus trilaterate its position.	epths, sea n e e stic		
 FY 2016 Accomplishments: Began design and development of algorithms for accurately present of the system concept of operations. Commenced at-sea experiments to validate analysis using sour accuracy and stability as well as signal acquisition techniques. 		racking		
 FY 2017 Plans: Complete at-sea experiments, data collection, and data analys Design and develop signal waveforms for transmitters and rece Refine the system concept of operations based on data collect Update ocean models to support real-time ranging. Conduct multiple at-sea demonstrations of real-time ranging signal 	eivers. iions from at-sea experiments.			
FY 2018 Plans:Complete development of user equipment.Continue development of the acoustic propagation models and	d signal waveforms.			

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	e Advanced Research Projects Agency	Date	: May 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	PE 0603766E I NETWORK-CENTRIC NET-02 I MARITIM		}
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2017	FY 2018
 Complete development of user equipment ocean models to s Demonstrate interference mitigation and anti-spoof capabilitie Demonstrate real-time undersea positioning with an AUV trace 	es.			
Title: Cross Domain Maritime Surveillance and Targeting (CDM	MaST)	5.7	85 17.558	29.66
Description: The Cross Domain Maritime Surveillance and Ta architectures consisting of novel combinations of manned and a robust "kill web" against submarines and ships over large cor in unmanned platforms, seafloor systems, and emerging long-rintegrated undersea and above sea warfighting capability. Buil Integration Technology and Experimentation (SoSite) program Maritime Surveillance and Targeting (CDMaST) program will exarchitecture combinations in terms of operational effectiveness will leverage enabling technologies needed for command, cont to support the architecture constructs. Through experimentation performance, but also develop new tactics that capitalize on fee Domain Maritime Surveillance and Targeting (CDMaST) program complexity, and improve reliability. Technologies from this program.	nunmanned systems to execute long-range kill chains and developed the steed maritime areas. By exploiting promising new developed ange weapon systems, the program will develop an advanced liding upon research conducted under the System of Systems (budgeted in PE 0603766E, Project NET-01), the Cross Domestablish an analytical and experimental environment to explorate as well as engineering feasibility and robustness. The program of the program of the program will not only demonstrate integrated system at the program will not only demonstrate integrated system at the program will invest in technologies that will reduce cost, manage	ments d, ain e am der		
FY 2016 Accomplishments: - Established modeling and simulation environment to conduct - Developed baseline analysis scenario.	t high fidelity mission-level architecture analysis.			
 FY 2017 Plans: Develop initial system of systems architectures and initiate co Create preliminary design for system of systems live, virtual, Create initial experimentation master plan. Conduct initial Extra Large Unmanned Undersea Vehicle (XL 	and constructive test bed environment.			
 FY 2018 Plans: Complete development of advanced architectures. Finalize experimentation master plan. Complete final design and initiate operation of the live, virtual Initiate spiral experimentation and demonstration of the adva Perform elemental and engineering tests on selected segmental 	nced CDMaST architecture.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	se Advanced Research Projects Agency		Date: M	ay 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY	PE 0603766E I NETWORK-CENTRIC NET-02 Ì MARITIME SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018
Perform operational tests leading to at-sea demonstrationsConduct Battle Management and Command and Control (B					
Title: Mobile Offboard Command, Control and Attack (MOCC	A)		5.850	17.967	25.394
submarine signature quieting technology that has significantly range and targeting performance. The MOCCA program will Hunting (DASH) program, budgeted within this PE/Project, to projectors deployed from a mobile unmanned undersea vehic acoustic receive sonar systems. The off-board UUV sonar profrom the cooperative submarine using communication links. The submarine detection and precision target tracking. The program	tack (MOCCA) program seeks to counter the fourth generation of degraded passive anti-submarine warfare (ASW) sonar detect build on lessons learned under the Distributed Agile Submarine nullify submarine signature reduction trends with active sonar side (UUV) and cooperatively processed with onboard submarine ojector will operate, under positive control, at a significant distance the program seeks to achieve breakthrough capability for longam will develop compact, high output acoustic transducers and program seeks. This program will transition to the Navy.	etion e e ance range d novel			
FY 2016 Accomplishments: - Developed conceptual design of hardware and software con	mponents.				
FY 2017 Plans:					
- Evaluate designs on compact acoustic projectors, and LPI/L					
beam control, LPI/LPD communications waveforms detectabil processing algorithms.	rformance of UUV mobile sonar demonstrating source level an lity, range performance and data rate, and submarine Bi-static Identify UUV size, weight, and power requirements to accomp	sonar			
FY 2018 Plans:					
 Initiate process for approval of temporary system integration Conduct system utility analysis to identify optimal performar situations. Develop, evaluate, and select system designs for integrated Perform systems integration for active sonar and communic Commence construction of integrated UUV sonar and comm 	nce specifications for concept of operations under multiple tact d active sonar and communication system on-board a UUV. cation systems into a test UUV platform.	ical			
Title: Hunter	-2		_	_	15.00

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: N	May 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E I NETWORK-CENTRIC WARFARE TECHNOLOGY		ect (Number/Name) -02 / MARITIME SYSTEMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Description: The Hunter program seeks to develop novel concept deliver complex payloads. The program will explore efficient encay with advanced fiber handling capabilities for high bandwidth compocean interface. This interface will give XLUUVs significantly increampletely new capabilities previously delivered only by manned Domain Maritime Surveillance and Targeting (CDMaST) program new capability for integration into maritime system of systems was program will transition to the Navy.	apsulation and buoyancy control concepts to be implement munications in order to create a highly modular and adapta reased payload handling ability and allow them to deliver platforms. Building upon research conducted under the Co budgeted in this PE/Project, the Hunter program will estab	ross blish a		
FY 2018 Plans: - Develop system requirements for the Hunter payload delivery c - Complete preliminary system design of the Hunter payload delivery initiate information assurance and anti-tamper analysis of paylo	very carriage.			
Title: Tactical Exploitation of the Acoustic Channel (TEAC)		-	-	8.30
Description: The Tactical Exploitation of the Acoustic Channel (Tacoustic energy from a distributed network of underwater acoustic environment. The ability to cohere multiple underwater sensors wapplications including surveillance, communications, and vehicle is currently achieved by deploying large, costly, and cumbersome Offboard C2 and Attack (MOCCA) program, budgeted in this PE/I groups of low unit-cost sources that work cooperatively and semi-provide an extensible, affordable, and flexible method to harness sources, and new acoustic source technologies. Technologies de Navy.	c sources to improve signal transmission in an undersea will have a transformative impact on a number of compelling positioning. For all of these applications, coherent sensor e cabled arrays. Based on technologies explored in the Mo Project, the TEAC program will create the opportunity to de-autonomously to focus energy undersea. This concept we the rapid development of undersea vehicles, ocean energy	g gain bile eploy buld		
FY 2018 Plans: - Develop underwater source positioning requirements and identi - Begin system architecture design and acoustic propagation mo Develop the fixed source network, algorithms, and signal wavef - Identify and develop mission concepts for TEAC technology.	deling.			
Title: Virtual Acoustic Microphone System (VAMS)		6.600	5.489	

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY	Project (Number/I NET-02 / MARITIM	•	}
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
Description: The Virtual Acoustic Microphone System (VAMS) punderwater platforms. The VAMS program seeks to develop and acoustic sensor arrays with performance comparable to existing capabilities that are not currently possible with existing technolog Submarine Hunting (DASH) program, budgeted within this PE/Pr signal extraction methods and exploit new and emerging high-sp the potential to be integrated into a number of underwater platfor program will transition to the Navy.	d demonstrate technologies that enable projection of underwarrays. The VAMS approach, however, will allow enabling by. Expanding on lessons learned from the Distributed Agile roject, the program will combine novel transmitters with noveleed sensor and processor capabilities. The VAMS system	vater el has		
FY 2016 Accomplishments: - Evaluated core enabling technologies, including the application acoustic detection. - Conducted a series of initial underwater phenomenology exper- - Completed the demonstration of core enabling technologies an system. FY 2017 Plans:	riments to support system analysis and design.			
- Complete system design.		0.700		
Title: Distributed Agile Submarine Hunting (DASH) Description: The diesel-electric submarine is an asymmetric three relative to our legacy maritime platforms. In addition, these submarind have grown in lethality. The Distributed Agile Submarine Huadvantage of this threat through the development of advanced st nodes were developed to operate at significant depths in open or overhead. Each deep node is the maritime equivalent of a satelli view, along with the advantage of low-noise phenomena at extree platforms to detect and track submarines over large areas. At-seachieved. The program developed prototype systems that evolve the ability to integrate into the Navy's undersea systems respons breakthrough technology for long-range detection and classification integration, and robust semiautonomous processing and control transitioned to the Navy.	marines have trended toward lower acoustic signature levels unting (DASH) program's goal was to reverse the asymmetric tandoff sensing from unmanned systems. Deep-ocean sona cean areas to achieve large fields of view to detect submarifiet, and is referred to as a subullite. The significant field of time depths, permitted a scalable number of collaborative set a demonstrations revealed that the detection capability has ed through additional at-sea testing. These tests demonstratible for anti-submarine warfare (ASW). The program achievion, communications, energy management, sensor and plating	c ar nes nsor been ated ved	-	

PE 0603766E: *NETWORK-CENTRIC WARFARE TECHNOLOGY* Defense Advanced Research Projects Agency

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	Date: May 2017	
0400 / 3	,	Project (Number/Name) NET-02 / MARITIME SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
 FY 2016 Accomplishments: Conducted at-sea demonstrations of a distributed deep-ocean passive sonar barrier using multiple nodes for extended duration. Conducted at-sea demonstrations of a mobile active sonar node. Performed data-driven signal processing development to improve automated sonar detection algorithms. Provided analysis and data to support Navy utility assessments and studies to aid in transition. Completed data collection experiments in other significant Navy operational areas to characterize DASH performance. Continued to explore alternate techniques for long-range submarine detection and precision target tracking. Conducted sea testing with the Navy in operationally relevant environments. Participated in major fleet prototype operational experimentation and assessment of the DASH system supporting transition activities. 			
Accomplishments/Planned Programs Subtotals	139.053	138.303	138.112

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency									Date: May	2017		
Appropriation/Budget Activity 0400 / 3				PE 060376		t (Number/ /ORK-CENT .OGY	•	, ,	ct (Number/Name) 06			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
NET-06: NETWORK-CENTRIC WARFARE TECHNOLOGY	-	212.245	217.675	234.160	-	234.160	187.106	149.200	54.600	4.000	-	-

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Classified DARPA Program	212.245	217.675	234.160
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2016 Accomplishments: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
FY 2018 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	212.245	217.675	234.160

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

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Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

Advanced Technology Development (ATD)

Appropriation/Budget Activity

PE 0603767E / SENSOR TECHNOLOGY

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COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	231.633	241.288	210.123	-	210.123	177.278	281.085	301.554	286.554	-	-
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	19.772	19.027	37.843	-	37.843	32.694	26.901	18.401	11.401	-	-
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	129.858	145.732	107.813	-	107.813	103.709	230.684	272.653	267.153	-	-
SEN-03: EXPLOITATION SYSTEMS	-	9.456	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
SEN-06: SENSOR TECHNOLOGY	-	72.547	76.529	64.467	-	64.467	40.875	23.500	10.500	8.000	-	-

A. Mission Description and Budget Item Justification

The Sensor Technology program element is budgeted in the Advanced Technology Development Budget Activity because it funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability and battle damage assessment.

The Surveillance and Countermeasures Technology project will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability, and battle damage assessment. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with the tactical information needed to succeed in future wars. This operational surveillance capability must continue to perform during enemy efforts to deny and deceive the sensor systems, and operate, at times, in a clandestine manner. This project will exploit recent advances in multispectral target phenomenology, signal processing, low-power high-performance computing, and low-cost microelectronics to develop advanced surveillance and targeting systems. In addition, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

The Sensors and Processing Systems project develops and demonstrates the advanced sensor and processing technologies and systems necessary for Intelligence, Surveillance, and Reconnaissance (ISR) missions. Future battlefields will continue to be populated with targets that use mobility and concealment as key survival tactics, and high-value targets will range from specific individual insurgents and vehicles to groups of individuals and large platforms such as mobile missile launchers and artillery. The Sensors and Processing Systems Project is primarily driven by four needs: (a) providing day-night ISR capabilities against the entire range of potential targets; (b) countering camouflage, concealment, and deception of mobile ground targets; (c) detecting and identifying objects of interest/targets across wide geographic areas in near-real-time; and (d) enabling reliable identification, precision fire control tracking, timely engagement, and accurate battle damage assessment of ground targets.

The Exploitation Systems project developed algorithms, software, and information processing systems to extract information from massive Intelligence, Surveillance, and Reconnaissance (ISR) datasets. In particular, it developed new technologies for detection and discrimination of targets from clutter, classification and fingerprinting

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Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 0603767E I SENSOR TECHNOLOGY

of high value targets, localization and tracking over wide areas, and threat network identification and analysis. Interest extended to open source information and issues such as trustworthiness and provenance. The resulting technology enables operators to more effectively and efficiently incorporate all sources of information, including sensor, human, and open source data, in intelligence products.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	240.127	241.288	207.325	-	207.325
Current President's Budget	231.633	241.288	210.123	-	210.123
Total Adjustments	-8.494	0.000	2.798	-	2.798
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	0.277	0.000			
SBIR/STTR Transfer	-8.771	0.000			
 TotalOtherAdjustments 	-	-	2.798	-	2.798

Change Summary Explanation

FY 2016: Decrease reflects the SBIR/STTR transfer offset by reprogrammings.

FY 2017: N/A

FY 2018: Increase reflects Blue Note program new start.

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency								Date: May 2017				
Appropriation/Budget Activity 0400 / 3					_	am Elemen 37E / SENS	•	•	SEN-01 / S	oject (Number/Name) :N-01 / SURVEILLANCE AND DUNTERMEASURES TECHNOLOGY		
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	-	19.772	19.027	37.843	-	37.843	32.694	26.901	18.401	11.401	-	-

A. Mission Description and Budget Item Justification

This project funds sensor efforts that will improve the accuracy and timeliness of our surveillance and targeting systems for improved battlefield awareness, strike capability, and battle damage assessment. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with the tactical information needed to succeed in future wars. This operational surveillance capability must continue to perform during enemy efforts to deny and deceive the sensor systems, and operate, at times, in a clandestine manner. This project will exploit recent advances in multispectral target phenomenology, signal processing, low-power high-performance computing, and low-cost microelectronics to develop advanced surveillance and targeting systems. In addition, this project encompasses several advanced technologies related to the development of techniques to counter advanced battlefield threats.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Multi-Optical Sensing (MOS)	19.772	15.027	15.960
Description: The proliferation of radio frequency (RF)-based countermeasures, such as digital radio frequency memory (DRFM), has presented challenges to the effectiveness of data sensors. The Multi-Optical Sensing (MOS) program will enable an alternative approach to detecting, tracking, and performing non-cooperative target identification, as well as providing fire control for fighter class and long-range strike aircraft. This program leverages emerging high-sensitivity focal plane array (FPA) and compact, multiband laser systems technology in the near/mid/long-wave infrared bands to enable the development of a multi-optical sensing system. Technical challenges include the demonstration of inexpensive, multiband, large-format, photon-counting, high-bandwidth receivers and their integration into a multi-optical sensor suite compatible with airborne assets. The MOS program seeks to advance the state of the art of components and technology to support an all-optical airborne system that can detect, geolocate, and identify targets at standoff ranges. Technologies from this program will transition to the Services.			
 FY 2016 Accomplishments: Completed the development of the first-generation prototype system. Performed air-to-air demonstrations with the first-generation prototype system. Initiated the development of a second-generation prototype system, which will demonstrate the full capability out to operational ranges. 			
FY 2017 Plans: - Complete the development of the second-generation prototype system and integrate onto an airborne platform. - Perform air-to-air demonstrations with the second-generation prototype system.			

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced	Research Projects Agency	Date:	May 2017			
Appropriation/Budget Activity 0400 / 3	SEN-01 I SURVE	iect (Number/Name) I-01				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
- Perform initial demonstration of the full capability of the second-generati	on prototype system out to operational ranges.					
 FY 2018 Plans: Conduct demonstration of all modalities of second-generation prototype Incorporate target measurement data into identification algorithms and doperational ranges. Demonstrate system scalability through design and analysis to the size, implementation. Develop roadmap and injection point for transition of capability into near systems. 	demonstrate multi-modality identification out to weight, and power necessary for an objective					
Title: Aerial Dragnet		-	4.000	14.38		
Description: Aerial Dragnet seeks to detect multiple small unmanned aeribefore they are within line-of-sight (LOS) of friendly assets. Unlike traditio urban terrain for several reasons: they can fly at low altitudes between but and they move at slow speeds making them difficult to differentiate from or is driven by commercial technologies, which make them rapidly adaptable developed in the System of Systems Integration Technology and Experime Project NET-01), Aerial Dragnet will perform surveillance using an architect distributed aerial platforms. The ability to see over and into urban terrain a classify UAS incursions, thus enabling multiple defeat options. This program hosted on unmanned aerial platforms, comprising of signal processing sof autonomous operation. The system will be scalable to provide cost-effecting wide sized areas. Aerial Dragnet technologies are expected to transition to missions in the EUCOM and CENTCOM Area of Responsibilities (AORs).	nal air targets, small UASs pose a special threat ir ildings, they are small making them difficult to sen ther movers. Moreover, the development of small and very easy to use. Building upon technologies entation (SoSite) program (budgeted in PE 060376 cture consisting of networked sensors mounted on allows an Aerial Dragnet to rapidly detect, track, ar am focuses on the development of payloads, to be tware, sensor hardware, and networking for distribitive surveillance coverage from neighborhood to cit	n se, UASs 66E, ad e uted,				
FY 2017 Plans: - Commence development of surveillance subsystems for UAS detection, - Conduct engineering subsystem tests to assess small UAS detection pe		orm.				
 FY 2018 Plans: Complete development of initial hardware sensor payloads. Evaluate software for non-line-of-sight UAS tracking and classification. Demonstrate and test the performance of the system over a neighborhood. 	od-sized urban area.					
Title: Blue Note		-	-	7.50		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Res	Date: May 2017		
,	PE 0603767E I SENSOR TECHNOLOGY	SEN-01 / S	umber/Name) SURVEILLANCE AND RMEASURES TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Description: Blue Note seeks to perform Terrain Scattered Jamming (TSJ) against surveillance radars, where radar signals are scattered off the ground into the threat radar receive beam. Blue Note, expanding on methods developed under the Retrodirective Arrays for Coherent Transmission (ReACT) program (budgeted in PE 0603766E, Project NET-01), will develop new ways of acquiring the threat radar's waveform, which is required to execute TSJ. Blue Note will also design new terrain scattered jamming waveforms to make it more difficult to mitigate and more effective at longer ranges from the threat radar. Technologies developed under the Blue Note program will transition to the Services.			
 FY 2018 Plans: Commence development of new methods for acquiring threat radar waveforms. Begin design of new jamming waveforms. Conduct initial data collection using existing U.S. radars. 			
Accomplishments/Planned Programs Subtotals	19.772	19.027	37.843

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency									Date: May 2017			
Appropriation/Budget Activity 0400 / 3					PE 0603767E I SENSOR TECHNOLOGY				Project (Number/Name) SEN-02 I SENSORS AND PROCESSING SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
SEN-02: SENSORS AND PROCESSING SYSTEMS	-	129.858	145.732	107.813	-	107.813	103.709	230.684	272.653	267.153	-	-

A. Mission Description and Budget Item Justification

The Sensors and Processing Systems project develops and demonstrates the advanced sensor and processing technologies and systems necessary for Intelligence, Surveillance, and Reconnaissance (ISR) missions. Future battlefields will continue to be populated with targets that use mobility and concealment as key survival tactics, and high-value targets will range from specific individual insurgents and vehicles to groups of individuals and large platforms such as mobile missile launchers and artillery. The Sensors and Processing Systems Project is primarily driven by four needs: (a) providing day-night ISR capabilities against the entire range of potential targets; (b) countering camouflage, concealment, and deception of mobile ground targets; (c) detecting and identifying objects of interest/targets across wide geographic areas in near-real-time; and (d) enabling reliable identification, precision fire control tracking, timely engagement, and accurate battle damage assessment of ground targets. The Sensors and Processing Systems Project develops and demonstrates technologies and system concepts that combine novel approaches to sensing with emerging sensor technologies and advanced sensor and image processing algorithms, software, and hardware to enable comprehensive knowledge of the battlespace and detection, identification, tracking, engagement, and battle damage assessment for high-value targets in all weather conditions and combat environments.

<u> </u>	3. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018	
7	Fitle: Spatial, Temporal and Orientation Information for Contested Environments (STOIC)	26.900	21.365	15.632	
F	Description: The Spatial, Temporal and Orientation Information for Contested Environments (STOIC) program will enable precision cooperative effects by developing global time transfer and synchronization systems independent of GPS. As a corollary to time synchronization, this program will also enable GPS-independent positioning to maintain precise time synchronization between collaborating mobile users. Key attributes of this program are global availability; minimal and low cost infrastructure; anti-amming capability; and performance equal to or better than GPS through recent advances in optical clocks and time transfer. Demonstrations on relevant platforms in relevant environments will be used to validate the technology. This program will transition to the Services, emphasizing platforms that operate in GPS-denied environments. FY 2016 Accomplishments: Completed prototype components of optical clocks. Completed detailed design and began development of compact optical clocks. Developed prototype components and systems for enabling precision time transfer independent of GPS. Completed detailed design and began development of GPS-independent precision time transfer systems. Developed prototype jam-proof Positioning, Navigation, and Timing (PNT) system components (signal transmit and receive) for archieving GPS-level positioning performance in contested environments.				
		,			

Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency	Date:	May 2017			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
 Completed detailed design and began development of jam-proc and waveforms. 	of PNT system based on very low frequency (VLF) transmit	ers				
 FY 2017 Plans: Complete development of compact optical clocks. Complete initial demonstration of prototype GPS-independent p Complete development of jam-proof PNT system and conduct to 		5.				
 FY 2018 Plans: Conduct real-time demonstrations of jam-proof VLF-based posit Complete validation of optical clock long-term performance. Conduct real-time demonstration of precision time transfer using Leverage real-time demonstrations on relevant platforms to faci 	g tactical data link signals.					
Title: Automatic Target Recognition (ATR) Technology		16.259	24.759	18.652		
Description: Automatic Target Recognition (ATR) systems provided from collected sensor data. Current ATRs are typically designed a lists and operating mode, limiting mission execution capabilities, or include new emerging targets can be costly and time consuming technologies that reduce operation limitations while also providing development times, and reduced life cycle maintenance costs. Remanifold learning, and embedded systems offer promise for dram on three core areas: (1) development of on-line adaptive algorithm (2) recognition technology that enables rapid incorporation of new data rates, processing times, and the overall hardware and software the program is planned for transition to the Services.	for specific sensors and static due to pre-programmed targ Extending ATR Technology to accommodate sensor upgrag. The objective of the ATR Technology program is to deviation in the significant performance improvements, dramatically reduce ecent breakthroughs in deep learning, sparse representation atic improvements in ATR Technology. The program will found that enable performance-driven sensing and ATR technologies that dramatically reduce required.	et des elop ed ons, ocus ology; uired				
FY 2016 Accomplishments: - Initiated design of an embedded real-time, low-cost radar ATR procommercial mobile embedded computing platforms. - Designed and executed additional data collection experiments for Continued to improve ATR algorithm performance, including design of an Open Mission System (OMS) architecture onto multiple operational platforms.	for continued algorithm development and testing. coy rejection and false target rejection.					

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Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
- Evaluated first set of results from ATR algorithms, with results	matching or exceeding comparable state-of-the-art algorithm	S.				
 FY 2017 Plans: Develop adaptable ATR algorithms to rapidly learn new target rate. Evaluate algorithm performance against denied targets for wh Conduct radar data collection to provide additional targets and Continue to improve ATR algorithm performance, focusing on Complete design and begin development of a flightworthy, low algorithm in real-time. Demonstrate ATR algorithm running in an OMS enabled envir FY 2018 Plans: Continue to improve ATR algorithm performance, focusing on requirements. Continue development of a flightworthy, low-power ATR processing on a flight demonstration of ATR algorithms running of the processing of the processing of a flight demonstration of ATR algorithms running of the processing of the proce	ich limited or no training data is available. If training data. If alse-alarm performance. If all all alarm performance. If alse alarm performance. If all all alarm performance. If all all alarm performance. If all all all alarm performance. If all all all all all all all all all al					
 Perform flight demonstration of ATR algorithms operating on a Title: Seeker Cost Transformation (SECTR) 	•	13.315	20.002	15.98		
Description: The Seeker Cost Transformation (SECTR) prograte technologies and systems, for air-launched and air-delivered we with only minimal external support; (2) achieve high navigation a size and weight, and potentially low cost. The development object and power (SWaP), low recurring cost, applicability to a wide rais suppression of enemy air defenses, precision strike, and time-see processing hardware is to use both passive electro-optical infrar inexpensive devices in the commercial market, and a reconfigur in DARPA's Adaptable, Low Cost Sensors (ADAPT) program. The architecture for the seeker with standardized interfaces between approach to target recognition will start from "deep learning" and and the identification of critical image features. Technologies described in the commercial interfaces between a processing the commercial image features.	eapons, that can: (1) find and acquire fixed and moving targets accuracy in a GPS-denied environment; and (3) have very smeetives are technologies and systems with small size, weightinge of weapons and missions such as small unit operations, ensitive targets. The technical approach for the sensing/red (EO/IR) sensors, which have evolved into very small and table processing architecture, such as the architecture developed program will also develop a Government-owned open a components (both hardware and software). The technical d 2D/3D machine vision algorithms pioneered for facial recognitions.	all ped	_5.532			
FY 2016 Accomplishments: - Initiated development of core seeker system engineering design	gn.					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advan	ced Research Projects Agency	Date: N	1ay 2017	
Appropriation/Budget Activity 0400 / 3	iation/Budget Activity R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY S			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018
 Initiated development of open seeker standard architecture and inter Developed small size, weight, and power (SWaP) and cost sensor ar Designed novel target recognition algorithms. Designed GPS-free image navigation and processing sensor and alg Performed initial hardware-in-the-loop (HWIL) test for GPS-free navig Performed initial HWIL test for target recognition algorithms. 	nd processing unit.			
 FY 2017 Plans: Conduct laboratory demonstrations of sensor/processing unit. Conduct captive flight test of small SWaP sensors. Complete Critical Design Review (CDR) of the prototype seeker syst. Integrate GPS-free navigation software and target recognition software. Conduct HWIL test of integrated sensors/processing unit with GPS-free Complete and distribute seeker open standard architecture and intertion. 	re into the small SWaP sensors/processing unit. ree navigation and target recognition software.			
FY 2018 Plans: - Integrate prototype SECTR seeker including all GPS-free navigation system. - Conduct prototype SECTR seeker performance laboratory tests. - Perform integration of prototype SECTR seeker with one or more Pre- - Demonstrate prototype SECTR seeker performance in HWIL tests significantly conduct flight test of integrated prototype SECTR seeker-guided PG	ecision Guided Munition (PGM) platforms. mulating flight with integrated PGM platforms.	er		
Title: Small Satellite Sensors		8.000	24.478	29.65
Description: The Small Satellite Sensors program will develop and spand inter-satellite communications technologies, and establish feasibilition small (< 100 kg) satellites. Experimental payloads will be flown on snew operational concepts. Small satellites provide a low-cost and quice experimental payloads. Operationally, small and low-cost satellites ensprovide greater coverage, persistence, and survivability compared to a the possibility for launch-on-demand. This program seeks to leverage small satellite bus technology, as well as investments being made by Capabilities for small satellites. The program will focus on developing, needed by DoD that are not currently being developed for commercial program will transition to the Air Force.	ty that new DoD tactical capabilities can be implement small satellites, and data will be collected to validate k-turnaround capability for testing new technologies a able the deployment of larger constellations which car small number of more expensive satellites, as well as rapid progress being made by the commercial sector to DoD and industry on low-cost launch and launch-on-dedemonstrating, and validating key payload technological	ed nd on mand es		

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense	Advanced Research Projects Agency	Date: N	lay 2017			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	Project (Number/Name) SEN-02 I SENSORS AND PROCESSII SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
FY 2016 Accomplishments: - Developed conceptual designs for EO/IR sensor and inter-sate - Developed software performance models for candidate sensor fidelity and assist in design of flight hardware. - Began design of experimental sensor payloads compatible wit - Began development of lightweight and low-power inter-satellite crosslinks for 100 pound class satellites. - Investigated alternative low-cost payloads suitable for integration	r systems, and performed laboratory testing to improve mode th a small satellite bus, and performed preliminary design revie communications links suitable for providing high-bandwidth					
FY 2017 Plans: - Complete detailed design of small satellite EO/IR sensor, and - Complete construction of the first small EO/IR payload and satellite inter-satellite communications link hardware for integrational design and test mission data processing software Develop detailed plan for on-orbit operations Initiate design of direct-to-user data downlinks for tactical expensions.	tellite bus. on into satellites.					
 FY 2018 Plans: Launch one or more satellites into low earth orbit, each with a Initiate on-orbit operations including mission planning, payload Demonstrate on-board image processing. Downlink raw imagery for ground processing and pre-processe Use the results from data collections to determine the appropr Implement direct-to-user data link hardware and software on a Develop ground-segment receivers and experimentation plans 	d testing, and image collection. ed imagery for comparative analysis. iate attributes of an objective system. at least one satellite.					
Title: Adaptive Radar Countermeasures (ARC)		20.512	19.487	4.200		
Description: The Adaptive Radar Countermeasures (ARC) progressives against new or unknown radar-based threats. Protecting radar and applying an appropriate, pre-programmed electronic demergence of digitally-programmed radars that exhibit novel bethis approach to countering radar-based threats increasingly chasufficient. ARC will therefore pursue new processing techniques countermeasures. Using techniques such as machine learning a	ng these systems currently relies on uniquely identifying an er countermeasure (ECM), which can take years to develop. The naviors and agile waveform characteristics, however, has mad allenging. Developing new ECM over several years is no long as and algorithms that adapt in real-time to generate suitable	e de ger				

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Appropriation/Budget Activity 0400 / 3	Project (Number/Name) SEN-02 / SENSORS AND PROCESSING SYSTEMS					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
system and then choose and implement an appropriate counterme Force, Navy, and Marine Corps airborne electronic warfare system		Air				
FY 2016 Accomplishments: - Completed real-time software and firmware implementation of all baseline electronic warfare (EW) systems. - Refined adaptive radar threat models for use in testing which emchallenge current baseline EW systems. - Demonstrated real-time prototype systems by effectively operational hardware-in-the-loop laboratory environment.	nulate future adversary radar capabilities that are expected	d to				
FY 2017 Plans: - Identify test ranges and assets that emulate advanced, complex - Develop detailed flight demonstration objectives and conduct test partners. - Refine algorithms to make them robust to realistic Radio Freques space static testing, and open-air flight demonstrations.	et readiness reviews in coordination with Service transition	1				
 FY 2018 Plans: Conduct testing of ARC against advanced, complex radar signals Deliver ARC technology to Service transition partners for inclusion 						
Title: Dynamically Composed RF Systems Description: Dominance of the RF spectrum is critical to successf (EW) systems, and communication systems require custom softwar	are and hardware that is costly and time consuming to buil	ld	14.000	23.68		
and integrate onto platforms. Expanding on ideas developed under Project, the Dynamically Composed RF Systems program address RF array systems. This enables enhanced operational capability by radar, communications, and EW in a converged manner. This project collaborative, agile RF systems; (2) advanced techniques for RF as band agile electronics to support converged missions over those as implementing hardware-agnostic RF operating modes (the RF Virtuand scheduling of RF functions and payloads at the element level of the resource manager (SSRM)). This capability can be adapted to address and program will transition to the Services.	ses these challenges by developing adaptive, converged by dynamically adapting the system for tasks to support gram will design and develop: (1) a modular architecture function pertures and airframe integration and the associated wide pertures; (3) a heterogeneous signal processing complex ual Machine); (4) software tools for the control, coordination maximize overall task performance (a system and sense	on,				

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	Advanced Research Projects Agency	Date: N	1ay 2017		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018	
 FY 2017 Plans: Assemble requirements to provide an abstraction of underlying Commence design of modular architecture for agile, collaboration missions, platforms, and costs. Commence design of RF apertures and associated airframe into for RF payloads for compact platforms/UAVs. Commence development of SSRM software for controlling and desired RF functions. Explore and experimentally establish technical readiness of care 	ive converged RF payload systems, and assessment of cand tegration, and agile low-power wide-band RF electronics suit scheduling RF hardware (including processor) to carry out to	able			
FY 2018 Plans: - Demonstrate intelligent SSRM algorithms and software approach converged RF functions. - Select prototype system architecture and begin detailed design - Design RF Virtual Machine performing RF processing on heterory - Conduct laboratory testing on RF Virtual Machine to confirm various - Design converged RF front end and apertures to address band prototype system architecture and the limitations of compact platting - Design and begin implementation of SSRM software to control missions with functional and spectral flexibility.	n of converged RF payload. ogeneous processing complexes. alidity of design approach. Iwidth, field of view, and sensitivity goals commensurate with forms / UAVs.	the			
Title: Advanced Scanning Technology for Imaging Radars (ASTI	R)	12.988	10.985	-	
Description: The Advanced Scanning Technology for Imaging R applications that are constrained by power, weight, and the completechnologies developed under the Multifunction RF (MFRF) programew imaging radar architecture using an electronically scanned sensor solution that does not require platform or target motion. K for enhanced identification and targeting, independent of platform well-focused images even when there is platform or target motion system complexity resulting in lower cost, power, and weight; and component advancements from other DARPA programs for transfersult in a more readily available, cost-effective imaging radar tectors system to provide target identification at video frame rates in all comilitary applications include efficient terminal seekers, imaging systems.	plexity limits of production. The goal of this program, building ram which is budgeted in this PE/Project, is to demonstrate a sub-reflector to produce a more readily available, cost-effective (sey system attributes will: (1) provide high-resolution 3D image or target motion; (2) produce video frame rates to provide in; (3) beam steer with a single transmit/receive chain to reduce (4) integrate millimeter-wave (mmW)/terahertz (THz) electromit and receive functions. The completion of this program with the conditions where existing sensors will not work. Candidate	e ve ging ce onic vill			

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Exhibit K-2A, KDT&E Project Sustification. FT 2016 Defense A	Advanced Research Projects Agency	Date: N	1ay 2017			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY					
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018		
base perimeter monitoring, and screening of personnel passing the transition to Special Operations Command and the Navy.	nrough access control points. This technology is intended t	0				
FY 2016 Accomplishments: - Developed sensor design concepts and defined processing req - Built prototype electronic sub-reflector beam-steering systems a approach. - Conducted mission studies and determined the system perform applications.	and conducted tests to characterize performance and validate					
 FY 2017 Plans: Complete assessments of candidate military applications and si Complete electronically scanned sub-reflector sensor requirements Design imaging radar system utilizing technologies developed utilizing technologies 	ents.					
Title: Multifunction RF (MFRF)		7.273	3.500			
Description: The Multifunction RF (MFRF) program goal is to enforms of severely Degraded Visual Environments (DVE) when our in DVE to address all elements of combat to include landing, take Building on previous RF sensors advancements, the program see independently developed situational and combat support systems mission functions. This will reduce the overall size, weight, power antennas on military aircraft, enabling greater mission capability wapproach includes: (1) development of synthetic vision for pilots the scanning technology at low SWAP-C; and (3) implementation of somission or platform needs, and ease of adding new modes via some for transition to the Army.	r adversaries cannot. The program goes beyond landing a off, hover/taxi, in route navigation, lethality, and survivabilities to eliminate many redundant RF elements of current to to provide multifunction capability with flexibility of adding r, and cost (SWaP-C) of subsystems and protrusive exterior with reduced vehicle system integration burden. The programat fuses sensor data with high-resolution terrain database (S), utilizing silicon-based tile arrays, for agile electronically software development kit to re-define modes as required by	ids y. new r am s;				
 FY 2016 Accomplishments: Conducted laboratory and field demonstrations with integrated avoidance sensors and multifunction software development kit. 	ARMS, synthetic vision backbone, other potential collision					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2016	FY 2017	FY 2018			
 Demonstrated DVE landing, takeoff, Ground Moving Target Indicator (GMT operation. 	I), and Synthetic Aperture Radar (SAR) modes	of					
FY 2017 Plans: - Prepare technologies developed under MFRF for planned transition to the A	Army.						
Title: Video-rate Synthetic Aperture Radar (ViSAR)		12.250	4.500				
Description: Recent conflicts have demonstrated the need for close air supp AC-130J aircraft in support of ground forces. Under clear conditions, targets but in degraded environments, the atmosphere can inhibit traditional optical s in order to avoid anti-aircraft fire, negating optical targeting sensors. Similarly copious amounts of dust that prevent circling assets from supplying cover fire Aperture Radar (ViSAR) program seeks to develop a real-time spotlight synth provides imagery of a region to allow high-resolution fire direction in condition from this program is planned to transition to Air Force Special Operations Cor	are easily identified and engaged quite effective ensors. The AC-130J must fly above cloud decay, rotary/wing blades in urban operations general for ground forces. The Video-rate Synthetic setic aperture radar (SAR) imaging sensor that its where optical sensors do not function. Techn	ks Ite					
FY 2016 Accomplishments: - Completed development and unit-level testing of flightworthy high power an - Integrated hardware into a sensor control system (gimbal) and demonstrate the-air testing against calibration targets. - Integrated hardware and gimbal on a surrogate aircraft. - Conducted flight tests to demonstrate ViSAR performance in comparison to	ed performance in a laboratory scenario, and in	over-					
FY 2017 Plans:							
- Conduct flight demonstrations in cooperation with the Air Force Research L	aboratory (AFRL) and AFSOC.						
Title: Military Imaging and Surveillance Technology (MIST)		12.36	2.656				
Description: The Military Imaging and Surveillance Technology (MIST) progr Intelligence, Surveillance, and Reconnaissance (ISR) capability that provides a target at much longer ranges than is possible with existing optical systems. surveillance and observation systems are being developed that: (1) demonstr at distances sufficient to allow stand-off engagement; (2) overcome atmosphere solution optics; and (3) increase target identification confidence to reduce for develop and integrate the necessary component technologies including high- field of view and depth of field that obviates the need for steering or focusing the	high-resolution 3-D images to locate and identical Short, moderate, and long-range prototype opticate probabilities of recognition and identification eric turbulence, which now limits the ability of high ratricide and/or collateral damage. The programmenergy pulsed lasers, receiver telescopes that he	ical n gh- n will ave a					

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense A	dvanced Research Projects Agency		Date: N	/lay 2017		
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 0603767E / SENSOR TECHNOLOGY	SEN-02	Project (Number/Name) SEN-02 / SENSORS AND PROCESS SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2016	FY 2017	FY 2018	
to improve system resolution, and data exploitation and analysis to image processing algorithms will be leveraged to reduce the overa for soldier portable and Unmanned Aerial Vehicle (UAV) platform technology to the Services and Special Operations Command (SC	all size, weight, and power (SWaP) of imaging systems to integration. The MIST program will transition the optical Is	allow				
 FY 2016 Accomplishments: Completed the development of the short-range 3-D imaging sys Demonstrated the capabilities of the completed short-range 3-D Completed the development of the mountain-to-ground demons Conducted mountain-to-ground demonstrations of the moderate 	imaging system. tration capability for the moderate-range 3-D imaging syst	em.				

Accomplishments/Planned Programs Subtotals

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

N/A

Remarks

FY 2017 Plans:

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

- Transition the short-range and moderate-range 3-D imaging system to the Services and SOCOM.

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Exhibit R-2A, RDT&E Project Justification: FY 2018 Defense Advanced Research Projects Agency										Date: May 2017		
Appropriation/Budget Activity 0400 / 3					, , ,			• `	Number/Name) EXPLOITATION SYSTEMS			
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
SEN-03: EXPLOITATION SYSTEMS	-	9.456	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-

A. Mission Description and Budget Item Justification

The Exploitation Systems project developed algorithms, software, and information processing systems to extract information from massive Intelligence, Surveillance, and Reconnaissance (ISR) datasets. In particular, it developed new technologies for detection and discrimination of targets from clutter, classification and fingerprinting of high value targets, localization and tracking over wide areas, and threat network identification and analysis. Interest extended to open source information and issues such as trustworthiness and provenance. The resulting technology enables operators to more effectively and efficiently incorporate all sources of information, including sensor, human, and open source data, in intelligence products.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Insight	9.456	-	-
Description: Insight developed the next generation multi-intelligence exploitation and analysis system. Insight provided new exploitation capabilities through an integrated, standards-based system that is designed for mission flexibility and cross-the applicability. Insight enabled threat detection through combination and analysis of information from imaging and non-imagin sensors and other sources. The technical approach emphasized graph-based correlation, adversary behavior modeling, through analysis tools, a unified data management and processing environment, novel exploitation algorithms and analysis methodologies, and tools to integrate human and machine processing, including visualization, hypothesis manipulation, and on-line learning. Insight development activities leveraged both virtual and physical test bed environments. The virtual test be enabled evaluation of alternative sensor mixes and algorithms under extended operating conditions. The physical test bed enabled live testing under realistic operational conditions using current and next generation sensing and processing systems. Insight technology development was coordinated with the following transition sponsors: Army Program Executive Office - Intelligence, Electronic Warfare & Sensors (PEO IE&WS), United States Army Intelligence Center of Excellence (USAICOE), Project Manager Distributed Common Ground System - Army (PM DCGS-A), Air Staff, National Air and Space Intelligence (NASIC), Air Force Research Laboratory, and an operational command partner. There are MOAs or MOUs in place with earthese transition stakeholders. Insight provided a unified architecture for plug-and-play ISR with extensibility to all Services a Combatant Commands.	eat ed center ch of		
 FY 2016 Accomplishments: Tested advanced fusion and analytic technologies, and demonstrated improvements and maturity of multi-intelligence exploitation capabilities. Addressed capability objectives and key performance parameters identified by the Army, and delivered Insight software to DCGS-A. 	PM		

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Appropriation/Budget Activity 0400 / 3	• ,	vject (Number/Name) N-03 / EXPLOITATION SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions) - Met capability objectives jointly identified with NASIC, delivered Insight soft	-	Y 2016	FY 2017	FY 2018	
capabilities in conjunction with NASIC personnel. - Provided a capability to support operational command partner exercises ar partner, and collaborated on the application of Insight capabilities to partner to	the				
	Accomplishments/Planned Programs Subt	otals	9.456	-	-

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

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COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
SEN-06: SENSOR TECHNOLOGY	-	72.547	76.529	64.467	-	64.467	40.875	23.500	10.500	8.000	-	-

A. Mission Description and Budget Item Justification

This project funds classified DARPA programs that are reported in accordance with Title 10, United States Code, Section 119(a)(1) in the Special Access Program Annual Report to Congress.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Classified DARPA Program	72.547	76.529	64.467
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2016 Accomplishments: Details will be provided under separate cover.			
FY 2017 Plans: Details will be provided under separate cover.			
FY 2018 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	72.547	76.529	64.467

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

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

PE 0603767E: SENSOR TECHNOLOGY
Defense Advanced Research Projects Agency

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R-1 Line #59

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

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

RDT&E Management Support

PE 0605001E I MISSION SUPPORT

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	0.000	69.244	63.769	-	63.769	66.051	66.560	66.453	67.431	-	-
MST-01: MISSION SUPPORT	-	0.000	69.244	63.769	-	63.769	66.051	66.560	66.453	67.431	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This program element is budgeted in the Management Support Budget Activity as it provides funding for the costs of mission support activities for the Defense Advanced Research Projects Agency. The funds provide personnel compensation for mission support civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction. Mission support administrative costs were previously budgeted in PE 0605898E, Project MH-01.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	0.000	69.244	71.293	-	71.293
Current President's Budget	0.000	69.244	63.769	-	63.769
Total Adjustments	0.000	0.000	-7.524	-	-7.524
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	0.000	0.000			
SBIR/STTR Transfer	0.000	0.000			
 TotalOtherAdjustments 	-	-	-7.524	-	-7.524

Change Summary Explanation

FY 2016: N/A FY 2017: N/A

FY 2018: Decrease reflects funding realignment to Management Headquarters - R&D for Management Headquarters Activities (MHA) service support contracts and civilian personnel repricing.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Mission Support	-	69.244	63.769
Description: Mission Support			

PE 0605001E: MISSION SUPPORT

Defense Advanced Research Projects Agency

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R-1 Line #142

Volume 1 - 249

Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Research Projects Agency	Date: May 2017
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605001E I MISSION SUPPORT	
RDT&E Management Support		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
FY 2017 Plans:			
- Fund mission support civilian salaries and benefits, and administrative support costs.			
- Fund travel, rent and other infrastructure support costs.			
- Fund security costs to continue access controls, uniformed guards, and building security requirements.			
FY 2018 Plans:			
- Fund mission support civilian salaries and benefits, and administrative support costs.			
- Fund travel, rent and other infrastructure support costs.			
- Fund security costs to continue access controls, uniformed guards, and building security requirements.			
Accomplishments/Planned Programs Subtotals	-	69.244	63.769

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

N/A

PE 0605001E: MISSION SUPPORT
Defense Advanced Research Projects Agency

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R-1 Line #142

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

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

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

RDT&E Management Support

PE 0605502E I SMALL BUSINESS INNOVATION RESEARCH

Date: May 2017

, ,												
COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	89.060	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
SB-01: SMALL BUSINESS INNOVATION RESEARCH	-	89.060	0.000	0.000	-	0.000	0.000	0.000	0.000	0.000	-	-
Quantity of RDT&E Articles	_	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

In accordance with Public Law No: 114-92 (National Defense Authorization Act 2016) and the Small Business Act (15 U.S.C. 638), the DARPA Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are designed to provide small, high-tech businesses and academic institutions the opportunity to propose radical, innovative, high-risk approaches to address existing and emerging national security threats; thereby supporting DARPA's overall strategy to enable fundamental discoveries and technological breakthroughs that provide new military capabilities.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	0.000	0.000	0.000	-	0.000
Current President's Budget	89.060	0.000	0.000	-	0.000
Total Adjustments	89.060	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 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
 Reprogrammings 	0.000	0.000			
SBIR/STTR Transfer	89.060	0.000			

Change Summary Explanation

FY 2016: Increase reflects the SBIR/STTR transfer.

FY 2017: N/A FY 2018: N/A

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Small Business Innovation Research	89.060	-	-
Description: The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs are designed to provide small, high-tech businesses and academic institutions the opportunity to propose radical, innovative, high-risk			

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

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R-1 Line #157

Appropriation/Budget Activity	R-1 Program Element (Number/Name)				
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605502E I SMALL BUSINESS INNOVATION RESEARCH				
RDT&E Management Support					
			1	1	
C. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	
approaches to address existing and emerging national security threats; thereby supporting DARPA's overall strategy to enable					
fundamental discoveries and technological breakthroughs that provide new military capabilities.					
FY 2016 Accomplishments:					
- The DARPA SBIR and STTR were executed within OSD guidelines.					
	Accomplishments/Planned Programs Subtotals	89.060	-	-	
-	•		<u> </u>	ļ	

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

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Not applicable.

PE 0605502E: SMALL BUSINESS INNOVATION RESEARCH Defense Advanced Research Projects Agency

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R-1 Line #157

Volume 1 - 252

Date: May 2017

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced Research Projects Agency

Date: May 2017

Appropriation/Budget Activity

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

RDT&E Management Support

R-1 Program Element (Number/Name)

PE 0605898E I MANAGEMENT HQ - R&D

COST (\$ in Millions)	Prior Years	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total	FY 2019	FY 2020	FY 2021	FY 2022	Cost To Complete	Total Cost
Total Program Element	-	71.571	4.759	14.017	-	14.017	13.493	13.339	13.420	13.497	-	-
MH-01: MANAGEMENT HQ - R&D	-	71.571	4.759	14.017	-	14.017	13.493	13.339	13.420	13.497	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

This program element is budgeted in the Management Support Budget Activity as it provides funding for the administrative support costs of the Defense Advanced Research Projects Agency. In FY 2016, the PE funds personnel compensation for civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction. Beginning in FY 2017, this project provides funding for the Management Headquarters Activities (MHA) of DARPA only. The funds provide personnel compensation for management headquarters civilians as well as associated travel and support contract costs. Departmental Service Requirements Review Board (SRRB) reductions were taken in the PE. Mission support costs are reflected in PE 0605001E, Project MST-01.

B. Program Change Summary (\$ in Millions)	FY 2016	FY 2017	FY 2018 Base	FY 2018 OCO	FY 2018 Total
Previous President's Budget	71.571	4.759	4.835	-	4.835
Current President's Budget	71.571	4.759	14.017	-	14.017
Total Adjustments	0.000	0.000	9.182	-	9.182
 Congressional General Reductions 	0.000	0.000			
 Congressional Directed Reductions 	0.000	0.000			
 Congressional Rescissions 	0.000	0.000			
 Congressional Adds 	0.000	0.000			
 Congressional Directed Transfers 	0.000	0.000			
Reprogrammings	0.000	0.000			
SBIR/STTR Transfer	0.000	0.000			
 TotalOtherAdjustments 	-	-	9.182	-	9.182

Change Summary Explanation

FY 2016: N/A FY 2017: N/A

FY 2018: Increase reflects funding realignment from Mission Support for Management Headquarters Activities (MHA) service support contracts and civilian

personnel repricing.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Title: Management Headquarters	71.571	4.759	14.017

PE 0605898E: MANAGEMENT HQ - R&D Defense Advanced Research Projects Agency UNCLASSIFIED
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R-1 Line #166

Exhibit R-2, RDT&E Budget Item Justification: FY 2018 Defense Advanced	Research Projects Agency	Date: May 2017
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	
0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:	PE 0605898E I MANAGEMENT HQ - R&D	
RDT&E Management Support		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2016	FY 2017	FY 2018
Description: Management Headquarters			
 FY 2016 Accomplishments: Funded civilian salaries and benefits, and administrative support costs. Funded travel, rent and other infrastructure support costs. Funded security costs to continue access controls, uniformed guards, and building security requirements. Funded CFO Act compliance costs. 			
FY 2017 Plans: - Fund management headquarters civilian salaries, benefits, and travel costs.			
FY 2018 Plans: - Fund management headquarters civilian salaries, benefits, travel and support contract costs.			
Accomplishments/Planned Programs Subtotals	71.571	4.759	14.017

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

N/A

Remarks

E. Acquisition Strategy

N/A

F. Performance Metrics

Specific programmatic performance metrics are listed above in the program accomplishments and plans section.

PE 0605898E: MANAGEMENT HQ - R&D
Defense Advanced Research Projects Agency

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