Department of Defense Fiscal Year (FY) 2012 Budget Estimates

February 2011



Defense Advanced Research Projects Agency

Justification Book Volume 1

Research, Development, Test & Evaluation, Defense-Wide

Fiscal Year (FY) 2012 Budget Estimates

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Defense Advanced Research Projects Agency • President's Budget FY 2012 • RDT&E Program

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Defense-Wide

FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

FY 2011 FY 2011 FY 2011 FY 2011 FY 2011 FY 2011 Annualized Annualized Base Request OCO Request Total Request Annualized FY 2010 (Base & OCO) with CR Adj* with CR Adj* with CR Adj* CR Base** CR OCO** CR Total ** Summary Recap of Budget Activities _____ 327.615 327,615 328,195 328,195 194.031 Basic Research 1,270,431 1,272,679 1,270,431 1,125.952 1,272,679 Applied Research 1,425,140 1,422,624 1,422,624 Advanced Technology Development (ATD) 1,440,932 1,425,140 77,257 77,121 77,121 77,257 224,824 RDT&E Management Support 3,097,791 3,103,271 3.097.791 Total Research, Development, Test & Evaluation 2,985,739 3,103,271 Summary Recap of FYDP Programs _____ 9.982 9,982 49.791 10,000 10,000 Intelligence and Communications 3.087.809 3.087.809 3,093,271 Research and Development 2,935,948 3,093,271 3,097,791 3,103,271 3.103.271 3,097,791 2,985,739 Total Research, Development, Test & Evaluation

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R-1P: FY 2012 President's Budget (Published Official Position With FY 2011 CR Adjustments), as of February 1, 2011 at 11:20:15

^{*} Reflects the FY 2011 President's Budget with an undistributed adjustment to match the Annualized Continuing Resolution funding level by appropriation.

^{**} Adjusts each budget line included in the FY 2011 President's Budget request proportionally to match the Annualized Continuing Resolution funding level for each appropriation.

Defense-Wide

FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2011

Summary Recap of Budget Activities	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Basic Research	328,643		328,643
Applied Research	1,311,073		1,311,073
Advanced Technology Development (ATD)	1,267,515		1,267,515
RDT&E Management Support	77,689		77,689
Total Research, Development, Test & Evaluation	2,984,920		2,984,920
Summary Recap of FYDP Programs			
Intelligence and Communications	10,000		10,000
Research and Development	2,974,920		2,974,920
Total Research, Development, Test & Evaluation	2,984,920		2,984,920

R-1P: FY 2012 President's Budget (Published Official Position With FY 2011 CR Adjustments), as of February 1, 2011 at 11:20:15

Defense-Wide

FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

Appropriation	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	-	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**
Defense Adv Research Projects Agcy	2,985,739	3,103,271		3,103,271	3,097,791		3,097,791
Total Research, Development, Test & Evaluation	2,985,739	3,103,271		3,103,271	3,097,791		3,097,791

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Defense-Wide

FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget

Total Obligational Authority

(Dollars in Thousands)

01 Feb 2011

Appropriation	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Defense Adv Research Projects Agcy	2,984,920		2,984,920
Total Research, Development, Test & Evaluation	2,984,920		2,984,920

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Defense-Wide

FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Program Line Element No Number	Item	Act	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	FY 2011 OCO Request with CR Adj*	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**	S e c
2 0601101E	Defense Research Sciences	01	194,031	328,195		328,195	327,615		327,615	Ü
5 0601117E	Basic Operational Medical Research Science	01								U
Basi	c Research		194,031	328,195	~	328,195	327,615		327,615	
9 0602115E	Biomedical Technology	02								U
13 0602303E	Information & Communications Technology	02	271,316	281,262		281,262	280,765		280,765	Ū
14 0602304E	Cognitive Computing Systems	02	132,630	90,143		90,143	89,984		89,984	U
15 0602305E	Machine Intelligence	02		44,682		44,682	44,603		44,603	U
16 0602383E	Biological Warfare Defense	02	41,348	32,692		32,692	32,634		32,634	·U
21 0602702E	Tactical Technology	02	240,663	224,378		224,378	223,982		223,982	U
22 0602715E	Materials and Biological Technology	02	255,807	312,586		312,586	312,034		312,034	U
23 0602716E	Electronics Technology	02	184,188	286,936		286,936	286,429		286,429	Ű
Appl	ied Research		1,125,952	1,272,679		1,272,679	1,270,431		1,270,431	
37 0603286E	Advanced Aerospace Systems	03	253,848	303,078		303,078	302,543		302,543	U
38 0603287E	Space Programs and Technology	03	172,728	98,130		98,130	97,957		97,957	U
55 0603739E	Advanced Electronics Technologies	03	192,611	197,098		197,098	196,750		196,750	U
58 0603760E	Command, Control and Communications Systems	03	253,733	219,809		219,809	219,421		219,421	บ
59 0603765E	Classified DARPA Programs	03	162,880	167,008		167,008	166,713		166,713	U
60 0603766E	Network-Centric Warfare Technology	03	144,609	234,985	•	234,985	234,570		234,570	U

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Defense-Wide FY 2012 President's Budget Shibit R-1 FY 2012 President's Bud

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority (Dollars in Thousands)

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

Line No	Program Element Number	Item	Act	FY 2012 Base	FY 2012 OCO	FY 2012 Total	S e c
2	0601101E	Defense Research Sciences	01	290,773		290,773	U
5	0601117E	Basic Operational Medical Research Science	01	37,870		37,870	
	Basic	Research		328,643		328,643	
9	0602115E	Biomedical Technology	02	110,000		110,000	U
13	0602303E	Information & Communications Technology	02	400,499		400,499	Ū
14	0602304E	Cognitive Computing Systems	02	49,365		49,365	U
15	0602305E	Machine Intelligence	02	61,351		61,351	U
16	0602383E	Biological Warfare Defense	02	30,421		30,421	U
21	0602702E	Tactical Technology	02	206,422		206,422	Ŭ
22	0602715E	Materials and Biological Technology	02	237,837		237,837	U
23	0602716E	Electronics Technology	02	215,178		215,178	Ü
	Appli	ed Research		1,311,073		1,311,073	
37	0603286E	Advanced Aerospace Systems	03	98,878		98,878	ŭ
38	0603287E	Space Programs and Technology	03	97,541		97,541	U
55	0603739E	Advanced Electronics Technologies	03	160,286		160,286	Ŭ
58	0603760E	Command, Control and Communications Systems	03	296,537		296,537	Ū
59	0603765E	Classified DARPA Programs	03	107,226		107,226	U
60	0603766E	Network-Centric Warfare Technology	03	235,245		235,245	Ŭ

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Defense-Wide

FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Line 1	Program Element	Item	Act	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	FY 2011 OCO Request with CR Adj*	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**	
No I	Number 										-
61	0603767E	Sensor Technology	03	226,953	205,032		205,032	204,670		204,670	ΰ
62	0603768E	Guidance Technology	03	33,570							U
Advanced Technology Development (ATD)			1,440,932	1,425,140		1,425,140	1,422,624		1,422,624		
158	0605502E	Small Business Innovative Research	06	75,379							Ű
166	0605897E	DARPA Agency Relocation	06	44,812	11,000		11,000	10,981		10,981	Ū
167	0605898E	Management HQ - R&D	06	54,842	56,257		56,257	56,158		56,158	U
176	0305103E	Cyber Security Initiative	06	49,791	10,000		10,000	9,982		9,982	U
	RDT&E	Management Support		224,824	77,257		77,257	77,121		77,121	
Total	Research,	Development, Test & Eval, DW		2,985,739	3,103,271		3,103,271	3,097,791		3,097,791	

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FY 2012 President's Budget

Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Line No 	Program Element Number	Item	Act 	FY 2012 Base	FY 2012 OCO	FY 2012 Total	S e c -
61	0603767E	Sensor Technology	03	271,802		271,802	U
62	0603768E	Guidance Technology	03				U
	Advan	ced Technology Development (ATD)		1,267,515		1,267,515	
158	0605502E	Small Business Innovative Research	06				U
166	0605897E	DARPA Agency Relocation	06	1,000		1,000	U
167	0605898E	Management HQ - R&D	06	66,689		66,689	U
176	0305103E	Cyber Security Initiative	06	10,000		10,000	U
	RDT&E	Management Support		77,689		77,689	
Tota:	l Research,	Development, Test & Eval, DW		2,984,920		2,984,920	

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Defense Adv Research Projects Agcy FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Program Line Element No Number	Item	Act	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	FY 2011 OCO Request with CR Adj*	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**	
2 0601101E	Defense Research Sciences	01	194,031	328,195		328,195	327,615		327,615	U
5 0601117E	Basic Operational Medical Research Science	01								U
Basic Resea	arch		194,031	328,195		328,195	327,615		327,615	
9 0602115E	Biomedical Technology	02								U
13 0602303E	Information & Communications Technology	02	271,316	281,262		281,262	280,765		280,765	U
14 0602304E	Cognitive Computing Systems	02	132,630	90,143		90,143	89,984		89,984	ŭ
15 0602305E	Machine Intelligence	02		44,682		44,682	44,603		44,603	υ
16 0602383E	Biological Warfare Defense	02	41,348	32,692		32,692	32,634		32,634	U
21 0602702E	Tactical Technology	02	240,663	224,378		224,378	223,982		223,982	U
22 0602715E	Materials and Biological Technology	02	255,807	312,586		312,586	312,034		312,034	Ū
23 0602716E	Electronics Technology	02	184,188	286,936		286,936	286,429		286,429	U
Applied Res	earch		1,125,952	1,272,679		1,272,679	1,270,431		1,270,431	
37 0603286E	Advanced Aerospace Systems	03	253,848	303,078		303,078	302,543		302,543	U
38 0603287E	Space Programs and Technology	03	172,728	98,130		98,130	97,957		97,957	ŭ
55 0603739E	Advanced Electronics Technologies	03	192,611	197,098		197,098	196,750		196,750	U
58 0603760 E	Command, Control and Communications Systems	03	253,733	219,809		219,809	219,421		219,421	ΰ
59 0603765E	Classified DARPA Programs	03	162,880	167,008		167,008	166,713		166,713	υ
60 0603766E	Network-Centric Warfare Technology	03	144,609	234,985		234,985	234,570		234,570	υ

R-1P: FY 2012 President's Budget (Published Official Position With FY 2011 CR Adjustments), as of February 1, 2011 at 11:20:15

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Defense Adv Research Projects Agcy FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

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

Line No	Program Element Number	Item	Act 	FY 2012 Base	FY 2012 OCO	FY 2012 Total	0 0 0
2	0601101E	Defense Research Sciences	01	290,773		290,773	U
5	0601117E	Basic Operational Medical Research Science	01	37,870		37,870	
Ва	asic Resear	ch		328,643		328,643	
9	0602115E	Biomedical Technology	02	110,000		110,000	U
13	0602303E	Information & Communications Technology	02	400,499		400,499	U
14	06023 04E	Cognitive Computing Systems	02	49,365		49,365	U
15	0602305E	Machine Intelligence	02	61,351		61,351	ŭ
16	0602383E	Biological Warfare Defense	02	30,421		30,421	U
21	0602702E	Tactical Technology	02	206,422		206,422	Ų
22	0602715E	Materials and Biological Technology	02	237,837		237,837	U
23	0602716E	Electronics Technology	02	215,178		215,178	U
Aj	oplied Rese	arch		1,311,073		1,311,073	
37	0603286E	Advanced Aerospace Systems	03	98,878		98,878	U
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55	0603739E	Advanced Electronics Technologies	03	160,286		160,286	Ų
58	0603760E	Command, Control and Communications Systems	03	296,537		296,537	U
59	0603765E	Classified DARPA Programs	03	107,226		107,226	U
60	0603766E	Network-Centric Warfare Technology	03	235,245		235,245	Ŭ

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Defense Adv Research Projects Agcy FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

01 Feb 2011

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

Program Line Element No Number	Item	Act	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	FY 2011 OCO Request with CR Adj*	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**	
61 0603767	Sensor Technology	03	226,953	205,032		205,032	204,670		204,670	U
62 0603768	Guidance Technology	03	33,570							U
Advanced 1	echnology Development (ATD)		1,440,932	1,425,140		1,425,140	1,422,624		1,422,624	
158 06055021	Small Business Innovative Research	06	75,379							U
166 0605897	DARPA Agency Relocation	06	44,812	11,000		11,000	10,981	•	10,981	υ
167 0605898	Management HQ - R&D	06	54,842	56,257		56,257	56,158		56,158	U
176 03051031	Cyber Security Initiative	06	49,791	10,000		10,000	9,982		9,982	υ
RDT&E Mana	gement Support		224,824	77,257		77,257	77,121		77,121	
Total Defense	e Adv Research Projects Agcy		2,985,739	3,103,271		3,103,271	3,097,791		3,097,791	

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Defense Adv Research Projects Agcy FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2011

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

Line No	Program Element Number	Item	Act	FY 2012 Base	FY 2012 OCO	FY 2012 Total	S e c
 61	0603767E	Sensor Technology	03	271,802		271,802	U
62	0603768E	Guidance Technology	03				U
A	dvanced Tec	hnology Development (ATD)		1,267,515		1,267,515	
158	0605502E	Small Business Innovative Research	06				U
166	0605897E	DARPA Agency Relocation	06	1,000		1,000	U
167	0605898E	Management HQ - R&D	06	66,689		66,689	U
176	0305103E	Cyber Security Initiative	06	10,000		10,000	U
R	OT&E Manage	ment Support		77,689		77,689	
Tota	l Defense A	dv Research Projects Agcy		2,984,920		 2,984,920	

R-1P: FY 2012 President's Budget (Published Official Position With FY 2011 CR Adjustments), as of February 1, 2011 at 11:20:15

Mandatory Legislative Proposal
FY 2012 President's Budget
Exhibit R-1 FY 2012 President's Budget
Total Obligational Authority
(Dollars in Thousands)

01 Feb 2011

Summary Recap of Budget Activities (Ba

FY 2011 FY 2011 FY 2011 FY 2011 FY 2011 FY 2011 FY 2011
FY 2010 Base Request OCO Request Total Request Annualized Annualized Annualized (Base & OCO) with CR Adj* with CR Adj* with CR Adj* CR Base** CR OCO** CR Total**

Applied Research

Total Research, Development, Test & Evaluation

Summary Recap of Mandatory Legislative Proposal FYDP Programs

Intelligence and Communications

Total Research, Development, Test & Evaluation

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Mandatory Legislative Proposal FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2011

Summary Recap of Budget Activities	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Applied Research	100,000		100,000
Total Research, Development, Test & Evaluation	100,000		100,000
Summary Recap of Mandatory Legislative Proposal FYDP Pr	ograms		
Intelligence and Communications	100,000		100,000
Total Research, Development, Test & Evaluation	100,000		100,000

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Mandatory Legislative Proposal FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority

(Dollars in Thousands)

01 Feb 2011

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

Line No 	Program Element Number	Item	Act	FY 2010 (Base & OCO)	FY 2011 Base Request with CR Adj*	FY 2011 OCO Request with CR Adj*	FY 2011 Total Request with CR Adj*	FY 2011 Annualized CR Base**	FY 2011 Annualized CR OCO**	FY 2011 Annualized CR Total**	е
280	0302168E	Wireless Innovation Fund	02								Ű
	Appli	ed Research									

Total Research, Development, Test & Eval, DW

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Mandatory Legislative Proposal FY 2012 President's Budget Exhibit R-1 FY 2012 President's Budget Total Obligational Authority (Dollars in Thousands)

01 Feb 2011

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

Line No	Program Element Number	Item	Act	FY 2012 Base	FY 2012 OCO	FY 2012 Total	s e c
280	0302168E	Wireless Innovation Fund	02	100,000		100,000	U
	Appli	ed Research		100,000	***************************************	100,000	
Tota:	l Research.	Development, Test & Eval, DW		100,000		100,000	

R-1P: FY 2012 President's Budget (Published Official Position With FY 2011 CR Adjustments), as of February 1, 2011 at 11:20:15

Defense Advanced Research Projects Agency • President's Budget FY 2012 • RDT&E Program

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

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02	01	0601101E	DEFENSE RESEARCH SCIENCES	- 1
05	01	0601117E	BASIC OPERATIONAL MEDICAL SCIENCE	49

Budget Activity 02: Applied Research

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

Line Item	Budget Activity	Program Element Number	Program Element Title Page
09	02	0602115E	BIOMEDICAL TECHNOLOGYVolume 1 - 53
13	02	0602303E	INFORMATION & COMMUNICATIONS TECHNOLOGYVolume 1 - 61
14	02	0602304E	COGNITIVE COMPUTING SYSTEMSVolume 1 - 89
15	02	0602305E	MACHINE INTELLIGENCEVolume 1 - 105
16	02	0602383E	BIOLOGICAL WARFARE DEFENSEVolume 1 - 109
21	02	0602702E	TACTICAL TECHNOLOGYVolume 1 - 115
22	02	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGYVolume 1 - 151

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Budget Activity 02: Applied Research

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

Line Item	Budget Activity	y Program Element Number	Program Element Title	Page
23	02	0602716E	ELECTRONICS TECHNOLOGYVolume 1	l - 191
280	02	0302168E	WIRELESS INNOVATION FUNDVolume 1	I - 217

Budget Activity 03: Advanced Technology Development (ATD)

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

Line Item	Budget Activity	Program Element Number	Program Element Title	Page
37	03	0603286E	ADVANCED AEROSPACE SYSTEMSVolume 1	- 219
38	03	0603287E	SPACE PROGRAMS AND TECHNOLOGYVolume 1	- 231
55	03	0603739E	ADVANCED ELECTRONICS TECHNOLOGIESVolume 1	- 245
58	03	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMSVolume 1	- 265
59	03	0603765E	CLASSIFIED DARPA PROGRAMSVolume 1	- 289
60	03	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGYVolume 1	- 291
61	03	0603767E	SENSOR TECHNOLOGYVolume 1	- 309
62	03	0603768E	GUIDANCE TECHNOLOGYVolume 1	- 339

Defense Advanced Research Projects Agency • President's Budget FY 2012 • RDT&E Program

Budget Activity 06: RDT&E Management Support

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

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167	06	0605898E	MANAGEMENT HQ - R&DVolume 1	1 - 349
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CYBER SECURITY INITIATIVE	0305103E	176	06Volume 1 - 351
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Program Element Title	Program Element Number	Line Item	Budget Activity Page
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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0601101E: DEFENSE RESEARCH SCIENCES

BA 1: Basic Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	194.031	328.195	290.773	-	290.773	299.049	319.167	341.688	362.021	Continuing	Continuing
BLS-01: BIO/INFO/MICRO SCIENCES	36.528	53.739	39.686	-	39.686	64.678	76.125	73.248	77.248	Continuing	Continuing
CCS-02: MATH AND COMPUTER SCIENCES	38.240	70.001	60.805	-	60.805	60.670	60.942	67.512	71.512	Continuing	Continuing
CYS-01: CYBER SCIENCES	-	-	16.667	-	16.667	25.000	33.333	41.667	50.000	Continuing	Continuing
ES-01: ELECTRONIC SCIENCES	49.586	73.023	46.109	-	46.109	30.413	33.876	33.876	31.876	Continuing	Continuing
MS-01: MATERIALS SCIENCES	69.677	89.854	97.506	-	97.506	78.019	75.450	76.824	78.824	Continuing	Continuing
TRS-01: TRANSFORMATIVE SCIENCES	-	41.578	30.000	-	30.000	40.269	39.441	48.561	52.561	Continuing	Continuing

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 will explore and develop potential technological breakthroughs that exist at the intersection of biology, information technology and micro/physical systems to exploit advances and leverage fundamental discoveries for the development of new technologies, techniques and systems of interest to the DoD. Programs in this project will draw upon information and physical sciences to discover properties of biological systems that cross multiple biological architectures and functions, from the molecular and genetic level through cellular, tissue, organ, and whole organism levels. Programs in this project also lay the groundwork for advances in military medicine and combat casualty care.

The Math and Computer Sciences project supports long term national security requirements through scientific research and experimentation in new computational models and mechanisms for reasoning and communication in complex, interconnected systems. The project is exploring novel means to exploit computer capabilities; enhance human-to-computer and computer-to-computer interaction technologies; advance innovative computer architectures; and discover new learning mechanisms and innovations in software composition. It is also fostering the computer science academic community to address the DoD's need for innovative computer and information science technologies. Additionally, this project explores the science of mathematics for potential defense applications.

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber-security. Networked computing systems control virtually everything, from power plants and energy distribution, transportation systems, food and water distribution, financial systems, to defense

UNCLASSIFIED

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

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

PE 0601101E: DEFENSE RESEARCH SCIENCES BA 1: Basic Research

systems. Protecting the infrastructure on which these systems rely is a national security issue. The Cyber Sciences project will ensure DoD cyber-capabilities survive adversary attempts to degrade, disrupt, or deny military computing, communications, and networking systems. Basic research in cyber security is required to provide a basis for continuing progress in this area. Promising research results will transition to both technology development and system-level projects.

The Electronic Sciences project explores and demonstrates electronic and optoelectronic devices, circuits and processing concepts that will provide: 1) new technical options for meeting the information gathering, transmission and processing required to maintain near-real time knowledge of the enemy and the ability to communicate decisions based on that knowledge to all forces in near-real time; and 2) provide new means for achieving substantial increases in performance and cost reduction of military systems providing these capabilities.

The Materials Sciences project is concerned with the development of: high power density/high energy density mobile and portable power sources; processing and design approaches for nanoscale and/or bimolecular materials, interfaces and microsystems; materials and measurements for molecular-scale electronics and spindependent materials and devices.

The Transformative Sciences project supports scientific research and analysis that leverages converging technological forces and transformational trends in the areas of computing and the computing-reliant subareas of social sciences, life sciences, manufacturing, and commerce as a means of improving military adaptation to sudden changes in requirements, threats, and emerging converging trends.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	205.915	328.195	268.459	-	268.459
Current President's Budget	194.031	328.195	290.773	-	290.773
Total Adjustments	-11.884	-	22.314	-	22.314
Congressional General Reductions		-			
Congressional Directed Reductions		-			
Congressional Rescissions	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-6.422	-			
SBIR/STTR Transfer	-5.462	-			
 TotalOtherAdjustments 	-	-	22.314	-	22.314

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: BLS-01: BIO/INFO/MICRO SCIENCES

Congressional Add: Countermeasures to Combat Protozoan Parasites

	1 1 2010	1 1 2011
	1.600	-
Congressional Add Subtotals for Project: BLS-01	1.600	-
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EV 2010

EV 2011

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

Congressional Add Details (\$ in Millions, and Includes General Reductions) **FY 2010** FY 2011 Project: CCS-02: MATH AND COMPUTER SCIENCES Congressional Add: Science, Technology, Engineering and Mathematics Initiative 1.600 Congressional Add Subtotals for Project: CCS-02 1.600 Project: ES-01: ELECTRONIC SCIENCES Congressional Add: Laboratory for Advanced Photonic Composites Research 1.280 Congressional Add Subtotals for Project: ES-01 1.280 Project: MS-01: MATERIALS SCIENCES Congressional Add: American Museum of Natural History Infectious Disease Research 1.200 Congressional Add: Institute for Collaborative Sciences Research 2.080 0.800 Congressional Add: Advanced Materials Research Institute

Change Summary Explanation

Congressional Add: Hydrogen Fuel Cell Research

Congressional Add: Solid Oxide Fuel Technology

FY 2010: Decrease reflects transfer of the "Security Protection using Ballistic Core Technologies" congressional add to the Army Research Lab, SBIR/STTR transfer and internal below threshold reprogrammings.

FY 2012: Increase reflects additional emphasis in basic research for transformative technologies such as social networking, synthetic biology, dialysis-like therapeutics and quantum devices, the establishment of a new project for Cyber Sciences (CYS-01), offset by a reduction for Defense Efficiencies for contractor staff support and studies.

Congressional Add Subtotals for Project: MS-01

Congressional Add Totals for all Projects

4.000

1.000

9.080

13.560

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency						DATE: February 2011					
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Tes BA 1: Basic Research		n, Defense-V	Vide	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.			PROJECT BLS-01: BIO/INFO/MICRO SCIENCES				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
BLS-01: BIO/INFO/MICRO SCIENCES	36.528	53.739	39.686	-	39.686	64.678	76.125	73.248	77.248	Continuing	Continuing

A. Mission Description and Budget Item Justification

B Accomplishments/Planned Programs (\$ in Millions)

This project is investigating and developing 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 rapid responses to engineered biological warfare agents, radically new biomolecular computers, and novel materials for the DoD. Programs in this project will draw 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 will develop 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 2010	FY 2011	FY 2012
Title: Bio Interfaces	2.000	2.000	5.000
Description: The Bio Interfaces program supports scientific study and experimentation, emphasizing the interfaces between biology and the physical and mathematical/computer sciences. This unique interaction will develop new mathematical and experimental tools for understanding biology in a way that will allow its application to a myriad of DoD problems. These tools will help exploit the advances in the complex modeling of physical and biological phenomena. It is also expected that understanding the fundamentals of biology will aid in developing tools to understand complex, non-linear networks and force structures. This program will also explore the fundamental nature of time in biology and medicine. This will include mapping basic clock circuitry in biological systems from the molecular level up through unique species level activities with a special emphasis on the applicability to human biology. Operational relevance of this research activity includes improving our understanding of sleep-wake cycles, increasing the scientific understanding of deployment cycle lengths, and enhancing our ability to model the dynamics of disease outbreaks.			
 FY 2010 Accomplishments: Tested theoretical mathematical formulations of developmental laws of biology and demonstrated the existence of fundamental biogenesis pathways that operate across plant and animal kingdoms. Developed novel mathematical tools that decipher complex cardiac signals to detect early warning signs of adverse medical events. Discovered a novel regulatory mechanism controlling cellular protein expression that expands the understanding of biological control systems and how they have evolved. 			
FY 2011 Plans:			

EV 2010 EV 2011

EV 2042

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT BLS-01: BI	PROJECT BLS-01: BIO/INFO/MICRO SCIENCE				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012		
 Apply scientific principles of mathematical decoding to elucidate bat particularly with respect to human biology. Identify ecology-specific or reagent-specific nucleotide tags in a reg 1000 generations. 							
 FY 2012 Plans: Demonstrate two genomic indicators of geospatial origin of prokary Demonstrate the role of phage-bacteria in attack and defense in as Demonstrate four variable determinations of global origin or resident 	ssigning temporal and geo-localizing data.						
Title: Preventing Violent Explosive Neurologic Trauma (PREVENT) -		4.500	3.207	-			
Description: The Preventing Violent Explosive Neurologic Trauma (I induced traumatic brain injury (TBI), an injury that while previously deas a potential "hidden epidemic" in the current conflict. PREVENT we conditions to assess potential TBI caused by blast in the absence of model that can be directly correlated to the epidemiology and etiology determine the physical and physiological underpinnings and causes formulated based on our new knowledge of blast-induced brain injury forces by over fifty percent, improving recovery time, and preventing Budget Activity 6.1 Medical Program Element 0601117E, beginning in	escribed in the warfighter population, has been re rill use a variety of modeling techniques based on penetrating injury or concussion. Research will c y of injury seen in returning warfighters, and atter of the injury. Mitigation and treatment strategies of y with the eventual goal of reducing injury severity future injuries. PREVENT is funded in the newly	ferred to in-theater reate a npt to will be v across the					
FY 2010 Accomplishments: - Assessed the effect of commonly available pharmaceuticals in both - Validated diagnostic criteria for assessment of mild to severe blast - Tested and validated fabricated device strategies to ensure that the	brain injury.						
FY 2011 Plans: - Develop and design devices and diagnostic platforms suitable for beidentification of blast neurotrauma from physiological, neurological, a - Investigate the long-term effects of multiple exposures to blast on a comparison to pre-deployment baselining across a battery of psychodata collected from in-theater blast events.	and behavioral changes. warfighters following return from deployment throu	ıgh					
Title: Biological Adaptation, Assembly and Manufacturing			7.738	9.482	8.386		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

SCIENCES

DATE: February 2011

PROJECT
BLS-01: BIO/INFO/MICRO SCIENCES

B. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 **Description:** The Biological Adaptation, Assembly and Manufacturing program will examine the structure, function, and informational basis underlying biological system adaptation, and the factors employed by the organism to assemble and manufacture complex biological subsystems. The unique stability afforded biological systems in their ability to adapt to wide extremes of physical and endurance (e.g., heat, cold, and sleeplessness) parameters will be examined and exploited in order to engineer stability into biological systems required for the military (such as blood, bioengineered tissues or other therapeutics). In addition, the fault tolerance present in biological systems will be exploited in order to assemble and manufacture complex physical and multi-functional systems, both biological and abiotic (such as tissue constructs designed for reconstructive surgery). These systems include novel load-bearing bio-interactive materials and composites for repair of severe hard tissue trauma, including complex bone fractures. A key new antibody technology will develop the ideal antibody master molecule for use in unattended sensors that maintains high temperature stability and controllable affinity for threat agents. Using the Freytag triangle structure, the interplay of narratives or stories may reveal how they tap into an array of mechanisms implicated in memory, reasoning, and strategy behavior. Applications to Defense systems include the development of chemical and biological sensors, tools for strategic military decision-makers involved in public relations and information operations, and improved warfighter battlefield survivability. FY 2010 Accomplishments: - Developed novel resorbable wet adhesives with the mechanical properties of natural bone, for inclusion into fracture putty formulation. - Demonstrated fracture putty in small animal model of bone fracture. Initiated large animal studies of fracture putty for bone fracture repair. - Identified fundamental mechanisms for controlling antibody stability and affinity. Initiated efforts to modify antibody affinity and temperature stability of the MS2 scFv antibody. - Determined the baseline binding parameters of the anti-MS2 scFv and established the methodology for evaluating improvements in antibody performance. FY 2011 Plans: Demonstrate fracture putty in large animal model of bone fracture, with independent validation. Initiate expanded large animal studies of fracture putty in preparation for human clinical trials. Demonstrate the ability to produce an antibody with thermal stability from room temperature up to 60 degrees Celsius. - Combine identified antibody stability and affinity capabilities into a single "Master Antibody Molecule" that exhibits two target metrics against a single biological threat agent and deliver a minimum of two grams for testing by a government laboratory. - Incorporate the identified "Master Antibody Molecule" into an existing biosensor platform and demonstrate advanced capability in terms of robustness and potential for multiplexing.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC BLS-01: I	CES		
B. Accomplishments/Planned Programs (\$ in Millions)	Research, Development, Test & Evaluation, Defense-Wide lasic Research omplishments/Planned Programs (\$ in Millions) e investigations into the relationship between dopaminergic-driven learning systems, hormones/neurotransmittin, emotion-cognition interactions, and narrative structures. 2 Plans: er investigate use of fracture putty in fixation and healing of large animal injury. se design of fracture putty compounds as appropriate for safety in human clinical trials. ore and refine foundational assumptions on the utility of the Freytag structure ("setup-climax-resolution") for nars, including determining relationships between decomposed stories and neuropsychological mechanisms, and tanding relationships between narratives and behavior. It is provided to the story of the structure of the story of the structure of the story of the sto		FY 2010	FY 2011	FY 2012
- Initiate investigations into the relationship between dopaminergic-droxytocin, emotion-cognition interactions, and narrative structures.	riven learning systems, hormones/neurotransmitter	s such as			
 Revise design of fracture putty compounds as appropriate for safet Explore and refine foundational assumptions on the utility of the Francisco analysis, including determining relationships between decomposed sunderstanding relationships between narratives and behavior. Develop decomposition frameworks and initial cluster of neurobiological 	ty in human clinical trials. eytag structure ("setup-climax-resolution") for narrateristories and neuropsychological mechanisms, and orgical mechanisms to better understand their relati				
Title: Human Assisted Neural Devices - Medical	, ,		15.975	18.250	-
language of the brain for application to a variety of emerging DoD chand returning active duty military to their units after injury. This will recomputational efforts, and new material design and implementation. determining the nature and means through which short-term memory underlying neural computation and reorganization. These advances programmed to bridge gaps in the injured brain. Further, modeling or	allenges, including improving performance on the equire an understanding of neuroscience, significal Key advances expected from this research included is encoded, and discovering the mechanisms and will enable memory restoration through the use of the brain progresses to an unprecedented level of	battlefield nt e I dynamics devices vith this			
 Built hardware and software to implement pattern extraction and inprimates. Created an interface that enables performance of a complex motor motor or sensory function. Determined task performance changes resulting from learning and functional networks in the primate and rodent brain over time. Constructed algorithms and methods capable of more accurately described. 	ter-individual verification of homogeneity of pattern /sensory task through an assistive device without plasticity through observation of the development	using either			
FY 2011 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC BLS-01: <i>L</i>		CRO SCIENC	CES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Assess ability of primate to retain short-term memory encoding following long-term memory in the long dynamic functional motor and sensory networks and developy. Determine the role of specific neural pathways in a complex motor functional networks in primate and rodent experiments. Investigate stimulation of sensory networks to determine how sensy. Improve learning and performance of primates during complex sendates. Develop models of neural behavior that more accurately approximates. Fabricate neural interfaces capable of stimulating and recording methroughout the brain. 	between primates conducting similar long-term memethods for characterizing brain-wide sensory/memethods for characterizing brain-wide sensory/memethods for characterizing brain-wide sensory/memethods for task through perturbation of existing and sory information is encoded and utilized by the brainsorimotor tasks through robust decoding of neural ate biological signaling.	emory tasks. otor tasks. defined in. I activity.			
Title: Mathematics of the Brain (MoB)			1.872	6.000	10.000
Description: The Mathematics of the Brain (MoB) program will deve to model reasoning processes for application to a variety of emerging new symbolic computational capabilities for the DoD in a mathematic and evolving tasks without exponentially increasing software and har mathematical theory to exploit information in signals at multiple acqu compressive sensing for multi-dimensional sources beyond domains mathematical basis on which to build future advances in cognitive neacross the DoD.	g DoD challenges. The program will develop pow cal system that provides the ability to understand or rdware requirements. This includes a comprehen- isition levels, which would fundamentally generalise typically used. This program will establish a fund	erful complex sive ze tional			
FY 2010 Accomplishments: - Hypothesized a new mathematical theory of compressive measure	ement.				
FY 2011 Plans: - Develop a new comprehensive measurement theory to exploit info - Explore the comprehensive measurement theory's utility in applica - Investigate novel forms of prior knowledge in order to improve span	tions such as imaging and radar.				
FY 2012 Plans: - Develop detailed mathematical prior-knowledge representations ar - Exploit the new theoretical measurement framework together with					

,	anced Research Projects Agency	DATE	E: February 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research		PROJECT BLS-01: <i>BIO/INF</i> (O/MICRO SCIENO	CES
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	10 FY 2011	FY 2012
 Exploit the new theoretical measurement framework together with requirements for sparse sampling. Demonstrate the utility of new comprehensive measurement theoretical measurement. 	,	ource		
Title: Physics in Biology			- 8.300	14.300
Description: Understanding the fundamental physical phenomena to new insight and unique opportunities for understanding biological probiology will explore the role and impact of quantum effects in biologic models and mathematical algorithms, new understanding of quantum biomimetic applications. This includes exploiting manifestly quantum temperature to develop a revolutionary new class of robust, compact into quantitative neurophysics will examine new modalities for biolog medical imagers. Leveraging neuroscience and physics will lead to (detection, classification, recognition, identification and localization) is models can be used to predict which acoustic signature changes wo learn and adapt to novel acoustic signatures.	pperties and exploiting such phenomena. Physics in cal processes and systems. Using quantum theoretical n effects will enable exploitation in new and existing n mechanical effects that exist in biological systems at rot, high sensitivity and high selectivity sensors. Investigatical injury which could yield a new class of non-invasive new modeling of acoustic signatures based on perceptil nvolving ear-to-brain mechanisms. These computations	oom ation e bility al		
FY 2011 Plans: - Develop a detailed theoretical model for manifestly quantum mech - Formulate testable predictions for effects of perturbations on the bi - Experimentally verify that the biological system exploits quantum e	iological system.			
 FY 2012 Plans: Develop theory for sensor utilizing biological quantum effects. Design synthetic sensor based upon quantum mechanism employ: Model sensor performance. Experimentally probe the limits of biological sensors' exploitation o Demonstrate initial proof of concept of potential non-electrode based identify potential quantitative methods to map structural neuroanatical descriptions. Determine whether auditory percepts can be altered with respect to 	f the quantum effects. ed modalities of neural interface. omy and system dynamics for afferent and efferent path	nways.		
- Investigate how auditory patterns are learned and recognized.	•			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance		DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT BLS-01: BI	O/INFO/MICRO SCIENCES

B. Accomplishments/Planned Programs (\$ in Millions) FY 2010 FY 2011 **FY 2012 Description:** The objective of the Scaffold-Free Tissue Engineering program is the development of tissue and organ construction platforms that utilize non-contact forces such as magnetic fields to achieve desired tissue architectures. The Scaffold-Free Tissue Engineering program is developing platforms that would circumvent current limitations by removing the use of a material scaffold and providing simultaneous control of multiple cell/tissue types for the construction of large, complex tissues in vitro and in vivo. The program will provide a paradigm shift versus current tissue engineering approaches using permanent or resorbable protein scaffolds. Such scaffolds are limited to construct sizes of 2-3 square millimeters due to oxygen and nutrient diffusion limitations, which severely limits the complexity of the tissue(s) constructed to a single cell type. In vivo, scaffold-based tissue engineering has not achieved anticipated widespread application due to the inability to properly control the cellular response to the implanted scaffold and due to difficulties in controlling the scaffold integrity/degradation. The initial Scaffold-Free Tissue Engineering program component is the development of non-contact cell positioning procedures. The fundamental goal is to correctly position target cells in a desired pattern for a sufficient period of time to allow the cells to synthesize their own scaffold. Potential approaches include magnetic field and/or dielectrophoretic positioning. Critical to early programmatic achievement is the capability to position at least two cell types through the identification of cellular magnetic taggants, characterization of cellular dielectric characteristics and determination of application dynamics (e.g., duration, cycles, amplitude) to achieve multicellular tissue construction in vitro. A potential transition to an in situ application would allow wound site reconstruction without the need to implant scaffold material. Construction of a stable implantable skeletal muscle construct (5 cm3) with vascular and neural components will be the final programmatic demonstration. FY 2011 Plans: - Identify non-contact approaches such as magnetic fields and dielectrophoresis that provide cell positioning in three dimensions without negatively impacting cell viability. - Demonstrate in vitro construction of multicellular tissue using one or more non-contact cell positioning approaches. - Demonstrate survival and functional implantation of a two cubic centimeter multicellular skeletal muscle scaffold-less construct into an appropriate in vivo model. FY 2012 Plans: - Demonstrate formation of vascular elements from endothelial cells within an existing three-dimensional skeletal muscle construct in vitro. Demonstrate directed ingrowth of neurons in an existing three-dimensional skeletal muscle construct in vitro. 2.843 **Title:** Nanostructure in Biology **Description:** The Nanostructure in Biology program investigated the nanostructure properties of biological materials to better understand their behavior and accelerate their exploitation for Defense applications. This new information about biomolecules

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0601101E: DEFENSE RESEARCH	BLS-01: <i>BI</i>	O/INFO/MICRO SCIENCES
BA 1: Basic Research	SCIENCES		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
and complex cellular systems provided important new leads for the development of threat countermeasures, biomolecular probes and motors, and neuromorphic sensory systems. This program also developed approaches to mathematically predict a priori, the structure of biological materials, especially proteins, based on the desired performance. This enabled the rapid design of new biosensors against previously unknown threats and the design of advanced catalysts based on biological activity to produce new materials of interest to DoD (e.g., tailored explosives). The program also created technology to reliably integrate nanoscale and microsystems payloads on insects that will extract power, control locomotion, and also carry DoD relevant sensors.			
 FY 2010 Accomplishments: Discovered methods for precise flight control use in combinations of MEMS techniques originating in the previous fiscal year. Developed neural interfaces to insect sensors to complement electronic sensors. Continued development of a protein that preferentially binds to an invariant portion of the influenza virus. Continued design of de novo inhibitory protein of smallpox. 			
Accomplishments/Planned Programs Subtotals	34.928	53.739	39.686

	FY 2010	FY 2011
Congressional Add: Countermeasures to Combat Protozoan Parasites	1.600	_
FY 2010 Accomplishments: - Initiated research to develop countermeasures to combat protozoan parasites.		
Congressional Adds Subtotals	1.600	-

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency						DATE: Feb	ruary 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES			PROJECT CCS-02: MATH AND COMPUTER SCIENCES								
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
CCS-02: MATH AND COMPUTER SCIENCES	38.240	70.001	60.805	-	60.805	60.670	60.942	67.512	71.512	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

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

Title: Computer Science Study Group (CSSG)	6.931	10.550	11.550
Description: The Computer Science Study Group (CSSG) program supports emerging ideas from the computer science academic community to address the DoD's need for innovative computer and information science technologies; introduces a generation of junior researchers to the needs and priorities of the DoD; and enables the transition of those ideas and applications by promoting joint university, industry, and government projects. The CSSG project formalizes and focuses this research for efficiency and greater effectiveness.			
FY 2010 Accomplishments: - Executed CSSG program plan by selecting twelve 2010 Class Phase 1 performers and nine 2009 Class Phase 2 performers. - Obtained important technical results in several areas including text driven prediction of human behavior, haptic sensing, and deep analysis of computer vulnerabilities.			
 FY 2011 Plans: Select twelve promising faculty computer scientists to form Class of 2011. Award grants to at least nine Principle Investigators (PIs) from the Class of 2010 in support of groundbreaking research with high payoff potential to DoD. Award grants to at least three PIs from Class of 2009 who successfully transition their research into partnerships with other sources of funding from government or industry. 			
FY 2012 Plans:			

FY 2010

FY 2011

FY 2012

APPROPRIATION/BUDGET ACTIVITY 0400. Research, Development, Test & Evaluation, Defense-Wide 8A 1: Basic Research 8A. Accomplishments/Planned Programs (\$ in Millions) - Select Class of 2012 and promote success of Classes 2010-2011. Title: Young Faculty Award (YFA) Description: The goal of the Young Faculty Award (YFA) program is to encourage new faculty members of academic institutions with innovative ideas and concepts to participate in sponsored research programs that will impact capabilities to future defense systems. This program focuses on speculative technologies for greatly enhancing microsystems technologies, transformational convergence technologies, and defense sciences. The long term goal for this program is to develop the next generation of academic scientists, engineers, and mathematicians in key disciplines who will focus a significant portion of their career on DoD and National Security issues. Current activities include revolutionary advances in thirteen topic areas: Quantum Science and Technology, Ropiled Biology, Biomedical Devices and Bioinformatics, Mathematics, Structural Materials, Functional Materials, Power and Energy; Advanced Electronics, Micro/Nano Electro-Mechanical Systems (MEMS and NEMS); Photonics and Lasers; Mauricacturity site visit/exercise to help them better understand DoD problems/needs. FY 2010 Accomplishments: - Continued the thirty-three FY 2009 awards into their 2nd year of research focused on enhancements and new concepts for microsystem technologies, transformational convergence technologies, and defense sciences. - Awarded thirty-three new grants in the following topic areas: Quantum Science and Technology (4); Applied Biology (3); Biomedical Devices and Bioinformatics (3); Micro/Nano Electro-Mechanical Systems (MEMS and NEMS) (1). Photonics and Lasers (4); Manufacturing Sciences (2). - Establish and Advanced Electronics (3); Micro/Nano Electro-Mechanical Systems (MEMS and NEMS) (1). Photonics and Lasers (4); Manufacturing Sciences (2). - Establish and a mento	Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	vanced Research Projects Agency		DATE: Fe	bruary 2011	
- Select Class of 2012 and promote success of Classes 2010-2011. Title: Young Faculty Award (YFA) Description: The goal of the Young Faculty Award (YFA) program is to encourage new faculty members of academic institutions with innovative ideas and concepts to participate in sponsored research programs that will impact capabilities to future defense systems. This program focuses on speculative technologies for greatly enhancing microsystems technologies, transformational convergence technologies, and defense sciences. The long term goal for this program is to develop the next generation of academic scientists, engineers, and mathematicians in key disciplines who will focus a significant portion of their career on DoD and National Security issues. Current activities include revolutionary advances in thirteen topic areas: Quantum Science and Technology, Ropplied Biology, Biomedical Devices and Bioinformatics; Mathematics; Functional Materials; Functional Materials; Power and Energy; Advanced Electronics, Micro/Nano Electro-Mechanical Systems (MEMS and NEMS); Photonics and Lasers; Manufacturing Science and Technology; Neuroscience, and Computational and Quantitative Social, Decision, and Behavioral Sciences and Technology; Neuroscience, and Computational and Quantitative Social, Decision, and Behavioral Sciences and Energy (3); Advanced Electronics (3); Micro-Mano Electro-Mechanical Systems (MEMS and NEMS) (1); Applied Biology (3); Biomedical Devices and Bioinformatics (3); Mathematics (2); Structural Materials (2); Functional Materials (3); Power and Energy (3); Advanced Electronics (3); Micro-Nano Electro-Mechanical Systems (MEMS and NEMS) (1); Photonics and Lasers (4); Manufacturing Science and Technology (1); Neuroscience (2); and Computational and Quantitative Social, Decision, and Behavioral Sciences (2). Establish true work in this area. FY 2011 Plans: Continue the 2nd year of the FY 2010 grants for research of enhancements and new concepts for microsystem technologies, transformational convergence tech	APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH	I	T	<u> </u>	SCIENCES
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Description: The goal of the Young Faculty Award (YFA) program is to encourage new faculty members of academic institutions with innovative ideas and concepts to participate in sponsored research programs that will impact capabilities to future defense systems. This program focuses on speculative technologies for greatly enhancing microsystem technologies, transformational convergence technologies, and defense sciences. The long term goal for this program is to develop the next generation of academic scientists, engineers, and mathematicians in key disciplines who will focus a significant portion of their career on DoD and National Security issues. Current activities include revolutionary advances in thirteen topic areas: Quantum Science and Technology, Boplied Biology, Biomedical Devices and Bioinformatics; Mathematics; Structural Materials; Functional Materials; Power and Energy; Advanced Electronics; Micro/Nano Electro-Mechanical Systems (MEMS and NEMS); Photonics and Lasers; Manufacturing Science and Technology; Neuroscience; and Computational and Quantitative Social, Decision, and Behavioral Sciences. A key aspect of the YFA program is DARPA-sponsored military visits; all YFA Principal Investigators are expected to participate in one or more military site visit/exercise to help them better understand DoD problems/needs. **FY 2010 Accomplishments** - Continued the thirty-three FY 2009 awards into their 2nd year of research focused on enhancements and new concepts for microsystem technologies, transformational convergence technologies, and defense sciences. - Awarded thirty-three new grants in the following topic areas: Quantum Science and Technology (4); Applied Biology (3); Biomedical Devices and Bioinformatics (3); Micro/Nano Electro-Mechanical Systems (MEMS and NEMS) (1); Photonics and Lasers (4); Manufacturing Science and Technology (1); Neuroscience (2); and Computational and Quantitative Social, Decision, and Behavioral Sciences (2). - Established a mentorship component to the program to educate a	- Select Class of 2012 and promote success of Classes 2010-2011.					
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- Continued the thirty-three FY 2009 awards into their 2nd year of research focused on enhancements and new concepts for microsystem technologies, transformational convergence technologies, and defense sciences. - Awarded thirty-three new grants in the following topic areas: Quantum Science and Technology (4); Applied Biology (3); Biomedical Devices and Bioinformatics (3); Mathematics (2); Structural Materials (2); Functional Materials (3); Power and Energy (3); Advanced Electronics (3); Micro/Nano Electro-Mechanical Systems (MEMS and NEMS) (1); Photonics and Lasers (4); Manufacturing Science and Technology (1); Neuroscience (2); and Computational and Quantitative Social, Decision, and Behavioral Sciences (2). - Established a mentorship component to the program to educate all of the academic performers on DoD needs and encourage focus of future work in this area. FY 2011 Plans: - Continue the 2nd year of the FY 2010 grants for research of enhancements and new concepts for microsystem technologies, transformational convergence technologies, and defense sciences. - Award FY 2011 grants for new two-year research efforts among the thirteen established topic areas. - Establish transition approaches for appropriate technologies and research activities to enhance development activities. - Continue education component on DoD needs and encourage focus of future work in this area.	with innovative ideas and concepts to participate in sponsored resear systems. This program focuses on speculative technologies for great convergence technologies, and defense sciences. The long term go academic scientists, engineers, and mathematicians in key discipline and National Security issues. Current activities include revolutionary Technology; Applied Biology, Biomedical Devices and Bioinformatics Power and Energy; Advanced Electronics; Micro/Nano Electro-Mech Manufacturing Science and Technology; Neuroscience; and Comput Sciences. A key aspect of the YFA program is DARPA-sponsored in	arch programs that will impact capabilities to future atly enhancing microsystems technologies, transfer atly enhancing microsystems technologies, transfer at for this program is to develop the next generatives who will focus a significant portion of their care by advances in thirteen topic areas: Quantum Scients; Mathematics; Structural Materials; Functional Mananical Systems (MEMS and NEMS); Photonics a tational and Quantitative Social, Decision, and Benilitary visits; all YFA Principal Investigators are expensed.	e defense ormational on of er on DoD nce and laterials; nd Lasers; havioral			
 Continue the 2nd year of the FY 2010 grants for research of enhancements and new concepts for microsystem technologies, transformational convergence technologies, and defense sciences. Award FY 2011 grants for new two-year research efforts among the thirteen established topic areas. Establish transition approaches for appropriate technologies and research activities to enhance development activities. Continue education component on DoD needs and encourage focus of future work in this area. 	microsystem technologies, transformational convergence technologi - Awarded thirty-three new grants in the following topic areas: Quan Biomedical Devices and Bioinformatics (3); Mathematics (2); Structu Energy (3); Advanced Electronics (3); Micro/Nano Electro-Mechanica (4); Manufacturing Science and Technology (1); Neuroscience (2); a Behavioral Sciences (2).	ies, and defense sciences. Itum Science and Technology (4); Applied Biology Iral Materials (2); Functional Materials (3); Power al Systems (MEMS and NEMS) (1); Photonics an Ind Computational and Quantitative Social, Decisi	r (3) ; and d Lasers on, and			
FY 2012 Plans:	transformational convergence technologies, and defense sciences. - Award FY 2011 grants for new two-year research efforts among th - Establish transition approaches for appropriate technologies and re-	ne thirteen established topic areas. research activities to enhance development activit	-			
	FY 2012 Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC CCS-02:		COMPUTER	SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Continue the FY 2011 awards into their 2nd year of research focus technologies, transformational convergence technologies, and defen Award FY 2012 grants for new two-year research efforts among the Continue education component on DoD needs and encourage focus Monitor and facilitate transition of appropriate technologies and res 	se sciences. e thirteen established topic areas. us of future work in this area.	system			
Title: Strategic Social Interaction Modules (SSIM)			-	8.364	9.500
Description: *Formerly Training for Adaptability The Strategic Social Interaction Modules (SSIM) program will take m procedures/standard operating procedures (TTPs/SOPs) to include concessary to develop close collaborative relationships with foreign perminds. Counter-insurgency (COIN) missions and stability and supported contact with local populations. Historically, military training has not homological cooperation will be necessary for success in COIN/SASO. SSIM will cultural understanding in any social setting and the skills necessary for SSIM will develop the requisite training technology including advancementhods for practicing social agility in cross-cultural encounters, as we manners, and practices.	cultural awareness and the knowledge, skills, and a eoples and leaders and, ultimately, for winning hea ert operations (SASO) put U.S. service members in ad to train soldiers on how to skillfully interact with develop rapport with local leaders and civilians as emphasize the foundational skills necessary to ac for successful interactions across different social g and gaming/simulation techniques that incorporate in	abilities arts and a close a foreign s their chieve roups.			
 FY 2011 Plans: Conduct basic studies of interactions, negotiations, and relationshipher bevelop social interaction engines and expressive intelligence technologies: Create technologies to generate realistic training scenarios and usuand support the expert authoring/editing of scenarios. Develop tools to identify skillful performance in a training environment intended operational/cultural environment. Develop techniques for delivering training through a variety of median theater. 	nnologies for interpersonal simulations. er challenges, automate the evaluation of user resent and for predicting the efficacy of the training in	the			
Title: Engage			_	6.600	7.000
5-5-				3.330	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	nced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research PROJECT PE 0601101E: DEFENSE RESEARCH SCIENCES PROJECT CCS-02:				CT 2: MATH AND COMPUTER SCIENCES		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
Description: The Engage program, previously part of the Training for problem solving in complex real-world settings not amenable to conver education place learning before problem solving, but Engage will take core of the educational experience. This will be accomplished by creat computer reasoning on complex problems and that provide users with also address the difficult problem of connecting performance in the virtuse this knowledge to drive the creation of more effective game-based	entional curriculum-based approaches. Traditional an alternative approach by moving problem solvating problem-solving games that feature combined immediate feedback and alternative solutions. Established the real world are	al modes of ing to the ed human- Engage will				
 FY 2011 Plans: Explore game and problem-solving-based approaches to learning in Develop approaches for extrapolating performance on computer-based 		orld.				
 FY 2012 Plans: Develop software infrastructure for an educational gaming environm order to determine the best approaches. Analyze educational methodologies using statistics based on data determines. 		aried in				
Title: Mathematics of Sensing, Exploitation and Evaluation (MSEE)			-	3.000	7.500	
Description: The Mathematics of Sensing, Exploitation and Evaluation Theoretical Mathematics program that seeks to create a comprehensing formulation and decision determination. Such a theory would incorpor as Stochastic Process Theory, Harmonic Analysis, Formal Languages framework wherein the quantitative value of data acquisition may be at the structure will accommodate the notion that data acquisition and into of feedback and control, while simultaneously admitting the possibility time-varying states of knowledge. The result of this effort will produce potential to reshape current DoD approaches to managing the battless.	ve mathematical theory of information processing rate techniques from diverse mathematical discipes and Theoretical Computer Science to construct assessed relative to dynamically-varying context. formation processing are coupled, requiring some of different logics, e.g., those that allow for incontext advances in fundamental domains of mathematics.	y, strategy lines such a common In addition, e degree aplete and				
FY 2011 Plans: - Formalize mathematically the notions of information processing, stramodeled as a computational process.	ategizing and decision determination so that these	e can be				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research		PROJECT CCS-02: MATH AND COMPUTER SC		SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
- Investigate methods for constructing relevant models of DoD-releval updating these as new information becomes available.	ant environments, and develop effective strategies for			
 FY 2012 Plans: Incorporate statistical/stochastic concepts exploiting stochastic mode computations in human minds. Explore open system concepts capable of demonstrating the ability responses, subject to time-varying context. Begin to quantify notion of effective utility, which measures the relations. 	to process information and determine best available	F		
Title: Math for Social Networks		-	-	10.00
Description: Social networks are recent phenomena whose pervasive potentially can be extracted by both observing network state at any gotandard tools for examining network behavior typically target system context-relevant yet straightforward metrics such as connectivity. Whose distilled is potentially more useful, and hence an entirely new set on the mathematical methods to facilitate more complete analysis of so by which this elevated understanding may be best communicated. To spatiotemporal signal processing techniques to monitoring network a undesirable events; and, ii) incorporating fundamentally that the complement interact in ways subject to psychosocial evaluation. By incorporating the defining role of the human agent, this thrust will change how social network analysis into a mathematical framework that captures exploits this knowledge to produce a unique DoD capability.	iven instant as well as by monitoring network dynamics. It is of communication or computer nodes, and evaluate then dealing with social networks, the knowledge that can of techniques must be developed. This thrust will developed in the developed in the works while simultaneously constructing mechanges approach could comprise, e.g., i) the application of ctivity, with an emphasis on identifying precursors to ponent nodes are humans (or groups of humans), and corating sophisticated signal processing while recognizing all networks are monitored and analyzed. Hence, we recommend the development of t	p isms J ast		
FY 2012 Plans: - Create an enhanced network modeling theory that incorporates abi - Investigate impact of replacing generic network nodes with human - Perform small-scale analyses of dynamic networks and demonstrate	agents whose behavior can be modeled statistically.			
Title: Foundational Computer Science		1.896	8.276	-
Description: The Foundational Computer Science program supports the potential for revolutionary advances in performance and other releapproaches. The research will yield significant advances in networking	evant metrics above and beyond extrapolations of curre			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT CCS-02: /		COMPUTER	SCIENCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
world where computing devices are ubiquitous and heterogeneous. The need for highly reliable and trustworthy mission-critical information programming languages that facilitate parallel programming on multi-execution models, co-design approaches for hardware and software, security, reliability, performance and robustness of a design while also communications and sensor networks will address challenges related Foundational Computer Science program will also address problems cases, intractable. For example, the game of Go provides an ideal planecessary to solve problems that typically require either enormous continuous to the resulting technologies will be candidates for future command and specific actions and strategies to better predict future results in application, networking and robotics. FY 2010 Accomplishments:	n systems, including both software and hardware. core processors, scalable formal methods, cleanand other techniques will be used to guarantee the oreducing its complexity and cost. Research efform to dynamic heterogeneous multi-modal networks that are inherently computationally complex and, afterm for creating the heuristic approaches and to imputer resources or simplification that sacrifices and control decision aids that can assess the consequences.	New slate e rts in . The n many cols accuracy. uences of			
 Developed improved methods of planning and reasoning to calculate use such hypotheses to develop a highly targeted search strategy. Developed methods for visualization to determine similarity and diff 	•	itions and			
 FY 2011 Plans: Continue development of methods for visualization to determine sin Develop algorithms to introduce intelligence to massive search prob Combine algorithmic approaches to Go optimization with heuristic a area of research in machine learning and planning. 	olems.				
Title: Foundational Machine Intelligence			3.681	6.000	-
Description: The Foundational Machine Intelligence program is suppand machine learning and reasoning. One focus is on techniques the streams. Deeply layered machine learning engines will be created the three internally) to generate progressively more sophisticated repressinguts. These will have far-reaching military implications with potential language understanding, information retrieval, pattern recognition, rolly video streams, sensor data, and multi-media objects. Foundational Machine Intelligence program is supparted to the stream of t	at can efficiently process and "understand" massive at use a single set of methods in multiple layers (a entations of patterns, invariants, and correlations for all applications such as anomaly detection, object in botic task learning and automatic metadata extract Machine Intelligence also examines the human asp	e data at least rom data recognition, tion from pects of			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Ad	vanced Research Projects Agency	DATE: I	ebruary 2011	
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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
based upon a universal "cortical" algorithm; and modeling of humar entities perceived through multiple modes of sensory input.	n language acquisition by associating words with the rea	l-world		
 FY 2010 Accomplishments: Created machine learning techniques that can assimilate huge ar data and applying them to multiple applications. Constructed a single, general-purpose algorithm which started wi to represent the structure latent in that environment. 				
FY 2011 Plans: - Create parameter-free methods that learn appropriate represental learning algorithm. - Enable machines to incorporate sensory information in a robust with extend sub-symbolic learning algorithms to work with richer, non-	vay to improve situational awareness.	and		
Title: Information Theory for Wireless Mobile Ad Hoc Networks (ITM	MANET)	3.27	1 3.646	-
Description: The Information Theory for Wireless Mobile Ad Hoc N theory for ad hoc mobile wireless networking in the absence of wire network performance in terms of throughput, delay, reliability, and topology, channel access protocol, bandwidth efficiency, and the ownetwork state information. The revolutionary new and powerful infogeneration of DoD wireless networks and provide insight concerning	ed infrastructure. Issues being addressed include quanti- other critical parameters as a function of node mobility, no verhead incurred through the exchange of channel and ormation theory developed under ITMANET will enable the	etwork ne next		
FY 2010 Accomplishments: - Predicted performance in terms of throughput-delay-reliability for - Developed upper-bounding techniques that go beyond the classic				
 FY 2011 Plans: Predict performance in terms of throughput-delay-reliability for an Develop protocols for interference alignment architectures that ca Develop a generalized theory of rate distortion and network utilization 	in approach the end-to-end MANET transmission capaci	ty limit.		
	Mathematics Research Outreach	2.00	0 5.665	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE : Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY		PROJECT		NOMBUTES.	00/5/25
0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	CCS-02: N	S-02: MATH AND COMPUTER SCIE			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The Computer Science, Science, Technology, Enginee develop educational practices and programs that capture the scientific through compelling projects that require computer science, science, to	c and technical interests of middle and high school stu				
FY 2010 Accomplishments: - Engaged high school study groups to work on selected ideas Initiated programs that capture the scientific and technical interests projects that require computer science, science, technology, enginee		ıg			
FY 2011 Plans: - Execute programs that capture the scientific and technical interests projects that require computer science, science, technology, enginee	•	ng			
Title: Focus Areas in Theoretical Mathematics (FAThM)			1.400	1.400	
Description: The Focus Areas in Theoretical Mathematics (FAThM) pure mathematics whose potential for long-term defense implications collaborations among small numbers of leading experts, FAThM will perform to explore fundamental interconnections between key areas of mathematics and innovative DoD applications.	is high. By supporting closely integrated and concent pioneer a new approach for conducting focused resea	trated rch			
FY 2010 Accomplishments: - Established and exploited new relations between topology and sym - Established and exploited new relations between the analytic found - Proved an equivalence between using microdifferential operators v microlocal analysis of regular holonomic systems - specific types of decimal systems.	dations of symmetry and algebraic computation. ersus the more general formal microdifferential operat	ors, in			
 FY 2011 Plans: Establish and exploit new relations between differential geometry, of analysis. Establish and exploit new relations between generalized homology 					
Title: 23 Mathematical Challenges			1.500	2.000	-
Description: This program aims to revolutionize the mathematical to and generate powerful and innovative new mathematics, tackle long-mathematical disciplines to meet the long-term needs of the DoD acr	standing mathematical problems, and create new	over			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	ced Research Projects Agency			DATE: Fel	bruary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: <i>DEFENSE RESEARCH SCIENCES</i>		ROJECT CS-02: M	DJECT S-02: MATH AND COMPUTER SCIE				
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2010	FY 2011	FY 2012		
FY 2010 Accomplishments: - Exploited novel mathematical techniques in combinatorics (the study in rigidity theory for applications such as robotics. - Developed an algorithm incorporating error that describes evolution of Neumann relation. - Established new connections between number theory ("finite fields" a abelian varieties"); these connections are the first steps in solving long-	of material structures and satisfies the gene and "elliptic curves") and geometry ("real str	ralized von	1					
FY 2011 Plans: - Extend known links between topology and algebra for continuous mathe case of discrete structures. Such an extension will impact cryptogr. - Improve understanding of differential equations appearing in number geometry.	aphic applications.							
Title: Programmable Matter				3.094	-	-		
Description: The Programmable Matter program explored a new funct that assemble into complex 3-D objects upon external command. These counterparts and ultimately have the ability to reverse back to the origin	se objects exhibit all of the functionality of the							
 FY 2010 Accomplishments: Optimized Programmable Matter properties. Demonstrated interlocking/adhesion of mesoscale particles to create Demonstrated reversibility. 	bulk matter.							
	Accomplishments/Planned Prog	ırams Sub	totals	36.640	70.001	60.80		
		FY 2010	FY 20	11				
Congressional Add: Science, Technology, Engineering and Mathema	itics Initiative	1.600		-				
	ce, technology, and engineering.							
FY 2010 Accomplishments: - Initiated research in the areas of science								

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE : February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0601101E: DEFENSE RESEARCH	CCS-02: MATH AND COMPUTER SCIENCES
BA 1: Basic Research	SCIENCES	
C. Other Program Funding Summary (\$ in Millions)		
N/A		
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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APPROPRIATION/BUDGET ACTIV	'ITY			R-1 ITEM N	IOMENCLAT	TURE		PROJECT			
0400: Research, Development, Test	& Evaluation	n, Defense-V	Vide	PE 060110	1E: <i>DEFENS</i>	SE RESEAR	CH	CYS-01: CY	YBER SCIEN	ICES	
BA 1: Basic Research				SCIENCES							
COST (¢ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ in Millions)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
CYS-01: CYBER SCIENCES	-	-	16.667	-	16.667	25.000	33.333	41.667	50.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

The Cyber Sciences project supports long term national security requirements through scientific research and experimentation in cyber-security. Networked computing systems control virtually everything, from power plants and energy distribution, transportation systems, food and water distribution, financial systems, to defense systems. Protecting the infrastructure on which these systems rely is a national security issue. Cyberspace is not only critical to our national security, it is fundamental to our way of life: over the past decade information technologies have driven the productivity gains essential to U.S. economic competitiveness. Unfortunately, during the same period, cyber-adversaries, which include nation-states, criminal/terrorist groups, transnational actors, and miscreants, have grown rapidly in sophistication and number. Due to its importance and the emergence of these threats, cyberspace is now recognized as a critical warfighting domain, equal in importance to the more traditional domains of sea, air, land, and space. The Cyber Sciences project will ensure DoD cyber-capabilities survive adversary attempts to degrade, disrupt, or deny military computing, communications, and networking systems. Basic research in cyber security is required to provide a basis for continuing progress in this area. Promising research results will transition to both technology development and system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Crowd-Sourced Cyber	-	-	6.500
Description: The Crowd-Sourced Cyber program will develop crowd-sourced approaches for verifying the correctness of software systems. Coding errors are the root cause of many of the most serious security vulnerabilities in software systems. Program verification can reduce coding errors dramatically, but at an unacceptable development cost. Many core problems in code verification are undetectable by computers, so automation in and of itself cannot sufficiently reduce the cost enough to make program verification practical. The Crowd-Sourced Cyber environment will facilitate the mapping from the code/formal specification to the relevant components of the simulation. The Crowd-Sourced Cyber development environment will provide extensible and editable components and user interface items and will facilitate the automated inverse mapping that translates simulation results to code annotations. Crowd-Sourced Cyber is addressing one of the most vexing and long-standing problems in software development, and if successful will greatly increase the quality and security of software systems while reducing the cost.			
 FY 2012 Plans: Develop approaches for mapping high-level software specifications and codes into interactive computer simulations. Develop techniques for inferring specification and coding errors from the results of these simulations and for automatically generating the appropriate annotations. Develop web-based infrastructure to support large scale program verification workflow. 			
Title: Risk-Managed Access Control (RMAC)	-	-	5.500

DATE: February 2011

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency	DATE: F	ebruary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT CYS-01: CYBER SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012		
Description: The Risk-Managed Access Control (RMAC) program we use this as the basis for more effective identification, authentication, identification and authentication require the user to know something and/or to exhibit some intrinsic biometric trait like a fingerprint. Once the user's permissions, for example, what files the user can read. He authentication, and authorization incorporates any mechanism for autechniques and algorithms for quantifying the cumulative risks and be risk assessments in access control schemes that have additional conlarge-scale information sharing.	and authorization technologies. Currently, factors like a password, possess something like a smart of authenticated, the user obtains authorization that owever, none of the current schemes for identification authorization previous decisions. RMAC wenefits associated with a user's actions and incorp	for ard, defines tion, vill create orate such				
FY 2012 Plans: - Conceptualize methods for assigning a measure of risk to user act - Formulate new access control mechanisms that manage the cumu - Expand RMAC concepts to encompass possible approaches to mu	lative risk associated with user actions.					
Title: Cross-Layer Network Security		-	-	4.667		
Description: The Cross-Layer Network Security project will develop multiple networked layers. This is in contrast to traditional approache example, standard Internet Protocol security is implemented in the necan exploit emerging path diversity technologies to introduce route d and compromised/malicious network nodes. These approaches hav sensor networks in adversarial wireless environments. Cross-layer a overlay networks and as the basis for new classes of virtual networks example, the capability to maintain quality of service through distribu	es to network security that operate within a single letwork layer. Cross-layer approaches for wireless iversity as a mechanism to counter eavesdroppers e potential benefit for mobile ad-hoc networks and approaches also hold promise for enhanced securits that provide security services. These could enable	ayer, for networks /jammers distributed ty for				
FY 2012 Plans: - Conceptualize cross-layer approaches for enhanced security in wir areas of secrecy-capacity and secure broadcast channels. - Develop schemes that exploit path and route diversity technologies. - Formulate new types of overlay/virtual networks that provide secur	s across the physical, data link, network, and trans	port layers.				
	Accomplishments/Planned Program	s Subtotals -	_	16.667		

	UNCLASSIFIED	
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT CYS-01: CYBER SCIENCES
C. Other Program Funding Summary (\$ in Millions) N/A		
D. Acquisition Strategy TBD		
E. Performance Metrics Specific programmatic performance metrics are listed above in the p	program accomplishments and plans section.	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency						DATE: February 2011					
APPROPRIATION/BUDGET ACTIV	'ITY			R-1 ITEM N	OMENCLAT	TURE		PROJECT			
0400: Research, Development, Test	Research, Development, Test & Evaluation, Defense-Wide PE 0601101E: DEFENSE RESEARCH				ES-01: ELECTRONIC SCIENCES						
BA 1: Basic Research				SCIENCES							
COST (¢ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ in Millions)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
ES-01: ELECTRONIC SCIENCES	49.586	73.023	46.109	_	46.109	30.413	33.876	33.876	31.876	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project seeks to continue the phenomenal progress in microelectronics innovation that has characterized the last decades by exploring and demonstrating electronic and optoelectronic devices, circuits and processing concepts that will: 1) provide new technical options for meeting the information gathering, transmission and processing required to maintain near real-time knowledge of the enemy and the ability to communicate decisions based on that knowledge to all forces in near real-time; and 2) provide new means for achieving substantial increases in performance and cost reduction of military systems providing these capabilities. Research areas include new electronic and optoelectronic device and circuit concepts, operation of devices at higher frequency and lower power, extension of diode laser operation to new wavelength ranges relevant to military missions, development of uncooled and novel infrared detector materials for night vision and other sensor applications, development of innovative optical and electronic technologies for interconnecting modules in high performance systems, research to realize field portable electronics with reduced power requirements, and system and component level improvements to provide greater affordability and reliability. Additionally, electronically controlled microinstruments offer the possibility of nanometer-scale probing, sensing and manipulation for ultra-high density information storage "on-a-chip," for nanometer-scale patterning, and for molecular level analysis and synthesis. These microinstruments may also offer new approaches to integration, testing, controlling, manipulating and manufacturing nanometer-scale structures, molecules and devices.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Focus Center Research Program (FCRP)*	20.400	20.400	20.400
Description: *Formerly Semiconductor Technology Focus Centers.			
The Focus Center Research Program (FCRP) is a collaborative effort between the Defense Advanced Research Projects Agency (DARPA) and the semiconductor industry to concentrate research attention and resources to provide radical innovation in semiconductor technology. The program focuses on discovery research to provide solutions to barrier problems in the path of sustaining the historical productivity growth and performance enhancement of semiconductor integrated circuits. The overall goals of this collaborative effort between the DoD and industry is to sustain the unprecedented four decades of uninterrupted performance improvement in information processing power and fundamentally change the design cycle of electronic systems.			
FY 2010 Accomplishments:			
 Discovered new state of matter, the topological insulator, which is simultaneously an insulator and a special type of metal. Grew first III-V nanolaser monolithically on silicon. 			
- Demonstrated for the first time, nanoelectromechanical relay circuits with zero standby power.			
- Demonstrated a record setting W-Band amplifier in IBM 45nm Silicon-on-Insulator (SOI) process with 15 db gain and less than 6 db Noise Figure at 85 GHz, at a power consumption of ~25 mW.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC				
0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	PE 0601101E: DEFENSE RESEARCH SCIENCES	ES-01: ELECTRONIC SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Continued to develop innovative approaches to the design and fabr multi-investigator based research consortia. Initiated a new center in the area of design of information systems a 	•	ems within				
 FY 2011 Plans: Design, synthesize, assemble and integrate materials on the nanose. Conceive and explore paths to overcome the limits of Silicon Componition continuing evolution of electronics. Discover and invent new electrical, optical, and thermal interconnect Roadmap for Semiconductors (ITRS) projections and enable hyper-insystems. Invent the circuits that sustain exponential increase in computing petechnologies. Design (hardware and software) and demonstrate utilization (progradefense applications. Create a comprehensive and systematic solution to the distributed FY 2012 Plans: Continue to leverage industry funding for efforts, maintain formal and 	olementary metal-oxide semiconductor (CMOS) so ct solutions that will meet or exceed International integration of heterogeneous components for futur erformance by exploiting the full capabilities of ex amming and interfacing) of information system pla multi-scale system design challenge.	Technology e terascale isting				
development and transition of technologies. - Transition innovative concepts developed with the university prograsystems.						
Title: Quantum Entanglement Science and Technology (QuEST)			8.803	15.946	-	
Description: The Quantum Entanglement Science and Technology (create new technologies based on quantum information science. Tec decoherence, limited communication distance due to signal attenuation and their entanglement. A key challenge is to integrate improved sing into quantum computation and communication networks. Error correctimes will address the loss of information. Expected impacts include in logistics, highly precise measurements of time and position on the methods for target tracking.	chnical challenges include loss of information due on, protocols, and larger numbers of quantum bits gle and entangled photon and electron sources a ction codes, fault tolerant schemes, and longer de highly secure communications, algorithms for opt	to quantum s (Qubits) nd detectors ecoherence imization				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC ES-01: E	LECTRONIC	SCIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Continued fundamental research in the area of quantum information Developed novel approach to improving decoherence times. Demonstrated novel quantum algorithms. 	on.				
FY 2011 Plans:Continue fundamental research in the area of quantum informationCharacterize and manipulate entangled quantum systems.	1.				
Title: N/MEMS Science and Focus Centers			3.741	7.035	2.000
fundamental understanding in a number of technical issues consider nanoelectromechanical systems (NEMS) and microelectromechanical military systems. The basic research being conducted on the progra range of technical areas pertinent to future DoD needs. Industrial condustry matching DARPA resources on a 1:1 basis. FY 2010 Accomplishments: - Initiated the second phase of the program, which supports research supports work at more than 20 participating universities and involves are Completed studies to develop integrated nano/microfluidic comports. Demonstrated GaN optoelectronic nanowires and associated materials.	al systems (MEMS) technologies and their transition is responsive to recognized challenges in a corest sharing is an important element of the program the efforts at seven university centers. Overall, the secost-sharing by approximately 40 industry partners for new medical diagnostic platforms.	mprehensive , with program ers.			
semiconductor (CMOS) substrates demonstrating the potential of he					
 FY 2011 Plans: Develop and integrate new technologies such as atomic layer deposensors, electronic signal processing, energy, and communications of Develop real human sample clean-up and pre-processing strategies. Continue studies of materials and interfaces leading to the realization optical signal-processing elements. 	on a common chip. es for microfluidic diagnostic chips.				
FY 2012 Plans: - Demonstrate an integrated microsystem driver with ALD/Molecular powered by an embedded battery charged by an embedded solar ce		ene NEMS			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC ES-01: E		LECTRONIC SCIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Demonstrate emerging advanced guided self-assembly processes substrates and their application to an intraocular multi-sensor.	for integration of 3-D microsystems onto unconve	entional			
Title: Nanoscaled Architecture for Coherent Hyper-Optic Sources (N	IACHOS)		1.689	5.689	2.10
Description: The objective of the Nanoscaled Architecture for Cohe demonstrate sub-wavelength semiconductor lasers by leveraging red feedback concepts. The specific program goal is to demonstrate Co with cavity dimensions smaller than the vacuum wavelength of light to lasers will enable close integration of photonic and electronic devices computing and communication platforms. In addition to reduced size unprecedented modulation bandwidth. New capabilities, such as the be enabled by these devices.	cent developments in reduced dimensionality and ontinuous Wave injection lasers operating at room they generate, wavelength < 1.5 micrometers. Nas needed in emerging high-speed processing-intee, these lasers are expected to be power-efficient	advanced temperature noscale nse and offer			
FY 2010 Accomplishments: - Demonstrated sub-wavelength lasers. - Determined threshold gain under injection.					
FY 2011 Plans: - Demonstrate room temperature sub-wavelength laser operating at	: 1.55 microns in continuous mode.				
FY 2012 Plans: - Increase power level to be greater than 1mW.					
Title: Tip-Based Nanofabrication (TBN)			5.895	11.618	4.60
Description: The Tip-Based Nanofabrication (TBN) program will devantilevers and tips to controllably manufacture nano-scale structure selected defense applications. These applications include optical an infrared sensors, high density interconnects, and quantum computing	es such as nanowires, nanotubes, and quantum do nd biological sensors, diode lasers, light emitting d	ots for			
FY 2010 Accomplishments: - Fabricated multi-tip arrays (5 tips) for parallel manufacturing of local Demonstrated repeatable processes for fabrication of nanowires, of intentionally fabricate structures with different dimensions or other characteristics of light processes.	quantum dots and other nanostructures with the a naracteristics side-by-side.	bility to			

PROPRIATION/BUDGET ACTIVITY 00: Research, Development, Test & Evaluation, Defense-Wide 1: Basic Research Accomplishments/Planned Programs (\$ in Millions)	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH	PROJEC	т		
1: Basic Research	PE 0601101E: DEFENSE RESEARCH				
Accomplishments/Planned Programs (\$ in Millions)	SCIENCES	ES-01: <i>E</i>	LECTRONIC	SCIENCES	
			FY 2010	FY 2011	FY 2012
Fabricate a 30-tip array and an associated tool and manufacturing Demonstrate operation of multi-tip arrays over extended periods of Demonstrate precision and control of the process and functionality Develop semiconducting nanowires, graphene ribbons, quantum vice applications.	of time for use in manufacturing complex componen y of the resulting devices.				
2012 Plans: Jse TBN-developed semiconducting nanowires, graphene ribbon Id devices such as a single-electron transistor or Kane qu-bit.	s, quantum dots, carbon nanotubes and other struc	tures to			
<i>le:</i> Optical Radiation Cooling and Heating in Integrated Devices ((ORCHID)		3.411	5.263	1.500
scription: The objective of the Optical Radiation Cooling and He erage advances in photonics and micro-fabrication to develop into oblications. Although light is usually thought of as carrying energy vity can exert significant force on the cavity mirrors. When the metal system, energy can be transferred between coupled optomeches can obtain either damping (cooling) or amplification (heating) of monstration of mirror cooling (damping of the internal degree of madiation driven high-Q, high-frequency (1 GHz) oscillators. With stem, it is possible to reach a regime in which the mirror motion is antum mechanical radiation pressure force. Once this limit is reasects without having to cool the system. It is anticipated this will reh-Q, high-frequency resonators controlled by light. In optical system and and shot-noise limit producing light sources for infrared detections.					
2010 Accomplishments: Demonstrated resonant frequency of 10 megahertz (MHz). Demonstrated Mechanical Q of 1x10^6.					
Demonstrate cavity finesse of 1x10^5. Demonstrate mirror effective mass of 1 nanogram. Demonstrate resonant frequency of 100 MHz.					

APPROPRIATION/BUDGET ACTIVITY	xhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency					
		PROJECT				
0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	PE 0601101E: DEFENSE RESEARCH SCIENCES	ES-01: <i>EL</i>	01: ELECTRONIC SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
- Demonstrate Mechanical Q of 1x10^7.						
 FY 2012 Plans: Demonstrate an opto-mechanical oscillator with frequency > 10 Gł Demonstrate an optical switch with switching time < 100 ns. Demonstrate conditional squeezing between transmitted light and Demonstrate an opto-mechanical mass sensor with 10 zeptogram 	mechanical element.					
Title: Centers for Integrated Photonics Engineering Research (CIPh	ER)		4.367	7.072	-	
fundamental understanding in the development and application of infabricated on a single chip. Much like integrated electronics, integrated reach revolutionary new levels of performance and functionality, be such areas as imaging, energy conversion, signal processing, and controlled technology, combined with the utility of integrated photonics.	ted photonics has the potential to enable photonics sy ut with a wider application range than electronics, incl omputing. The rise of integrated photonics as a viable	rstems luding e,				
transition of basic photonics research to system applications of imposupported by organizations with both fundamental and commercial in integrated photonics industry. The CIPhER program will therefore us the next generation of fundamental university-based photonics research objective through the establishment of collaborative theme-based for teams, with industrial partners, engaged in long-term basic research	rtance to the DoD. As such, photonics research that interests is ideally suited to fostering the growth of the se a government/industrial cost-share funding model tarch. The CIPhER program is directed toward achieving cus centers. Focus centers will be comprised of university.	nation's to foster ng this				
supported by organizations with both fundamental and commercial in integrated photonics industry. The CIPhER program will therefore us the next generation of fundamental university-based photonics researchied through the establishment of collaborative theme-based for	rtance to the DoD. As such, photonics research that interests is ideally suited to fostering the growth of the se a government/industrial cost-share funding model tarch. The CIPhER program is directed toward achieving cus centers. Focus centers will be comprised of universe of photonic materials, devices, and microsystems.	nation's no foster ng this ersity-led				
supported by organizations with both fundamental and commercial in integrated photonics industry. The CIPhER program will therefore us the next generation of fundamental university-based photonics research objective through the establishment of collaborative theme-based for teams, with industrial partners, engaged in long-term basic research FY 2010 Accomplishments: - Initiated the development and investigation of new integrated photo Science and Technology, Energy Conversion and Manipulation, Chip	rtance to the DoD. As such, photonics research that interests is ideally suited to fostering the growth of the see a government/industrial cost-share funding model that it. The CIPhER program is directed toward achieving cus centers. Focus centers will be comprised of universe of photonic materials, devices, and microsystems. Onlice concepts for application to microsystems in: Image-scale Signal Processing and Computing, and Chemical Continue development of novel integrated photonics continue development of no	is nation's no foster ng this ersity-led aging ical/				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC ES-01: E	T LECTRONIC		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The objective of the Advanced X-Ray Integrated Source and power of tunable X-ray sources while dramatically increasing the engineering technologies such as MEMS and NEMS. Such imaging circuits to validate trustworthiness as well as contrast-free battlefield. The Basic Research component of this effort will focus on defining the and highly efficient synchrotron X-ray sources. These sources may be program also has efforts funded in PE 0602716E, Project ELT-01.	ir electrical efficiency through application of micros modalities should speed reverse engineering of int imaging of blood vessel injuries in blunt trauma. e fundamental science necessary for the creation of	scale regrated			
FY 2012 Plans: - Define physical limitations for designing compact energy efficient X Title: Diverse & Accessible Heterogeneous Integration (DAHI)	-ray sources.				7.00
Description: Prior DARPA efforts have demonstrated the ability to m types to achieve near-ideal "mix-and-match" capability for DoD circuir Materials On Silicon (COSMOS) program, in which transistors of Indicomplementary metal-oxide semiconductor (CMOS) circuits to obtain very high circuit complexity/density, respectively). The Diverse & Acc this capability to the next level, ultimately offering the seamless co-int InP, GaAs, ABCS), microelectromechanical (MEMS) sensors and act thermal management structures. This capability will revolutionize our dramatic size, weight and volume reductions for a wide array of systems.	t designers. Specifically, the Compound Semicond um Phosphide (InP) can be freely mixed with Silicond the benefits of both technologies (very high speed cessible Heterogeneous Integration (DAHI) effort was tegration of a variety of semiconductor devices (e.g. tuators, photonic devices (e.g., lasers, photo-detect ability to build true "systems on a chip" (SoCs) and	ductor on d and vill take g., GaN, ctors) and		_	7.00
The Basic Research part of this effort will focus on the development of successful will ultimately be demonstrated in application specific cirprogram also has applied research efforts funded in PE 0602716E, P	cuits and transferred into the manufacturing flow.				
FY 2012 Plans: - Explore heterogeneous integration of novel, emerging materials an - Develop new CMOS-compatible processes to achieve heterogeneous semiconductor transistors, MEMS, and non-silicon photonic devices.					
Title: Microscale Plasma Devices			_	_	3.00

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0601101E: DEFENSE RESEARCH	ES-01: ELECTRONIC SCIENCES
BA 1: Basic Research	SCIENCES	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Description: The Microscale Plasma Devices program will develop microscale plasma devices for the efficient, high pressure (up to or even including atmospheric pressure) generation of ions, radiofrequency energy, and light sources. Applications for such devices are far reaching, including the construction of complete high-frequency logic circuits, and integrated circuits with superior resistance to radiation and extreme temperatures.			
The Basic Research part of this effort will focus on microelectronic interconnects necessary for operating plasma devices at elevated pressures. This program also has efforts funded in PE 0602716E, Project ELT-01.			
FY 2012 Plans: - Identify requirements for maintaining long-term internal atmospheric conditions appropriate for plasma and hard-vacuum devices.			
Accomplishments/Planned Programs Subtotals	48.306	73.023	46.109

	FY 2010	FY 2011
Congressional Add: Laboratory for Advanced Photonic Composites Research	1.280	-
FY 2010 Accomplishments: - Initiated laboratory research in photonic composites.		
Congressional Adds Subtotals	1.280	-

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

N/A

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 Jus	tification: PE	3 2012 Defer	nse Advance	ed Research	Projects Ag	ency			DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV	/ITY			R-1 ITEM N	OMENCLA	TURE		PROJECT			
0400: Research, Development, Tes BA 1: Basic Research	t & Evaluation	n, Defense-V	Vide	PE 060110 SCIENCES		SE RESEAR	CH	MS-01: <i>MA</i>	TERIALS S	CIENCES	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cos
MS-01: MATERIALS SCIENCES	69.677	89.854	97.506	-	97.506	78.019	75.450	76.824	78.824	Continuing	Continuing
A. Mission Description and Budg	et Item Justi	fication									
This project provides the fundame applications.			ins the deve	elopment of a	advanced na	inoscale and	bio-molecu	lar materials	, devices ar	d electronics	for DoD
B. Accomplishments/Planned Pro	ograms (\$ in	Millions)							FY 2010	FY 2011	FY 2012
Title: Nanoscale/Bio-inspired and N	MetaMaterials	;							9.255	9.567	8.000
to develop the underlying physics for (metamaterials) and materials exhibit FY 2010 Accomplishments: - Developed new material composithermal shock capabilities over singular industrial fabrication of new material doubled thermal shock capabilities. - Characterized the material properactuation. - Demonstrated understanding of bactuation. - Initiated development of the capaparameters that govern them, and to parameters.	oiting a perma ditions with opingle crystal sap als into hemistover single conties of nano- piophotonic stability to comp	tical transmisophire. spherical doi rystal sapphi crystalline do ructure/func	c charge (charge (charge (charge (charge mes with deare.) come materiation relations structures. properties a	arged matte trable to spir creased opti als through te ship and des	nel and doub cal scatter, c esting in rele sign requirem	led mechanion Ioubled mechanion vant military nents for indents structural are	cal strength nanical strei environmen ex/structure	, and ngth, and its.			
 FY 2011 Plans: Identify the strength-limiting flaws conditions. Demonstrate control of fabrication. Demonstrate physical and/or che. Identify expected physical (and/or percent change in reflectance/mole) 	n of biophotor mical activati r chemical) se	nic structures on of biopho ensitivity in to	s. tonic structu	ıres.		•	·				

	ONOLASSII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	nced Research Projects Agency		DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJEC MS-01: N	T IATERIALS S	CIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Initiate establishment of experimental fabrication methodologies with architectural features necessary to exhibit predicted properties. Demonstrate by computation that selected properties may be independent of a regime currently unachievable. Demonstrate fabrication methodologies to create the microstructura necessary to achieve superior structural/functional properties. 	endently manipulated as a function of identified	architectural			
FY 2012 Plans: - Initiate fabrication of materials with architectural features necessary - Experimentally characterize effects of varying architectural features - Perform sensitivity analyses to develop and validate optimization alg - Initiate development of multidimensional architecture-to-property de necessary to exhibit predicted properties.	on selected material properties. gorithms for material properties.	ural features			
Title: Fundamentals of Nanoscale and Emergent Effects and Enginee	ered Devices		13.790	16.745	15.308
Description: The Fundamentals of Nanoscale and Emergent Effects and exploit physical phenomena for developing more efficient and powstructures to enable controllable photonic devices at multiple waveleng deuterium loadings to study absorption thermodynamics and effects, and molecules and origin of emergent behavior in correlated electron in an order of magnitude (10 to 100 times) reduction in the time requir (engineered) molecules. This program will develop novel nanomateria such diverse applications as oxygen generation and desalination, ultrateffects such as superconductivity. This program will compare the phe systems and abstract the common features that are responsible for the	werful devices. This includes developing devices gths, engineering palladium microstructures with enabling real-time detection as well as analysis o devices. Arrays of engineered nanoscale device ed for analysis and identification of known and urals for exquisitely precise purification of materials a-high sensitivity magnetic sensors, and correlate enomenology of various biological, physical and sensitivity magnetic sensors.	and large f signals s will result nknown s, enabling ed electron ocial			
FY 2010 Accomplishments: - Demonstrated, in a laboratory environment, low power room temper magnetometry and on multiferroic composites with sensitivities of 100 (the earth's magnetic field strength varies with location between 30 to - Demonstrated an array of magnetic sensors with an overall sensitivi multiferroic composites at a frequency of 1 hertz. - Demonstrated an array of magnetic sensors with an overall sensitivi vapor cell magnetometry at a frequency of 1 hertz.	femtotesla root mean square (rms) per square re 60 microtesla, by comparison). ity of 1 picotesla rms per square root hertz based	oot hertz			

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	MS-01: A	MATERIALS S	SCIENCES	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Evaluated a broad array of natural phenomena and associated the the natural world, particularly from fields of thermodynamics, evolutionally in the interest of the substrate material composition and mixed the effects of the substrate material composition and mixed effects on the capability to generate excess heat collaboratively with a Quantified the required dynamic loading and relaxation conditions the high levels of deuterium loading that will tolerate the stresses associately perfects. FY 2011 Plans: 	on, information, and computation. apable of self-organizing when placed in a comple candidate systems for further development. and show how these tools relate the activities of a crostructure on deposited palladium particle size; Italian Department of Energy. for high surface area palladium foils required to activities.	x physically and their hieve			
 Demonstrate a 50% yield for the fabrication of the magnetic sensor which have outputs (volt/tesla values) within a ± 10 percent of the specification of the magnetic sensor have outputs (volt/tesla values) within a ± 10 percent of the specification of the magnetic sensor have outputs (volt/tesla values) within a ± 10 percent of the specification of the spe	ecification. rs based on atomic vapor cells, in a lot size of 10 ution. read-out. and show how it is consistent with the established luct a limited demonstration of a physical intelligency. the candidate electronic and chemical systems. em on complex, real world systems and their associated analytical tools to more complex systems.	units which theories on t electronic ciated data			
 FY 2012 Plans: Demonstrate a fieldable magnetic sensor using multiferroic composing square root hertz at a frequency of 1 hertz. Demonstrate a fieldable magnetic sensor using atomic vapor cells at a frequency of 1 hertz. 	·	·			

dvanced Research Projects Agency		DATE: Fe	bruary 2011	
R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES			SCIENCES	
		FY 2010	FY 2011	FY 2012
underlying assumptions in the context of a model sets self-organized criticality renormalization, scaling, atted human interventions, demonstrate the spontane biochemical features in the environment; hydrocarborks that route information/energy to solve thermodus information association capability (e.g. holographitical state in the presence of complex spatial/temporal organization of non-equilibrium chemical real hysical system and direct its evolution toward humaneted electro-chemical-physical systems.	ystem that and eous, ons from ynamic ny) oral ctions that	10.510		
theoretical and experimental underpinnings of a new the electron, in addition to (or in place of) the charge new, non-invasive method to directly hyperpolarize to on the basic physics and scaling of ionospheric pro AARP) transmitter will also be explored. New mater optoelectronics that operate with ultra-low energy of	v class e. A new piological cesses fals and dissipation	13.540	13.030	6.680
	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES at have sensitivities of 0.1 femtotesla rms per square underlying assumptions in the context of a model s as self-organized criticality renormalization, scaling, ted human interventions, demonstrate the spontane biochemical features in the environment; hydrocarb orks that route information/energy to solve thermody us information association capability (e.g. holograph ritical state in the presence of complex spatial/tempor mporal organization of non-equilibrium chemical rea hysical system and direct its evolution toward huma atted electro-chemical-physical systems. Fration processes in collaboration with the Italian De terials at the atomic scale in order to develop new de theoretical and experimental underpinnings of a new the electron, in addition to (or in place of) the charge new, non-invasive method to directly hyperpolarize to on the basic physics and scaling of ionospheric pro- ARP) transmitter will also be explored. New mater of optoelectronics that operate with ultra-low energy of ing techniques in ultracold atoms in an optical lattice	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES At have sensitivities of 0.1 femtotesla rms per square root hertz underlying assumptions in the context of a model system that as self-organized criticality renormalization, scaling, and atted human interventions, demonstrate the spontaneous, biochemical features in the environment; hydrocarbons from orks that route information/energy to solve thermodynamic us information association capability (e.g. holography) itical state in the presence of complex spatial/temporal imporal organization of non-equilibrium chemical reactions that hysical system and direct its evolution toward human-specified atted electro-chemical-physical systems. Feration processes in collaboration with the Italian Department of terials at the atomic scale in order to develop new devices theoretical and experimental underpinnings of a new class the electron, in addition to (or in place of) the charge. A new new, non-invasive method to directly hyperpolarize biological on the basic physics and scaling of ionospheric processes AARP) transmitter will also be explored. New materials and foptoelectronics that operate with ultra-low energy dissipation ing techniques in ultracold atoms in an optical lattice.	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES FY 2010 The set of 0.1 femtoteslarms per square root hertz Inderlying assumptions in the context of a model system that as self-organized criticality renormalization, scaling, and atted human interventions, demonstrate the spontaneous, biochemical features in the environment; hydrocarbons from orks that route information/energy to solve thermodynamic us information association capability (e.g. holography) itical state in the presence of complex spatial/temporal imporal organization of non-equilibrium chemical reactions that hysical system and direct its evolution toward human-specified ated electro-chemical-physical systems. FY 2010 FY 2010 FY 2010 13.546 The specific of the charge of the charg	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES FY 2010 FY 2011 The that have sensitivities of 0.1 femtotesla rms per square root hertz underlying assumptions in the context of a model system that as self-organized criticality renormalization, scaling, and ted human interventions, demonstrate the spontaneous, biochemical features in the environment; hydrocarbons from orks that route information/energy to solve thermodynamic us information association capability (e.g. holography) itical state in the presence of complex spatial/temporal mporal organization of non-equilibrium chemical reactions that hysical system and direct its evolution toward human-specified ated electro-chemical-physical systems. The atomic scale in order to develop new devices theoretical and experimental underpinnings of a new class the electron, in addition to (or in place of) the charge. A new new, non-invasive method to directly hyperpolarize biological on the basic physics and scaling of ionospheric processes NARP) transmitter will also be explored. New materials and for proelectronics that operate with ultra-low energy dissipation ing techniques in ultracold atoms in an optical lattice.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research		PROJECT MS-01: MA	ATERIALS S		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Emulated a frustrated quantum spin model using ion crystal array in than 92%. Demonstrated an initial zeno-based switch using slot waveguides of the company of the crystal zeno mirror and waveguide with cavity of the company of	coated or filled with organic nonlinear absorptive mate Q > 1000, and loss < 0.1 Decibel (dB).				
 FY 2011 Plans: Demonstrate production of antiferromagnetically ordered states in 2 Study and characterize supersolid behavior in multi-spin Bose condector. Produce phase diagrams of frustrated 2-D antiferromagnet in less to 2-D Fermi-Hubbard model at near half-phase. Demonstrate all-optical switch (or equivalent device) based on optical Demonstrate total energy dissipation for an optical switch (or equivalent losses before an an optical switch (or equivalent losses before an an optical switch (or equivalent losses before an optical switch	densates. than twelve hours. filling; determine presence or absence of superconductally-induced absorption. alent device) of less than 1 femtojoules per operation after device. g photons with orbital angular momentum and measure	, and			
FY 2012 Plans: - Load polar molecules into optical lattices to study long range chara - Demonstrate all-optical switch (or equivalent device) based on optic wavelength. - Demonstrate total energy dissipation for an optical switch (or equiv signal loss of less than 0.05 dB, excluding waveguide losses before a	cally-induced absorption for a 25 nm range in input alent device) of less than 100 attojoules per operation	n, and			
Title: Basic Photon Science Description: Initiated under the fundamentals of nanoscale Devices fundamental science of photons, from their inherent information carry			-	12.000	21.500
to novel modulation techniques using not only amplitude and phase, driven by this science will impact DoD through potentially novel approaddition to better understanding the physical limits of such advancem paradigm and associated emerging technologies to yield ultra-low siz surveillance, and reconnaissance systems that greatly enhance soldi	but also orbital angular momentum. The new capabil baches to communications and imaging applications, nent. For example, fully exploiting the computational in e, weight, and power persistent/multi-functional intelli	ities in maging			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency			DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT MS-01: MA					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012		
FY 2011 Plans: - Investigate the theoretical and practical limits to the information contheory. - Investigate the utility of information theoretic approach for design and a limit in the information theoretic approach for improved the properties of the exploitation of improved in the information of information of improved in the information of improved in the information of information of improved in the information of	and improved receivers for high data rate communicated low-light level imaging. angular momentum in both the classical and quantum graph the space of cost and performance.	ations.					
 FY 2012 Plans: Investigate the practical limits to the information content of a single. Demonstrate the utility of information theoretic approach via highly. Demonstrate the utility of information theoretic approach via improse Demonstrate the benefit of orbital angular momentum for communication. Characterize surfaces of constant performance in the space of carcomputation. Study the fundamental limits of wafer scale optical fabrication and Investigate novel non-imaging measurements enabled by 3-D des Develop a collection of candidate computational camera designs to 	y photon efficient communications. oved low-light level imaging. nications applications. mera cost factors including optics, focal planes, and the capabilities of in situ 3-D optical metrology. sign and fabrication.						
Title: Enabling Quantum Technologies			4.000	6.000	14.00		
Description: This thrust emphasizes a quantum focus on technolog sources, detectors, and associated devices useful for quantum metr this thrust will examine other novel classes of materials and phenom (BEC) that have the potential to provide novel capabilities in the quainterferometry and communications, and ultrafast laser technologies	ology, communications, and imaging applications. In nena such as plasmons or Bose-Einstein Condensate antum regime, such as GPS-independent navigation	addition, es					
FY 2010 Accomplishments: - Designed and modeled two hybrid quantum interfaces that use ult strongly-correlated materials.							
- Designed a mechanical interface to transfer quantum information	with high lidelity between optical and microwave pho						

ELUKBAL BRIADER LA LAMON AL BROOKER A			DATE - :			
ibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency			DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT MS-01: MATERIALS SCIENCES				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Design a physics package for an optical clock including lasers, opto isolation and control subsystems. Determine the mechanical stability of doped-crystal Fabry-Perot op optical clocks. Investigate techniques to improve the coherence properties of nitro resolution magnetometry. 	otical cavities for use in time and frequency transfer	between				
FY 2012 Plans: Trap single atoms near the surface of a metal nanotip. Demonstrate Investigate Doppler-free two photon transitions in atomic vapor cell Demonstrate coherent transfer of classical information between open Demonstrate an entangled/squeezed quantum sensor that operate Demonstrate a magnetometer with sensitivity 0.1 nanotesla/square Investigate the feasibility of high average power, ultrafast laser archaicromachining. Explore schemes extending frequency combs from the extreme UV wavelength infrared (LWIR) spectral regimes for applications of interest Examine the utility of robust, compact attosecond probes for real-time and transport phenomena in ultra dense matter. Expand the use of analog quantum simulators to the study of nonling Develop technologies to enable physically separated parties to see second (Gb/s) rates. Develop and demonstrate scalable architecture, capable of extending 5000 km.	Is for use as an optical frequency standard. Itical and microwave fields via a nanomechanical into the standard quantum limit. It root hertz with < 2 micron resolution. In the medium wavelength infrared (MWIR) and the standard wavelength infrared (MWIR) and the standard of atomic excitations, valence electron described materials and nuclear systems. It is for use as an optical materials and nuclear systems. It is for use as an optical materials and nuclear systems. It is for use as an optical materials and nuclear systems. It is for use as an optical materials and nuclear systems.	long ynamics, bit per				
Title: Fundamentals of Physical Phenomena* Description: *Previously included in Fundamentals of Nanoscale and Scale Materials and Devices. This thrust will obtain insights into physical aspects of natural phenomegeo-physical phenomena. A major emphasis of this thrust is to provious and electromagnetic waves across a range of energy and length scale this heading are foundational studies on: the initiation, propagation, as	mena such as magnetospheric sub-storms, fire, ligh de predictive models for the interactions between p les, and into new regimes. Specific projects that fa	tning, and lasmas I under	6.570	9.712	10.018	

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT MS-01: MATERIALS SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
the critical factors affecting magnetospheric sub-storms; the generation low frequency (ULF)/very low frequency (VLF) radiation in the ionospheric sub-storms; the generation low frequency (VLF) radiation in the ionospheric sub-storms; and understanding and quantifying the plasma in flames.	here utilizing the High Frequency Active Aural Re	esearch			
FY 2010 Accomplishments: - Initiated a series of HAARP experimental campaigns to study ionos optimization of high frequency to very low frequency conversion effici of ultra low frequencies, very low frequencies and artificial ducts, trigginstabilities. - Developed theoretical models for triggered lightning, transient lumin related ionospheric phenomena. - Developed theoretical models for lightning initiation, propagation, a	ency, wave-particle interaction, generation and precing and characterization of specific ionospherion of specific ionosph	propagation c			
FY 2011 Plans: - Conduct a comprehensive series of ELF/ULF/VLF generation expe - Characterize ionospheric current drive (ICD), artificially stimulated associated scintillations. - Equip at least two facilities capable of launching rockets every thirty associated phenomena, including the initiation, propagation, attachm gamma rays, RF and high power electromagnetic pulse.	emissions in the ionosphere, and ionospheric turby seconds in order to trigger lightning and measu	bulence and re all			
FY 2012 Plans: - Conduct comprehensive HAARP-ULF experiments to study the ons - Conduct a series of experiments to inject VLF waves into artificial of pevelop, implement and test a continuously-operational, extensive electromagnetic components of tropospheric lightning and correlate to Deploy balloons into thunderstorms to make in-situ electric field, X-Develop and deploy a constellation of receivers to study the radio elevents.	ducts. array of instruments which will measure all atmo his phenomenon with various ionospheric events ray and gamma-ray measurements.	spheric and			
Title: MesoDynamical Architectures (Meso)*			8.889	20.000	22.000
Description: *Formerly Dynamics-Enabled Frequency Sources (DEF					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

SCIENCES

DATE: February 2011

PROJECT
MS-01: MATERIALS SCIENCES

B. Accomplishments/Planned Programs (\$ in Millions) FY 2010 FY 2011 FY 2012 The MesoDynamical Architectures (Meso) program will enable a new generation of sensing, communication, and computation by exploiting quantum collective behaviors. The program will achieve beyond-classical functionality in a number of devices and technologies, including transistors, broadband detectors, and high-efficiency thermal conductors. The majority of devices are expected to involve intrinsic (meso) scales in the nanometer to micrometer range and operate at room temperature. The program will exploit the recently discovered topologically insulating state of matter and use mechanisms in four related thrusts: the strong nonlinearities and fluctuations inherent to the mesoscale, quantum collective behaviors, efficient information transduction between fields and excitations (acoustic, electric, and optical), and coherent feedback control. This program also incorporates recent advances in very small mechanical systems, nonlinear dynamics, and noise management to revolutionize performance of reference oscillators. Since oscillators are a building block of modern electronics any uncertainty in frequency they produce will limit performance of the larger system including: radars, communications, sensors and geo-positioning devices. The exotic and novel devices enabled will provide new opportunities in both the military and commercial sectors. FY 2010 Accomplishments: - Initiated program with focus on exploiting nonlinear mechanisms to reduce oscillator phase noise. Completed device designs and simulations. Completed initial designs for maintaining performance in high acceleration/vibration environments. - Determined approaches for maintaining performance over a large temperature range. - Completed design for an optical coherent feedback controller and began building architecture for single controller demonstration. - Completed designs for two new devices based on collective coherence: Topological Quantum Interference Device and highdensity, low power magnetic memory. FY 2011 Plans: Demonstrate performance improvements by exploiting nonlinear mechanisms. Complete designs and simulations for using noise shaping to further reduce phase noise. Improve acceleration and vibration tolerance. Improve temperature stability. Meet device size requirement. Demonstrate first generation of devices in the nonlinearity and fluctuation thrusts maintain performance despite acceleration/ vibrations and temperature variations. - Define spectrum of devices to be produced in collective coherence, information transduction, and control thrusts. Complete initial designs and simulations of devices in all thrusts.

UNCLASSIFIED

FY 2012 Plans:

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	ranced Research Projects Agency		DATE : Fe	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES		PROJECT MS-01: MATERIALS SCIENCES		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Establish background fluctuations that can be tuned to reduce phateness. Demonstrate improved vibration insensitivity and temperature stable. Provide frequency sources with better than -110 dBc/Hz phase not temperature stability. Determine specific topological insulating devices, simulate architer. Demonstrate architectures exploiting transduction of signals between Realize a quantum controller which provides better than 10 times are Begin to demonstrate the integrability of the prototypes into existing. 	bility in 2nd generation of devices of frequency sourcise, while simultaneously meeting metrics for accentures, and begin fabrication. een light, electricity, and sound. estability to a coherent state.				
Title: Surface Enhanced Raman Scattering (SERS) - Science and T	echnology Fundamentals		4.547	0.800	
Description: The Surface Enhanced Raman Scattering (SERS) - So technical challenges facing potential sensor performance with respe development. SERS nanoparticles have considerable potential for but 1) their potential large spectral enhancement factors, 2) the nature of alarm rates, and 3) the capability for detecting targeted molecules at overcome the key scientific and technical challenges necessary for re(CBW) agents with SERS-based sensing approaches.	ct to their sensitivity, selectivity, enhancement factorists to themical and biochemical sensing applications of spectral fingerprints that can be expected to yield tuseful stand-off ranges. This program seeks to ide	ors and s due to: d low false lentify and			
FY 2010 Accomplishments: Realization of one inch diameter SERS surfaces with enhancemer - Understanding of the role of localized radius of curvature on the elemetal nanoparticles. Developed the use of non-noble metals to achieve plasmon resonation - Used carbon nanotube functionalized Atomic Force Microscopy (Asurfaces.	ectromagnetic field enhancement and molecule plants ances in the ultraviolet and near-infrared regions.				
FY 2011 Plans: - Scaling of SERS nanoparticle synthesis approaches compatible w					

	UNCLASSIFIED						
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency			DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PROJEC			CT MATERIALS SCIENCES			
B. Accomplishments/Planned Programs (\$ in Millions)				FY 2010	FY 2011	FY 2012	
- Investigate the use of hyper-Raman Scattering and Surface Enhand sensor applications.	ced Coherent Anti-Stokes Raman for chemic	al/biologica	I				
	Accomplishments/Planned Prog	grams Subt	totals	60.597	89.854	97.506	
		FY 2010	FY 20	011			
Congressional Add: American Museum of Natural History Infectious	Disease Research	1.200		-			
 FY 2010 Accomplishments: - Advanced diversity of interaction and and prediction groups to test phylogenetic analysis software program application for integrating genetic, evolutionary, geospatial, and temporare continued integration of public health and animal surveillance commerces areas of transition partners. Advanced integration of proprietary software into programs that are surveillance community. 	and improve SUPRAMAP system, a web oral data. nunities to intensify parameters needed for						
Congressional Add: Institute for Collaborative Sciences Research		2.080		-			
FY 2010 Accomplishments: - Continued investigation of collaboration	ve sciences research.						
Congressional Add: Advanced Materials Research Institute		0.800		-			
FY 2010 Accomplishments: - Conducted research related to nanos and tested design of voltage controlled ferromagnetic material for mic - Investigated chemical synthesis of spinel and perovskite nanostruct - Developed plans to integrate magnetoelectric composites into funct testing.	ro- and nano-scale devices. ures with variable architectural complexity.						
Congressional Add: Hydrogen Fuel Cell Research		4.000		-			
FY 2010 Accomplishments: - Initiated innovative research advance	s into hydrogen fuel cell technology.						
Congressional Add: Solid Oxide Fuel Technology		1.000		-			
FY 2010 Accomplishments: - Investigated innovative advances into weight and increase the run time of batteries used to power battlefield	.						
	Congressional Adds Subtotals	9.080		-			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE : February 2011
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research	R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES	PROJECT MS-01: MATERIALS SCIENCES
C. Other Program Funding Summary (\$ in Millions) N/A		
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 Just	nse Advance	nced Research Projects Agency					DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research			R-1 ITEM NOMENCLATURE PE 0601101E: DEFENSE RESEARCH SCIENCES				PROJECT TRS-01: TRANSFORMATIVE SCIENCES				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
TRS-01: TRANSFORMATIVE SCIENCES	-	41.578	30.000	-	30.000	40.269	39.441	48.561	52.561	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project supports scientific research and analysis that leverages converging technological forces and transformational trends in the areas of computing and the computing-reliant subareas of social sciences, life sciences, manufacturing, and commerce in order to improve military adaptation to sudden changes in requirements, threats, and emerging/converging trends, especially trends that have the potential to disrupt military operations. The project has particular interest in custom manufacturing, large-scale, human-centered networks, and cyber-physical systems. Promising research will advance to both technology development and systemlevel projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Cognitive Cloud*	-	9.000	10.000
Description: *Formerly Transformative Sciences			
The Cognitive Cloud program develops militarily-relevant basic science as suggested by emerging technological paradigms and societal trends. Two areas in which there is particular interest are "cloud computing" - internet-based, utility computing, and "crowd-sourcing" - large-scale, human-centered networks of web-enabled individuals working towards a unified goal. These will be combined to create solutions for highly complex military problems. Examples of such problems include intelligence, surveillance and reconnaissance of denied areas; modeling foreign societies, governments, and militaries; debugging large, complex software systems; and real-time understanding of activity patterns indicative of imminent cyber-attack. Cognitive Cloud research will combine the strengths of cloud computing (ubiquitous access to information) and crowd-sourcing (the wisdom of the crowd) to enable highly resilient and reactive computing/communication/information systems that respond to and survive attacks. These cloud-based cognitively-enabled cyber defense capabilities will be realized without the imposition of significant bandwidth and/or processing overhead.			
 FY 2011 Plans: Explore the use of crowd-sourcing and cloud cognition as the basis for highly sensitive cyber situational awareness and the capability for rapid and massed responses to emergent cyber threats. Develop and apply means of using social networking to dramatically improve military situational awareness, not only of the locations of people and installations, but also social maps and leverage points. Develop efficient approaches for reactive, adaptable, and survivable wide-area networks and computing systems. 			
FY 2012 Plans:			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 1: Basic Research					NCES
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrate how statistical and quasi-experimental analyses of eximilitary questions. Demonstrate approaches for reactive, adaptable, and agile wide-are 	-	key tactical			
Title: Crowd-Sourced Analytics*			-	7.000	8.00
Description: *Formerly Deep ISR Processing by Crowds					
The Crowd-Sourced Analytics program goes beyond the concept of p the unique cognitive and creative abilities of large numbers of people range of sources. This approach is unconventional in that it involves crowd sourcing across human/machine systems. Novel frameworks and systems to allow optimum problem partitioning, quantitative confidence partially compromised by adversaries.	to dramatically enhance the knowledge derived fr the generation of analysis products based on dist will be developed to capture the experience base	om a broad ributed of users			
FY 2011 Plans: - Establish analytical framework including problem partitioning and qu - Perform large-scale experimentation and demonstration on sample					
FY 2012 Plans: - Develop means for optimum problem partitioning across domains a provenance. - Perform large-scale cross-domain experimentation and demonstration.					
Title: Production of Knowledge Bases to Bridge Cultural Divides			-	9.500	-
Description: The Production of Knowledge Bases to Bridge Cultural frameworks for the automated interpretation and quantitative analysis finding and cluster analysis. These systems have important application connecting the dots amid complex, conflicting, and incomplete data serunderstanding the stability, governance, and economic indicators of under Nexus 7 in PE 0602702E, Project TT-13.	of social networks using emerging methods for e ons in tactical contexts to aid analysts and operate ets. They also establish a foundation for cultural i	dge ors in ntelligence			
FY 2011 Plans: - Develop mathematical and algorithmic modeling and analysis tools. - Establish baseline performance and demonstration of enhanced and					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	ed Research Projects Agency		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0601101E: DEFENSE RESEARCH	TRS-01: <i>TF</i>	RANSFORMATIVE SCIENCES
BA 1: Basic Research	SCIENCES		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Demonstrate automated and semi-automated processes for exploitation of data collected via experimental analyst assistant.			
Title: Synthetic Biology	-	16.078	12.000
Description: The Synthetic Biology program will develop and implement a revolutionary approach to the manufacture of bio-based materials that directly support a broad range of military capabilities, such as therapeutics, diagnostics, vaccine development, sensing of chemical/biological agents, production of bio-based fuels and chemicals, remediation of pollutants, and protection of the food supply chain. Synthetic Biology is based on a revolutionary framework for the algorithmic engineering of biological processes, enabling engineered biological systems that are tailored to provide novel solutions and enhancements to military needs and capabilities. Research thrusts include tools for creating synthetic regulatory genetic elements that can be used in mammalian cells, automated process discovery, tool-chain development, bio-foundry development, novel approaches to process measurement and validation, and development of application demonstrations.			
 FY 2011 Plans: Design biological host organism concepts. Design tool-chain framework and workable building blocks for functional outcomes. Develop synthetic regulatory elements for in vivo biomedical applications to detect threats to health or performance and prevent disease by vaccination. Initiate development of new materials and synthetic molecular approaches to enable deployable diagnostics. 			
FY 2012 Plans: - Initiate laboratory development Iterate tool-chain framework and building blocks for more efficient functional outcomes.			

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

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

Accomplishments/Planned Programs Subtotals

30.000

41.578



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE

BA 1: Basic Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	-	37.870	-	37.870	44.676	53.500	52.500	55.500	Continuing	Continuing
MED-01: BASIC OPERATIONAL MEDICAL SCIENCE	-	-	37.870	-	37.870	44.676	53.500	52.500	55.500	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Basic Operational Medical Science Program Element is budgeted in the Basic Research Activity because it 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 taking care of the warfighter such as blast-induced traumatic brain injury. 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. This project will establish a fundamental understanding of brain function, short-term memory and the mechanism(s) of injury induced by exposure to blast. Basic research that aims at new methods and medical devices includes the ability to perform in-theater, continuous analysis of a warfighter's health as a preventative measure to mitigate widespread disease and development of biomaterials that allow long-term interfaces with neural tissue, electronics that provide sound attenuation and processes to remove harmful bacteria and their toxins in blood to prevent sepsis.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	_	-	-	-
Current President's Budget	-	-	37.870	-	37.870
Total Adjustments	-	-	37.870	-	37.870
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 TotalOtherAdjustments 	-	-	37.870	-	37.870

Change Summary Explanation

FY 2012: Increase reflects establishment of a new PE for basic medical sciences.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Preventing Violent Explosive Neurologic Trauma (PREVENT)	-	-	2.900

UNCLASSIFIED

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE BA 1: Basic Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Description: The Preventing Violent Explosive Neurologic Trauma (PREVENT) program seeks to understand the causes of blastinduced traumatic brain injury (TBI), an injury that while previously described in the warfighter population, has been referred to as a potential "hidden epidemic" in the current conflict. PREVENT will use a variety of modeling techniques based on in-theater conditions to assess potential TBI caused by blast in the absence of penetrating injury or concussion. Research will create a model that can be directly correlated to the epidemiology and etiology of injury seen in returning warfighters, and attempt to determine the physical and physiological underpinnings and causes of the injury. Mitigation and treatment strategies will be formulated based on our new knowledge of blast-induced brain injury with the eventual goal of reducing injury severity across the forces by over fifty percent, improving recovery time, and preventing future injuries. This program continues efforts previously funded in PE 0601101E, Project BLS-01.

FY 2012 Plans:

- Continue longitudinal study on warfighters pre- and post-deployment in order to relate specific in-theater blast exposure to evidence and rates of blast TBI.
- Validate diagnostic devices and criteria in large animal models.
- Transition and support studies of therapeutic strategies to military medical community.

Title: Human Assisted Neural Devices*

Description: *Previously funded in PE 0601101E, Project BLS-01

The Human Assisted Neural Devices program will develop the scientific foundation for understanding the language of the brain for application to a variety of emerging DoD challenges, including improving performance on the battlefield and returning active duty military to their units after injury. This will require an understanding of neuroscience, significant computational efforts, and new material design and implementation. Key advances expected from this research include determining the nature and means through which short-term memory is encoded, and discovering the mechanisms and dynamics underlying neural computation and reorganization. These advances will enable memory restoration through the use of devices programmed to bridge gaps in the injured brain. Further, modeling of the brain progresses to an unprecedented level with this novel approach.

FY 2012 Plans:

- Assess consistency of primate to retain long-term memory encoding following simulated injury through use of neural codes.
- Determine potential for improvements in training and skill retention through the use of neural stimulation during task acquisition in primates.
- Identify homogeneity of neural codes involving long-term memory between primates conducting differing long-term memory tasks.

14.970

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE BA 1: Basic Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Determine whether networks of neurons can be differentially activated through optogenetic stimulation. Investigate how connectivity effects the rate at which information is transmitted between areas of the brain. Evaluate the ability of functional Magnetic Resonance Imaging to accurately predict underlying behavior of groups of neurons through hemodynamic modeling. Study the ability of primates to navigate virtual environments through the use of neural signals. Determine if primates can evaluate and make use of information provided solely through a neural interface. Title: Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT)* 15.000 **Description:** *Previously funded in Synthetic Biology in PE 0601101E. Project TRS-01 The overarching goal of the Autonomous Diagnostics to Enable Prevention and Therapeutics (ADEPT) program is to create an ability to rapidly respond to a disease or threat and improve individual readiness and total force health protection. Service members in deployed settings have limited access to health care. The ability to perform continuous monitoring of physiological status to automatically and autonomously report a warning of a detrimental change and enable immediate diagnostic or therapeutic action would expand healthcare capabilities to these service members. Additionally, in vivo production of a vaccine would potentially eliminate the time to manufacture a vaccine ex vivo. This basic research effort will develop in vivo nucleic-acid circuits to control cellular machinery for diagnostic or vaccine applications and 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. An additional strategic thrust is to develop methodologies for measuring health-specific biomarkers from a collected biospecimen to enable diagnostics at the point-of-need, in-garrison or deployed. This basic research effort will: develop new molecular methods for isolating and detecting health-associated biomarkers for application at the point-of-need or resource limited clinical facilities (point-of-care); develop new chemical and material methods for optimizing the analytical utility of minimal sample volumes; and, develop capabilities to archive and distribute biospecimens in a stable dried format without tubes, collection vials, or additional reagents. This program also has applied research efforts budgeted in PE 0602115E, Project BT-01. FY 2012 Plans: - Initiate development of modular and orthogonal nucleic acid-based elements for application within a detect-and-respond circuit. - Demonstrate controlled expression in mammalian cells of synthetic circuit in response to biomarkers associated with health Develop oligonucleotide synthetic construct capable of utilizing cellular control elements to enhance potency, control dosing, and achieve effectiveness.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0601117E: BASIC OPERATIONAL MEDICAL SCIENCE

BA 1: Basic Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Develop novel materials and molecular approaches to enable deployable diagnostics. Develop novel materials and approaches for stabilizing reagents and biospecimens at room temperature. 			
Title: Dialysis-Like Therapeutics	-	-	5.000
Description: Sepsis, a bacterial infection of the blood stream, is a significant cause of injury and death among combat-injured soldiers. The key goal of this program is to run the blood volume (approximately five liters) through an external machine (akin to a dialysis system) and literally scrub out harmful bacteria and their toxins. The proposed approach is low-shear/low-resistance fluidic structures to connect cellular and biomolecular purification techniques for blood purification. Initial basic research will develop novel low-shear, low-resistance fluidic structures that enable rapid, large volume blood filtration. Additional research will develop novel intrinsic separation techniques that selectively remove bacteria, toxins and host cells from complex fluids, as well as new methods for continuous sensing of these components. Finally, research into predictive control techniques for directing patient health will close the sense, scrub, and control loop. The applied research portion of the program is budgeted in PE 0602115E, Project BT-01.			
 FY 2012 Plans: Develop "label-free" intrinsic separation technologies that remove pathogens of different classes, toxins, and activated cells from complex fluids. Design high flow, low shear microfluidics to transport wound fluid and blood without cellular activation. Design pathogen sensors for continuous use in complex biological fluids. Establish mathematical models to classify and predict patient state over relevant time scales. 			
Accomplishments/Planned Programs Subtotals	-	-	37.870

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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

UNCLASSIFIED

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602115E: BIOMEDICAL TECHNOLOGY

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	-	110.000	-	110.000	95.400	99.400	88.000	88.000	Continuing	Continuing
BT-01: BIOMEDICAL TECHNOLOGY	-	-	110.000	-	110.000	95.400	99.400	88.000	88.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

This Program Element is budgeted in the applied research budget activity because it will focus on medical related technology, information, processes, materials, systems, and devices encompassing a broad spectrum of DoD challenges. Biowarfare defense includes the capability to predict and deflect pathogen evolution of natural and engineered emerging threats and therapeutics that increase survivability within days of receipt of an unknown pathogen. Continued understanding of infection biomarkers will lead to developing a detection device that can be self-administered and provide quicker ability to diagnose and prevent widespread infection in-theater. Other battlefield technologies includes a soldier-portable hemostatic wound treatment system, capability to manufacture field-relevant pharmaceuticals in theater, and a rapid after-action review of field events as a diagnostic tool for improving the delivery of medical care and medical personnel protection. Improved medical imaging will be approached through new physical properties of cellular metabolic activities. New neural interface technologies will reliably extract information from the nervous system to enable control of the best robotic prosthetic-limb technology. To allow medical practitioners the capability to visualize and comprehend the complex relationships across patient data in the electronic medical record systems, technologies will be developed to assimilate and analyze the large amount of data and provide tools to make better informed decisions for patient care. In the area of medical training, new simulation-based tools will rapidly teach increased competency in an open and scalable architecture to be used by all levels of medical personnel for basic and advanced training. This project will also pursue the applied research efforts for dialysis-like therapeutics.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	-	-	110.000	-	110.000
Total Adjustments	-	-	110.000	-	110.000
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 TotalOtherAdjustments 	-	-	110.000	-	110.000

Change Summary Explanation

FY 2012: Increase reflects establishment of a new PE for biomedical applied research.

UNCLASSIFIED

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602115E: BIOMEDICAL TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 **Title:** Unconventional Therapeutics* 9 000 Description: * Previously funded in PE 0602383E, Project BW-01 This thrust is developing unique and unconventional approaches to ensure that soldiers are protected against a wide variety of naturally occurring, indigenous or engineered threats. This program will develop approaches to counter any natural or anthropogenic pathogen within one week. This includes development of countermeasures that do not require prior knowledge of the pathogen and are broadly applicable to multiple unrelated bacterial and/or viral infectious agents. The integration of academic research programs with pharmaceutical development efforts will result in reducing the traditional drug development cycle timeframe. FY 2012 Plans: - Demonstrate various technologies that can increase the median infectious dose (ID50) of a given pathogen by 100-fold in an animal model compared to the untreated control ID50 in order to prevent infection. - Demonstrate a 4-fold increase in survival time after a lethal dose (LD95) challenge of a given pathogen in an animal model due to administered technology. - Demonstrate 95% survival against a first LD95 challenge of a given pathogen in an animal model using a therapy developed within 7 days of receipt of an unknown pathogen. - Demonstrate 95% survival after three LD95 challenges of a given pathogen in an animal model spaced 1 week apart =7 days post countermeasure. Title: Pathogen Defeat* 19.000 Description: *Previously funded in PE 0602715E, Project MBT-02 Pathogens are well known for the high rate of mutation that enables them to escape drug therapies and primary or secondary immune responses. The Pathogen Defeat thrust area will provide capabilities to predict future threats and to deflect pathogen evolution to non-human spaces such as animals, insects, and bacteria. This area will also determine malicious intent by monitoring key technology acquisitions and commercialization of potential dual-use technologies. Pathogen Defeat focuses not on the threats that are already known but rather on the threats of newly emerging agents and mutations in the future, allowing preemptive preparation of vaccine and therapy countermeasures. FY 2012 Plans: - Demonstrate capability of evolutionary pathway of the viral system under multiple selective pressures. Use demonstrated capability to validate the algorithms' predictions.

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602115E: BIOMEDICAL TECHNOLOGY	·		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Use optimized winner system and algorithm to investigate virus mit geographic location of reassortment events. Model processes to accurately predict the drift and shift of virus in processes of accurately predict the drift and shift of virus in processes to accurately predict the drift and shift of virus in processes to accurately predict the drift and shift of virus in processes. Establish partners for transition of immune-hardening and pathogen 	ore-human animal reservoirs. ility that a novel viral pathogen could transfer from animals to a anti-evolution technologies.			
Title: Autonomous Diagnostics to Enable Prevention and Therapeution	cs (ADEPT)*	-	-	10.000
Description: *Previously funded in Synthetic Biology in PE 0601101	E, Project TRS-01			
The overarching goal of the Autonomous Diagnostics to Enable Prevour ability to rapidly respond to a disease or threat and improve indiving members in deployed settings have limited access to health care. No conditions on-site, to allow improved care at field hospital, fleet, and a emerging threats. This applied research effort will focus on developing echelons of care: 1) Simple to operate diagnostic devices for critical to diagnostic devices for broad spectrum diagnostic and response to ento rapidly develop, integrate and distribute new assays for detection of include: optimization of methodologies for extraction of targeted biomistabilized in a dried format; demonstration of novel molecular detection of integrated simple-to-operate diagnostic devices (sample in, results multiplexed analysis over the same or different classes of biomarkers methods. A companion basic research effort is budgeted in PE 060	idual readiness and total force health protection. Service we methods and devices are needed to address critical air transport settings, and to enable rapid response to ment of devices for integrated diagnostics across multiple biomarkers at the point of need; 2) highly multiplexed nerging threats in an automated format; and, 3) the ability of new biomarkers and emerging threats. Research thrusts tarkers from a biospecimen that has been room-temperature on approaches towards specific biomarkers; optimization out); demonstration of novel molecular approaches for s; and, integration of sample preparation and analysis			
 FY 2012 Plans: Develop new materials and methods for low power diagnostics. Develop new reagents and reagent storage methods for deployable. Develop processes for clinical sample collection and preparation for Develop methods and optimization criteria for extraction of targeted and room-temperature stable biospecimen archive card. Develop approach for biomarker research from archived biospecime deployable diagnostic devices against new threats. 	r deployable diagnostics. I biomarker classes for the retrospective analysis of a dried			
Title: Tactical Biomedical Technologies*		-	-	17.000

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0602115E: BIOMEDICAL TECHNOLOGY

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Description: *Previously funded in PE 0602715E, Project MBT-02			
The Tactical Biomedical Technologies thrust will develop new approaches to deliver life-saving medical care on the battlefield. Uncontrolled blood loss is the leading cause of preventable death for soldiers on the battlefield. While immediate control of hemorrhage is the most effective strategy for treating combat casualties and saving lives, currently no method other than surgical intervention can effectively treat intracavitary bleeding. A focus in this thrust is the co-development of a materials-based agent(s) and delivery mechanism capable of damaged tissue-targeted hemostasis and wound control. This system will effectively treat compressible and non-compressible wounds regardless of geometry or location. Additionally, rapid response to emerging biological threats on the battlefield is impacted by logistical delays of delivering the necessary therapeutics. Creating a "pharmacy on demand" will enable far-forward medical providers to manufacture and produce small molecule drugs and biologics in order to ensure that the therapeutics are available when they need them.			
FY 2012 Plans: Demonstrate hemostatic material compatibility with Food and Drug Administration (FDA)-approved agents that control pain, infection, and inflammation. Achieve wound treatment system unit specs including coverage of at least 0.20 square meters of tissue area, mass of less than 200 grams, and a volume less than 150 ml. Demonstrate scale-up for large volume hemostasis agent synthesis. Demonstrate hemostasis agent stability consistent with operational requirements. Test and validate the wound stasis system delivery device. Develop a plan for wound stasis system FDA approval. Fabricate devices capable of manufacturing six field relevant pharmaceuticals. Investigate constructing a man-portable device capable of manufacturing four field relevant pharmaceuticals. Demonstrate limited capability of manufacturing serum, antigen, and vaccine of DoD relevance through directed activity of microbial systems. Show efficacy and safety of manufactured end products in in-vitro models.			
Title: Military Medical Imaging*	-	-	8.00
Description: *Previously funded in PE 0602715E, Project MBT-02			
The Military Medical Imaging thrust will develop medical imaging capabilities to support military missions and operations. The emergence of advanced medical imaging includes newly recognized physical properties of biological tissue, or metabolic pathway, or physiological function in order to map it into an image of diagnostic utility and performance. This need is ever increasing as			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602115E: BIOMEDICAL TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
researchers and scientists seek to better understand anatomical, fundaddress how to improve the delivery of medical care and medical per rapid after-action review of field events generated from current militar provide a formidable arsenal of diagnostic tools for warfighter perform	sonnel protection by building a simulated environment for y systems. The advanced development of these tools will			
FY 2012 Plans: - Demonstrate ability to automatically detect, track, and analyze simi - Qualify system based on theater-relevant demonstrations and replication in the project wounds, reactive in the project wounds, react	cations of scenario exercises. actions, and injury cascades following simulation of trauma. lot programs in in-theater implementation. sing quantum orbital resonance spectroscopy (QORS).			
Title: Reliable Neural-Interface Technology (RE-NET)*		-	-	24.500
Description: *Previously funded in PE 0602715E, Project MBT-02				
The Reliable Neural-Interface Technology (RE-NET) program will developed by DARPA, to be reliably (RE-NET) program will develop neural interface technologies to developed by DARPA, to be reliably used throughout will develop neural interface technologies to developed by DARPA, to be reliably used throughout the life of woun	to control many degree-of-freedom machines, such as high- neural prosthetic activities funded through other DARPA s of higher brain function, as well as construction of upper- o allow the best robotic prosthetic-limb technology, recently			
FY 2012 Plans: - Refine statistically validated models of neural interface reliability for interfaces.	both central-nervous-system (CNS) and peripheral-system			
 Demonstrate reliable peripheral interface technology to increase the not compromising the already demonstrated reliability. Develop advanced CNS interface technology to increase operational the ability to obtain large amounts of neural information. 				

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0602115E: BIOMEDICAL TECHNOLOGY

FY 2010 FY 2011 FY 2012

Description: The Virtual Tricorder program will develop technologies for analyzing and assimilating massive datasets collected on individual test subjects to visualize, understand, and assess health status by modeling and simulating biological systems. The resulting application will enable medical practitioners to visualize and understand complex relationships across patient data in electronic medical record systems. Not only will this technique allow physicians to visualize patients' health status more accurately, but it will also provide tools to predict the systemic impact (positive and negative) of pharmaceutical and other therapeutic interventions on the patient. Achieving this will require modeling the complex, multi-feature, multi-scale interactions in biological systems from the holistic perspective of systems biology rather than the traditional reductionist perspective. Virtual Tricorder will combine multiple physical/biological models to create the capability to realistically simulate numerous simultaneous physical/biological phenomena. Virtual Tricorder technology will have potential applicability in both time-critical medical settings such as a military intensive care unit (ICU) and also long-term recovery settings where patients are being treated for multiple comorbid conditions with multiple therapeutic approaches. FY 2012 Plans: - Conceptualize modeling and simulation techniques for biological systems. Develop techniques for registration and fusion of multi-modal medical imagery (PET/MRI/CAT/sonogram). Develop techniques for modeling physiological impact of medications and other therapeutic interventions. Develop approaches for integrating physical and chemical measurements that range from the microscopic (pathology data) to the macroscopic (radiology data). - Initiate development of visualization techniques that scale from the tissue to the organ to the whole-body. Title: Training for Rapid Acquisition of Critical Knowledge (TRACK) 8.500 **Description:** The Training for Rapid Acquisition of Critical Knowledge (TRACK) program will create computer simulation-based training tools to rapidly increase the level of competence of all military service members in areas where rapid training is critical. The first area that TRACK will address is military medicine. For traumatic injury, it is often the medical response that is received in the first few minutes after injury that determines survival. TRACK-Medical will create tools that can be used to train all military personnel to a level of medical competence to provide potentially life-saving treatment in the interval before a military medical professional arrives. TRACK-Medical tools will be open and scalable to be used both to teach basic lifesaving skills to all military personnel as well as deliver more advanced training for medics, corpsmen, and nurses. The tools will incorporate intelligent tutoring and will be able to test and evaluate mastery of knowledge. TRACK-Medical tools will also provide the capability to author scenarios to recreate injuries not normally seen in the civilian world and to adapt to changing wound patterns being encountered in combat. FY 2012 Plans:

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

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

BA 2: Applied Research

PE 0602115E: BIOMEDICAL TECHNOLOGY

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Initiate the development of physiologically accurate medical training simulations based on user expertise and provide detailed feedback to the user based on performance. Explore viability of deploying versions on mobile platforms for maximum distribution. 			
Title: Dialysis-Like Therapeutics	-	-	5.000
Description: This thrust will develop and demonstrate dialysis-like structures that provide very high throughput (> 1.25 liters/hour) for continuous blood sensing and purification. Bench-level techniques for molecular and cellular "scrubbing" of targets such as bacteria, toxins, and select host cells from blood will be demonstrated. At the completion of the program, high throughput removal of circulating bacteria, toxins, and select host cells from blood without collateral activation of the coagulation and immunologic systems will be demonstrated. The basic research part of this program is budgeted in PE 0601117E, Project MED-01.			
FY 2012 Plans: - Develop integrated low-shear, high throughput (> 100 milliliters/hour) microfluidics components for complex fluid flow. - Demonstrate bench-level techniques for the sensing and removal of multiple blood targets including bacteria, toxins, and select host cells.			
Accomplishments/Planned Programs Subtotals	-	-	110.000

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY

DATE: February 2011

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	271.316	281.262	400.499	-	400.499	368.621	378.741	397.164	411.831	Continuing	Continuing
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	92.131	100.791	91.732	-	91.732	70.633	65.400	61.092	59.092	Continuing	Continuing
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	109.140	126.930	208.419	-	208.419	195.659	195.385	196.491	196.491	Continuing	Continuing
IT-04: LANGUAGE TRANSLATION	70.045	53.541	67.015	-	67.015	52.329	51.289	56.248	56.248	Continuing	Continuing
IT-05: CYBER TECHNOLOGY	-	-	33.333	-	33.333	50.000	66.667	83.333	100.000	Continuing	Continuing

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 is developing the necessary computing hardware and the associated software technology base required to support future critical national security needs for computationally-intensive and data-intensive applications. These technologies will lead to new multi-generation product lines of commercially viable, sustainable computing systems for a broad spectrum of scientific and engineering applications; it will include supercomputer, embedded computing systems, and novel design tools for manufacturing of defense systems.

The Information Assurance and Survivability project is developing the technology required to make emerging information system capabilities (such as wireless and mobile code/mobile systems) inherently secure, and to protect DoD's mission-critical systems against attack upon or through the supporting information infrastructure. These technologies will enable our critical systems to provide continuous correct operation even when they are attacked, and will lead to generations of stronger protection, higher performance, and more cost-effective security and survivability solutions scalable to several thousand sites.

The Language Translation project will develop and test powerful new Human Language Technology that will provide critical capabilities for a wide range of national security needs. This technology will enable systems to a) automatically translate and exploit large volumes of speech and text in multiple languages obtained through a variety of means; b) to have two-way (foreign-language-to-English and English-to-foreign-language) translation; c) enable automated transcription and translation of foreign speech and text along with content summarization; and d) enable exploitation of captured, foreign language hard-copy documents.

The Cyber Technology project supports long term national security requirements through the development and demonstration of technology to increase the security of military information systems. This involves networking, people, platforms, weapons sensors, and decision aids to create a whole that is greater than the sum of

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY BA 2: Applied Research its parts. The results are networked forces that operate with increased speed and synchronization and are capable of achieving massed effects without the physical

massing of forces as required in the past.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	272.191	281.262	279.383	-	279.383
Current President's Budget	271.316	281.262	400.499	-	400.499
Total Adjustments	-0.875	-	121.116	-	121.116
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	6.345	-			
SBIR/STTR Transfer	-7.220	-			
 TotalOtherAdjustments 	-	-	121.116	-	121.116

Congressional Add Details (\$ in Millions, and Includes General Reductions)	FY 2010	FY 2011
Project: IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES		
Congressional Add: High Speed Optical Interconnects for Next Generation Supercomputing	1.200	-
Congressional Add Subtotals for Project: IT-02	1.200	-
Project: IT-03: INFORMATION ASSURANCE AND SURVIVABILITY		
Congressional Add: Intelligent Remote Sensing for Urban Warfare	1.200	-
Congressional Add Subtotals for Project: IT-03	1.200	-
Congressional Add Totals for all Projects	2.400	-

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogramming offset by SBIR/STTR transfer.

FY 2012: Increase reflects expanded efforts in cyber related research and language translation offset by a reduction for Defense Efficiencies for contractor staff support.

Exhibit R-2A , RD1&E Project Justification: PB 2012 Defense Advanced Research Projects Agency								DAIE: Febi	ruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research				R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY				PROJECT IT-02: HIGH PRODUCTIVITY, HIGH- PERFORMANCE RESPONSIVE ARCHITECTURES			! -
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
IT-02: HIGH PRODUCTIVITY, HIGH-PERFORMANCE RESPONSIVE ARCHITECTURES	92.131	100.791	91.732	-	91.732	70.633	65.400	61.092	59.092	Continuing	Continuing

A. Mission Description and Budget Item Justification

The High Productivity, High-Performance Responsive Architectures project is developing high-productivity, high-performance computer hardware and the associated software technology base required to support future critical national security needs for computationally-intensive and data-intensive applications. These technologies will lead to new multi-generation product lines of commercially viable, sustainable computing systems for a broad spectrum of scientific and engineering applications; it will include both supercomputer and embedded computing systems. One of the major challenges currently facing the DoD is the prohibitively high cost, time, and expertise required to build large complex software systems. Powerful new approaches and tools are needed to enable the rapid and efficient production of new software, including software that can be easily changed to address new requirements and can adjust dynamically to platform and environmental perturbations. The project will ensure accessibility and usability to a wide range of application developers, not just computational science experts. This project will also focus on novel design tools for the manufacture of complex ground and aerospace systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012	
Title: Architecture Aware Compiler Environment (AACE)	10.404	13.923	-	
Description: The Architecture Aware Compiler Environment (AACE) program will develop computationally efficient compilers that incorporate learning and reasoning methods to drive compiler optimizations for a broad spectrum of computing system configurations. AACE compilers will greatly simplify application development by providing the capability to automatically and efficiently generate compiled code that effectively exercises the targeted computer system resources for computer systems that range from a single, multi-core processor system to very large, multi-processor systems. The AACE program will dramatically reduce application development costs and labor; ensure that executable code is optimal, correct, and timely; enable the full capabilities of computing system advances to our warfighters; and provide superior design and performance capabilities across broad range of military and industrial applications.	nat y			
 FY 2010 Accomplishments: Developed and demonstrated initial system characterization tools. Performed compiler Preliminary Design Review (PDR). Created the initial common development environment and developed supporting technologies. Successfully met AACE Phase I goals and metrics, for transition into Phase II. 				
FY 2011 Plans:				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Complete characterization tools. Perform research on compiler optimizations that utilize system characterization compiler environment. Create initial compiler environment and prototype. Perform compiler Critical Design Review (CDR). Demonstrate AACE Phase II goals and metrics. 	racterization tools.				
Title: META			14.074	49.000	56.000
Description: The goal of the META program is to develop novel desi improvement in the ability to design complex defense and aerospace seeks to develop a design representation of meta-language and a do designs can quickly be assembled and their correctness verified with approach is complemented by a foundry-style manufacturing capabilis between a large number of products and product variants through bits learning curve effects. Together, the fab-less design and foundry-style substantial—by a factor of five to ten—compression in the time to devert the META effort will also explore the initial design of a next generation correct-by-construction design capability, a highly-adaptable foundry-to demonstrate 5x-10x compression in the timeline necessary to build specific ground vehicle application work will be funded in PE 0602702	e systems that are correct-by-construction. The promain-specific component model library from which a high degree of certainty. Such a "fab-less" defity, consisting of a factory capable of rapid reconstream reprogramability, i.e., with minimal or nowle manufacturing capability is anticipated to yield evelop and field complex defense and aerospace on ground combat vehicle by employing a novel, estyle manufacturing capability, and crowd-sourced an infantry fighting vehicle. Beginning in FY 20	orogram ch system esign figuration resultant d systems. model-based ing methods			
 FY 2010 Accomplishments: Began development of a new model-based systems engineering prappropriate supporting metrics. Began development of a meta-language for the representation of meta-language for the representation o					
FY 2011 Plans: - Continue development of supporting tools necessary to implement - Begin development of a foundry configuration toolset to enable the for a given required degree of manufacturing adaptability. - Exercise feedback loop between manufacturability constraints and	(re)configuration of foundry-style manufacturing				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Begin development and testing of crowd-sourced design infrastruct generation ground combat vehicle.	ture for electromechanical and software systems	for a next			
 Develop a domain-specific component model library for the military desirable and spurious interactions, dynamics, and properties of all c Develop context models to reflect various operational environments Develop a domain-specific foundry configuration for military ground Begin the assembly and integration of foundry-style manufacturing Develop and implement an infrastructure for publishing and mainta construct to expand the design space for subsequent efforts to design Develop a mechanism for the feedback of manufacturability constrainments Develop and integrate a library of various fabrication processes and techniques employed to produce the various constituent elements of 	onstituent components down to the numbered pass. It vehicles. Capability for military ground vehicles. Ining detailed component models using the metal and build a military ground vehicle. Ining into the design and design tradespace explaints into the design and design tradespace explaints.	art level. llanguage oration			
Title: Ubiquitous High Performance Computing (UHPC)*			12.866	30.000	5.50
Description: * Formerly Extreme Computing. The Ubiquitous High Performance Computing (UHPC) program is cressystems with performance that exceeds one quintillion operations perchallenging areas for embedded and supercomputer systems: power is developing the specific technologies necessary for revolutionary imphysical size, power, programmability, dependability, data bandwidth the context of DoD systems, mechanisms for self-modification and se radically improve performance. This program will develop self-aware system monitoring.	r second. The UHPC program addresses some r, programming and resiliency to faults/errors. The approvements relative to scalable performance, programming, and optimized data placement/storage elf-optimization will enable extreme computing sy	of the most ne program oductivity, . Within estems to			
 FY 2010 Accomplishments: Initiated UHPC collaborative research environments. Performed initial research on new execution models. 					

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B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
- Established preliminary design approaches for the UHPC systems				
 FY 2011 Plans: Research and develop critical technologies, system methodologies systems to achieve UHPC program goals. Complete models of five UHPC challenge problems. Develop initial simulations of critical technologies. 	s, and architectures to enable general-purpose co	omputing		
FY 2012 Plans: - Initiate detailed system design with analyses and simulations included Formulate approaches for achieving resiliency to faults and errors in		ms.		
Title: Unconventional Warfighters			- -	25.000
Description: The Unconventional Warfighters program will create in participants to contribute to defense missions. One such class included approach military problems from an unconventional perspective. This in the commercial sector through crowd-sourcing Internet marketplace computers are poorly suited. Information extraction and integration to be correlated and fused into meta-solutions for further iterative devicterans, including disabled Veterans, who have deep knowledge of learning tools will enable individuals with similar interests and comple collaboration tools will amplify the synergies of diverse dynamic groups is not a new idea, as animals possessing special abilities such as do tasks such as mine detection. The new aspect to be examined under new sensor, processing, communication and actuator systems special natural capabilities.	des futurists, inventors, hobbyists, and tinkerers is latent source of creativity has been successfulces that bring human intelligence to bear on task techniques will enable the solutions proposed by velopment. Another class of potential participant of the missions and the operational environment. The ementary capabilities to find each other while advips. Animals are another class of potential contrings and dolphins have been used before to perform Unconventional Warfighters is the potential for	who ly tapped s for which individuals ts is military Machine vanced ibutors. This rm military creating		
 FY 2012 Plans: Conceptualize and develop tools to enable persons with similar introllaborate on military problems. Develop techniques for correlating and fusing solution concepts purcomplex military problems. 				

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Design and develop sensor, processing, communication and actual tasks beyond their natural capabilities.	tor systems specially adapted to enable animals	to execute			
Title: High-Productivity Computing Systems (HPCS)			51.933	7.868	5.232
Description: The HPCS program will create a new generation of econational security and industrial user communities. HPCS technologies cryptanalysis, weather prediction, and other large-scale problems that The goal of this multi-agency program is to develop revolutionary, fledeliver high performance with significantly improved productivity for a such large systems will be made easier so engineers and scientists of	es will enable nuclear stockpile stewardship, wea at cannot be addressed productively with today's xible and well-balanced computer architectures t a broad spectrum of applications. Additionally, pr	pons design, computers. nat will ogramming			
FY 2010 Accomplishments: - Incorporated HPCS interconnect technology in a supercomputer pr - Fabricated and tested a terabits-per-second hub chip that will enable Successfully demonstrated a high-performance prototype system to capable supercomputer.	ole the first petascale system with global shared r				
FY 2011 Plans: - Complete the Phase III prototypes and demonstrate that they meet - Demonstrate Unified Parallel C performance improvements in sym - Provide the HPCS stakeholders with access to the prototype syste	metric multiprocessing, distributed and hybrid mo	des.			
FY 2012 Plans: - Complete demonstration of prototype systems with stakeholders.					
Title: Software Producibility			1.654	-	-
Description: A variety of new processor and systems architectures, virtualization, and the cloud computing paradigms are becoming the Unfortunately, these are highly complex technologies that exceed the developers, and the result is that the cost of software is skyrocketing issue by creating technologies that reduce the cost, time, and expertiensuring that security and service guarantees are met.	norm for both military and civilian computing infra e capabilities of most of our programmers/applica . The Software Producibility program addressed	structure. tion this critical			
			<u> </u>		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	ced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602303E: INFORMATION &	IT-02: HIGH PRODUCTIVITY, HIGH-
BA 2: Applied Research	COMMUNICATIONS TECHNOLOGY	PERFORMANCE RESPONSIVE
		ARCHITECTURES

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
One promising approach is an intelligent software development system that learns specific implementations of a number of high-level designs, and then uses this knowledge to create initial implementations of novel high-level designs. Automating the development of initial implementations, and then expanding this intelligence to automate debugging will save the software developer considerable time and effort.			
FY 2010 Accomplishments:			
- Conducted load-time field update experiments.			
- Conducted preliminary design-time security adaptation experiments.			
- Conducted run-time adaptation and online run-time reconfiguration experiments.			
- Explored candidate demonstration systems, in addition to those used by the performer that will foster transition to the Services.			
- Created initial strategies for software frameworks to support multi-core, stream, and cloud computing.			
Accomplishments/Planned Programs Subtotals	90.931	100.791	91.732

	FY 2010	FY 2011
Congressional Add: High Speed Optical Interconnects for Next Generation Supercomputing	1.200	-
FY 2010 Accomplishments: - Initiate research into High Speed Optical Interconnects for Next Generation Supercomputing.		
Congressional Adds Subtotals	1.200	-

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

N/A

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	i stification: PE	3 2012 Defer	nse Advance	ed Research	Projects Ag	ency			DATE: Feb	ruary 2011	
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COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
IT-03: INFORMATION ASSURANCE AND SURVIVABILITY	109.140	126.930	208.419	-	208.419	195.659	195.385	196.491	196.491	Continuing	Continuing

A. Mission Description and Budget Item Justification

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. These technologies will enable DoD information systems to operate correctly and continuously even when they are attacked, and will provide cost-effective security and survivability solutions. Technologies developed under this project will benefit other projects within this program element as well as projects in the Command, Control, and Communications program element (PE 0603760E), the Network-Centric Warfare Technology program element (PE 0603764E), the Sensor Technology program element (PE 0603767E), and other projects that require secure, survivable, network-centric information systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Cyber Genome	8.500	13.000	24.000
Description: The Cyber Genome program will develop break-through cyber-forensic techniques to characterize, analyze, and identify malicious code. This will allow for the automatic discovery, identification, and characterization of any future variants of previously unknown malicious code in computing systems. Cyber Genome will also develop break-through abilities in visualization, threat identification analysis, and threat mitigation analysis to enable positive identification of malicious code substructures and functionality.			
 FY 2010 Accomplishments: Developed automatic techniques to rapidly and interactively reconstruct metadata to assist in the analysis of potentially malicious code. Refined technologies, ontologies, and algorithms to enable the characterization of future malicious code variants based on analyzed malicious code substructures. Established teams, instituted community training, and generated test data sets to evaluate the malicious code detection techniques. 			
 FY 2011 Plans: Expand and refine technologies, ontologies, and algorithms to enable the characterization of future malicious code variants based on analyzed malicious code substructures. Complete integration of automatic discovery, identification, analysis, and prediction algorithms. 			

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Refine user signature identification model and correlate with physic	cal security methods.				
 FY 2012 Plans: Continue Cyber Genome prototype experiments. Create lineage trees for a class of digital artifacts to gain a better u Generate execution trees from submitted malware that include auto Identify and/or validate DoD users from their host and/or network b Commence transition of Cyber Genome prototype to a transition page 	omated analysis of software dependencies. ehavior.				
Title: Integrity Reliability Integrated CircuitS (IRIS)*			10.000	22.878	30.000
The Department of Defense has become increasingly reliant on elect States. In many cases, these parts have also been designed in forei decipher the full functionality of these circuits that may contain billion there is currently no way of verifying that no tampering has occurred scales to near atomic length scales, that can compromise the warfigh CircuitS (IRIS) will advance non-destructive reverse engineering of in These tools will be compatible with leading edge 32 nanometer compartness tools will ensure that an integrated circuits' full functionality is have been introduced.	gn countries, and there is currently no method a s of transistors. Even if the part is designed don during fabrication, especially as processing tech nter's mission or safety. Integrity Reliability Integ ntegrated circuits whose functionality is not know dementary metal-oxide semiconductor (CMOS)	vailable to nestically, nology prated n a priori. node size.			
FY 2010 Accomplishments: - Commenced definition of functional requirements for algorithms that underlying logic and design.	at determine circuit functionality without full know	ledge of their			
 FY 2011 Plans: Complete definition of functional requirements for algorithms that d underlying logic and design. Design tools for non-destructive interrogation of integrated circuit functionality. 					
FY 2012 Plans: - Demonstrate functional derivation of un-altered digital and mixed-s - Demonstrate reliability derivation from reduced sample sizes.	ignal circuits at 45 nm integrated circuit (IC) nod	e.			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Develop non-destructive techniques for reverse engineering a digit	al IC.				
Title: Trusted Software*			-	5.000	10.000
Description: * Formerly Total Software Understanding (TSU)					
The Trusted Software program will meet DoD demands for reliable at for inefficiencies, design errors, redundant code, and overall software dynamic social efforts involving distributed teams of developers, marl engineers create errors and redundancies providing unintended and techniques to extract information on software products, model the de level software analysis tools to provide a robust diagnostic tool for but	e inconsistencies. Current software projects are keters, and users. Without the proper tools, the exploitable security flaws. This program will dev velopment environment, and integrate the mode	massive, software elop specific			
 FY 2011 Plans: Develop a database of legacy software products that could contain Initiate the design of software development models. 	exploitable flaws.				
 FY 2012 Plans: Prototype software development modeling environment. Compare, for selected software platforms, actual software behavior Analyze and determine causes of differences between actual and in 					
Title: Agile Assured Computing *			-	5.349	10.000
Description: * Previously Confident Computing					
The Agile Assured Computing program will radically change the curre computing platforms. Current commercial off-the-shelf platforms add complex and difficult to maintain. The current approach to securing t such as anti-virus programs, that in themselves are difficult to mainta program will create more flexible, responsive methods for securing of the program will develop automated system technologies to identify Agile Assured Computing technologies will reduce security risk witho maintenance by system administrators.	l layer upon layer of functionality and have becor hese platforms emphasizes large security applic in and vulnerable to attack. The Agile Assured (omputing systems that operate in challenging en and mitigate vulnerabilities in legacy computing	ne hugely ations, Computing vironments. blatforms.			
FY 2011 Plans:					
		I			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	vanced Research Projects Agency		DATE: Fe	bruary 2011	
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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012		
 Identify mechanisms to determine outdated and unnecessary syst Initiate development of automated tools for identifying system attri Identify approaches for modifying those attributes to provide a sec 	butes for attacks.				
 FY 2012 Plans: Demonstrate mechanisms to determine outdated and unnecessar Demonstrate automated tools for identifying system attributes for a Demonstrate approaches for modifying those attributes to provide 	attacks.				
Title: Rapid Planning (RP)			-	5.000	9.16
Description: The Rapid Planning (RP) program will develop rapid p advances such as topological data analysis (TDA). The program wi					
adaptation of robust plans in the presence of uncertainty, imprecisio RP will also provide a capability for monitoring plans, providing cont recommended plans. RP will invest in mathematical methods to impinteger programming, and sub-modularity methods; techniques for a speed; design of experiments through manifold learning and identificant develop a process that is aware of interdependencies in plans a	in, incomplete, and contradictory data and assumption in the second replanning capability, and plain text expland prove optimization including new branch and bour accelerated simulation where accuracy can be traceation techniques that build upon previous DARPA	otions. nations for nd, mixed ded for A programs;			
RP will also provide a capability for monitoring plans, providing cont recommended plans. RP will invest in mathematical methods to impinteger programming, and sub-modularity methods; techniques for a speed; design of experiments through manifold learning and identification.	in, incomplete, and contradictory data and assumption in the contradictory data and assumption in the contradictory data and assumption of the contradictory can be traced and all the contradictors are contradicted simulation where accuracy can be traced to the contradiction that build upon previous DARPA and aids planners in resolving these interdependent contradictions are contradicted and tactical uncertainty.	otions. nations for nd, mixed ded for A programs;			
RP will also provide a capability for monitoring plans, providing contrecommended plans. RP will invest in mathematical methods to imprinteger programming, and sub-modularity methods; techniques for a speed; design of experiments through manifold learning and identificand develop a process that is aware of interdependencies in plans a FY 2011 Plans: - Create overarching system architecture for rapid replanning incorposition and nuisance page 1.	in, incomplete, and contradictory data and assumption in the contradictory data and assumption in the contradictory data and assumption in the contradictory can be traced and all the contradictors are contradicted simulation where accuracy can be traced and aids planners in resolving these interdependent and aids planners in resolving these interdependent contradictions are contradicted and the contradiction and create the ability for planners to quickly development and create the ability for planners to quickly development.	otions. nations for nd, mixed ded for A programs; ncies.			
RP will also provide a capability for monitoring plans, providing contrecommended plans. RP will invest in mathematical methods to implicate the programming, and sub-modularity methods; techniques for a speed; design of experiments through manifold learning and identificand develop a process that is aware of interdependencies in plans a FY 2011 Plans: - Create overarching system architecture for rapid replanning incorping. Design automated identification of the controlling and nuisance parallel implement TDA techniques to predict optimal performance in an experiment TDA techniques for rapidly assessing the robustness of plans deploy plan contingencies to address potential failure modes. - Demonstrate and assess the efficacy of the tool to rapidly create and assess the efficacy of the tool to rapidly create and assess the efficacy.	in, incomplete, and contradictory data and assumption in the contradictory data and assumption including replanning capability, and plain text expland prove optimization including new branch and bour accelerated simulation where accuracy can be tracted to the cation techniques that build upon previous DARPA and aids planners in resolving these interdependent corating environmental and tactical uncertainty. The contradiction is a superior of the contradiction in the c	otions. nations for nd, mixed ded for A programs; ncies.		15.000	29.00

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
The Clean-slate design of Resilient, Adaptive, Secure Hosts (CRASH the mechanisms of biological systems as inspiration for radically re-th level organisms have two distinct immune systems: the innate system set of pathogens; the adaptive system is slower, but can learn to recomechanisms at the hardware and operating system level that elimina because novel attacks will be developed, CRASH will also develop so its capabilities, and even heal itself. Finally, biological systems show develop techniques that make each computer system appear unique	ninking basic hardware and system designs. High is fast and deadly but is only effective against a bignize novel pathogens. Similarly, CRASH will detect the known vulnerabilities exploited by attackers. In oftware techniques that allow it to defend itself, to that diversity is an effective population defense;	her a fixed levelop However, o maintain CRASH will			
FY 2011 Plans: - Develop initial designs of one or more systems, including novel har - Demonstrate through formal methods, simulation, and design walkt technical vulnerabilities.		nmon			
FY 2012 Plans: - Integrate and implement one or more CRASH hardware systems ca - Demonstrate the ability to detect and recover from penetrations Red-team systems to verify technical vulnerabilities known by the calculated and the coverage of the cove		tem.			
Title: Safer Warfighter Computing (SAFER)*			-	13.275	20.000
Description: *Formerly Securing the Hosts					
The Safer Warfighter Computing (SAFER) program is creating a tech communications and computation, particularly in untrustworthy and a processes and technologies that will enable military users to send an available hardware and software, in ways that avoid efforts to deny, to technology for performing computations on encrypted data without de interactive, secure multi-party computation schemes. This will enable an encrypted search result without decrypting the query. This technology for performing computation schemes are computers, as it data, and results encrypted and confidential.	dversarial environments. SAFER creates automed receive content on the Internet, utilizing commocate, or corrupt communications. SAFER is also ecrypting it first through fully homomorphic encrye, for example, the capability to encrypt queries alogy will advance the ability to run computational	ated ercially o developing ption and and to create lly intensive			
FY 2011 Plans: - Develop technical approaches for improving the security of internet	-based communications and computation.				

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B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012				
 Demonstrate initial security and availability capabilities. Demonstrate initial encryption algorithms and measurement capab Demonstrate the feasibility of homomorphic encryption. 	ilities.						
FY 2012 Plans:Demonstrate robust security and availability capabilities.Demonstrate robust encryption algorithms and measurement capa	bilities.						
Title: Anomaly Detection at Multiple Scales (ADAMS)*			-	4.500	18.00		
Description: *Formerly part of Security-Aware Systems							
The Anomaly Detection at Multiple Scales (ADAMS) program will devover multiple scales of space and time. Spatially, ADAMS technolog and nation-states. Temporally, ADAMS technologies will apply to be ADAMS will develop flexible, scalable and highly interactive approach system log files, sensors, and other instrumentation as needed.	ies will apply to systems, individuals, groups/org haviors that emerge over hours, days, months, a	anizations, and years.					
FY 2011 Plans:Conceptualize approaches for finding indicators of anomalous behavior	aviors buried in enormous amounts of observation	onal data.					
 FY 2012 Plans: Create a scalable, distributed architecture to collect, store, access, sources over extended periods of time. Formulate techniques for determining whether a system, individual behavior suggestive of an emerging threat. 	•						
Title: Cyber Reserve Corps			-	-	20.00		
Description: The Cyber Reserve Corps program will develop technologies in the defense of cyberspace. Private citizens already col message boards dedicated to issues such as diagnosing problems of malware on popular commercial systems. These activities are factor detecting and diagnosing known exploits and variants of known excreate technologies for generating shareable host and network log fill preserve the privacy of user data, as well as tools for automating the	laborate on cyber-defense through the numerou n home computers/networks and remediating th ilitated through a variety of software tools; additi xploits will be developed. Cyber Reserve Corps es that are both informative with respect to new	s blogs and e effects onal tools will also exploits yet					

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B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
remain widely distributed, but Cyber Reserve Corps will make it possi activity that would otherwise go unnoticed.	ible to bring it all together to reveal subtle patter	rns of hostile			
FY 2012 Plans: - Develop concepts for collaborative cyber-defense encompassing pure power technologies that enable confidential sharing of detailed how the probes of the	ost data and configuration information.				
Title: Resilient Networks			-	-	20.000
vulnerabilities have been identified in the networking protocols used in enterprise, and wide-area networks. While attackers are able to adapt to respond to such attacks is limited by the complexity of the networki implementations. Resilient Networks will address this by creating advocommodity processors. Such software-defined routers/switches will epresently possible and provide the basis for highly reactive networked embedded computing systems such as vehicle/platform/weapon/indusasurance in real-world environments. Resilient Networks will develonetworks that must function reliably in complex adversarial environments. This would involve techniques for reconfiguring enterprise neattacks and restore services.	of their attacks in a highly dynamic fashion, the sing protocols and their typically proprietary, ventoranced routing/switching software that runs efficienable far greater agility in responding to exploit defense capabilities. Resilient Networks will a strial control systems, which must operate at a per new verification and validation techniques for ents. Achieving resilience in enterprise network	capability dor-specific ciently on ts than is also address high level of embedded as is also of			
FY 2012 Plans: Recast datalink and network layer protocols for parallel execution o Design high-utilization protocol primitives for implementation in wide level security requirements. Perform an in-depth systems engineering analysis to identify chang communications and networking services. Identify algorithmic advances and protocol re-design opportunities/r wide-area communications/networking and in embedded networked of	ely used development environments while responses required to enable simplified provisioning of	secure			
 Develop and apply new algorithms and protocols in high-assurance networking and in embedded networked computing and control system 	computing and control systems. Eimplementations for use in wide-area commun				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY	IT-03: IN	PROJECT IT-03: INFORMATION ASSURANCE SURVIVABILITY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The Assured Mobile Platform (AMP) program will devewireless mobile devices. As in the civilian world, the military is making and personal digital assistants. These devices integrate computation so-called "mobile platform". The mobile platform integrates a comput component. Because mobile devices have very limited size, weight, so can devote only a limited share of its computational resources to such allenge. Cross-layer approaches are extremely promising due to the arrays suitable for mobile devices. Another approach is to utilize off- "security reach-back". AMP will develop, mature, and integrate these high level of assurance for military users.	ng increasing use of wireless devices such as small and wireless networking elements that are conter operating system with software for controlling and power, the mobile platform must be very efficiently. This makes securing mobile wireless dethe emergence of low-cost electronically-steerable board security resources accessed via the cloud,	artphones ntrolled by a the wireless cient and evices a e antenna in effect			
FY 2012 Plans: - Explore cross-layer approaches for securing mobile platforms that - Formulate "security reach-back" approaches that utilize off-board s - Perform detailed requirements analysis and systems engineering a for a mobile platform that provides a high level of assurance for military	security resources to secure mobile platforms. as the basis for a concept of operations and high	-			
Title: Next Generation Core Optical Networks (CORONET)			16.069	12.785	-
Description: The Next Generation Core Optical Networks (CORONE security, and survivability of the United States' critical inter-networkin photonics component and secure networking programs. These goals fundamental networking concepts that form the foundation upon which and applications will be built. Key technical enablers that will be deventhat guarantee optimization of high density wavelength-division-multiprotocols that permit the cross-layer communications needed to supple defense applications; and 3) demonstration of novel concepts in applicant control, intelligence analysis, predictive logistics management, set for real-time combat operations, and assured operation of critical U.S. attack. These network-based functions will support the real-time, fast and field units.	ing system by leveraging technology developed in its will be accomplished through a transformation in the ch future inter-networking hardware, architecture, eloped in this thrust include: 1) network manager plexed (WDM) optical channels; 2) creation of a report quality-of-service requirements of high-priorit lications such as distributed and network-based crimulation- and scenario-enhanced decision-making.	DARPA protocols nent tools new class of y national command ng support nysical layer			
FY 2010 Accomplishments: Next-Generation Core Optical Networks (CORONET)					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY	IT-03: <i>INF</i>	PROJECT IT-03: INFORMATION ASSURANCE AN SURVIVABILITY		E AND
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Worked with DISA to ensure that CORONET's next phase incorpor DISN-Core network. Initiated the CORONET next phase development of network contro that the final product will be suitable for transition and implementation networks. 	ol and management software and associated test	plan such			
Transmission, Switching and Applications for CORONET - Completed a feasibility study of high-spectral efficiency banded WE	DM fiber-optic transmission system.				
FY 2011 Plans: Next-Generation Core Optical Networks (CORONET) - Continue the CORONET next phase effort to develop the network of emulation testbed and the plans for technical testing and demonstrate. - Continue to work with DISA on technical oversight and evaluation of test plan. - Engage Standards Bodies, with the appropriate endorsements of both CORONET team, with the goal of amending the existing standards we pursue opportunities for commercial transition as well as future into	tions, and formulate the technology transition plan of the CORONET software development effort an ooth DISA and the commercial carrier members of with the developed CORONET technology.	d associated			
Title: Intrinsically Assured Mobile Ad-Hoc Networks (IAMANET)			14.543	11.912	-
Description: The Intrinsically Assured Mobile Ad-Hoc Network (IAMA programs to design a tactical wireless network that is secure and resilectronic warfare and malicious insiders (or captured/compromised of Computer-Based Worms (DQW) and Defense Against Cyber Attack IAMANET will build upon the successes achieved in both the DQW at the integrity, availability, reliability, confidentiality, and safety of Mobil In contrast, the dominant Internet paradigm is intrinsically insecure. It traffic by default and therefore violates the principle of least privilege, or accountability and therefore adversaries can probe for vulnerabilities behavior to an adversary is limited. Current protocols are not robust entire Internet-based systems vulnerable in the case of defensive fail networking paradigm, allowing only identifiable authorized users to contact the protocol of the case of defensive fail networking paradigm, allowing only identifiable authorized users to contact the protocol of the case of defensive fail networking paradigm, allowing only identifiable authorized users to contact the protocol of the case of defensive fail networking paradigm, allowing only identifiable authorized users to contact the protocol of the	idlient to a broad range of threats which include cy radios). Previous programs included the Dynamicks on Mobile Ad-hoc Network Systems (DCAMA and the DCMANET programs. IAMANET directly le Ad-hoc Network (MANET) communications and For example, the Internet does not deny unauthor. In addition, there are no provisions for non-reputies with impunity because the likelihood of attribute to purposely induced failures and malicious behalure. IAMANET, on the other hand, uses a deny-	ber attacks, c Quarantine NET). supports d data. rized diation ting bad vior, leaving by-default			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY	IT-03: IN	ROJECT T-03: INFORMATION ASSURANCE AND SURVIVABILITY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
path for IAMANET technologies is to the Services to support mobile t with fixed networks and may also have potential applicability to the be		eroperable			
 FY 2010 Accomplishments: Completed the assessment of technologies developed for possible Transitioned the IAMANET technologies to the Military Networking authentication and attribution. Initiated the design, development and integration of a secondary su Initiated design and proof of concept development of trusted hardw Conducted evaluation in simulated operational networks at the Unit 	Protocol (MNP) program for developing robust unususted for the Microsoft Windows XP platform vare components.				
FY 2011 Plans: - Complete the design, development and integration of a secondary - Complete design and proof of concept development of trusted hard - Integrate technologies into DoD's existing information assurance do to enable widespread deployment.	dware components.				
Title: Trustworthy Systems			13.090	7.731	-
Description: The goal of the Trustworthy Systems program is to proprovide maximum coverage of the network (i.e. from the NIPRNET/In independent of the network's size, and with computational costs that or relative size increases. The end deliverable of this program will prof detection (Pd) of malicious traffic per attack launched and, (2) a fatechnology will provide gateway-and-below network traffic monitoring increases in network size and transmission speeds.	nternet gateway to service enclaves) with perform either remain constant or decrease as the networ rovide network defense technologies with: (1) hig lse alarm rate of not more than one false alarm p	ance rk's speed n probability er day. This			
FY 2010 Accomplishments: - Constructed a unique testing environment that supports network sp. - Completed initial asymmetric routing pathway flow and traffic analy the-Shelf (COTS) high speed switching device. - Completed initial testing of the prototype intrusion detection system system.	rsis algorithms and initiated integration into Comr				
FY 2011 Plans: - Develop and integrate test-case scenarios to be used in final produ	uct testing.				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY	I	NFORMATION ASSURANCE AND VABILITY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Complete final asymmetric routing pathway flow and traffic analysis switching device to meet 40 Gbps speed thresholds. Perform network testing of the 10 Gbps and 40 Gbps products. 	s algorithms and initiate integration into COTS hi	gh speed			
Title: Security-Aware Systems			5.397	-	-
Description: The Security-Aware Systems program developed and a enable the military to field secure, survivable, self-monitoring, self-de security aware systems that will avoid brittleness and vulnerability, du capabilities and functions with respect to specific mission needs. The levels of service while minimizing risk and providing coherent explana systems bolster the reliability and security of critical software systems state-of-the-art software analysis techniques augmented with cognitive explored provable protection of information and investigate technologinsider threats.	fending network centric systems. This program ue to their ability to reason about their own securese systems also dynamically adapt to provide dations of the relative safety of service level alterns by reducing vulnerabilities and logic errors, and we decision-making techniques. Research effort	evaluated ity attributes, esired attives. The I providing s also			
 FY 2010 Accomplishments: Investigated the application of Self-Regenerative Systems (SRS) to system. Examined the ability of SRS technology to enable a military comput cyber attack or accidental fault. 					
Title: Cyber Insider Threat*			5.000	10.500	-
Description: *Formerly part of Security-Aware Systems					
The Cyber Insider Threat (CINDER) program will develop techniques threats to military networks and systems: the cyber insider threat. Cu detection, and look for "break-ins" and abnormal behavior but do not program will build tools and techniques that characterize user mission technology will continue in PE 0603760E, Project CCC-04 beginning	urrent defenses are based on network and host i attempt to characterize a user's mission. The C n in a multi-level security environment. These co	ntrusion INDER			
FY 2010 Accomplishments: - Obtained realistic exemplars of insider threat activities.					
FY 2011 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602303E: INFORMATION &	IT-03: INFORMATION ASSURANCE AND
BA 2: Applied Research	COMMUNICATIONS TECHNOLOGY	SURVIVABILITY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Use machine learning to develop rule-based models of user behavior. Identify and characterize templates for adversary class, mission and stage of existing compromises for insider threat activities. 			
Title: Trusted, Uncompromised Semiconductor Technology (TrUST)	35.341	-	-
Description: The Trusted, Uncompromised Semiconductor Technology (TrUST) program addressed the fundamental problem of determining whether a microchip manufactured through a process that is inherently "untrusted" (i.e., not under our control) can be "trusted" to perform operations only as specified by the design, and no more. The program consisted of a set of complementary technologies integrated together which developed a product that transitioned to the DoD.			
FY 2010 Accomplishments:			
- Protected Field Programmable Gate Arrays (FPGAs) from unauthorized substitutions to improve and empirically verify the software/firmware framework for using Physically Unclonable Functions.			
 Integrated a TrUSTed IC solution for Application Specific Integrated Circuits (ASICs) and FPGAs that are ready for transition. Developed advanced non-destructive IC reverse engineering techniques. 			
- Identified, developed, and quantified performance of innovative destructive and non-destructive evaluation techniques for ICs at the 45 nm node.			
Accomplishments/Planned Programs Subtotals	107.940	126.930	208.419

	FY 2010	FY 2011
Congressional Add: Intelligent Remote Sensing for Urban Warfare	1.200	_
FY 2010 Accomplishments: - Conducted research in remote sensing for urban warfare operations.		
Congressional Adds Subtotals	1.200	-

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

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

Exhibit K-2A, KDT&E FTOJECT Sustification. FB 2012 Defense Advanced Research Flojects Agency											
APPROPRIATION/BUDGET ACTIV		R-1 ITEM NOMENCLATURE				PROJECT					
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602303E: INFORMATION &						IT-04: LANGUAGE TRANSLATION					
BA 2: Applied Research				COMMUNICATIONS TECHNOLOGY							
FY 2012				FY 2012	FY 2012					Cost To	
COST (\$ in Millions)	FY 2010 FY 2011 Base OCO Total FY 2013 FY 2014					FY 2015	FY 2016	Complete	Total Cost		
IT-04: LANGUAGE TRANSLATION	-04: LANGUAGE TRANSLATION 70.045 53.541 67.015 - 67.015 52.329 51.289						56.248	56.248	Continuina	Continuina	

A. Mission Description and Budget Item Justification

Exhibit P-2A PDT&E Project Justification: DB 2012 Defense Advanced Desearch Projects Agency

This project is developing powerful new technologies for processing foreign languages that will provide critical capabilities for a wide range of military and national security needs, both tactical and strategic. The technologies and systems developed in this project will enable our military to automatically translate and exploit large volumes of speech and text in multiple languages obtained through a variety of means.

Current U.S. military operations involve close contact with a wide range of cultures and peoples. The warfighter on the ground needs hand-held, speech-to-speech translation systems that enable communication with the local population during tactical missions. Thus, tactical applications imply the need for two-way (foreign-language-to-English and English-to-foreign-language) translation.

Because foreign-language news broadcasts, web-posted content, and captured foreign-language hard-copy documents can provide insights regarding local and regional events, attitudes and activities, language translation systems also contribute to the development of good strategic intelligence. Such applications require one-way (foreign-language-to-English) translation. Exploitation of the resulting translated content requires the capability to automatically collate, filter, synthesize, summarize, and present relevant information in timely and relevant forms.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Global Autonomous Language Exploitation (GALE)	38.353	22.945	11.250
Description: The Global Autonomous Language Exploitation (GALE) program will create an integrated product enabling automated transcription and translation of foreign speech and text with targeted information retrieval. When applied to foreign language broadcast media and web-posted content, GALE systems will enhance open-source intelligence and local/regional situational awareness by reducing the cost and effort of translation and analysis. GALE will produce a fully-mature architecture and dramatically improve transcription and translation accuracy by broader exploitation of context. GALE will develop timely alerts for commanders and warfighters.			
 FY 2010 Accomplishments: Exercised language-independent paradigm for new languages essential for military use - Dari, Pashto and Urdu. Developed methods for porting targeted information retrieval technology into new languages. Developed methods for using extraction-empowered machine translation, in which the system extracts the meaningful phrases (e.g., names and descriptions) from foreign language text for highly accurate translation into English. 			

DATE: February 2011

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	NGUAGE TR	RANSLATION	,		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012		
- Completed the architecture for a summarization system that incorp extraction, contradiction detection, and user modeling.	porates adaptive filtering, focused summarization,	information			
 FY 2011 Plans: Achieve high accuracy translation and distillation using shallow ser Achieve translation accuracy and distillation that exceeds human p Provide technology updates to military and intelligence operations 	performance.				
FY 2012 Plans: - Incorporate the sophisticated search capabilities developed in the capabilities to new customers.	distillation task of GALE into the inserted systems				
Title: Multilingual Automatic Document Classification, Analysis and T	Translation (MADCAT)		14.663	15.375	19.870
Description: The Multilingual Automatic Document Classification, An integrate technology to enable exploitation of captured, foreign languing the warfighter, as documents including notebooks, letters, ledgers, at of graffiti, and document images captured in the field may contain exprogram will address this need by producing devices that will convert in the field. MADCAT will substantially improve applicable technolog recognition/optical handwriting recognition. MADCAT will tightly integrand create prototypes for field trials.	lage, hand-written documents. This technology is nnotated maps, newspapers, newsletters, leaflets tremely important time-sensitive information. The t such captured documents from Arabic into reada lies, in particular document analysis and optical ch	crucial to , pictures MADCAT ble English paracter			
FY 2010 Accomplishments: - Developed algorithms for interpreting different regions within a doc documents; predicting the syntactic structure and propositional contents axes of a table. - Integrated these technologies with the translation and summarizati prototypes that convert captured documents into readable and searce	ent of text; and extracting information from an addition components of GALE to yield tightly integrated	ess field or			
FY 2011 Plans: - Complete the development of algorithms for interpreting different restructure and propositional content of text; and for removing noise from the complete the integration of these improvements with the translation. Transition tightly integrated technology prototypes that convert caphigh-impact military systems and intelligence operations centers.	om contaminated and degraded documents. In and summarization components of GALE.				

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nced Research Projects Agency		DATE: Feb	oruary 2011	
		FY 2010	FY 2011	FY 2012
nand-written text.				
		9.196	12.721	20.895
peting conversation. Robust speech processing is of what is being said in their vicinity, despite a no ertinent information to the warfighter by detecting p	isy or eriods			
environments, including echo suppression, speech	activity			
ms to cope with highly degraded signals.	ntification,			
, including speech activity detection, language iden	tification,			
	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY htto and Urdu. printed text. Ident technology. Inand-written text. Itelligence operations centers. Independent of what is being said in their vicinity, despite a notertinent information to the warfighter by detecting printing age spoken, identifying the speaker, and recognize the spotting. Independent of the warfighter by detecting printing the speaker, and recognize the spotting. Independent of the warfighter by detecting printing the speaker, and recognize the spotting. Independent of the warfighter by detecting printing the speaker, and recognize the spotting. Independent of the warfighter by detecting printing the speaker, and recognize the spotting. Independent of the warfighter by detecting printing the speaker, and recognize the spotting. Independent of the warfighter by detection, speech spotting.	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY Tho and Urdu. Perinted text. Indent technology. Inand-written text. Itelligence operations centers. Indent information to the warfighter by detecting periods uage spoken, identifying the speaker, and recognizing key Inand-written text. Indent technology. Inand-written text. Inand-written text	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY PROJECT IT-04: LANGUAGE TR	R-1 ITEM NOMENCLATURE PE 0602303E: INFORMATION & COMMUNICATIONS TECHNOLOGY PROJECT IT-04: LANGUAGE TRANSLATION

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJEC IT-04: <i>LA</i>	T NGUAGE TR	RANSLATION	1	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Train system on field collected data and test system in realistic env Continue to work with transition partners. 	vironments.				
Title: Boundless Operational Language Translation (BOLT)			-	-	15.000
Description: The Boundless Operational Language Translation (BO (voice or text), and genre (conversation, chat, or messaging) through machine multimodal dialogue, and language generation. The BOLT personnel to readily communicate with coalition partners and local personal exploitation of all language sources including messaging and convert of stored language information and analysis of the information by incomprehension.	n expansion of language translation capabilities, he program will enable warfighters and military/gove opulations and will enhance intelligence through lesations. The program will also enable sophistical	numan- ernment petter ted search			
FY 2012 Plans: - Formulate approaches for automatically processing informal genre incomplete syntax, resolving references, and correlating co-reference. - Conceptualize approaches for comprehension of colloquialisms and Enable machines to carry on multi-modal dialogues with humans a multilingual environments.	es. nd idiomatic speech.				
Title: Spoken Language Communication and Translation System for	Tactical Use (TRANSTAC)		7.833	2.500	-
Description: The Spoken Language Communication and Translation developing technologies that enable robust, spontaneous, two-way to native speakers. The program addresses the issues surrounding the languages and dialects. TRANSTAC is building upon existing speed language tool that will meet the military's language translation needs Middle East region.	actical speech communications between our war e rapid deployment of new languages, especially th translation platforms to create a rapidly deploy	fighters and low-resource able			
 FY 2010 Accomplishments: Tested and refined the Dari prototype. Developed context management translation techniques. Demonstrated a hands-free, eyes-free, two-way translator prototype. Extended translation techniques to develop translation systems en 					
FY 2011 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance		DATE: February 2011				
APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT						
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602303E: INFORMATION &	IT-04: <i>LAN</i> 0	GUAGE TRANSLATION			
BA 2: Applied Research	COMMUNICATIONS TECHNOLOGY					

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Develop simultaneous multi-lingual translation techniques. Demonstrate a multilingual translation prototype. Test translation systems emphasizing other key languages. 			
Accomplishments/Planned Programs Subtotals	70.045	53.541	67.015

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

N/A

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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APPROPRIATION/BUDGET ACTIVITY				R-1 ITEM NOMENCLATURE				PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide				PE 0602303E: INFORMATION &				IT-05: CYBER TECHNOLOGY			
BA 2: Applied Research				COMMUNICATIONS TECHNOLOGY							
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ in Millions) FY 2010 FY 2011 Base					Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost

33.333

50.000

66.667

83.333

33.333

A. Mission Description and Budget Item Justification

IT-05: CYBER TECHNOLOGY

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

The Cyber Technology project supports long term national security requirements through the development and demonstration of technology to increase the security of military information systems. Over the past decade the DoD has embraced net-centric warfare to enable geographically dispersed forces to attain a high level of shared battlespace awareness that is exploited to achieve strategic, operational, and tactical objectives. This involves networking people, platforms, weapons, sensors, and decision aids to create a whole that is greater than the sum of its parts. The results are networked forces that operate with increased speed and synchronization and are capable of achieving massed effects without the physical massing of forces as required in the past. Adversaries seek to limit this "force multiplier" effect through cyber attacks intended to degrade, disrupt, or deny military computing, communications, and networking systems. Due to its importance and the emergence of these threats, cyberspace is now recognized as a critical warfighting domain, equal in importance to the more traditional domains of sea, air, land, and space. Technologies developed under the Cyber Technology project will ensure DoD cyber-capabilities survive adversary cyber attacks. Promising technologies will transition to system-level projects.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Cyber Situational Awareness and Response (CSAR)	-	-	17.500
Description: The Cyber Situational Awareness and Response (CSAR) program will develop technologies to enable awareness and understanding of the cyber environment as required for decision making for defensive and/or responsive actions. This includes attack detection, characterization, and assessment, attacker identification, and information/system provenance. Cyber situational awareness is made increasingly difficult by efforts of attackers to elude detection. Approaches to cyber situational awareness will include techniques to exploit data derived from events on hosts and networks that may be quite subtle when examined in isolation but more apparent when correlated in time and space across an enterprise. CSAR will also create new graphical interfaces and Web 2.0 mashups that enable intuitive visualization of anomalous events on hosts and networks suggestive of cyber attack. Toward this end, CSAR will develop, apply and assess pattern detection and analysis and machine learning techniques to create a real-time network forensics capability that can serve as the basis for rapid response capabilities including network reconstitution. This is an area where metrics are difficult to obtain and so CSAR will extend operationally-meaningful measures such as mean-time-to-detect and false-alarm rate to estimate the efficacy of schemes proposed to detect important classes of attacks.			
 FY 2012 Plans: Identify events on hosts and networks having the greatest potential to provide indications and warning of cyber attack. Conceptualize new graphical interfaces that enable intuitive visualization of anomalous events on hosts and networks suggestive of cyber attack. 			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0602303E: INFORMATION & IT-05: CYBER TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Develop canonical classes of cyber attacks and operationally-meaningful metrics to estimate the efficacy of cyber situational awareness and response schemes.			
Title: Cyber Camouflage, Concealment, and Deception (C3D)	_	-	15.833
Description: The Cyber Camouflage, Concealment, and Deception (C3D) project will develop novel approaches for protecting cyber systems that mimic camouflage concealment, and deception in the physical world. C3D will enable the creation, deployment, management, and control of synthetic entities, objects, resources, and identities that create uncertainties for attackers and make their task significantly more difficult, perhaps even intractable. With C3D, infrastructure and other enterprise resources such as switches, servers, and storage could be virtually replicated to confound enemy targeting. Multiple C3D copies of file systems, only one of which holds correct information, will require attackers (including insiders) to either exfiltrate many times the data they would normally (and then work to identify which data is correct) or to guess which file system contains operationally meaningful data, thereby greatly decreasing their odds for success. Ultimately, C3D will produce intelligent artificial users that can defeat phishing attacks. C3D will make attackers work harder and take more risks to achieve their goals and will enhance the effectiveness of conventional cyber defenses.			
 FY 2012 Plans: Develop a framework for the creation, deployment, management, and control of synthetic entities, objects, resources, and identities on enterprise information systems. Develop approaches for creating multiple plausible versions of file systems and data where provenance will be uncertain for the attacker. Explore techniques capable of deceiving an attacker into believing they have executed a successful phishing attack when in fact they have been deceived by an intelligent synthetic user. 			
Accomplishments/Planned Programs Subtotals	_	_	33.33

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

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

PE 0602304E: COGNITIVE COMPUTING SYSTEMS

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To	Total Cost
Total Program Element	132.630	90.143			49.365			34.832		•	Continuing
COG-02: COGNITIVE COMPUTING	84.601	42.143	11.674	-	11.674	13.542	12.578	12.840	12.840	Continuing	Continuing
COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	48.029	48.000	37.691	-	37.691	32.882	21.827	21.992	22.087	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Cognitive Computing Systems program element is budgeted in the Applied Research budget activity because it is developing the next revolution in computing and information processing technology that will enable computational systems to have reasoning and learning capabilities and levels of autonomy far beyond those of today's systems. The ability to reason, learn and adapt will raise computing to new levels of capability and powerful new applications.

The Cognitive Computing project will develop core technologies that enable computing systems to learn, reason and apply knowledge gained through experience, and respond intelligently to things that have not been previously encountered. These technologies will lead to systems demonstrating increased self-reliance, self-adaptive reconfiguration, intelligent negotiation, cooperative behavior and survivability with reduced human intervention.

The Collective Cognitive Systems and Interfaces project will dramatically improve warfighter and commander effectiveness and productivity using advanced cognitive approaches that enable faster, better informed, and more highly coordinated actions than those of our enemies. This will be accomplished by developing revolutionary methods that increase our information processing capabilities, enhance our situational awareness, and enable more cohesive group action by our forces. Critical technical areas addressed in this project include automated coordinated decision support, information sharing, and ensured communications.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	144.236	90.143	88.462	-	88.462
Current President's Budget	132.630	90.143	49.365	-	49.365
Total Adjustments	-11.606	-	-39.097	-	-39.097
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-7.780	-			
SBIR/STTR Transfer	-3.826	-			
TotalOtherAdjustments	-	-	-39.097	-	-39.097

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DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Ac	dvanced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
0400: Research Development Test & Evaluation Defense-Wide	PE 0602304E COGNITIVE COMPUTING SYSTEMS	

Congressional Add Details (\$ in Millions, and Includes General Reductions)FY 2010FY 2011Project: COG-02: COGNITIVE COMPUTINGCongressional Add: BioButanol Production Research

Congressional Add Subtotals for Project: COG-02 2.000

Congressional Add Totals for all Projects 2.000

Change Summary Explanation

BA 2: Applied Research

FY 2010: Decrease reflects internal below threshold reprogrammings and SBIR/STTR transfer.

FY 2012: Decrease reflects transition of robotics efforts and completion of the Personalized Assistant that Learns (PAL) program and Defense Efficiencies for contractor staff support and studies.

Exhibit R-2A, RDT&E Project Jus	stification: PE	3 2012 Defei	nse Advance	ed Research	Projects Ag	ency			DATE: Febr	uary 2011		
APPROPRIATION/BUDGET ACTI	VITY			R-1 ITEM N	IOMENCLAT	TURE		PROJECT				
0400: Research, Development, Tes	400: Research, Development, Test & Evaluation, Defense-Wide					PE 0602304E: COGNITIVE COMPUTING CO				COG-02: COGNITIVE COMPUTING		
BA 2: Applied Research	pplied Research				SYSTEMS							
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To		
COST (\$ in Millions)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost	
COG-02: COGNITIVE COMPUTING	84.601	42.143	11.674	-	11.674	13.542	12.578	12.840	12.840	Continuing	Continuing	

A. Mission Description and Budget Item Justification

The Cognitive Computing project will develop core technologies that enable computing systems to learn, reason and apply knowledge gained through experience, and to respond intelligently to new and unforeseen events. These technologies will lead to systems with increased self reliance, cooperative behavior, and the capacity to reconfigure themselves and survive with reduced programmer intervention. These capabilities will make the difference between mission success and mission degradation or failure, even in the event of cyber-attack or component attrition resulting from kinetic warfare or accidental faults and errors. Systems that learn and reason will reduce the requirement for skilled system administrators and dramatically reduce the overall cost of system maintenance.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
<i>Title:</i> Autonomous Robotic Manipulation (ARM)*	16.490	20.500	11.674
Description: *Formerly Robust Robotics			
The Autonomous Robotic Manipulation (ARM) program is developing advanced robotic technologies that will enable autonomous (unmanned) mobile platforms to manipulate objects without human control or intervention. A key objective is intelligent control of mobile manipulators to independently perform subtasks over a broad range of domains of interest to the warfighter, thereby reducing operator workload, time on target, training time, bandwidth, and hardware complexity. Current mobile manipulation systems have many limitations. For example, while they perform well in certain mission environments, they have yet to demonstrate proficiency and flexibility across multiple mission environments; they require burdensome human interaction and the full attention of the operator; and the time required to complete tasks generally exceeds military users' desires. ARM will create mobile manipulators with a high degree of autonomy capable of serving multiple military purposes across a wide variety of application domains, including but not limited to counter-improvised explosive device, countermine, search and rescue, weapons support, checkpoint and access control, explosive ordnance disposal, and combat casualty care (including battlefield extraction). ARM will enable autonomous mobile manipulation systems to surpass the performance level of remote manipulation systems that are controlled directly by a human operator.			
FY 2010 Accomplishments: - Developed a manipulator platforma base with arm and sensor heads, each with a multi-fingered handto serve as a common development platform.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJEC COG-02:	T COGNITIVE	COMPUTING	3
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Developed control algorithms that simultaneously manage the degree perception sensors.	rees of freedom in the arms and hands based on in	puts from			
FY 2011 Plans: - Develop bi-manual manipulation primitives for handling deformable a handle and the other zipping a zipper or opening a clasp. - Develop kinesthetic search techniques based on tactile and haptic		d holding			
FY 2012 Plans: - Develop a mobile manipulator platformadd a mobile base to exist environments. - Develop algorithms to accomplish challenge tasks with mobile platform.					
Title: Personalized Assistant that Learns (PAL)			17.355	10.825	
Description: The Personalized Assistant that Learns (PAL) program so critical DoD systems can better support the warfighter. PAL syste them to retain prior learned knowledge, apply this knowledge to new assistance. Overall, the ability to learn will enable the performance of technologies developed in this program will be applied and demonstriprograms.	ms will have embedded learning capabilities that w scenarios and ultimately provide faster and more e of a PAL system to improve over time. Cognitive sy	ill allow ffective stems			
FY 2010 Accomplishments: - Fine tuned all algorithms for scale-up, response time and throughper interface and completed the debugging - Extended the capability of PAL software to learn semantic represer - Assessed the military impact of enabling users to rapidly integrate and complete the capability of PAL software to learn semantic represeruses.	of all PAL software. ntations from end users.	ntent.			
 FY 2011 Plans: Develop the ability for an integrated cognitive system such as PAL Create the ability for cognitive systems to exchange locally-learned 					
Title: Foundational Learning Technology			8.300	6.818	
Description: The Foundational Learning Technology program development of the systems to continuously learn, adapt and respond to new significant existing information stores. The techniques developed under Foundation	ituations by drawing inferences from past experience	e and			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage Control of the Control of t		1		bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS		FY 2010 FY 2011 F aning, skills ely //er-			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
learning challenges in processing of sensory inputs, language acquis reasoning, and reflection. One very promising approach involves trailearned for specific situations to novel, unanticipated situations and the and effectively the first time a novel situation is encountered. This is changing environments; U.S. forces and systems must be able to act situation is encountered.	nsfer learning techniques that transfer knowledge a hereby enable learning systems to perform appropriessential because most military operations occur in	and skills riately n ever-				
FY 2010 Accomplishments: - Formulated learning approaches applicable to processing of senso - Developed techniques to enable generalization of knowledge acros analysis, planning, reasoning, and reflection.		strategic				
 FY 2011 Plans: Implement and test machine learning approaches on selected probstrategic analysis, planning, reasoning, and reflection. Develop a platform for visual and tactile input to ground concepts selected. 		quisition,				
Title: Biomimetic Computing			5.300	4.000	_	
Description: Biomimetic Computing's goal is to develop the critical to artifact comprised of biologically derived simulations of the brain embedded in a physical environment. These devices will be a new gof pattern recognition and adaptive behavior and that demonstrate a include simulation of brain-inspired neural systems and special purpose.	podied in a mechanical (robotic) system, which is fur generation of autonomous flexible machines that are level of learning and cognition. Key enabling techr	orther e capable nologies				
FY 2010 Accomplishments: - Developed the capability to simulate a system of one million thalam connected to an ape-inspired robot. - Demonstrated the ability of the robot and simulated neural system and motor output. - Improved and extended neural system models to include capabilities.	to organize its visual system and associate sensor	y inputs				
ganglion and neuromodulatory systems.		-, 23331				
FY 2011 Plans:						

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJEC COG-02:	T COGNITIVE	COMPUTIN	G
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Demonstrate an autonomous robot with a simulated neural system complex three dimensional objects.	capable of mentally rotating images in order to gra	sp			
Title: Integrated Learning			5.102	-	-
Description: The Integrated Learning program created a new compound workflows from warfighters while the warfighters perform their regular as air operations center planning and military medical logistics. With different types of military decision support systems that learn by watch hand-encoded knowledge. The new learning paradigm differs from a amounts of carefully crafted training data. Rather, in the new paradig different types of learning, reasoning, and knowledge. Such a cognit update its own internal model of the world and the objects in it without FY 2010 Accomplishments: - Expanded the scope of the problems being learned so the systems - Modified the integrated learning systems to be able to abstract the or meta process knowledge. - Extended capabilities of the integrated learning systems so they can high-level conclusions) with other learners. - Evaluated systems by having them compete against expert human	r duties. The effort focused on military planning tast this learning technology, it will be possible to creat this learning technology, it will be possible to creat this learning technology, it will be possible to creat this learning experts rather than relying on expensive and conventional machine learning in that it does not religing the learner works to "figure things out" by combitive system will ultimately need the capability to buill thuman input. It learn multi-user task models details of the process it is learning and learn general share information (low-level data, mid-level hypotensis).	sks such e many error prone y on large ining many d and al process			
Title: Bootstrapped Learning	-		7.650	-	_
Description: The Bootstrapped Learning program provided compute way people do: from a customized curriculum designed to teach a hid Learning each new level depends on having successfully mastered the will be "reprogrammable" in the field using the same modes of natural software developers to modify the software code. At each level, a rice examples, expert behaviors, simulators, and references and specifical complex tasks) will be combined and used to generate concepts and will enable rapid learning of complex high-level concepts, a capability need to understand not only what to do but, why they are doing it, an FY 2010 Accomplishments:	erarchy of concepts at increasing levels of complex the previous level's learning. In addition, the learning instruction used to train people without the need to set of knowledge sources (such as training manuations that are typically used by people learning to a similar set of knowledge sources for the next levy which is essential for autonomous military system	ity. ng program for uals, perform el. This s that will			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJEC COG-02:	COGNITIVE	COMPUTIN	'G
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Established system generality by demonstrating learning performar the learning system developers. Enhanced system capabilities to include instructible situational awa Demonstrated end-to-end autonomous bootstrapped learning. 		nown to			
Title: Machine Reading and Reasoning Technology			17.404	-	
Description: The Machine Reading and Reasoning Technology progintegrate, and use high performance reasoning strategies in knowledge decision makers with rapid, relevant knowledge from a broad spectru address the significant challenges of context, temporal information, coare needed to extract key information and metadata, and to exploit the deductive and inductive). Machine reading addresses the prohibitive associated knowledge engineer, with un-supervised or self-supervise AI knowledge bases especially encoded to support subsequent mach multiple technologies: natural language processing must be used to the and knowledge representation and reasoning techniques must be used integrated into the system's evolving models so that it can be used for development efforts will continue in PE 0602305E, Project MCN-01 be	ge-rich domains. Such technologies will provide D im of sources that may be dynamic and/or inconsist omplex belief structures, and uncertainty, new cap- nese via context-capable search and inference (both cost of handcrafting information by replacing the end ed learning systems that "read" natural text and insert inner reasoning. Machine reading requires the integransform the text into candidate internal representated to test this new information to determine how it for effective problem solving. These concepts and to	oD tent. To abilities h expert, and ert it into gration of ations, is to be			
FY 2010 Accomplishments: - Demonstrated the ability of a system to acquire and organize factual multiple domains. - Developed knowledge representation and reasoning capabilities to relationships in text.	•	ext in			
 Demonstrated the ability of machine reading systems to extract knorequire contextualization for proper interpretation. Demonstrated human-level performance by machines at categorizing 					
Title: Mind's Eye			5.000	-	
Description: The Mind's Eye program, previously part of the Machine a capability that currently exists only in animals: "visual intelligence." the capability to learn generally applicable and generative representations visual inputs, and be able to reason over those learned representations.	Machines enhanced by Mind's Eye technology wil ations of action between objects in a scene, directly	l have r from			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February						
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT				
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602304E: COGNITIVE COMPUTING	COG-02: C	COGNITIVE COMPUTING			
BA 2: Applied Research	SYSTEMS					

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
successful in developing techniques recognizing objects and their properties, Mind's Eye will add the perceptual and cognitive underpinnings for reasoning about the action in scenes, enabling the creation of a more complete narrative for the visual field. The technologies developed under Mind's Eye will have broad applicability in robotics and surveillance. These concepts and technology will continue in PE 0602305E, Project MCN-01 beginning in FY 2011.			
 FY 2010 Accomplishments: Developed enduring research corpus and library of thousands of video vignettes to support technical development and evaluation as well as future research. Developed high-level system integration concept to support implementation of visual intelligence algorithms on smart camera platforms. Developed first-generation visual intelligence algorithms for domain-independent event recognition, prediction, interpolation, and visualization. 			
Accomplishments/Planned Programs Subtotals	82.601	42.143	11.674

	FY 2010	FY 2011
Congressional Add: BioButanol Production Research	2.000	-
FY 2010 Accomplishments: - Continue to investigate bio-butanol production capabilities.		
Congressional Adds Subtotals	2.000	-

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

N/A

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: PE	3 2012 Defe	nse Advance	ed Research	Projects Ag	ency			DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research				PE 0602304E: COGNITIVE COMPUTING				PROJECT COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES			Ē
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES	48.029	48.000	37.691	-	37.691	32.882	21.827	21.992	22.087	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Collective Cognitive Systems and Interfaces project will dramatically improve warfighter and commander effectiveness and productivity using advanced cognitive approaches that enable faster, better informed, and more highly coordinated actions than those of our enemies. This will be accomplished by developing revolutionary methods that increase our information processing capabilities, enhance our situational awareness, and enable more cohesive group action by our forces. Critical technical areas addressed in this project include automated decision support, information sharing, ensured communications, and advanced informatics. Cognitive decision support tools reason about tasks, timings, and interactions so that when plans change or the enemy does not respond as anticipated, U.S. forces can quickly adapt. The quality of such decisions and the effectiveness of our actions depend critically on our ability to take full advantage of all available information in a rapid and flexible manner. This requires the capability to share information and to automatically integrate distributed information bases for broad tactical battlespace awareness. Team cohesion requires effective and reliable communication in difficult environments such as urban settings where radio signal propagation is complex. Here the approach is to develop cognitive communications management and control algorithms that reason about channel conditions, higher-level application connectivity requirements and related factors, and decide what parameters each radio will use. Finally, the use of advanced informatics will help guide user's to information most relevant to them, assist caregivers with treatment, destigmatize the psychological health process, and help alert DoD to emerging psychological health trends and crises. The suite of programs under this project will significantly advance the military's ability to successfully deal with complex situations in operational environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Transformative Apps	9.400	15.500	16.502
Description: The goal of the Transformative Apps effort is to put mobile, tactical applications (apps) in the hands of warfighters and to create a new military apps marketplace with a vibrant apps development community. The effort will demonstrate a broad array of apps supporting command and control, situational awareness, collaboration, geo-spatial visualization, training, and language translation. Many of these applications will require ongoing network connectivity; others will require occasional data synchronization. While commercial networks benefit from robust cellular networks and the presence of large data centers, tactical networks are notorious for their limited bandwidth, frequent outages, and high-latency links. Specialized backend architecture and middleware will be developed to enable apps to run while providing engaging user experience and without over-burdening the network. Of particular importance is development of a new data synchronization architecture between the handhelds and the backend computing/storage nodes. Additionally, appropriate middleware services and libraries will be developed to facilitate shared capabilities such as map viewing, apps management, and collection of logs, usage statistics and user feedback. Apps, together with handhelds and networks, will be tested in different training environments as well as in deployed environments. Performance and usage will be carefully tracked and user feedback collected to guide rapid enhancement of apps. The effort			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE : F	ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602304E: COGNITIVE COMPUTING	PROJECT COG-03: COLLECTIVE COGNITIV SYSTEMS AND INTERFACES		
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012	
will create a military apps development community by reaching out to software acquisitions based on end-user empowerment. The effort will derive from the Tactical Ground Reporting System (TIGR).				
 FY 2010 Accomplishments: Launched a series of user conferences. Established innovation and collaboration tools. Created application programming interfaces (APIs) and a developed specialized military apps later in the program. 	nent framework that will enable efficient creation of			
 FY 2011 Plans: Develop initial set of middleware services and tools. Develop initial apps suite available on BETA repository. Perform operational evaluation testing with military and commercia 	I networks.			
 FY 2012 Plans: Conduct evaluations with security infrastructure. Enhance middleware and services for apps. Develop tools for non-experts to create apps on smartphone platform. Test interoperability with Wireless Network After Next (WNAN) or one 				
Description: The Healing Heroes program will develop automated in indicative of post-traumatic stress disorder (PTSD) and traumatic braemerging physical and psychological crises, and provide guided access complement commercial on-line resources, interactive media, and so but have not focused on issues specific to the Warfighter. Healing Hechnologies in a secure web-based platform that provides both function provide tools for spouses, caregivers, and children, and will leverage recognizes that security and privacy are critical to user acceptance a (HIPAA) compliance and so will incorporate strong authentication and data. The program will also develop partnerships with key DoD orgatof Excellence for Psychological Health and Traumatic Brain Injury, the	in injury (TBI), anomaly detection algorithms to identifies to information and educational materials. This will icial networks that supplement traditional healthcare of eroes will integrate social networking and medical informationality and privacy to the user. The program will also related DoD family outreach efforts. Healing Heroes and Health Insurance Portability and Accountability Act dother security mechanisms as needed to protect pat inizations working in this area, including the Defense Comments.	otions rmatics o ent centers	14.948	9.079

anced Research Projects Agency		DATE: Fe	bruary 2011			
R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJECT COG-03: COLLECTIVE COGNITIV SYSTEMS AND INTERFACES			TIVE		
		FY 2010	FY 2011	FY 2012		
arch Center (TATRC), and the National Center for T	eleHealth					
liminary privacy framework. stem engineering.						
on a DoD network.						
f the alpha test/user trial. ystem, and obtain certification and accreditation.						
oyed On the Ground (GUARD DOG)*		-	10.000	12.110		
ystem and Technology.						
is of patrol-based civilian interviews and field obser economic, and infrastructure situation in which U.S. eld/portable digital assistant to support dismounted ser system that integrates data from multiple patrols e automated support for the Collect-Update-Analyze	vations forces soldiers and -Prioritize					
an handle large, complex data sets. I-time data collection and analysis.						
	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS arch Center (TATRC), and the National Center for Tatemengineering. on a DoD network. f the alpha test/user trial. ystem, and obtain certification and accreditation. oyed On the Ground (GUARD DOG)* ystem and Technology. yed On the Ground (GUARD DOG) program will de is of patrol-based civilian interviews and field observe conomic, and infrastructure situation in which U.S. eld/portable digital assistant to support dismounted a er system that integrates data from multiple patrols automated support for the Collect-Update-Analyze aluate the current local/regional situation, identify gaten handle large, complex data sets.	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS PROJECT COG-03: SYSTEMS PROJECT COG-03: SYSTEMS PROJECT COG-03: SYSTEM arch Center (TATRC), and the National Center for TeleHealth diminary privacy framework. Stem engineering. on a DoD network. If the alpha test/user trial. System, and obtain certification and accreditation. System, and obtain certification and accreditation. System and Technology. System and Technology. System and Technology. System and infrastructure situation in which U.S. forces and infrastructure situation in which U.S. forces ald/portable digital assistant to support dismounted soldiers are system that integrates data from multiple patrols and a automated support for the Collect-Update-Analyze-Prioritize aluate the current local/regional situation, identify gaps in the an handle large, complex data sets. I-time data collection and analysis.	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS FY 2010 FY	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2011 FY 2010 FY 2010 FY 2011 FY 2010 FY 2010 FY 2010 FY 2011 FY 2010 FY		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJECT COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES			E
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Design, conduct and analyze field experiments using test bed and	National Training Center at Ft. Irwin.				
 FY 2012 Plans: Optimize algorithms to run on handheld devices in the field. Enhance algorithms to address uncertain and dynamic data. Expand architecture to support multiple, distributed users. Design, conduct and analyze field experiments using test bed and Training Center at Ft. Polk, LA. 	National Training Center at Ft. Irwin and/or Joint R	eadiness			
Title: Cognitive Networking			16.459	5.552	-
Description: The Cognitive Networking program will develop technonetworks with the ability to maintain and self-optimize their own funct will allow the military to focus its critical manpower resources on the systems and network infrastructure. Cognitive information processing on current conditions, past experience and high-level user guidance, the warfighter's need for actionable situational awareness in complex advances in software-defined radio technology to achieve specific military. LANDroids, and BOSS.	tionality, reliability and survivability. These technolo mission rather than on the maintenance of its inform og will be used to optimize networked communication. The Cognitive Networking program is also addres or radio frequency (RF) environments. This work lev	ogies mation ons based sing /erages			
The Situation-Aware Protocols in Edge Network Technologies (SAPI protocol architectures to replace conventional protocols that fare poo adequate service for key applications. Technology developed in SAF communications are deployed. SAPIENT architectures will represent specification and observation. SAPIENT technology enables the autor to dramatically reduce the effect of network impairments on application situations are encountered and learned.	orly in extreme network conditions and do not provide PIENT will have military utility wherever tactical it awareness with a knowledge base that is updated comatic adaptation of protocols to the operational er	d based on nvironment			
The Local Area Network droids (LANdroids) effort will give warfighter will accomplish this by creating robotic radio relay nodes that move a mesh by reasoning about their positions relative to one another and r warfighters move with the goal of maintaining warfighter connectivity so warfighters can carry several and drop or deploy them as they mo	autonomously to configure and maintain a communication relative to the warfighters. LANdroids will move as throughout their operations. LANdroids will be poor	ications the cket-sized			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February						
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602304E: COGNITIVE COMPUTING SYSTEMS	PROJECT COG-03: COLLECTIVE COGNITIVE SYSTEMS AND INTERFACES				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
radio control software and the small radio platform on which it runs. operationally relevant scale.	The technologies will be tested in a physical setting	g and at an				
The Brood of Spectrum Supremacy (BOSS) effort will provide actional frequency (RF) environments. BOSS adds collaborative processing a specific military goals. BOSS exploits cooperative use of computation radio to generate breakthrough capabilities in the warfighter knowled urban operations. Ultimately this effort will develop Software Commutor implementation on a tactical software radio system.	capabilities to tactical software-defined radios to a onal, communication and sensory capabilities in a s ge of their surroundings, with a particular focus on	chieve oftware RF-rich				
FY 2010 Accomplishments: Situation-Aware Protocols in Edge Network Technologies (SAPIENT) - Demonstrated an adaptive cognitive prototype for a tactical environ		j.				
Local Area Network droids (LANdroids) - Evaluated tethering, power management and load-balancing algori indoor floors of a building. - Developed control algorithms for LANdroids that enable them to tet warfighters move. - Developed intelligent power management algorithms for LANdroids move based on current conditions and expected power expenditures. - Developed network load-balancing protocols for LANdroids that do network to last as long as possible.	ther the network to warfighters so the network moves so they make intelligent decisions about whether and savings.	es as the or not to				
Brood of Spectrum Supremacy (BOSS) - Collected RF data with Wireless Network after Next (WNaN) radio of the Performed minor modifications on the WNaN radio to extend the frequency with a wider range of signals of interest. - Optimized BOSS software as necessary for use with WNaN radios began embedding the BOSS algorithms into radios for real-time test. - Evaluated network understanding algorithms with collected RF data	equency range for BOSS applications and enable l . sting and evaluation.	3OSS to be				
FY 2011 Plans: Brood of Spectrum Supremacy (BOSS)						

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	h, Development, Test & Evaluation, Defense-Wide PE 0602304E: COGNITIVE COMPUTING COG-03		ROJECT DG-03: COLLECTIVE COGNITIVI YSTEMS AND INTERFACES		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Complete implementation of BOSS capabilities utilizing WNaN radi Test and evaluate BOSS in "real-world" scenarios including test an understanding performance. 		ork			
Title: Advanced Soldier Sensor Information System and Technology	(ASSIST)		9.450	2.000	
Description: The Advanced Soldier Sensor Information System and information system that exploits soldier-worn sensors to augment the the field. This includes an integrated system using advanced technologoptured and collected by soldier-worn sensors. ASSIST draws heave Operation Iraqi Freedom (OIF) missions and other surveillance and rethe capture of video/still images together with voice annotations and automatic identification and extraction of key objects, events, activities will create knowledge representations that will serve as an input to an situational analysis tools, and query and answer capabilities.	e soldier's ability to capture, report, and share information logies for processing, digitizing and analyzing informatily on the experiences and lessons learned from peconnaissance missions. A baseline system will dlocation-stamping. The advanced system will demonstance from soldier-collected data. The system standard contents and scenes from soldier-collected data.	mation in mation previous emonstrate onstrate stem			
FY 2010 Accomplishments: - Developed the means for efficient transfer of ASSIST information a - Integrated with Army battlefield command systems by addressing s - Demonstrated an accelerated capability for recognizing new classe - Integrated biometric feature extraction and comparison capabilities	system latencies and data exchange formats and ness of events, objects and activities.	nodalities.			
 FY 2011 Plans: Automate the extraction of relevant portions of feeds for indexing ir Integrate multiple, real-time sensor feeds including high-bandwidth Implement robust operation over wireless networks of very limited becomes over plant of the property of the prope	sensor feeds such as video streams.				
Title: Cloud Computing			6.720	-	
Description: Cloud Computing explored techniques to enable inform that reside on military networks to be used by web-based clients to perform created architectures to automatically integrate distributed in and produced the infrastructure and application technologies needed and digital photographs) as well as its analysis, indexing, and storage	erform critical mission functions. The Cloud Comp nformation bases for broad tactical battlespace awa to automate the integration of multiple media (text	uting areness			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage	DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY	DPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602304E: COGNITIVE COMPUTING	COG-03: COLLECTIVE COGNITIVE		
BA 2: Applied Research	SYSTEMS	SYSTEMS AND INTERFACES		

			1
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
The Digital Object Storage and Retrieval (DOSR) effort pursued a network-based approach to information storage and management that will enable a network-based repository to hold all digital information. DOSR technology enables and facilitates controlled access to information by approved and authenticated users across administrative domains, and in this fashion it will enable transparent sharing of information across the enterprise.			
The Data Integration and Exploitation SystEm that Learns (DIESEL) effort addressed a significant problem facing the warfighter: the lack of interoperability of stovepiped information systems. DIESEL created a new suite of intelligent information integration tools that automatically understand heterogeneous information systems and integrate them into the existing information environment. The result is more complete and reliable information for better decision-making by warfighters.			
FY 2010 Accomplishments: Digital Object Storage and Retrieval (DOSR) - Completed final assessment of architectural approaches to secure controlled access.			
Data Integration and Exploitation SystEm that Learns (DIESEL) - Completed study to identify and understand user models based on the task to be performed (aided by the Army's Tactics, Techniques, and Procedures manuals), which will provide semantic context to refine search results. - Prototyped techniques to integrate with existing automated visualization services to provide 'at a glance' understanding of relevant content, customized to the user and task. - Designed an automated data integration technology through tests with realistic military information systems and a variety of new data sources of increasing complexity.			

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

N/A

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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Accomplishments/Planned Programs Subtotals

37.691

48.029

48.000



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602305E: MACHINE INTELLIGENCE

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	44.682	61.351	-	61.351	52.276	51.752	51.484	51.484	Continuing	Continuing
MCN-01: MACHINE INTELLIGENCE	-	44.682	61.351	-	61.351	52.276	51.752	51.484	51.484	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Machine Intelligence project is budgeted in the Applied Research Budget Activity because it is developing technologies that will enable computing systems to extract and encode information from dynamic and stored data, observations, and experience, and to derive new knowledge, answer questions, reach conclusions, and propose explanations. Enabling computing systems with machine intelligence in this manner is now of critical importance because sensor, information, and communication systems continuously generate and deliver data at rates beyond which humans can assimilate, understand, and act. Since its creation over 50 years ago, artificial intelligence (AI) has gone through several phases. Initially, AI emphasized rule-based and symbolic approaches. These were eventually reconceived using a human-intelligence paradigm ("cognitive computing"). Recently, a more powerful approach has emerged, with rule-based, symbolic and human-oriented approaches combined with large-scale statistical approaches that make explicit use of massive distributed data and information bases. These data/information bases are curated (e.g., machine-filtered or human-selected) and raw (e.g., as originally obtained and perhaps of unknown provenance); structured (e.g., tabular or relational) and unstructured (e.g., text documents, multi-media files); static (e.g., historical, unchanging) and dynamic (e.g., real-time sensor data). This explosion in available data/information, combined with the ready availability of inexpensive mass storage and ubiquitous, inexpensive, computation-on-demand, provide the foundation for entirely new machine intelligence capabilities. The technologies developed in the Machine Intelligence project will result in revolutionary capabilities in military command and control, intelligence, decision-making, and situational awareness/indications and warning for a complex, global environment where traditional (e.g., nation-states) and non-traditional (e.g., trans-national) actors and new classes of cyber-physical-human

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	_	44.682	68.972	-	68.972
Current President's Budget	-	44.682	61.351	-	61.351
Total Adjustments	-	-	-7.621	-	-7.621
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 TotalOtherAdjustments 	-	-	-7.621	-	-7.621

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

C Accomplishments/Planned Programs (\$ in Millions)

PE 0602305E: MACHINE INTELLIGENCE

BA 2: Applied Research

Change Summary Explanation

FY 2012: Decrease reflects minor repricing of on-going programs and Defense Efficiencies for contractor staff support.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Machine Reading and Reasoning Technology*	-	23.896	29.859
Description: *Previously funded in PE 0602304E, Project COG-02.			
The Machine Reading and Reasoning Technology program will develop enabling technologies to acquire, integrate, and use high performance reasoning strategies in knowledge-rich domains. Such technologies will provide DoD decision makers with rapid, relevant knowledge from a broad spectrum of sources that may be dynamic and/or inconsistent. To address the significant challenges of context, temporal information, complex belief structures, and uncertainty, new capabilities are needed to extract key information and metadata, and to exploit these via context-capable search and inference. Cognitive inference has traditionally emphasized deduction via theorem-proving and induction via statistical techniques, but abduction - also known as "inference to the best explanation"- is also likely to play a large role. Machine Reading addresses the prohibitive cost of handcrafting information by replacing the expert, and associated knowledge engineer, with un-supervised or self-supervised learning systems, systems that "read" natural text and insert it into artificial intelligence knowledge bases, i.e. data stores especially encoded to support subsequent machine reasoning. Machine Reading requires the integration of multiple technologies: natural language processing must be used to transform the text into candidate internal representations, and knowledge representation and reasoning techniques must be used to test this new information to determine how it is to be integrated into the system's evolving models so that it can be used for effective problem solving.			
 FY 2011 Plans: Extend knowledge extraction capabilities of machine reading systems to acquire simple relationship information in addition to factual data. Force generality of machine reading systems through introduction of multiple, hidden domains. Develop knowledge extraction, representation, and reasoning capabilities to support spatial, complex temporal, and event reasoning. 			
 FY 2012 Plans: Develop capability to automatically learn reading patterns by addressing ambiguity resolution and discovering inference patterns. Demonstrate temporal reasoning over facts and events extracted from text. Begin developing military transition with DoD organization focused on semantic understanding of heterogeneous knowledge sources in a targeted domain. 			

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EV 2010 EV 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Develop techniques for inferring potentially classified information from unclassified text.			
Title: Mind's Eye*	-	10.000	16.000
Description: * Previously funded in PE 0602304E, Project COG-02.			
The Mind's Eye program is developing a machine-based capability that currently exists only in animals: "visual intelligence," the capability to learn generally applicable and generative representations of action between objects in a scene, directly from visual inputs, and then to reason over those learned representations. Mind's Eye will add the perceptual and cognitive underpinnings for reasoning about the action in scenes, enabling the creation of a more complete narrative for the visual field. The technologies developed under Mind's Eye will have broad applicability in robotics and surveillance.			
FY 2011 Plans: - Develop initial visual intelligence implementation and evaluate on relevant dataset(s). - Identify systems integration opportunities and perform initial systems engineering analysis.			
FY 2012 Plans: - Develop improved visual intelligence capabilities based on initial assessment(s) and evaluate on additional relevant dataset(s) Integrate visual intelligence into a prototype smart camera and perform concept demonstration.			
Title: Web-Scale Information Integration	-	10.786	15.492
Description: The Web-Scale Information Integration program will create technologies to automatically integrate distributed information bases for broad strategic and tactical battlespace awareness, including technologies to automate the integration of multiple media (text, video, and digital photographs) as well as analyze, index, and store that media, so that it can be easily queried and retrieved by users across the DoD enterprise. A key enabler is the development of advanced document/content/ information-object services including indexing, metadata creation, search, versioning, records management, schema alignment, and information visualization. Program interest extends to semantic web technologies whereby the semantics of information and services are made explicit, enabling machines to understand and satisfy the information requests of users (people and machines). This includes the technologies needed to automatically create and maintain, in real-time, encyclopedic knowledge of critical military, scientific, economic and social-cultural information in formats that are both human readable and machine processable. Such encyclopedic knowledge of the world will provide fundamental context to counter-insurgency, global strike and (near-) peer conflict including strategy, rules of engagement, planning and execution, while semantically-enabled search and processing will automate information discovery and manipulation to enable better decision-making for warfighters.			
FY 2011 Plans:			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602305E: MACHINE INTELLIGENCE

BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Integrate dialogue system with semantically-enabled search capabilities to enable intelligent, user-defined Web search routines. Link dialogue semantics with learning-by-demonstration techniques to produce reusable and composable Web search and content manipulation services. Conceptualize approaches for authoring, maintaining, querying, and visualizing global knowledge capable of scaling to tens of millions of articles, inference over uncertain/inconsistent data, socially reconciling semantic inconsistencies, and additional social challenges (contrasting point of view, non-logical semantics, etc.). 			
 FY 2012 Plans: Extend dialogue capability to enable user-defined extensions to descriptions of Web semantics. Develop and demonstrate cognitive agents that greatly reduce the time it takes users to find and process information on the World Wide Web. Develop approaches for extracting and representing facts and implications from crowd-sourced information streams as well as tracking provenance and detecting inconsistent data. Identify operational scenarios (use cases), needs, and constraints. 			
Accomplishments/Planned Programs Subtotals	-	44.682	61.351

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602383E: BIOLOGICAL WARFARE DEFENSE

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	41.348	32.692	30.421	-	30.421	62.736	94.008	67.076	58.425	Continuing	Continuing
BW-01: BIOLOGICAL WARFARE DEFENSE	41.348	32.692	30.421	-	30.421	62.736	94.008	67.076	58.425	Continuing	Continuing

A. Mission Description and Budget Item Justification

DARPA's Biological Warfare Defense project is budgeted in the Applied Research Budget Activity because its focus is on the underlying technologies associated with pathogen detection, prevention, treatment and remediation. This project funds programs supporting revolutionary new approaches to biological warfare (BW) defense and is synergistic with efforts of other Government organizations.

Efforts to counter the BW threat include countermeasures to stop pathophysiologic consequences of biological or chemical attack, host immune response enhancers, medical diagnostics for the most virulent pathogens and their molecular mechanisms, collection of atmospheric trace constituents to support chemical mapping, tactical and strategic biological and chemical sensors, and integrated defensive 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 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	40.418	32.692	30.250	-	30.250
Current President's Budget	41.348	32.692	30.421	-	30.421
Total Adjustments	0.930	-	0.171	-	0.171
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	2.002	-			
SBIR/STTR Transfer	-1.072	-			
 TotalOtherAdjustments 	-	-	0.171	-	0.171

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogramming and SBIR/STTR transfer.

FY 2012: Increase reflects minor repricing.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Unconventional Therapeutics - Medical	20.062	13.000	-

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

R-1 ITEM NOMENCLATURE

PE 0602383E: BIOLOGICAL WARFARE DEFENSE

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

Description: This thrust is developing unique and unconventional approaches to ensure that soldiers are protected against a wide variety of naturally occurring, indigenous or engineered threats. Past successes in this effort have come from developing therapeutics that are designed to work against broad classes of pathogens. Work in this area has also uncovered new approaches to therapeutics that, rather than attacking specific pathogens, enhance innate human immune mechanisms against broad classes of pathogens. Integral to these efforts is the development of methods that rapidly identify a broad spectrum of pathogens. Not only will these approaches be more effective against known pathogens, they also promise to offer substantial protection against unknown pathogens including engineered and emerging pathogens from third-world environments.

A current emphasis is on the discovery and development of technologies that will allow a rapid response (within weeks) to unanticipated threats, whether they are naturally encountered emerging diseases or agents from intentional attack. This thrust has a goal of radically transforming the protein design process by researching and developing new mathematical and biochemical approaches to the in silico design of proteins with specific functions. This significantly decreases the time needed and increases the probability of success for biological warfare vaccine development. An additional focus is the development of entirely new technologies that will allow the rapid, cost-effective manufacture of complex therapeutic proteins such as monoclonal antibodies and vaccine antigens; these technologies will reduce the time for biologics manufacture from years (or even decades) to only weeks. The Unconventional Therapeutics efforts will be funded in the newly created Budget Activity 2 Program Element 0602115E, beginning in FY 2012.

FY 2010 Accomplishments:

BA 2: Applied Research

- Tested human H1N1 subunit vaccine produced by Blue Angel/Accelerated Manufacture of Pharmaceuticals for inflammatory mediations.
- Demonstrated dose efficacy for non non-egg-based vaccines using animal models and DARPA's Rapid Vaccine Assessment, an in vitro artificial immune system.
- Documented vaccine contaminants, system development, and quality control to facilitate pre-investigational new drug meetings with the Food and Drug Administration (FDA).
- Began developing innovative approaches to counter any known, unknown, naturally occurring or engineered pathogen.
- Initiated identification of means to prevent initial infection and secondary transmission of any contagious agent from primary to secondary contact.
- Began developing approaches for slowing disease progression and sustain survival from highly lethal infections until either immunity is achieved or treatment is administered.
- Began developing techniques to provide temporary protection against a pathogen in which the host has no immunity against.
- Began developing strategies that accelerate acquisition of effective persistent immunity before death from a lethal pathogen.

FY 2011 Plans:

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FY 2010

FY 2011

FY 2012

UNCLASSIFIED			
Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602383E: BIOLOGICAL WARFARE DEFENSE			
C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Ascertain minimal dose of vaccine necessary for antibody protection. Further develop innovative approaches to counter any known, unknown, naturally occurring or engineered pathogen. Demonstrate various technologies that increase the median infectious dose (ID50) of a given pathogen by 10-fold compared to the untreated control ID50 in an animal model. Demonstrate a 2-fold increase in survival time in an animal model after a lethal dose (LD95) challenge of a given pathogen. Demonstrate 95% survival against a first medium lethal dose (LD50) challenge of a given pathogen in an animal model using a therapy developed within 14 days of receipt of an unknown pathogen. Demonstrate 95% survival after three LD50 challenges of a given pathogen in an animal model spaced 1 week apart = 14 days post countermeasure. 			
Title: Medical Countermeasures - Medical	-	1.000	15.919
Description: To further develop an expedited medical countermeasure capability, emerging technologies will be integrated to address the safety considerations in the risk/benefit package required for Emergency Use Authorization (EUA) issuance to counter naturally emerging or engineered biological warfare threats. These technologies will also be focused on new safety standards to reduce the time, risk, and cost associated with licensing a new therapeutic which might be considered under an EUA. FY 2011 Plans: - Assess the capability for rapid manufacture of medical countermeasures based on new expression platforms such as plant and fungi. - Identify relevant genetic events resulting in changes in virus phenotypes in the presence of selective environmental pressures.			
FY 2012 Plans: Investigate targets for high yield medical countermeasures synthesis that do not require access to the pathogen. Review the current Emergency Use Authorization (EUA) process from end to end and identify opportunities where an integrated countermeasure pipeline could exploit technological advances created at DARPA to rapidly create a safe and potent therapy for which the Food and Drug Administration (FDA) can confidently issue an EUA. Initiate development of predictive preclinical bioterrorism agent disease models including in silico surrogates to increase the quality and quantity of data in the risk-benefit package available for new bioterrorism countermeasures. Begin library development for preclinical safety and efficacy biomarkers based on physiochemical and in vitro data as technologies to support new standards of safety, thereby reducing the time, risk, and cost associated with licensing a new therapeutic. Initiate development of physiological-based pharmacokinetic/pharmacodynamic modeling and simulation for prediction of therapeutic activity in man based on preclinical library.			
Title: Chemical Reconnaissance*	21.286	18.692	14.502

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602383E: BIOLOGICAL WARFARE DEFENSE

BA 2: Applied Research

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

Description: *Formerly Hyperadsorptive Atmospheric Sampling Technology (HAST).

The Chemical Reconnaissance program will enable exhaustive, accurate, and economical collection of atmospheric trace constituents to support chemical mapping of urban and military environments. The system will demonstrate materials, packaging, and extraction technologies that sample atmospheric impurities with concentrations ranging from 10 parts per trillion to 100 parts per million by volume, from 100 liter-atmospheres of gas, in less than five minutes. New systems to provide rapid, comprehensive, and quantitative trace gas analysis without preconceived lists or libraries of target chemicals will also be developed. The analysis systems will integrate sophisticated separation and spectroscopic techniques with advanced quantum chemistry algorithms to enable library-free identification and ranking (by concentration) of all components present in complex gas mixtures. This capability will revolutionize our understanding of the environment through chemical mapping and reconnaissance. Reproducible analysis of atmospheric samples using sophisticated analytical technology will yield maps of baseline conditions, natural variability, and permit detections of nefarious anomalies involving production, movement, and storage of weapons, even under shifting backgrounds driven by meteorological and seasonal events.

FY 2010 Accomplishments:

- Tested prototype architecture using calibrated gas mixtures.
- Demonstrated prototype sampling and extraction architecture using calibrated gas mixtures.
- Demonstrated sampling retention and return of analytes with accuracy and fidelity.
- Demonstrated ability to seal sampled trace gases before readout.
- Developed advanced mass spectrometry and infrared spectroscopy instrumentation.
- Demonstrated analysis of samples fidelity and accuracy in prototype analytical system.

FY 2011 Plans:

- Engineer portable prototype systems for autonomous collection on mobile and stationary platforms.
- Integrate sample labeling with meteorological data, time, and geographic coordinates.
- Extend accuracy and fidelity of sampling capsules.
- Deliver and field test functional sampling technology prototypes for autonomous vehicle-borne operation.
- Demonstrate adsorbent manufacturing technology and economical collection.

FY 2012 Plans:

- Demonstrate prototype analytical system analysis of samples with high fidelity and accuracy.
- Design and validate a system to analyze a large number of samples at low cost that fits in a standard shipping container.
- Integrate sampling technologies with laboratory analytical systems.

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FY 2012

FY 2010

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602383E: BIOLOGICAL WARFARE DEFENSE

BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
- Demonstrate chemical source attribution, using virtual analysis output.				
	Accomplishments/Planned Programs Subtotals	41.348	32.692	30.421

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602702E: TACTICAL TECHNOLOGY

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	240.663	224.378	206.422	-	206.422	217.032	198.916	211.247	225.047	Continuing	Continuing
TT-03: NAVAL WARFARE TECHNOLOGY	42.217	45.328	35.855	-	35.855	53.486	45.371	39.392	39.392	Continuing	Continuing
TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	30.899	18.911	34.896	-	34.896	50.308	51.551	50.609	50.609	Continuing	Continuing
TT-06: ADVANCED TACTICAL TECHNOLOGY	74.728	67.308	63.719	-	63.719	41.184	29.642	34.716	52.516	Continuing	Continuing
TT-07: AERONAUTICS TECHNOLOGY	26.915	34.692	23.042	-	23.042	27.773	28.655	42.806	42.806	Continuing	Continuing
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	65.904	58.139	48.910	-	48.910	44.281	43.697	43.724	39.724	Continuing	Continuing

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 technologies.

The Naval Warfare Technology project develops advanced enabling technologies for a broad range of naval requirements. Technologies under development will increase survivability and operational effectiveness of small and medium surface vessels in rough seas and demonstrate advanced technologies for hypersonic flight. New areas to be investigated include ship self defense techniques, novel underwater propulsion modalities, vessels for estuary and riverine operations and unmanned sea vehicles for anti-submarine warfare.

The Advanced Land Systems 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. Advanced manufacturing demonstration activities are also funded.

The Advanced Tactical Technology project is exploring the application of compact and solid state lasers; high performance computational algorithms to enhance signal processing, target recognition and tracking, electromagnetic propagation, and processing of advanced materials and microelectronics; precision optics components for critical DoD applications; aerospace electronic warfare systems; new tactical systems for enhanced air vehicle survivability, advanced airbreathing weapons, and enabling technologies for advanced space systems; and Training Superiority programs that will create revolutionary new training techniques.

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APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602702E: TACTICAL TECHNOLOGY

BA 2: Applied Research

The Aeronautics Technology project explores technologies to reduce costs associated with advanced aeronautical systems and provide revolutionary new capabilities for current and projected military mission requirements. This project funds development of a hybrid ground/air vehicle, an advanced helicopter rotor capable of being optimized for each mission, and robust study efforts.

The Network Centric Enabling Technology project funds sensor, signal processing, detection, tracking and target identification technology development required for true network-centric tactical operations. Technologies developed in this project will enable localized, distributed and cross-platform collaborative processing so that networks of sensors can rapidly adapt to changing force mixes, predictive modeling tools to evaluate failing nation states and identify potential hot spots, and social networking approaches to identify and track potential terrorist cells.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	248.683	224.378	260.518	-	260.518
Current President's Budget	240.663	224.378	206.422	-	206.422
Total Adjustments	-8.020	-	-54.096	-	-54.096
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-1.424	-			
SBIR/STTR Transfer	-6.596	-			
 TotalOtherAdjustments 	-	-	-54.096	-	-54.096

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: TT-03: NAVAL WARFARE TECHNOLOGY

Congressional Add: Center of Excellence for Research in Ocean Sciences (CEROS)

Congressional Add: SeaCatcher Unmanned Aircraft Launch and Recovery System

	FY 2010	FY 2011
,	F1 2010	F1 2011
OS)	8.000	-
m	1.600	-
Congressional Add Subtotals for Project: TT-03	9.600	-
Congressional Add Totals for all Projects	9.600	-

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogrammings and the SBIR/STTR transfer.

FY 2012: Decrease reflects the end of programs such as EXACTO and Formation Flight in order to emphasize new directed energy efforts, social networking analysis and manufacturing efforts. In addition, the decrease also includes Defense Efficiencies for contractor staff support.

Exhibit R-2A, RDT&E Project Jus	ed Research	Projects Age	ency			DATE: Feb	ruary 2011				
				1				PROJECT TT-03: NAV	T AVAL WARFARE TECHNOLOGY		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
TT-03: NAVAL WARFARE TECHNOLOGY	42.217	45.328	35.855	-	35.855	53.486	45.371	39.392	39.392	Continuing	Continuing

A. Mission Description and Budget Item Justification

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 drag reduction, ship stability, hypersonic missiles, logistically friendly distributed lighting systems, 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 2010	FY 2011	FY 2012	
Title: Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV)	9.900	18.000	19.000	
Description: The Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV) program has three primary goals: (1) to build and demonstrate an X-Ship 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 ships at theater or global ranges 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 ship design constraints such as internal arrangement, reserve buoyancy, and dynamic stability 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 for 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 game changing capability to detect and track even the quietest diesel electric submarine threats. Key technical areas include 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.				
This effort will also explore a Tactically Expandable Maritime Platform (TEMP) concept to develop and demonstrate macroscopic integrated systems built up from International Organization for Standardization (ISO) modular technologies that can be operated from unmodified commercial container ships and deliver credible naval capability for high priority missions. TEMP will develop critical enabling modular technologies and evaluate the feasible range of naval missions that can be serviced from this highly flexible and cost effective unconventional force structure model. An initial mission to be explored will be the modular sea depot				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602702E: TACTICAL TECHNOLOGY TT-03: NAVAL WARFARE TECHNOLOGY BA 2: Applied Research B. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 concept to enable a remote unmonitored refueling capability for small craft; enabling independent operation from host ships. TEMP will also evaluate a Humanitarian Assistance and Disaster Relief (HA/DR) mission, engineering a modular first responder capability that allows the rapid force closure capability of TEMP to deliver immediate life saving operations in the hours and days following a disaster event, prior to the time that conventional platforms and organizations are able to respond. FY 2010 Accomplishments: Conducted mission-focused integrated system concept development for ACTUV. Made ACTUV critical enabling technology assessments. Conducted ACTUV producibility and manufacturing sourcing analysis. - Initiated ACTUV program concept design and risk reduction development activity. - Completed exploratory studies validating operational, legal, and economic viability of the TEMP concept. **FY 2011 Plans:** - Execute multiple comprehensive integrated system concept design activities for ACTUV including supporting technology surveys, concept of operations development, preliminary operational performance assessments, and fabrication planning. - Complete sensor and autonomy risk reduction and proof of principle testing for ACTUV. Develop ACTUV system concept of operations and conduct preliminary operational performance assessments. Complete ACTUV user assessment of strategic and operational value. Integrate preliminary system performance specifications from competing system concepts into ACTUV best-of-breed system performance specification for the demonstration activity. - Initiate ACTUV integrated prototype detailed design, fabrication, and demonstration activity. - Initiate TEMP HA/DR system preliminary design activity. - Conduct stakeholder coordination and system requirements definition for the TEMP HA/DR system. Complete TEMP Modular Sea Depot detailed design, prototype fabrication, and developmental testing. - Fabricate and test TEMP Modular Sea Depot prototype. FY 2012 Plans: Complete ACTUV system preliminary design and conduct preliminary design review. Demonstrate critical enabling technologies for ACTUV. Develop ACTUV surrogate hardware-in-the-loop system. Complete ACTUV concept of operations and preliminary operational performance assessments. Commence ACTUV system detailed design. Complete TEMP HA/DR critical technology risk reduction demonstrations. Complete TEMP HA/DR preliminary design activity and conduct a preliminary design review.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	vanced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC [*]	Γ		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-03: <i>NA</i>	AVAL WARF	ARE TECHNO	DLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Conduct TEMP Modular Sea Depot prototype operational demons	stration.				
Title: Sea Change			-	-	10.00
Description: Sea Change is a portfolio of disruptive approaches to goal of the Sea Change program is to develop integrated system ted long-standing operational limitations of naval forces. Sea Change for force structure challenges to increase operational capability and efficient of the chologies for rapid defeat of anti-access mines through a hydroaceffort will explore the technical feasibility of a novel mine clearance as sources to deliver standoff clearance of mines throughout the water neutralizers and maintaining effectiveness with uncertain mine ident concept has the potential to achieve dramatic reductions in area mines.	chnologies that offer fundamentally new capabilities ocus areas include platform concepts to overcome reciency of maritime systems and development of state coustic anti-mine array. The hydroacoustic anti-minapproach using coordinated high energy density accolumn and on the ocean bottom. By eliminating a diffication and location, the hydroacoustic anti-mine and state of the control of the contr	to address naval indoff ne array oustic ill explosive			
 FY 2012 Plans: Complete concept studies and operational assessments of novel r Complete proof of principle testing for hydroacoustic anti-mine arra- Conduct design activity for novel propulsion system proof of princi Initiate hydroacoustic anti-mine array preliminary design activity an 	ay source technology. ple demonstration.				
Title: Caiman			-	6.000	6.85
Description: The Caiman program will develop a prototype amphibit autonomously for long range/long duration missions (~100 kilometer tropical rivers requires traversing long stretches of sandbars, very stream demands new advances in perception, autonomy and locomotion to waters, including occasionally exiting the water, traversing ground strangeted for the interface between water and land, which will result in which are currently inaccessible.	rs and ~7+ days) while gathering intelligence. Navi- hallow water and avoiding small to large obstacles. enable the system to make progress in cluttered, such as sandbars, and then reentering. The Caimar	gating It also shallow n mission is			
FY 2011 Plans:	rstem capable of a hundred kilometers of travel ove	r a 7 day			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
PPROPRIATION/BUDGET ACTIVITY 400: Research, Development, Test & Evaluation, Defense-Wide A 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY TT-03: NAVA				ARE TECHNO	OLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Build subsystems that prove design validity.					
FY 2012 Plans: - Complete critical design review and integration plan. - Initiate demonstration system fabrication. - Conduct final pre-assembly bench testing. Title: Very High Speed Vessel (VHSV)				4.207	
Description: The Very High Speed Vessel (VHSV) program will explicate a pable of protecting high value naval vessels in contested littoral en mission endurance, lethality, and survivability that is well beyond that vessel will be designed to operate as an unmanned naval combat sy which will be optimized to defend against irregular naval warfare three combatant boats, and conventional diesel submarines operating in slemerging developments in reconfigurable hull forms, fluid drag reductively cavitated flow to develop a vessel with significantly superior may states.	vironments. The program will evaluate tactical mole of any current or proposed littoral warfare platform stem with an integrated control system and weapor ats such as fast inshore attack crafts, high speed shallow coastal waters. The VHSV system will leveration, hybrid naval propulsion design, and dynamic of	oility, The s suite warming age control in			
FY 2011 Plans: - Conduct military and tactical utility studies and establish seaframe - Perform advanced hullform technology studies and establish vesses					
Title: Super-Fast Submerged Transport (Underwater Express)			13.230	7.241	-
Description: The Super-Fast Submerged Transport (Underwater Extechnology to underwater vehicles, enabling high speed transport of traveling underwater are: the ability to transit undetected, no radar or that may limit or deny mission execution. Supercavitation places the drag due to fluid viscosity is reduced by orders of magnitude, thus rewill use modeling, simulation, experiments and testing to develop the with supercavitation and the application to underwater vehicles. Innomaneuverability at speed. The program will culminate in an at-sea disupercavitating operations and autonomous maneuvering.	personnel and/or supplies. The inherent advantage visible signature, and avoidance of rough sea conception vehicle inside a cavity where vapor replaces the wild ducing the power requirement dramatically. This present a understanding of the physical phenomena associated by a static property of the physical phenomena associated as a static property of the physical phenomena as a social phenomena as a static property of the physical phenomena as a static phenomena	es of ditions ater, and rogram ited and			
FY 2010 Accomplishments:					

	anced Research Projects Agency		DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC [*]	Т		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-03: NA	AVAL WARFA	ARE TECHNO	DLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Completed design, fabrication and component testing of a scaled of a scaled of testing of a scaled of testing vehicle performance for speed, power and stability. Completed development of vehicle control system. Modified vehicle systems for at-sea testing series based on testing. 					
FY 2011 Plans: - Complete at-sea testing of a scaled vehicle. - Analyze vehicle performance for speed, power and stability.					
Title: Submersible Aircraft			4.518	4.000	
Description: This program will combine the speed and range of an adeveloping a vessel that can both fly and submerge. The program will be a submerge of an adeveloping a vessel that can both fly and submerge.	vill exploit lightweight materials, unique dynamic stru				
enable insertion and extraction of special operations and expeditional not previously accessible with minimal direct support from additional	ary forces at greater ranges, and higher speeds in learning in learning assets. The program goals are to demons	ocations trate a			
enable insertion and extraction of special operations and expeditional not previously accessible with minimal direct support from additional vessel capable of multimodal operations (airborne, surface, and sub FY 2010 Accomplishments: - Initiated concept design studies and feasibility analysis in order to Began to identify key technology limitations and performance obje	ary forces at greater ranges, and higher speeds in land military assets. The program goals are to demonst merged) and that can easily transition between the quantify extent of possible operational envelope.	ocations trate a se modes.			
	ary forces at greater ranges, and higher speeds in land military assets. The program goals are to demons merged) and that can easily transition between these quantify extent of possible operational envelope. Concludes that need to be overcome in order to achieve ments, demonstrating technologies, and approaches	ocations trate a se modes. concept			
enable insertion and extraction of special operations and expeditional not previously accessible with minimal direct support from additional vessel capable of multimodal operations (airborne, surface, and sub FY 2010 Accomplishments: - Initiated concept design studies and feasibility analysis in order to - Began to identify key technology limitations and performance objections. FY 2011 Plans: - Complete developmental activities including modeling and expering overcome the identified performance objectives. - Complete objective system design based on the results of developmental developmental of the results of developmental of the results of developmental overcome the identified performance objectives.	ary forces at greater ranges, and higher speeds in land military assets. The program goals are to demonst merged) and that can easily transition between these quantify extent of possible operational envelope. Concludes that need to be overcome in order to achieve ments, demonstrating technologies, and approaches	ocations trate a se modes. concept	4.969	5.880	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011					
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602702E: TACTICAL TECHNOLOGY	E: TACTICAL TECHNOLOGY TT-03: NAVAL WARFARE TECHNOLOGY			
BA 2: Applied Research					

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
advanced active sonar signal processing to achieve advanced active sonar. Emphasis is on data-driven algorithm development applicable across existing Navy hydrophone sensor arrays.			
FY 2010 Accomplishments: - Developed initial processing algorithms for use with the initial data set. - Exercised the algorithms with surrogate and simulated data. - Conducted controlled data collection with surrogate sources and targets. - Developed and assessed algorithms using collected data.			
 FY 2011 Plans: Iterate on algorithm designs to assess detection capability (e.g., range) and extrapolate performance to other environments and concepts of operations. Conduct at-sea data collection with real targets, and identify existing data to support assessment of processing algorithm performance under realistic conditions. Demonstrate processing feasibility for relevant system designs. 			
Accomplishments/Planned Programs Subtotals	32.617	45.328	35.855

	FY 2010	FY 2011
Congressional Add: Center of Excellence for Research in Ocean Sciences (CEROS)	8.000	-
FY 2010 Accomplishments: - Selected projects and monitored progress of ocean related technologies of high interest to the DoD.		
Congressional Add: SeaCatcher Unmanned Aircraft Launch and Recovery System	1.600	-
FY 2010 Accomplishments: - Continued to explore launch and recovery system concepts.		
Congressional Adds Subtotals	9.600	-

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

N/A

D. Acquisition Strategy

N/A

xhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: February 2011									
PPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT									
400: Research, Development, Test & Evaluation, Defense-Wide A 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-03: NAVAL WARFARE TECHNOLOGY									
. Performance Metrics											
Specific programmatic performance metrics are listed above in the	program accomplishments and plans section.										

	Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency									DATE: Febr	uary 2011	
					R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY				PROJECT TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY			
	COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
	TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY	30.899	18.911	34.896	-	34.896	50.308	51.551	50.609	50.609	Continuing	Continuing

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/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: C-Sniper	9.955	8.401	0.896
Description: Based on promising results obtained under the Crosshairs program, the C-Sniper effort will develop the capability to detect and neutralize enemy snipers before they can engage U.S. Forces. The program will deliver a field testable prototype suitable for experimentation on a compatible vehicle such as the Stryker. The C-Sniper system will identify threats before they can fire. Enemy snipers may be operating both with and without telescopic sights and other optical systems in highly cluttered urban environments. The C-Sniper system will operate day and night from a static or mobile military vehicle and will provide the operator with sufficient information to make a timely engagement decision. Once a decision is made, the C-Sniper will provide data and control to point and track the on-board weapon to the selected target. The final decision to fire the weapon will be left to the operator.			
 FY 2010 Accomplishments: Demonstrated system capability to correctly detect optical systems in a highly cluttered urban environment. Conducted trade studies on camera systems and laser systems to optimize design. 			
 FY 2011 Plans: Develop, deliver and demonstrate the operation of C-Sniper on moving vehicles. Integrate C-Sniper on a test vehicle and demonstrate full system capability. 			
FY 2012 Plans: - Complete demonstration of fully integrated system capabilities.			
Title: Fast, Adaptable, Next Generation Ground Combat Vehicle (FANG)	-	-	20.000
Description: The goals of the Fast, Adaptable, Next-Generation Ground Combat Vehicle (FANG) program are to employ a novel, model-based correct-by-construction design capability, a highly-adaptable foundry-style manufacturing capability, and design			
	L		

EV 2010 EV 2011

EV 2012

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJECT TT-04: AD TECHNOL	VANCED L	AND SYSTEI	MS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
crowd-sourcing methods to demonstrate 5X-10X compression in the The program seeks to develop an open-source development infrastrucomplex electromechanical systems as well as software, and to exercleading to prize awards and builds of winning designs in a foundry-stychallenges will culminate in a complete build of a next generation infato the Army's Ground Combat Vehicle-but executed on a roughly one explicit outreach activity to high school-age students to teach the prin manufacturing to build a next-generation cadre of manufacturing innot the META program in PE 0602303E, Project IT-02.	acture for the aggregation of designer inputs applications this infrastructure with a series of design challed yle, rapidly configurable manufacturing facility. The antry fighting vehicle to a requirements set loosely asy-year timescale. Additionally, the program will pursiciples of model-based design and distributed found	able to enges, e design analogous sue an dry-style			
FY 2012 Plans: - Complete the development and begin operational testing of the cro - Perform experimental subsystem designs and subsequent design be iFAB foundry. - Promulgate component model libraries, foundry capabilities, and obe - Conduct a competitive, crowd-sourced design challenge for the mo - Continue high school outreach effort for the procurement, deployment capability.	puilds using the vehicle design environment as well bjective design criteria for a mobility and drivetrain bility and drivetrain subsystem of an infantry fightin	challenge. g vehicle.			
Title: Adaptive System Assessment (ASA)			-	-	14.000
Description: The Adaptive System Assessment (ASA) program seek enable efficient, rigorous, and informative readiness assessments of rapid, composed, quantitative and qualitative simulations for systems the evaluation results from subsystem components to assess overall virtual and live experimentation in realistic operational scenarios. Thi for (semi-) automatically rating the maturity of systems according to T as well as extensions, enhancements, and alternatives to the TRL rate	emerging and mature DARPA technology. ASA with and systems of systems, methods for reliably extra system potential performance, and methods for inties program will create formal or empirical methods rechnology Readiness Level (TRL) or alternative methods.	Il create apolating egrating and tools			
FY 2012 Plans: - Investigate the use of dynamic, reconfigurable, agile, virtual enviror systems. - Initiate development of scalable simulation environment for adaptiv. - Define simulation module format and interfaces for assessment simulation.	e assessment.	es in DoD			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	ruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJEC TT-04: AL TECHNO	DVANCED LA	ANCED LAND SYSTEMS GY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Develop initial virtual environments for assessment in two domains framework. 	s and produce prototype simulation based on a reco	nfigurable				
Title: Magneto Hydrodynamic Explosive Munition (MAHEM)			1.759	1.210	-	
generator (CMFG)-driven magneto hydrodynamically formed metal je improved performance over explosively formed jets (EFJ) and fragmetargets such as armored vehicles and reinforced structures. Current and fragments. This is highly inefficient and requires precise machin formed. Generating multiple jets or fragments from a single explosive cannot be controlled. MAHEM offers the potential for higher efficient multiple jets and fragments from a single charge, and the potential for much higher EFJ velocity, hence increased lethality precision, than of missile, projectile or other platform, and delivered close to target for the means to address stressing missions such as: lightweight active self-kinetic energy round), counter armor (passive, reactive, and active), of defense.	ents. EFJ and SFP are used for precision strike again technology uses chemical explosive energy to forming of the metal liners from which the fragments and it is difficult and the timing of the multiple jets or fragicy, greater control, the ability to generate and accurate aimable, multiple warheads (multimodal warhead) conventional EFJ/SFP. MAHEM could be packaged final engagement. This could provide the warfighter f-protection for vehicles (potential defeat mechanism	ainst the jets d jets are gments ately time with a into a with a for a				
FY 2010 Accomplishments: - Using theoretical models, began design of flux compression generatesting of the armature and stator configuration with static and dynan - Designed and modeled shaped charge liners and magnetically for penetration against hardened targets of interest.	nic loads.	n and				
 FY 2011 Plans: Design, fabricate and test a first-of-its-kind ring initiator to be used Begin fabrication of armature for the multimodal warhead configura Complete fabrication of FCG components, shaped charge liners, a Perform testing of FCG components. Test shaped charge liners and MFPs. 	ation.					
Title: Crosshairs			7.929	3.900	-	
Description: The Crosshairs program seeks to develop a vehicle modetect, locate, and engage enemy shooters against a variety of threat	•					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJECT TT-04: AL TECHNOL	VANCED LA	AND SYSTEM	MS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Anti-Tank Guided Missiles, and direct fired mortars, both stationary are be accomplished in sufficient time to enable both automatic and manon initial development and testing of the Crosshairs sensor system. Puring Phase IB, enhance performance, and on the move testing against multiple threats was conforce (REF) entered into an MOA for Phase IIA. Phase IIA consisted and enhanced Phase I sensor system on two networked HMMWVs, in and evaluation of the complete systems in relevant environments. The Crosshairs sensor system is being integrated with the Iron Curtain vehicles. At the end of Phase IIB, the Crosshairs systems will be reached the project Manager Mine capabilities and initiate transition to combat forces in the 2010/2011 times. FY 2010 Accomplishments: Completed integration of the IC-APS and CrossCue system. Validated system performance and field-worthiness through testing.	in-the-loop responses. Phase I of the program for thase IA culminated with a static live fire test to decements were made to the sensor system for on the nducted. DARPA and the U.S. Army Rapid Equip of a moving demonstration of the hardened, pack attegration with candidate response systems, and the program is currently in Phase IIB. During this place Active Protection System (IC-APS) on four up-arrily for field testing. Resistant Ambush Protected Vehicles to validate the frame.	eused termine ne move ping aged, esting nase, mored			
 FY 2011 Plans: Demonstrate final integrated system capability, including active prot Transition Crosshairs technology to the military. 	ection, in live fire tests.				
Title: Rocket Propelled Grenade (RPG) Nets			3.306	0.900	-
Description: The goal of the Rocket Propelled Grenade (RPG) Nets paystem that has performance at least equivalent to bar or slat armor, be based system with active elements that has greatly improved perform by modeling to enhance understanding of the net interactions and with candidates have been installed on vehicles for evaluation in an operate Manager for Motor Transport to develop, test and transition this capable.	out that is lighter and easier to deploy; and a mid-tance. Development of these systems will be suppose extensive live fire testing against RPGs. Succestional context. DARPA is working with the Marine	erm net- orted sful			
FY 2010 Accomplishments: - Installed near-term net systems on military vehicles and performed in commenced evaluation of near-term net system and initiated transit					
FY 2011 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJECT TT-04: ADVANCED LAND SYSTEMS TECHNOLOGY			1S
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Complete evaluation of near-term net system and initiate transition.					
Title: Helicopter ALert and Threat Termination (HALTT)			3.950	2.500	-
Description: The Helicopter ALert and Threat Termination (HALTT) pays a way to detect small arms and provide shooter location to improve the on low false alarm rates is critical. The program goal is to successfull detection of small arms with an "o'clock" accuracy in azimuth as well at FY 2010 Accomplishments: Installed prototype HALTT systems on platforms for CONOPS evaluated the HALTT prototype system in operational evaluation. Enhanced sensor design and platform interface. Integrated the acoustic sensors on unmanned aircraft to determine	neir ability to respond. System effectiveness with early demonstrate protection of helicopters by automates as elevation and range to shooter. Duations. On scenarios.	mphasis			
FY 2011 Plans: - Integrate and demonstrate acoustic system on multiple platforms. - Demonstrate a fully integrated HALTT system in operational scenar					
Title: Lightweight Ceramic Armor (LCA)			2.000	2.000	-
Description: The Lightweight Ceramic Armor (LCA) program is lever processes developed in the Materials Processing Technology project between weight and ballistic projectile protection of body armor. Curr limit a soldier's agility and mobility. Utilizing recent breakthroughs in a program has demonstrated greater than ten percent reduction in weight	to drive a dramatic performance shift in the trade- rently fielded body armor is heavy and its weight an unconventional ceramics processing technology, the	off nd bulk			
FY 2010 Accomplishments: - Demonstrated an initial ten percent reduction in weight for equal persystems. - Investigated the potential for significantly improved ballistic character multiple materials layers in a monolithic plate and combining it with hire. Evaluated the capability of various ceramic materials and layering of demonstrated threat defeat with multiple system configurations. - Demonstrated key manufacturing steps at pilot scale throughput with FY 2011 Plans:	eristics of meta-structured ceramic systems by incoming participations of meta-structured ceramic systems by incoming participations and projectiles, and proje	orporating ils.			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	ed Research Projects Agency		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602702E: TACTICAL TECHNOLOGY		ANCED LAND SYSTEMS
BA 2: Applied Research		TECHNOLO	JGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Scale the unconventional ceramic consolidation process to consistently produce curved ceramic plates up to specified size. Develop the procedure (including preparation, consolidation, and cooling) to manufacture side ballistic inserts consistent with U.S. Army specifications. Evaluate the ballistic performance of the scaled, uniquely layered armor system against multiple armor piercing threats. Validate the capability to produce a full-size side ballistic armor insert at greater than ten percent reduction in weight as compared to current state-of-the-art solutions. Demonstrate the capability to produce at least 10,000 ceramic plates per year. 			
Title: Recognize Improvised Explosive Devices and Report (RIEDAR)	1.000	-	-
Description: The goal of the Recognize Improvised Explosive Devices and Report (RIEDAR) program was to develop and demonstrate a capability for stand-off detection of various devices.			
FY 2010 Accomplishments: - Investigated designs for sub-system consisting of optical detector and compact laser for detection of explosives.			
Title: Rocket Propelled Grenade (RPG) Pre-launch Detection and Cueing	1.000	-	-
Description: The Rocket Propelled Grenade (RPG) Pre-launch Detection and Cueing program explored the development of an omni directional, visual, vehicle mounted surveillance system for threat detection using cognitive swarm recognition technology to rapidly detect and identify the locations of attackers with RPGs before they are launched.			
FY 2010 Accomplishments: - Analyzed and documented promising methods for detection and classification algorithms.			
Accomplishments/Planned Programs Subtotals	30.899	18.911	34.896

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

N/A

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 Just	tification: PE	3 2012 Defer	nse Advance	ed Research	Projects Ag	ency			DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 2: Applied Research		n, Defense-V	Vide		IOMENCLA 2E: <i>TACTICA</i>		LOGY	PROJECT TT-06: ADV	PROJECT IT-06: ADVANCED TACTICAL TECHNOL		
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
TT-06: ADVANCED TACTICAL TECHNOLOGY	74.728	67.308	63.719	-	63.719	41.184	29.642	34.716	52.516	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project focuses on three broad technology areas: a) compact, efficient, frequency-agile, diode-pumped, solid-state lasers for infrared countermeasures, laser radar, holographic laser sensors, communications, and high-power laser applications; b) high performance computational algorithms for signal processing, target recognition and tracking, electromagnetic propagation, and processing of advanced materials and microelectronics; c) new approaches for training and mission rehearsal in the tactical/urban environment. Additionally, this project will develop new tactical systems for enhanced air vehicle survivability, precision optics, electronic warfare, and advanced air breathing weapons.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012	
Title: High Energy Liquid Laser Area Defense System (HELLADS)	18.989	20.894	29.453	
Description: The goal of the High Energy Liquid Laser Area Defense System (HELLADS) program is to develop a high-energy laser weapon system (150 kW) with an order of magnitude reduction in weight compared to existing laser systems. With a weight goal of <5 kg/kW, HELLADS will enable high energy lasers (HELs) to be integrated onto tactical aircraft, and will significantly increase engagement ranges compared to ground-based systems, enabling high precision, low collateral damage, and rapid engagement of fleeting targets for both offensive and defensive missions. The HELLADS program has completed the design and demonstration of a revolutionary prototype unit cell laser module. That unit cell demonstrated power output and is demonstrating optical wavefront performance that supports the goal of a lightweight and compact 150 kW high energy tactical laser weapon system. Two unit cell module designs with integrated power and thermal management systems were fabricated and tested; they demonstrated an output power exceeding 34 kW. Based on the results of the unit cell demonstration, additional laser modules will be replicated and connected to produce a 150 kW laser that will be demonstrated in a laboratory environment. The 150 kW laser will then be integrated with beam control, prime power, thermal management, safety, and command and control subsystems all based upon existing technologies to produce a ground-based laser weapon system field demonstrator. The capability to shoot down tactical targets such as surface-to-air missiles and rockets and the capability to perform ultra-precise offensive engagements will be demonstrated in a realistic ground test environment. Additional funding for this integration effort will be provided for HELLADS testing in Project NET-01, PE 0603766E starting in FY 2011. The HELLADS laser will then be transitioned to the Air Force for modification and aircraft integration and flight testing.				
FY 2010 Accomplishments: - Completed a unit cell laser module with integrated power and thermal management subsystems and demonstrated required				
performance relative to power, run-time, weight, and volume.				
- Completed the detailed design of a ground-based 150kW laser weapons system demonstrator.				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency	D	ATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-06: ADVAI	NCED TA	ACTICAL TE	CHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)	PRIATION/BUDGET ACTIVITY Research, Development, Test & Evaluation, Defense-Wide Applied Research Interpolation of the ground-based demonstrator laser weapon system. Interpolation of the ground-bases high energy laser beam quality. Interpolation of static and dynamic optical disturbation of the ground-based demonstrator laser weapon system. Interpolation of the ground-based demonstrator laser weapon system. Interpolation of the 150 kW laser. Interpolation of the 150 k		2010	FY 2011	FY 2012
 Develop advanced diagnostic tools to assess high energy laser be Prescribe and build the active optical component to provide remain the high energy laser. 	am quality. ing correction of static and dynamic optical disturbar	nces in			
FY 2012 Plans: - Complete the fabrication of the 150 kW laser. - Complete planning and preparations to integrate the 150 kW laser. - Complete subsystem testing of the ground-based demonstrator laser.		ystem.			
Title: Aero-Adaptive/Aero-Optic Beam Control (ABC)	1/450	. ,	4.446	5.100	5.084
energy lasers on tactical aircraft, against targets in the aft field-of-reg optical turret designs protrude into the flow. This causes severe optic the wake and the unsteady shock movement over the aperture. The of lethality for a directed energy system) and consequently limit the unfield-of-regard. This program will optimize flow control strategies for also explore the ability to synchronize the flow control system with act testing to prove the feasibility of steady and periodic flow control tech structures surrounding an optical turret. These tests will culminate in	pard. In order to achieve a large field-of-regard, curred call distortions in the aft field-of-regard due to turbule se distortions decrease the power flux on target (the stillity of directed energy systems to targets in the forward pointing angles in the aft field-of-regard. The prograd daptive optics. This effort will initially focus on wind the iniques to reduce or regularize the large scale turbular a hardware-in-the-loop demonstration utilizing flow turret. Following successful wind tunnel demonstrate	ent nce in measure vard m will unnel ent control			
FY 2010 Accomplishments: - Developed methods, designed and fabricated optics, electronics, a - Conducted wind tunnel tests of selected turret to characterize the u					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJEC TT-06: Al	T DVANCED TA	ACTICAL TEC	CHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Designed and implemented ABC flow control actuators for full-scal Performed bench-level evaluation of system functionality.	e wind tunnel test.				
FY 2011 Plans: - Perform initial testing of full-scale flow control in open-loop wind tu Demonstrate and validate ABC concept with closed-loop adaptive		nnel test.			
FY 2012 Plans: - Identify new mission capabilities enabled by aero-effects control te - Commence preliminary design of a flight test turret incorporating flo					
Title: Excalibur*			18.423	17.294	21.325
Description: *Excalibur aggregates the following programs: High Po Fiber Lasers (RIFL), and Coherently Combined High-Power Single-N		volution in			
The Excalibur program will develop high-power electronically-steeral laser amplifier. These fiber-laser arrays will be sufficiently lightweigh of platforms with minimal impact to the platform's original mission cal capability to minimize beam divergence in the presence of atmospher for target tracking. With each Excalibur array element powered by hamplifier), high power air-to-air and air-to-ground engagements will be system size and weight. In addition, this program will also develop k spatial and temporal bandwidths needed to correct for the increased engagements. Excalibur arrays will be conformal to aircraft surfaces array. By defending airborne platforms such as unmanned aerial verman-portable air-defense systems (MANPADS), Excalibur will enable obtain truly persistent, all-weather ground reconnaissance despite to laser communications, target identification, tracking, designation, preapplications.	at, compact, and electrically efficient to be fielded or pabilities. Each array element will possess an adaptic turbulence, together with wide-field-of-view bearing power fiber laser amplifiers (at up to 3 kilowatts be enabled that were previously infeasible because illowatt-class arrays of diode lasers that will provide air turbulence effects encountered in ground-to-ground scalable in size and power by adding element hicles against proliferated, deployed, and next-generates reconnaissance platforms to fly at lower altipow-lying cloud cover. Further capabilities include meaning the same and scalable in size and power by adding element and scalable in size an	n a variety of tive-optic m steering per of laser the higher ound s to the eration tude and oultichannel			
The Excalibur Budget Activity 2 program will develop the core set of power electronically steerable optical arrays, namely, high-power collingh-brightness laser diodes for efficiently pumping the fiber laser an	nerently- and spectrally-combinable fiber laser amp	lifiers,			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE	E: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-06: ADVANCE	ED TACTICAL TE	ECHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	10 FY 2011	FY 2012
components will be designed to work in tandem with the high-power Excalibur program in PE 0603739E, Project MT-15.	laser amplifier arrays developed under the Budget	Activity 3		
FY 2010 Accomplishments: - Demonstrated a coherently combinable fiber laser amplifier with an perfect, diffraction-limited beam divergence.	output of 1 kW, electrical efficiency of 30.6%, and	near-		
FY 2011 Plans: - Develop 3-kW coherently combinable fiber laser amplifiers at electrodivergence (better than 1.4x diffraction-limited). - Demonstrate compact 100-W coherent array of single-mode laser of the compact as single laser diode bar (1 cm x 5 mm) with an output low thermal-resistance (<60mK/W) heat sink.	diodes.			
FY 2012 Plans: - Demonstrate compact 500-W coherent array of single-mode laser of the Demonstrate a single wavelength-stabilized laser diode bar couple from the fiber.		0 W exiting		
Title: Polarizing Keyless Cryptography (POLKA)				7.85
Description: Cryptographic security of the Department of Defense's an emerging threat as encryption devices are rapidly out-paced by th developed under the Integrated Sensing and Processing program, the encryption system that has the potential to meet the Department's nealgorithms implemented on electronic devices; POLKA will develop a with its transition partner, DARPA will analyze the theoretical and praexperimental verification of its efficacy.	ne increasing data rates of links. Building upon con the POLKA program will demonstrate a compelling a seeds. Traditional encryption techniques rely on mat a physics-based, all-optical technique for encryption	cepts Il-optical :hematical . Along		
FY 2012 Plans: - Integrate optical encryption with Information Theoretic Security Coc - Complete prototype development and testing of all-optical encryptic - Begin experimental verification of vulnerabilities.				
Title: Integrated Sensing and Processing		6	.400 6.370	\

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-06: <i>AL</i>	OVANCED TA	ACTICAL TE	CHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)	PE 0602702E: TACTICAL TECHNOLOGY Implishments/Planned Programs (\$ in Millions) Ition: The Integrated Sensing and Processing program will open a new paradigm for application of mathematics and operation of sensor/exploitation systems and networks of such systems by developing and applying novel or alogies for integrating sensing, processing, encryption and information exploitation functionality in sensor system will create tools enabling the design and global optimization of advanced sensor system architectures comprise andent networks of functional elements, each of which can fill the roles and functions of several distinct subsystemation sensor systems. Payoffs will include improved performance with reduced complexity of hardware are variety of systems, including agile adaptive arrays for missile seekers, unmanned air vehicles, and space-born systems, and novel approaches to multiplexed hyper-spectral chemical/biochemical sensing systems. Accomplishments: Idea graph topology to simplex methods to develop novel algorithms. Idea dealgorithms to provide flexible, movable, reactive border generation for dynamics and unpredictable events open multi-body algorithms to enable formation flight and interaction of sensors in zero-gravity environments. In graph topological theory of non-parametric statistics and apply to automatic target recognition problems. Plans: Plans: Plans: Po stochastic topological theory of non-parametric statistics and apply to automatic target recognition problems. In an analyzation problems. In the properties of sensors in zero-gravity environments. Properties of sensors in zero-g				
design and operation of sensor/exploitation systems and networks of methodologies for integrating sensing, processing, encryption and integration methodologies for integrating sensing, processing, encryption and integration will create tools enabling the design and global optimization interdependent networks of functional elements, each of which can fi current generation sensor systems. Payoffs will include improved pe in a wide variety of systems, including agile adaptive arrays for missile	f such systems by developing and applying novel of formation exploitation functionality in sensor system of advanced sensor system architectures comprised the roles and functions of several distinct subsystem architectures compressed in the roles and functions of several distinct subsystem and several distinct subsystem architectures comprise and several distinct subsystem architectures are distinct subsystem and several distinct subsystem architectures are distinct subsystem and several distinct subsystem architecture and several distinct subsystem architecture architect	ptimization ns. This ng fully ems in d software			
 Generated algorithms to provide flexible, movable, reactive border Developed multi-body algorithms to enable formation flight and interest 	generation for dynamics and unpredictable events eraction of sensors in zero-gravity environments.				
 Develop clock-free strongly open-loop controls and information stated localization and navigation problems. Test multi-body algorithms to enable formation flight and interaction 	te estimation and comparison for minimal-sensing in of sensors in zero-gravity environments.	n			
Title: High Performance Algorithm Development			5.000	5.000	-
Description: The High Performance Algorithm Development prograr paradigms enabling maximum performance at minimum cost in a var for opportunities to aggressively leverage the power of mathematical computational resources as they apply to specific problems of interest of basic mathematics having relevance to emerging defense science algorithms and design methodologies. DARPA is pursuing the devel the exploitation of high-dimensional data (i.e., data with a high number complex military problems including digital representation and analyst scattering computations of radar scattering for predictive design and mapping and optimization of signal processing kernels onto advance	riety of DoD systems applications. The programs lost representations in order to effectively exploit largest. They also cultivate theoretical breakthroughs in an and technologies. The products are typically advopment of well-conditioned fast algorithms and strater of degrees of freedom) in order to deal with a vasis of terrain and other geospatial data, efficient high exploitation of radar cross sections, and efficient at	areas anced ategies for riety of h fidelity utomatic			

	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-06: <i>AL</i>	T-06: ADVANCED TACTICAL TECHN		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: - Implemented geometric theory of higher dimensional clustering for - Developed multi-parameter and multi-dimensional topological persibidden features in massive data sets across DoD applications; include classically important radar and other digitally represented application - Developed taxonomy of systems representing different system departive survivability. - Began investigating a new family of non-increasing stochastic proceprobability in uncertainty modeling.	stence algorithms to extract high dimensional, dyn ing communications, biology, neuroscience as wells. endencies, down times and recovery rates to be an	amic, I as nalyzed for			
FY 2011 Plans: - Develop an Ito-style stochastic calculus to build theoretical models - Develop and use novel topological tools to analyze non-linear dyna					
Title: Training Superiority			8.900	8.400	
Description: The Training Superiority program will provide a new ca to increase technical competence. This includes elements of human computer games coupled with the fidelity and feedback of Combat Tr new digital tutor methodologies capable of training at a high proficient warfighters.	-tutor interactions integrated with emotional involve aining Center learning. In addition, this thrust will	ement of scale-up			
FY 2010 Accomplishments: - Developed the underlying engine and the hardware/software archit with focus on scaling, capacity and performance. - Elaborated intrinsic, instrumental and extrinsic motivation models in instruction demonstrated over one week. - Ported two months of Navy IT-School content from a human-tutore. - Created an automatic capability to identify students requiring remeded. - Developed methodology for establishing correspondence between facilitate transition of Digital Tutor to Navy Schoolhouse.	n order to maintain student motivation over two moder to the Digital Tutor.	nths of			

	ONOLAGON ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJEC TT-06: A	T DVANCED TA	ACTICAL TEC	CHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Create a semantic model, abstractions, and Application Program In large number of semantic responses rather than a predefined set of a complete full sixteen weeks of content in the Digital Tutor and inte Demonstrate deployment to pier-side and harden the system (full of Establish effectiveness of Digital Tutor system in creating Mastery-between Digital Tutor trained students and Navy-selected Fleet expe	answers. grate results of theoretical work. course). level students by conducting second IWARs comp				
Title: RealWorld			6.250	4.250	-
Description: The RealWorld program exploits technical innovation at to open a laptop computer and rehearse a specific mission in the releasystem will be scalable and distributed, a warfighter can practice by las needed for the mission over a local or distributed network, and act and fast movers). Most important is the understanding that RealWor applications across the spectrum of modern kinetic and non-kinetic warfordly and easily build their own missions though the introduction methodology and adherence to a highly modular approach will cause the construction, of DoD modeling and simulation products.	evant geo-specific terrain, with realistic physics. Be himself, in a small group, or with as many other was ross all relevant platforms (dismounts, vehicles, held is not a static simulation; it is a simulation build evarfare. The program is building tools that allow we of new methodology for building simulation software.	ecause the arfighters elicopters, er with arfighters are. This			
FY 2010 Accomplishments: - Scaled to 1000 warfighter entities Integrated meteorological capability so real-time weather can be in - Demonstrated integration of data from Google Earth Transformed pictures taken by a cell phone camera into a 3-D mod FY 2011 Plans:		ngine.			
 Demonstrate ability to support joint air/land/sea operations. Integrate RealWorld with a mission planning/C2 system (e.g., in the (SOMPE)) and demonstrate two-way data flow. Add voice capability to avatar system. Create an application programming interface that will allow external 	e Special Operations Mission Planning Environme				
RealWorld.	al artificial intelligence systems to be easily integra	led IIIlo			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJECT TT-06: AD	VANCED T	ACTICAL TE	CHNOLOGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Description: The Fiber Laser Pulse Source (FLIPS) program evaluated concepts for a compact fiber-based laser system that generates short high-energy pulses, at a high average-power level, (pushing past fundamental limits of existing fiber-based laser amplifiers.) Such a system could enable applications such as remote detection of biological and chemical agents, free space communications, advanced photolithography as well as long-range high-resolution laser-radar systems.			
FY 2010 Accomplishments: - Developed concepts for power scaling of pulsed fiber lasers beyond the fundamental nonlinear limitations of individual amplifiers.			
Title: Efficient Mid-Wave Infrared Lasers (EMIL)	3.160	-	-
Description: The Efficient Mid-Wave Infrared Lasers (EMIL) program evaluated efficient solid-state coherent sources that can cover the atmospheric transmission bands in the mid-wave infrared (MWIR; 3-5 micrometers). Infrared countermeasure (IRCM) systems in particular depend on intense sources at these bands. The current generation IRCM systems utilize diode-pumped Thulium (Tm) lasers used to pump optical parametric oscillators, most commonly based on zinc germanium phosphide.			
The lasers developed in this program operate across the three relevant bands within the MWIR at 10 W power with wall plug efficiencies of at least 10 percent. By virtue of the enormous volumetric reduction (100-1000 times), power reduction (ten times), and superior pulse format (cw-operation), such sources are enabling new architectures and approaches permitting IRCM systems to be deployed on platforms (e.g., rotocraft) which are highly vulnerable to Man Portable Air Defense Systems and other threats but for which current IRCM systems are prohibitive or are inadequate (e.g., unable to defeat staring sensors).			
FY 2010 Accomplishments: - Demonstrated epitaxial growth and preliminary characterization of final structures.			
Accomplishments/Planned Programs Subtotals	74.728	67.308	63.719

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency										ruary 2011	
APPROPRIATION/BUDGET ACTIVITY					R-1 ITEM NOMENCLATURE PROJECT				Т		
0400: Research, Development, Test & Evaluation, Defense-Wide				PE 0602702E: TACTICAL TECHNOLOGY TT-07: AERO				RONAUTICS TECHNOLOGY			
BA 2: Applied Research											
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ III WIIIIOIIS)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
TT-07: AERONAUTICS TECHNOLOGY	26.915	34.692	23.042	-	23.042	27.773	28.655	42.806	42.806	Continuing	Continuing

A. Mission Description and Budget Item Justification

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/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Transformer (TX) Vehicle	6.000	12.200	16.000
Description: The Transformer (TX) Vehicle program will examine the feasibility and approaches for developing a vertical take-off and landing (VTOL), road-worthy vehicle that can carry a 1,000 lb payload at a range of 250nm on a single tank of fuel. With a flyable/roadable vehicle, the warfighter has the ability to avoid road obstructions as well as improvised explosive devices and ambush threats, providing flexibility for tactical military and personnel transport missions. The primary focus of this program is to demonstrate the ability to build a ground vehicle that is capable of configuring into a VTOL air vehicle that provides sufficient flight performance and range, while carrying a payload that is representative of four troops with gear. The enabling technologies of interest include hybrid electric drive, advanced batteries, stowable wing structures, ducted fan propulsion, lightweight materials, and advanced sensors and flight controls for stable transition from vertical to horizontal flight. TX vehicles could be dispatched for downed airman recovery, for evacuating injured personnel from difficult-to-access locations, or to resupply isolated small units. TX will also be suitable for enhanced company operations concepts which would provide the warfighter/team increased situational awareness for operations in an urban environment.			
 FY 2010 Accomplishments: Initiated trade studies of vehicle designs, propulsion systems, flight dynamics and control, ground mobility, energy conversion and storage, vehicle architecture, and stowable wing structures. Initiated conceptual design of the operational vehicle and the system requirements of a demonstration prototype vehicle. 			
 FY 2011 Plans: Continue detailed trade studies to develop a vehicle design in areas including propulsion, adaptable wing structures, lightweight materials, advanced flight control system, air/ground configuration designs, and energy storage and distribution. Develop a detailed technology maturation plan that provides an integrated risk reduction strategy and achieves the ground and flight test goals of the demonstration prototype vehicle. 			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC	T		
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-07: A	TT-07: AERONAUTICS TECHNOLOG		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Continue development of a conceptual design of the operational veprototype vehicle. Conduct technology interchange meetings to develop integration p 	·	ition			
 FY 2012 Plans: Conduct preliminary design review of TX prototype vehicle concept and the detailed program plans and cost for the remaining phases. Integrate critical enabling technology development efforts into over Conduct component testing to show feasibility and function of key to initiate risk reduction experiments and modeling to validate design 	rall vehicle development. technology components.	her detail			
Title: Mission Adaptive Rotor (MAR)			8.596	12.792	5.042
dramatic improvements in rotor performance, survivability, and available of the rotor throughout military missions and/or mission segments. Rependits could be achieved by actively morphing the shape or proper blade control could eliminate the need for a rotor swashplate. MAR of performance, operational availability, sustainability, and survivability, vibration while increasing useful payload fraction and range.	Recent research indicates that significant performar ties of the rotor system; additionally, active rotors v capability will result in dramatic improvements in sy	nce vith on- vstem			
The MAR program will mature active rotor technologies that enable to limited environments of high-altitude mountainous terrain and deserts advanced technologies for application to future helicopter, tiltrotor, are system to enable application to new systems as well as facilitate upg	 The MAR program will also focus on development and other rotorcraft platforms, with demonstration or 	ent of			
FY 2010 Accomplishments: - Initiated conceptual designs of the MAR demonstration system Conducted evaluations of adaptive rotor technologies.					
FY 2011 Plans: - Define quantitative results of design trade studies and risk mitigation. - Initiate preliminary design of the MAR demonstration rotor system. - Conduct principal investigators meeting for joint-Service and industracilities, specification revisions, etc.) for successful adaptive rotor design.	try collaboration to identify critical enablers (tools, t	est			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY						
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602702E: TACTICAL TECHNOLOGY	TT-07: AERONAUTICS TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Define a rotor system design for technology demonstration. Complete objective system application development. Complete technology maturation plan for the MAR rotor system. Complete systems requirement review for the MAR demonstration 	rotor system.					
 FY 2012 Plans: Conduct preliminary design review of the MAR demonstration rotor Conduct major component tests and demonstrations to mature act Initiate planning for ground testing of MAR demonstration rotor sys 	ive rotor technologies.					
Title: Advanced Aeronautic Technologies			-	2.000	2.000	
Description: The Advanced Aeronautics Technologies program will through applied research. These may include feasibility studies of no applications, as well as manufacturing and implementation approach techniques to solutions for aeronautic mission requirements. The resimprovement of prototypes. FY 2011 Plans:	ovel or emergent materials, devices and tactics for les. The areas of interest range from propulsion to	air vehicle control				
- Conduct feasibility and trade studies of candidate technologies and - Perform military utility analyses of proposed tactics and concepts of						
 FY 2012 Plans: Perform modeling of concepts and architectures. Conduct enabling technology and sub-system feasibility experimer 	nts.					
Title: Formation Flight			8.000	7.700	-	
Description: The Formation Flight program is exploring the developed reduction allows aircraft to fly at increased ranges, reduces fuel construction flight is used in nature by geese and other migratory birds autonomous system to maintain the optimum position for drag reduction flight considerations require aircraft separation distances of up to algorithms to track the lead aircraft wake. Flight testing a formation of dynamic response to be addressed in proximity to the lead aircraft wake.	sumption, and may allow increased payload capacite to reduce drag, but requires the development of artion to be practical for long duration aircraft flights. one mile, necessitating automated sensing and tracflight configuration will allow structural excitation an	y. n Safety kking				
FY 2010 Accomplishments:						

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY		PROJECT TT-07: AERONAUTICS TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Began detailed flight test planning for assessment of autopilot faults proximity to the aircraft wake. Started detailed stability and control law assessments for aircraft-ways. Initiated evaluation of existing database of wake crossings to determ 	ake interactions and trim effects.	ng in				
 FY 2011 Plans: Complete detailed flight test planning for assessment of autopilot fa proximity to the aircraft wake. Complete detailed stability and control law assessments for aircraft Complete evaluation of existing database of wake crossings to determine the control of the complete evaluation. 	-wake interactions and trim effects.	wing in				
Title: Helicopter Quieting			1.819	-	-	
Description: The goal of the Helicopter Quieting program was to adverous technologies to dramatically enhance the survivability of military affordability, availability and suitability. A critical element toward this based toolset to enable analytical design of novel rotor systems and recognition) by human and electro-acoustic threats. Novel and creati accurate aerodynamic analysis of helicopter rotor airloading, flowfield techniques. The program developed tools capable of accurately preda significant reduction in low-frequency in-plane signatures.	formance, cs- fon and ram for namics					
FY 2010 Accomplishments: - Identified acoustic design criteria for new rotor system designs base - Transitioned tools to Services, industry, and academia.	ed on operational scenarios.					
Title: Nano Air Vehicle (NAV)			2.500	-	-	
Description: The goal of the Nano Air Vehicle (NAV) program was to technology with less than a five inch wingspan and gross take-off wei terrain require sensors that can navigate in difficult terrain and be inseed of navigating interior domains without GPS would enable autonomous currently performed by warfighters. Examples of such missions include buildings, underground facilities, caves, tunnels, and confined urband wing aerodynamics, kinematics and flight dynamics, lightweight aerosystems, micro-propulsion systems, small payloads, and the ability to	ght of fifteen grams or less. Operations in the urbaterted without being detected. Small air vehicles cast prosecution of a number of high risk missions that de intelligence, surveillance and reconnaissance (Istenvironments. Key enabling technologies included elastically tailored wing structures, miniature navigation.	n pable t are SR) in : flapping				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602702E: TACTICAL TECHNOLOGY	TT-07: AEF	RONAUTICS TECHNOLOGY
BA 2: Applied Research			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments:			
- Demonstrated mission-relevant flight times of >5 minutes hovering and >10 minute forward flight.			
- Developed preliminary user controller and onboard vehicle navigation system to permit robust remote-controlled flight.			
- Demonstrated prototype vehicle outfitted with video cameras in mock missions relaying video to the vehicle operator.			
Accomplishments/Planned Programs Subtotals	26.915	34.692	23.042

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency								DATE: Febr	ruary 2011		
									WORK CEN DGY	ITRIC ENAB	ELING
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
TT-13: NETWORK CENTRIC ENABLING TECHNOLOGY	65.904	58.139	48.910	-	48.910	44.281	43.697	43.724	39.724	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Network Centric Enabling Technology project provides technology to build mission applications explicitly tailored to exploit the promise of network-centric system architectures. Mission applications include signal processing, detection, tracking, identification, situation understanding, planning, and control functions. These applications will integrate: 1) external sensors and processors that provide data on targets and mission contexts; 2) external platforms, both air and surface, that deliver sensors and munitions to designated areas; 3) intelligence processing systems at all levels of command; and 4) external communications networks that provide connectivity between computing nodes located on the platforms, at field command centers, and headquarters. The mission applications share data to form consistent battlespace understanding tailored to the needs of commanders at each node. The types of tailoring include common operational pictures, timelines, and resource usage descriptions. The mission applications also negotiate plans for future operations based on mission needs presented at each node. To maintain focus on operationally relevant problems, the project's technical goals are posed and evaluated in the context of mixed manned/unmanned forces.

Technologies developed in this project enable localized and distributed collaborative processing. This allows networks of sensors to rapidly adapt to changing force mixes, communications connectivity, and mission objectives while enabling distributed command and intelligence systems to effectively collaborate in a dynamic environment. Technologies are demonstrated and evaluated in the laboratory and in hardware-in-the-loop demonstrations. Demonstrations employ both stationary and autonomous mobile platforms. Operational benefits are: 1) smaller forward deployment of image and signal analysts in complex operating conditions including urban battlefields; 2) deeper understanding of the evolving stability and support operational environment; 3) consistent integration of target and environment information; and 4) flexible operational tactics and procedures to find evasive targets in difficult environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Video and Image Retrieval and Analysis Tool (VIRAT)	15.159	13.716	13.021
Description: The Video and Image Retrieval and Analysis Tool (VIRAT) program will develop and demonstrate a system for video data exploitation that enables an analyst to rapidly find video content of interest from archives and provides alerts to the analyst of events of interest during live operations. The ability to quickly search large volumes of existing video data and monitor real-time video data for specific activities or events will provide a new capability to the U.S. military and intelligence agencies. Currently, video analysis is very labor intensive, limited to metadata queries, manual annotations, and "fast-forward" examination of clips. The software tools developed under VIRAT will radically improve the analysis of huge volumes of video data by: 1) alerting operators when specific events or activities occur at specific locations or over a range of locations and; 2) enabling fast, content-based searches of existing video archives. The final product of the VIRAT program is a system that can be transitioned to and integrated within an operational military system, such as the Distributed Common Ground System (DCGS).			
FY 2010 Accomplishments:			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT OGY TT-13: NETWORK CENTRIC ENTECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Developed technologies for efficient indexing and interactive retrieval Designed an interactive retrieval process to incorporate improved a Ensured activity descriptor extraction technologies exhibit acceptate 	algorithms and enhanced human factors.	rces.			
 FY 2011 Plans: Develop technologies to accommodate stationary, ground-mounted Add geo-registration capability to support operational use of the da Continue developing efficient indexing and interactive retrieval aga 	ta.				
FY 2012 Plans: - Complete development and optimization of technologies to accommunity in the prototype system in accordance with the architecture in the system against an experience.	e of the program of record transition target.				
Title: Integrated Crisis Early Warning System (ICEWS)			10.195	8.705	5.284
Description: The Integrated Crisis Early Warning System (ICEWS) problems tools into a unified information system to support Theater Security Coand forecasts leading indicators of events that make countries vulner and computational social science modeling and simulation, scenario advanced interactive visualization techniques, and agent-based progroup source testbed that will facilitate the integration and evaluation of alter language processing is required to identify and extract information the distill that information into a form that is actionable by civilian and mil cases (source data and outcomes) against which the social science that allow combatant commanders and their staff to understand and anticonther is still time to influence them. ICEWS will also help commander influence or remediate situations, consequences that may be delayed.	coperation (TSC). The ICEWS system monitors, as cable to crises. ICEWS technologies include quanting generation, ontological modeling of security proble ramming. ICEWS will also develop a collaborative ernative, operationally relevant social theories. Nat at is predictive from text and speech-based media itary leadership. ICEWS will develop a large body theories can be evaluated. When integrated, these ipate conditions that precipitate instability and confirs anticipate unintended consequences of actions to	tative ms, , open- ural and to of test tools will			
 FY 2010 Accomplishments: Applied the ICEWS data extraction and analysis methodologies in Began generating and evaluating monthly forecasts of events of intransitioned system components to PACOM. Developed a prototype system to explore how changes in leading ithe AOR. 	terest in the PACOM Area of Responsibility (AOR)				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT TT-13: NETWORK CENTRIC ENABLIN TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Developed and applied initial social network models as a means for shared interests and collaborative activities.	or understanding groups of individuals connected th	rough			
 FY 2011 Plans: Test the ICEWS forecasting algorithms against intelligence analyst components to PACOM for test and evaluation. Extend the ICEWS data extraction and analysis methodologies to a lintegrate new unclassified data feeds from the Open Source Center Experiment with different methodologies to extract more accurate reforecasting. Develop and apply methods to detect, characterize, and predict the incomplete data sets. 	additional combatant commands. er into ICEWS. real time event data and other indices important for	crisis			
FY 2012 Plans: - Implement a testbed and develop associated datasets as a platforr - Extend testbed platform to address operationally-relevant question capability to formalize and integrate theories proposed by others. - Test and evaluate social science theories across a rich set of retro anticipated strengths and weaknesses of alternative approaches. - Integrate classified data feeds into ICEWS. - Test, evaluate, and transition ICEWS components to combatant co	s from multiple problem classes and demonstrate t spective and prospective testbed data and quantify	he			
Title: Nexus 7*			-	-	30.605
Description: *Previously funded in Production of Knowledge Bases The Nexus 7 program is applying the forecasting, data extraction, ar tools, techniques, and frameworks for the automated interpretation, of Social network theory has emerged in recent years as a promising at through a variety of shared interests and collaborative activities. For for terrorist cells, insurgent groups, and other stateless actors whose geography but rather through the correlation of their participation in mission rehearsal sessions, sharing of materiel/funds transfers, etc. methods for edge finding and cluster analysis to detect, characterize resulting capabilities have important application in tactical contexts to	nd analysis methodologies developed in ICEWS to quantitative analysis, and visualization of social netropproach for understanding groups of individuals continuous the military, social networks provide a promising meconnectedness is established not on the basis of social nated activities such as planning meetings, traces and predict the dynamics of social networks. The	develop works. nnected nodel shared aining/ ging			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv					
Exhibit it ZA, itb rdz i roject ddotinoddon. i b Zo i Z belense i dv	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	OGY TT-13: NETWORK CENTRIC I TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
complex, conflicting, and incomplete data sets. They also establish stability, governance, and economic indicators of a region - and the reconstruction operations on high-payoff initiatives.					
FY 2012 Plans: - Develop techniques for simulation, visualization, inference, and pre Develop techniques for modeling the interactions between and with networks, and super-networks and for predicting the merging and sp Evaluate tools and techniques on real-world social-cultural-networks.	hin cooperating/competing/conflicting social network litting of social networks.	ks, sub-			
Title: Extreme Accuracy Tasked Ordnance (EXACTO)			16.889	22.218	
Description: The objective of the Extreme Accuracy Tasked Ordnar ability to engage targets at long range, regardless of target motion of EXACTO system is comprised of an advanced targeting optic, the firm	r crosswinds, with previously unachievable accuracy	y. The			
and control software, and a conventional sniper rifle. The EXACTO extend the day and night ranges over current state-of-the-art sniper smoving (or accelerating) targets in high crosswind conditions such as is extremely limited in its ability to compensate for high crosswinds, swill not only dramatically improve sniper effectiveness, but also enhat and reduce target engagement timelines. The EXACTO system compensating for adverse environmental condition development plan includes risk reduction and system integration of a prototype EXACTO system at a full spectrum of ranges, day/nighperformance.	50-caliber bullet and optical sighting technology will systems allowing sniper teams to engage tactically is those commonly found in Afghanistan. Current tesignificant target motion, or target acceleration. EXA ance troop safety by allowing greater shooter standonbines a command guided bullet with a guidance coms and tracking mobile targets in real-time. The tecall system components and will culminate in live fire	greatly important chnology ACTO off range introl chnology testing			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	PROJECT TT-13: NET TECHNOL		NTRIC ENAL	BLING
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Developed program plans and a preliminary design for prototype E	XACTO system live fire demonstration.				
 FY 2011 Plans: Revise component, software, and prototype system design as neces Continue risk reduction simulation and testing of EXACTO system, Perform initial bullet packaging demonstration. Develop detailed design and begin fabrication of EXACTO prototype Validate critical integrated sub-systems and performance models we Complete fabrication of EXACTO prototype system and bullets. Validate EXACTO system performance by incrementally demonstration. Conduct live fire performance demonstration of prototype system oconditions. 	component hardware and software. be system and bullets. vith software-in-the-loop simulations. ating key system functionality.	ronmental			
Title: PERsistent Stare Exploitation and Analysis System (PerSEAS)			7.500	9.000	-
Description: The PERsistent Stare Exploitation and Analysis System to automatically and interactively identify activity-based events of interpretation support from signals intelligence and other sources. Persistent, wide operational data, but exploitation of this data at present is mostly marrare needed to automatically detect potentially significant adversary activity. These tools would be supported by libraries of activity patternare being observed, and mechanisms to quantitatively score the conscapabilities are necessary to detect and defeat threats in real-time. To fextracted features (such as context and tracks) to yield events of in then integrated to discover and infer potential threat patterns. The diswould then produce alerts and cues for analysts to interactively adjuditional planned for transition to the Distributed Common Ground System and	erest from persistent, wide area, motion imagery date area surveillance imagery is an ever increasing some and and requires hours to days to produce results. It is and to discriminate these from nominal bactors, logic to generate hypotheses about which active is stency of the data with each activity hypothesis. The major thrust of the program is the hierarchical patterest, which in turn would be linked to form activity scovery and identification of the potential threat patticate and validate. PerSEAS technologies and systems	ta with burce of Tools ckground rities Such brocessing ries and tterns			
FY 2010 Accomplishments: - Formulated approaches to network discovery based on normalcy e analysis, and contextual analysis for anomaly detection.	stimates, improved tracking algorithms using patte	rn			
FY 2011 Plans: - Implement and evaluate techniques on wide area motion imagery of the company of	data.				

dvanced Research Projects Agency		DATE: Fe	bruary 2011	
R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY	TT-13: <i>NE</i>	ETWORK CE	NTRIC ENAL	BLING
		FY 2010	FY 2011	FY 2012
and anomaly detection. chains of activities and events.				
		16.161	4.500	-
area. It provides 3-D situational awareness with sufficience of supports are possible. Detailed mobility maps to support ground to support sensor positioning will then be derived to me created to support change detection to cue searche rological events. The program will supply real-time comperators, and commanders. Furthermore, the program activity and permit operation of military forces in least	vehicle aximize s for ontext am will			
ex volumetric 3-D data to replace current 3-D visualization. Current technologies include traditional hologratice, and goggles/glasses. These techniques not onlequickly and do not allow for collaborative viewer internot of the UPSD. Applying the design fundamentals on into a single 3-D holographic pixel (hogel-based probable laboratory prototype has been validated by transpible to optimize image quality. The UPSD program red-green-blue (RGB) color, increases viewing angle, n, full aspect 3-D imaging technology system. The evation of Low-cost High pixel density Power efficient Euse light modulation systems (liquid crystal displays, on the cost of	cation aphy, y give a action. If the cof-of- sforming developed and missive Direct digital			
	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY and anomaly detection. chains of activities and events. and Laser Detection and Ranging (LADAR) procession area. It provides 3-D situational awareness with suffigurents. Detailed mobility maps to support ground were created to support change detection to cue searches rological events. The program will supply real-time comperators, and commanders. Furthermore, the program activity and permit operation of military forces in historical familiarity with hide points, sight lines, and must be urban Photonic Sandtable Display (UPSD) program volumetric 3-D data to replace current 3-D visualization. Current technologies include traditional holograme, and goggles/glasses. These techniques not onlequickly and do not allow for collaborative viewer internation of the UPSD. Applying the design fundamentals of the tinto a single 3-D holographic pixel (hogel-based protection of the UPSD) program able laboratory prototype has been validated by transpible to optimize image quality. The UPSD program ed-green-blue (RGB) color, increases viewing angle, n, full aspect 3-D imaging technology system. The endition of Low-cost High pixel density Power efficient Enditor of	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY TT-13: NITECHNO and anomaly detection. chains of activities and events. and Laser Detection and Ranging (LADAR) processing area. It provides 3-D situational awareness with sufficient detail ponents. Detailed mobility maps to support ground vehicle a support sensor positioning will then be derived to maximize a created to support change detection to cue searches for rological events. The program will supply real-time context perators, and commanders. Furthermore, the program will east) activity and permit operation of military forces in hostile historical familiarity with hide points, sight lines, and mobility the Urban Photonic Sandtable Display (UPSD) program has ex volumetric 3-D data to replace current 3-D visualization view. Current technologies include traditional holography, reo, and goggles/glasses. These techniques not only give a quickly and do not allow for collaborative viewer interaction. Int of the UPSD. Applying the design fundamentals of the tinto a single 3-D holographic pixel (hogel-based proof-of-able laboratory prototype has been validated by transforming sible to optimize image quality. The UPSD program developed ed-green-blue (RGB) color, increases viewing angle, and n, full aspect 3-D imaging technology system. The emissive ation of Low-cost High pixel density Power efficient Direct is light modulation systems (liquid crystal displays, digital mission of larger fractions of light from the illumination source.	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY FY 2010 and anomaly detection. chains of activities and events. 16.161 and Laser Detection and Ranging (LADAR) processing area. It provides 3-D situational awareness with sufficient detail ponents. Detailed mobility maps to support ground vehicle of support sensor positioning will then be derived to maximize created to support change detection to cue searches for rological events. The program will supply real-time context perators, and commanders. Furthermore, the program will eat) activity and permit operation of military forces in hostile distorical familiarity with hide points, sight lines, and mobility the Urban Photonic Sandtable Display (UPSD) program has ex volumetric 3-D data to replace current 3-D visualization rolew. Current technologies include traditional holography, reo, and goggles/glasses. These techniques not only give a quickly and do not allow for collaborative viewer interaction. Int of the UPSD. Applying the design fundamentals of the lint on a single 3-D holographic pixel (hogel-based proof-of-able laboratory prototype has been validated by transforming sible to optimize image quality. The UPSD program developed ed-green-blue (RGB) color, increases viewing angle, and n, full aspect 3-D imaging technology system. The emissive ation of Low-cost High pixel density Power efficient Direct is light modulation systems (liquid crystal displays, digital mission of larger fractions of light from the illumination source.	R-1 ITEM NOMENCLATURE PE 0602702E: TACTICAL TECHNOLOGY TT-13: NETWORK CENTRIC ENAITECHNOLOGY

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE : February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602702E: TACTICAL TECHNOLOGY	TT-13: NETWORK CENTRIC ENABLING
BA 2: Applied Research		TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Completed development of UPSD hogel display titles. Developed and demonstrated techniques for layer doping of heterostructure materials. Evaluated and selected approaches for the development of affordable emissive microdisplays. Demonstrated 32K pixel IR micro-emitter array. Selected fabrication technologies with five times cost reduction potential. Commenced demonstration of fabrication technologies that support the fabrication of affordable emissive microdisplays. Transitioned the UPSD technology to the Air Force and Army. 			
 FY 2011 Plans: Complete demonstration of fabrication technologies that support affordable emissive microdisplays. Demonstrate red-green-blue capability for emissive micro displays. Demonstrate UV micro-emitter array. Complete development and fabrication of all emissive micro display modules. 			
Accomplishments/Planned Programs Subtotals	65.904	58.139	48.910

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY

BA 2: Applied Research

, ,											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	255.807	312.586	237.837	-	237.837	253.396	290.881	312.941	299.092	Continuing	Continuing
MBT-01: MATERIALS PROCESSING TECHNOLOGY	148.728	184.614	104.538	-	104.538	108.573	114.347	122.543	118.243	Continuing	Continuing
MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES	107.079	127.972	35.499	-	35.499	46.023	40.534	58.122	62.849	Continuing	Continuing
MBT-03: TACTICAL AND STRATEGIC ENERGY TECHNOLOGY	-	-	97.800	-	97.800	98.800	136.000	132.276	118.000	Continuing	Continuing

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, materials processing techniques, mathematical models and fabrication strategies for advanced structural and functional materials 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 materials including: structural materials and devices, functional materials and devices, and materials that enable new propulsion concepts for land, sea, and space vehicles and low distortion optical lenses.

The Biologically Based Materials and Devices project acknowledges the growing and pervasive influence of the biological sciences on the development of new materials, devices and processes, as well as the commensurate influence of materials, physics and chemistry on new approaches to biology and biochemistry. Contained in this project are thrusts in the application of biomimetic materials and devices for Defense, the development of biochemical materials to maintain performance, the use of biology's unique fabrication capabilities to produce structures that cannot be made any other way, and the development of manufacturing tools that use biological components and processes for material synthesis. It also supports a major thrust that will revolutionize the development of prosthetics for the wounded soldier.

The Tactical and Strategic Energy Technology project is focused on the unique challenges facing the DoD in developing and demonstrating advanced power generation and energy storage technologies. It will address critical military needs for improved energy efficiency and availability to support a range of military missions that include individual warfighter and small unit operations, large platform operations, and sustainment of forward operating bases. At the individual warfighter and small unit operations level, efforts are addressing the need for mission extending power generation and energy storage technologies with particular emphasis on portability and robustness challenges that are unique to the DoD. At the large platform and forward operations scale, efforts are addressing needs for deployable energy storage and more efficient power generation and distribution technologies. As electronic systems are common to all scales of power generation and energy

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY

BA 2: Applied Research

storage and management, this project also investigates improved board-level power conversion and regulation strategies to more efficiently convert and distribute high voltages to locally required low voltages for powering integrated circuits and sensors.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	270.207	312.586	254.218	-	254.218
Current President's Budget	255.807	312.586	237.837	-	237.837
Total Adjustments	-14.400	-	-16.381	-	-16.381
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-7.233	-			
 SBIR/STTR Transfer 	-7.167	-			
 TotalOtherAdjustments 	-	-	-16.381	-	-16.381

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: MBT-01: MATERIALS PROCESSING TECHNOLOGY

Congressional Add: Strategic Materials

Congressional Add: Photovoltaic Ribbon Solar Cell Technology Project

5.000	-
2.880	-
7.880	-
7.880	-
_	2.880 7.880

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Change Summary Explanation

FY 2010: Decrease reflects the transfer of "Center for Non-Proliferation Studies" congressional add to the Defense Threat Reduction Agency, SBIR/STTR transfer and internal below threshold reprogrammings.

FY 2012: Decrease reflects shift of on-going medical programs in Project MBT-02 to the new Biomedical Technology PE 0602115E and Defense Efficiencies for contractor staff support, partially offset by increases for power programs and transfer of the Vulcan effort from PE 0603286E, Advanced Aerospace Systems.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency							DATE: Feb	uary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research				IOMENCLAT 5E: <i>MATERI</i> 2GY			PROJECT MBT-01: MA TECHNOLO		ROCESSIN	G	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
MBT-01: MATERIALS PROCESSING TECHNOLOGY	148.728	184.614	104.538	-	104.538	108.573	114.347	122.543	118.243	Continuing	Continuing

A. Mission Description and Budget Item Justification

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

The major goal of the Materials Processing Technology project is to develop novel materials, materials processing techniques, mathematical models and fabrication strategies for advanced structural and functional materials 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 materials including: structural materials and devices, functional materials and devices, and materials that enable new propulsion concepts for land, sea, and space vehicles and low distortion optical lenses.

1	1 1 2010	20	20.2
Title: Materials Processing and Manufacturing	16.300	14.034	11.000
Description: The Materials Processing and Manufacturing thrust is exploring new manufacturing and processing approaches that will dramatically lower the cost and decrease the time it takes to fabricate DoD systems. It will also develop approaches that yield new materials and materials capabilities that cannot be made through conventional processing approaches as well as address efficient, low-volume manufacturing. Included are disruptive manufacturing approaches for raw materials and components, advanced carbon fiber material, and manufacturable gradient index optics.			
FY 2010 Accomplishments: Synthesized new high molecular weight carbon fiber polymer precursor materials dispersed with additives to enhance fiber strength and stiffness in downstream processing. Demonstrated ability to characterize flaws in carbon fiber at all scales relevant to strength and stiffness performance (i.e., nano-, micro-, and macro-sized defects). Demonstrated ability to control defect type, size, and concentration to optimize carbon fiber properties. Transitioned non-autoclave tooling and materials/processes to large-scale polymer matrix composite (PMC) fabricators. Produced functional, integrally cored molds suitable for turbine foil casting trials at commercial foundry. Demonstrated out-of-the-autoclave PMC curing capability to fabricate large complex parts such as co-cured rib/spar structures and multi-pocketed sandwich structures for a high-altitude, long-endurance vertical tail aircraft. Initiated development of optical design tools with incorporated material properties and fabrication parameters. Exploited new capabilities in design and fabrication to spatially control the index of refraction in materials, resulting in the demonstration of a prototype short wave infrared (SWIR) lens made with gradient index (GRIN) materials.			
FY 2011 Plans:			

FY 2010

FY 2011

FY 2012

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602715E: MATERIALS AND BIOLOGICAL	PROJECT MBT-01: <i>M</i> TECHNOL	MATERIALS	PROCESSIN	<i>IG</i>
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Initiate carbon nanotube templating as a means of alleviating nanoand modulus. Enhance carbon fiber properties via cross-planar bonding. Start evaluation and testing by Air Force Composites Testing Lab to points within Air Force systems. Demonstrate successful casting of superalloy turbine blades using manufacturing. Demonstrate fabrication of large composite wing (at the 50 ft x 10 ft out-of-the-autoclave process for High Altitude Long Endurance (HALE Demonstrate GRIN lenses in imaging and non-imaging applications state-tracking solar concentrator, and demonstrate the manufacture of Demonstrate expanded range and rate of refractive index gradient to Develop and test new metrology for GRIN materials and optics. Produce scale to manufacturing plan including cost model and risk to the state of the st	ceramic molds made or produced via direct digital scale) and a complex polymer composite structure usely prototype aircraft. such as a high-resolution imager for micro-UAV and f custom lenses in single- and high-volume lots.	ertion			
 FY 2012 Plans: Demonstrate microstructure/property/process relationship needed for performance for structural applications. Demonstrate carbon fiber with 100 percent improvement in strength of-the-art high-performance structural carbon fibers. Demonstrate scalability of fiber production process for structural carbon fibers. Demonstrate proof of concept for disruptive manufacturing of cerams. Significantly accelerate the speed and accuracy of modeling and sin 	and 50 percent improvement in stiffness over today rbon fiber in suitable quantities for small-lot manufact nic matrix composites.	s state- uring.			
Title: Structural Materials and Coatings	<u> </u>		16.751	13.000	10.000
Description: The Structural Materials and Coatings thrust is exploring structural and/or surface properties for DoD applications. Included an at greatly reduced material density, provide the basis for a new gener materials, and enable prolonged lifetimes for DoD systems and comp	e approaches that avoid corrosion, provide superior sation of structural composite and submarine propelle	strength			
FY 2010 Accomplishments: - Demonstrated commercially pure titanium from oxide at a productio - Quantified structural amorphous metal performance and specific fue engines.		ercial			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICA TECHNOLOGY	PROJECT L MBT-01: M TECHNOL	<i>MATERIALS</i>	PROCESSII	VG
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrated coatings of structural hybrid amorphous metal fan blirequirements. Planned and launched structural amorphous composite hybrid test Identified candidate material systems, manufacturing methods, and section, multi-material tapered beam extensible to a doubly-curved, f Began design for the thick-section multi-material tapered beam (70 performance of a nickel aluminum bronze (NAB) alloy 95800 tapered Initiated the development of multi-physics Coupling Software Environdomain code coupling (i.e., coupling of Computational Fluid Dynamic other performance prediction tools). Initiated government team testing and evaluation of vendor-propos Completed 12" diameter water tunnel (WT) flexible hydrofoil design be performed in the 48" diameter WT during FY 2011. 	t panels for space applications. d quality control procedures to fabricate a high-qual full-scale, multi-material rotor blade fabrication. D percent of the weight, equivalent stiffness, and 2x d beam). Tonment (CSE) architecture providing a clear articula cs (CFD), Computational Structural Mechanics (CSI) sed hybrid multi-materials and manufacturing conce	ation of the M), and pts.			
 FY 2011 Plans: Demonstrate meltless titanium consolidation. Monitor structural amorphous composite hybrid test panels in space. Fabricate and test constant cross-section multi-material beam man with equivalent stiffness of a nickel aluminum bronze (NAB) beam). Fabricate multi-material panel manufacturing demonstration articles performance). Conduct modal analysis. Develop and initiate demonstration of non-destruction evaluation tedefects greater than 2 inches in diameter in the hybrid multi-material. Fabricate and test thick-section multi-material tapered beam (70 per of a NAB tapered beam). Continue development of the CSE including the hybrid multi-material. Perform a small-scale diagnostic flexible hydrofoil experiment in the developed to perform the steady flow Phase 1 rigid and flexible hydromater. Perform verification of the CSE against the 48" diameter WT benches. 	nufacturing demonstration articles (70 percent of the est for experimental modal analysis (2x NAB panel echniques and associated calibration standards to concern the echniques and associated calibration standards to concern the est of the weight, equivalent stiffness, and 2x percent est of the	detect all			
FY 2012 Plans: - Demonstrate that meltless titanium alloy exhibits properties equivalent	lent to the same conventionally-processed alloy				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	oruary 2011	
00: Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-07			PROJECT AL MBT-01: MATERIALS PROCESS TECHNOLOGY		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Fabricate and test thick-section multi-material tapered beam (50 per NAB tapered beam). Fabricate small-scale multi-material rotors for benchmark 48" diam Continue development and initiate verification of the CSE to enable time-accurate performance predictions of multi-material rotors. Perform unsteady flow Phase 2 multi-material hydrofoil benchmark Conduct Phase 2 small-scale single-material and multi-material rot verification simulations. 	eter WT testing. e strong coupling of the HMMR domain codes require 48" diameter WT tests and verification simulations.	ed for			
Title: Multifunctional Materials and Structures			17.092	23.488	9.000
Description: The Multifunctional Materials and Structures thrust is do for multiple functions and/or unique mechanical properties. This thru designed to adapt structural or functional properties to environmental are efforts that will lower the weight and increase the performance of survivability of space structures, increase dampening of structural load properties (friction and wear, membrane permeability, etc.).	st also explores novel materials and surfaces that an I and/or tactical threat conditions. Included in this thr aircraft, enhance the efficiency of turbines, improve	e ust the			
FY 2010 Accomplishments: - Demonstrated the ability to fabricate carbon nanotube (CNT) triode electron emission at low voltages. - Designed scalable radial array of CNT cold cathode microchips for - Increased efficiency of flexible Cadmium Telluride (CdTe) solar cel - Demonstrated new membranes and technologies for particle separ systems. - Evaluated novel membranes and technologies for their abilities to r - Demonstrated critical risk reduction for development of a hybrid en portable electronics through more efficient extraction of electrical ene cells, etc.). - Investigated the development of negative stiffness structural elemestructural frame of aircraft and high-speed maritime platforms in order through land.	integration with space propulsion systems. Is by improving device design. ration to reduce the clogging and fouling of desalination to reduce the clogging and desalination to reduce the clogging and desalinat	on ater. of DoD , fuel			
dynamic load. FY 2011 Plans: - Demonstrate repeatable fabrication of uniform CNT cold cathodes	with high current densities and long lifetimes.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: F	ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-01: MATERIAL TECHNOLOGY	I G	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Demonstrate operation of CNT cold cathodes with a Hall Effect Three Design for the ability to produce flexible CdTe solar cells with 10 per Finalize the design of CNT triode microstructures. Design and test new membranes with high flux transport properties membranes. Design novel membranes and technologies that will desalinate sea existing desalination systems. Demonstrate a portable seawater desalination system that provide significantly less energy and maintenance than current military system. Design a lightweight (20 lbs.) desalination system with an overall performance of the negative stiffness structural elements for applicate. Initiate the design of an adaptive structural sub-assembly incorporal structural elements; activities include preliminary design and finite elements. 	s that are robust enough to double the lifetime over consumer at 75 gallons per hour (gph) with twice the lifet as 30 gph potable output from seawater while requiring ms. However consumption of less than or equal to 5 W/gph. In any gand shake table experiments, to validate the prediction to aircraft and high-speed maritime platforms. Seating mechanical programs of tiered negative stiffness.	time of g icted		
FY 2012 Plans: - Begin to transition carbon nanotube (CNT) cold cathode technolog - Demonstrate thrust vectoring in Hall Effect Thrusters using distribu - Demonstrate that propellant-less CNT cold cathodes reduce prope - Increase manufacturability of photovoltaic (PV) arrays, and demons - Finalize the design and test adaptive structural sub-assemblies inc activities include final design construction and testing of adaptive stru- - Initiate the design, development, and construction of a platform wit programs of tiered negative stiffness structural elements.	ted CNT emitter arrays. Ilant budgets on satellites. strate high-efficiency PV array pilot production capab orporating tiered negative stiffness structural elemen uctural systems.	its;		
Title: Materials for Force Protection		15.200	22.966	14.850
Description: The Materials for Force Protection thrust is developing enhance protection against ballistic, blast, and explosively formed pre environments. Included in this thrust are novel topological concepts enhanced protection and functionality, at reduced weight and/or cost	ojectile (EFP) threats across the full spectrum of war as well as entirely new structural designs that will aff	fighter		
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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DA	TE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-01: MATEI TECHNOLOGY		PROCESSII	VG
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	010	FY 2011	FY 2012
 Developed glass/transparent ceramic formulation and processing to armor equivalent to that of opaque armor. Developed and demonstrated opaque armor configuration that ach over current opaque armors. Developed and demonstrated armor configuration that achieved Elarmor. Evaluated the effectiveness of stiffness, shock isolation, blast ventian underbody armor design. Established greater than 30 percent reduction in acceleration loads. Continued the initiative to identify and evaluate promising new arm military personnel and military vehicles. Characterized the effects of novel compositions of new armor mate performance against various levels of threats. Began passive, multi-material armor design and testing for warhea. Developed a surrogate threat to represent a high performance war challenging and expensive to repeatedly test; this surrogate will be under the equivalent to that of opaque armor. Demonstrate transparent armor based on high purity glass and cerat weights equivalent to that of opaque armor. Demonstrate multi-hit performance of transparent armor equivalent continue the initiative to identify and evaluate promising new armo personnel and military vehicles. Develop candidate concepts to capture kinetic energy from ballistic applied to counteract the same threat. Characterize the fundamental mechanisms and properties that condynamic loads across applicable regimes. Initiate development of physics-based models to explicitly compute critical energy spreading/dissipation/conversion mechanisms, and fails a Begin development of mechanisms that can be incorporated into conergy to maximize rate of degradation without degrading material standard representations of mechanisms that can be incorporated into conergy to maximize rate of degradation without degrading material standard representations. 	nieved multi-hit performance at a 25 percent weight rediction over currenting, and energy absorption and integrated these features to underbody blasts in half scale tests. For concepts from non-traditional organizations both for erials and processing methods on the improvement in add defeat in maritime application geometries. The head in stand-off configurations that would otherwise sed for future program validation testing. The amic formulations capable of achieving multi-hit performance to the total of opaque armor. The concepts from non-traditional organizations both for the threats and convert it quickly enough into a form that antrol threat energy propagation and material response the dynamic behavior of armor materials to include load illure modes. andidate armor material systems to manipulate ballist trength and at a minimum weight. Candidate armor material systems that can maximize	duction nt res into r ballistic be rmance military t can be under paths,			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: <i>MATERIALS AND BIOLOGICAL TECHNOLOGY</i>	PROJECT MBT-01: A TECHNOL	MATERIALS I	PROCESSIN	VG
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Develop and validate new passive armor solutions that exploit uniq configurations. Begin to develop multifunctional passive and active hybrid systems and protection within critical size, weight, and power constraints. Develop corrugated and lattice truss core structures that can be fle 	concepts with efficient structural load support capab				
 FY 2012 Plans: Continue the initiative to identify and evaluate promising new armor personnel and military vehicles. Apply developed high performance armor technologies to maritime materials would not be appropriate for the operational environment. Demonstrate synergistic passive and active armor systems for ward size, weight, power, space, and cost constraints. Conduct experimental characterization of candidate energy managestrain rates, and impulsive loading regimes characteristic of ballistic and continue development and initiate validation of physics-based most that incorporate essential materials properties, critical response characteristic continue development of ballistic and blast energy management material candidate armor material systems for optimization against specification. Develop survivability concepts and correlate protection system per capability for maritime vehicles. Begin to exploit multi-functional materials and systems to enhance initiate evaluations for material performance in littoral and undersea of other critical factors. 	platforms and exploit them in applications where transhead defeat in multi-material configurations within critement integrated into armor materials across stress and blast threat regimes. Hels to explicitly compute dynamic behavior of armor acteristics, and relevant energy management mechanisms and initiate integration with material propric threats. Formance with physics-based models and testing to a the protection and survivability of maritime platforms	ditional tical evels, materials nisms. erties assess			
Title: Prognosis Description: The Prognosis thrust will demonstrate revolutionary new interrogation tools to assess damage evolution and predict future per systems. Included are demonstrations on Navy and Air Force aircraft helicopters. Also included are sensor and model development requires	formance of the structural materials in defense platfort structures and engines for advanced jet aircraft and		3.000	5.000	5.000
FY 2010 Accomplishments: - Developed data mining tools for extracting key parameters from ac structural integrity prognosis system (SIPS) damage models.	tual flight data and installed acoustic sensors and fee	ed into			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	ibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency		ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-01: MATERIAL TECHNOLOGY	VG	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Evaluated P3 flight data and tested Prognosis systems versus legations. Demonstrated the capability to predict the performance, life, and reference Engaged F-22 program office and initiated study for full implement. 	eliability of the full P3 weapons system.	F-22.		
 FY 2011 Plans: Harden and miniaturize acoustic sensors to make them suitable fo Exploit developments in acoustic emission sensor technology for reand demonstrate the capability to identify crack location within 1 pero Perform probabilistic predictions of the current and future state of tincorporated sensor characterization; conduct model analysis based Identify fatigue initiation and crack growth mechanisms in titanium characterize its microstructure and damage progression properties. Assess F-22 aircraft areas of interest related to structural integrity 	ogue flaw detection in multiple P3 aircraft critical wing cent of the wing zonal area. the P3 aircraft wing zones using adapted fatigue mode on inspection feedback. and begin development of physics-based models to			
FY 2012 Plans: - Demonstrate the capability to extend aircraft maintenance and inspiraterials and structures. - Develop a methodology for P3 fleet-wide deployment of the structure include hardware, software, and life-cycle supportability. - Adapt developing physics-based fatigue models for F-22 structural crack growth, and validate the models through fatigue predictions and Improve the Prognosis 'plug and play' software architecture to incomine grate with sensor characterization data for current and future per	ural integrity prognosis and usage-based capabilities to materials to a probabilistic framework to predict the old testing. broporate new physics-based F-22 material models and	o onset of		
Title: Materials for Initiation and Actuation		6.91	6.230	2.00
Description: The Materials for Initiation and Actuation thrust explore of mechanical and/or chemical effects. Included efforts are structure chemical reactions for communication, and high-power, low-volume and the structure of the structure o	es for meso-scale electrically initiated combustion, cyc	lic		
FY 2010 Accomplishments: - Developed initial theory using electric and acoustic fields as a "mar laboratory scale flames.	terial" for suppressing fire and verified it experimental	ly using te.		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency			DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT L MBT-01: MATERIALS PROCESSING TECHNOLOGY			IG
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrated the ability to control particle size upon initiation and particles. Demonstrated the ability to ignite and combust reactive particles u <i>FY 2011 Plans:</i> Use numerical simulation to obtain scaling behavior and determine - Conduct fire suppression demonstration using electric and acousti size. Demonstrate both structural and energetic function in a single mat with specified properties in sizes greater that one half pound. Demonstrate ability to initiate energy release in a material compos strength. Demonstrate blast performance from an explosive filled reactive cacharge in an inert case. 	pon initiation and dispersion. be best approaches for suppressing larger fires. c fields on a class A/B fire approximately 1 square me erial composite and the ability to produce multiple san ite that has the density of steel and a moderate (50 ks	eter in mples si tensile)			
FY 2012 Plans: - Demonstrate small-scale combustion enhancement based on prior	r suppression development.				
Title: Reconfigurable Structures			7.126	20.046	21.188
Description: In the Reconfigurable Structures thrust, new combination architectures are being developed to allow military platforms to move mission requirements and unpredictable environments. This include enable the military to function more effectively in the urban theater of principled, scientific basis for robotic ground mobility and manipulation robot design tools, fabrication methods, and control methodologies.	e, morph, or change shape for optimal adaptation to clus the demonstration of new materials and devices that operations. For example, a key focus is to formulate	at will e a more			
 FY 2010 Accomplishments: Performed laboratory testing of engineered soft material robot ope Performed laboratory demonstrations of robot function. Developed engineering model for soft robots, and designed prototy Demonstrated a fully loaded soldier (300 lb) wearing reattachable walls built from mission-relevant materials using Z-MAN technology. 	ype robots for selected applications. pads (magnets and microspines) scaling a series of 2	5-foot			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva		DATE	:: February 201	1	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602715E: MATERIALS AND BIOLOGICAL	PROJECT MBT-01: MATER FECHNOLOGY	I: MATERIALS PROCESSING		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	10 FY 2011	FY 2012	
- Demonstrated an unloaded soldier (150 lb) using reattachable pade built from mission-relevant materials.	s (gecko nanoadhesives) to scale a series of 25-foot w	alls			
 FY 2011 Plans: Perform laboratory demonstration of prototype soft material robots Perform simulated field testing of prototype robots. Finalize robot designs for field use. Demonstrate a fully loaded soldier (300 lb) using reattachable pads built from mission-relevant materials. Transition Z-MAN prototype technologies (magnets and microspine Demonstrate components of new design tools for accelerating high Demonstrate proof of concept prototypes of new fabrication method Demonstrate in simulation proof of concept robots with higher mob Demonstrate proof of concept components for increasing robot mo 	es (gecko nanoadhesives) to scale a series of 25-foot was es) to the Services. In quality design of robots by non-experts. Ids for producing robots at low cost. In the mobility and manipulation performance of robots. It is in the mobility and manipulation performance than currently available.				
FY 2012 Plans: Perform field testing of prototype robots for transition to end user. Refine final robot designs based on field test results. Identify potential end users and transition to end users. Integrate and demonstrate components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on the producing robots at low components of new design tools for acceptable based on field test results.	ost. nobility performance. nanipulation performance. lity.				
Title: Alternate Power Sources Description: The Alternate Power Sources thrust aims to develop m with the potential to provide significant strategic and tactical advantage greater efficiency in a portable form factor. Portable photovoltaic technanufacturing. Very small volume (less than one cubic millimeter) recomparable to conventional lithium ion batteries are being developed	ges to the DoD. A consistent DoD need continues to be hnologies will strive to meet this need and at low cost echargeable micro-batteries with maintained energy de	ources e	500 6.50	0 5.500	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT L MBT-01: MATERIALS PROCESSING TECHNOLOGY		NG	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: - Achieved an energy density of 250 Wh/L for a 1 cubic millimeter be approach for the all metal-ceramic packaging. - Explored the light acquisition, energy capture, and carrier extractio most advantageous breakthroughs to exploit these devices. - Explored the robust and durable portability and flexibility aspects of breakthroughs to exploit these devices.	n aspects of portable photovoltaic (PV) devices to ide				
FY 2011 Plans: - Create new portable PV technologies that function at greater than a AM1.5 illumination at one sun) in a form factor amenable to flexible such a Develop new portable PV technologies that allow for low-cost many and the properties of the portable PV technologies that allow for backpack portable PV technologies portable PV technologies that allow for backpack por	ubstrates. ufacturing at \$3.75 per Watt.	ınder			
 FY 2012 Plans: Design portable PV devices that function at greater than or equal to illumination at one sun) and have a minimum radius of curvature of 3 Design PV devices that are lightweight and man-portable, defined a meter. Design portable PV devices that produce at least 80 percent of the exposure to environmental hazards such as punctures, humidity, terr 	cm. as a density less than or equal to 1500 grams per sq ir specified electrical output after one year duration a	uare			
Title: Functional Materials and Devices			3.500	8.000	7.000
Description: The Functional Materials and Devices thrust will address development. Functional materials deployed for applications are mosproperties found in nature. Improved materials require deliberate contransport, phonon transport, etc.). This thrust will leverage the advant design of material and structure, to drive functional materials to high materials for cooling and power generation, and IR emissive materials of structure at the scale of the critical phenomena can have significant capability gap that currently exists at the soldier-scale, capability will ms) throughout the soldier-scale 4 sphere of influence (km/min) by deautomated brightness adjustment, threat detection, targeting assistant	st often bulk structures and performance is limited to ntrol at the scale of the relevant phenomena (electroniced fabrication capabilities currently available, couple performance for DoD applications by design. Therm its are examples of near-term materials in which design impact on their performance. To eliminate the ISR be developed to provide high space/time resolution (eveloping task-specific functionality (e.g. hands-free	those n led with oelectric gn mm/ zoom,			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJEC MBT-01: I	MATERIALS	PROCESSII	NG
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
This thrust will also explore newly emerging areas where structure m such as hybrid nanocomposite materials, plasmonics, phononics, and		oited yet,			
FY 2010 Accomplishments: - Demonstrated structural control methodology application to superc - Investigated nonlinear optical properties of organic nanocomposite					
 FY 2011 Plans: Demonstrate significant improvements in thermoelectric materials' degrees Kelvin) for solid state refrigeration. Demonstrate significant improvements in thermoelectric materials' degrees Kelvin) for power generation. Demonstrate improved efficiency of infrared emitting materials. Demonstrate modeling capabilities to predict material performance Design novel contact lens binocular telescope providing hands-free Design low profile contact lens based heads-up display with field of 	figure of merit at high temperature ranges (above 10 . e 10x all-optical zoom on demand.	0			
FY 2012 Plans: - Fabricate and test contact lens binocular telescope providing hand: - Fabricate and test low profile heads-up display with field of view and: - Demonstrate algorithms for computer enhanced vision in conjunction	nd resolution comparable to the unaided eye.	meras.			
Title: Universal Batteries			-	10.000	-
Description: The goal of this program is to develop adaptable and h rechargeable versions. The basic concept is to include control electrobe set to suit particular needs and to provide external physical adaptates development area is sufficiently miniaturized power management packages such as the common AA, C, and D cells, providing access normally discarded due to voltage droop.	onics within the battery housing that will allow the vo ers to allow batteries to be fit into end-use systems. t circuitry that could be integrated into compact batte	Itage to Another ry			
FY 2011 Plans: - Analyze key primary battery needs, design appropriate power man	agement circuitry, and fabricate prototype battery un	its.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage	DATE: F	DATE : February 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT L MBT-01: MATERIALS PROCESSING TECHNOLOGY				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012	
 Create and demonstrate development path, including compact swi production capable power conversion/management modules that cou 		SS-			
Title: Manufacturable Gradient Index Optics (M-GRIN)		-	-	9.00	
Description: Based upon technology development from the Material Gradient Index Optics (M-GRIN) program seeks to advance the development (TRL) 3 to a Manufacturing Readiness Level (MRL) 8. The program is providing compact, lightweight, and cost-effective lenses a large assemblies of conventional lenses. The ability to create entirel for new or significantly improved military optical applications, such as fiber optics, and imaging systems. A key component of the program to incorporate dynamic material properties, fabrication methods, and design tools, and manufacturing processes will enable previously unamanufacturing paradigm will enable flexible production of GRIN opticity FY 2012 Plans: - Develop new materials with variable index of refraction (lens tunable)	elopment of GRIN lenses from a Technology Readiness ogram will expand the application of gradient index optics with controlled dispersion and aberrations that will replacely new optical materials and surfaces creates the potentials solar concentrators, portable designators, highly efficient is to develop new design tools that enable optics design manufacturing tolerances. The integration of new materiattainable 3-D optical designs to be manufactured. This is in quantities of one to thousands.	e al nt ers rials,			
 Establish GRIN exchange to expand materials development and sl Improve materials and designs to further reduce size and weight of telephoto lens. 	hare design tools.	ution			
Title: Propulsion Science		-	-	10.00	
Description: The introduction of small military platforms such as Universities (UUVs), micro/nanosatellites, and robots has placed a new systems (less than 10 horsepower). Current small military platforms propulsion systems, which are not optimized for smaller power demandance.	demand on small-scale, high-performance propulsion are being powered by scaled-down versions of larger mi	-			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage Project Project Justification: PB 2012 Defense Advantage Project Proje	anced Research Projects Agency	DATE: F	ebruary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PROJECT MBT-01: MATERIAL TECHNOLOGY	BT-01: MATERIALS PROCESSING				
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012			
propulsion approaches could allow for low-signature, high-efficiency weight.	propulsion for both UUVs and UAVs at a reduced size	e and				
FY 2012 Plans: - Design prototype microelectromechanical systems (MEMS) electric nanoparticles to produce thrust. - Integrate nanoparticle enabled space propulsion technology and Zapplications such as orbital debris cleanup, and intelligence, surveilla - Initiate development of propulsion mechanisms using similarities to regulated applications. Actuation methods, control authority, and post chemical, organic-chemical, hydraulic, air, or a combination of source - Initiate development of potential solution sets and proposed control pumps, and actuation mechanisms which may include self-diagnoses - Perform laboratory-scale testing of static evaporative cooling concerns.	-MAN adhesion technologies for operationally relevant ance, and reconnaissance (ISR). In muscle responses directed towards low-power, selfwer will be varied and may include electric, non-organt es. In authority to enable low-power, highly-adaptive propuses and performance-based feedback.	it space				
Title: Power Components		13.576	20.807			
Description: This thrust explores and develops novel components to overall energy efficiency, typically with a substantial savings of weigh energy density capacitors as well as new permanent magnetic mater operating temperature for motors and generators. Radically new the converting heat to electricity will be developed. Hybrid superconduct for power electronics for the "all electric" platforms of the future. Now such as long endurance small unmanned aerial systems, and far futucombustion of hydrocarbons will be developed. Materials technology for large power applications such as Navy ships. Promising technological (Project MBT-03) in FY 2012.	nt/volume as well as cost. Included in this thrust are he rials with significantly higher magnetic strength and high rmoelectric architectures that allow for high efficiency ting/cryogenic components will provide a new paradigited energy systems focused on immediate DoD needs are technologies to exceed the efficiency limits imposed is also being developed to enhance power conditioning	igh gher in m ed by ing				
FY 2010 Accomplishments: - Integrated nanostructured thermoelectric materials into effective st - Continued improving nanostructured magnetic materials with high energy integrated nanostructured electrochemical materials with high energy the battlefield.	energy product for integration into military motors.	or use in				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva				oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL	PROJECT		DD005004	10
1400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	TECHNOL		PROCESSIN	IG	
A 2. Applieu Research	TECHNOLOGY	TECHNOL	.061		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Demonstrated lab-scale capacitor with ten times better energy den	sity than currently available and very small energy los	ses for			
nilitary operations.					
Demonstrated nanogap thermo-tunneling device with an efficiency	greater than 8 percent at a temperature difference of	200			
legrees Celsius.					
Initiated design and fabrication of ruggedized fuel cell for a long-en					
Initiated modification of fuselage and flight controls of SUAS platfor	rm for long endurance capability.				
FY 2011 Plans:					
Demonstrate new nanocomposite magnetic materials with increase	ed energy products for use in motors to better power be	ooth air			
and ground military vehicles.					
Demonstrate innovative thermoelectric nanomaterials with improve	ed power conversion efficiency to enable on-board pover	wering			
f auxiliary electronics for aircraft and unmanned vehicles.	day on the Control of				
Improve processing methods for nanocomposite thermoelectric and	d magnetic materials to ennance power generation ar	na motor			
efficiency. Create new capacitors with sensing capabilities and fault tolerance	s to provide reliable high power capacitors with four t	mos the			
energy density than currently available in pulse power weapon militar		illes tile			
Begin to transition high energy dense capacitor technology to Air F					
advanced vehicle armor.	order for improved weapone supusinities and runny for				
Demonstrate nanogap thermo-tunneling device with efficiency great	ater than 16 percent at a temperature difference of 35	0			
degrees Celsius.	·				
· Complete flight tests of fuel-cell-enabled, long-endurance small uni	manned aerial system (SUAS)-including multiple fligh	ts and			
andings on a single system-as threshold for transition to user commi					
Demonstrate commercially viable packaging of one cubic millimete	r Li-ion battery and transition one cubic millimeter bat	tery to			
user community.					
Demonstrate viability of novel energy storage systems and select n	most promising technologies for increasing energy sto	rage			
capacity of DoD BA-5590 battery pack form factor.	ad anaray in earbon based finals to avecad the official				
 Investigate new approaches for electrochemical conversion of store imits imposed by combustion. 	ed energy in carbon-based luels to exceed the enicle	icy			
· · · · · · · · · · · · · · · · · · ·			4.755	2.000	
Fitle: Very High Efficiency Solar Cell (VHESC)			4.755	2.000	
Description: The Very High Efficiency Solar Cell (VHESC) program					
solar modules to forty percent and deliver engineering prototype mod					
system that splits light from the Sun into at least two different paths of	corresponding to the color of the light, and concentrate	es the			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	100: Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-01				IG
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012		
light onto photovoltaic (PV) cells that cover different segments of the sthat impact the system (module) power efficiency, such as the transmefficiencies of the PV cells. Analysis predicts that fifty percent efficient at least forty percent. DARPA is developing the VHESC solar module permanent and mobile bases, as well as reducing the considerable to the warfighter in the field.	ission of light through the optics as well as the indivi ncy at the PV cell level yields a system power efficier te technology for compact renewable energy to powe	dual ncy of r both			
The program addresses all aspects of the high-efficiency photovoltaic efficiency design concepts, the development of new and innovative conthese concepts, and the development of scalable fabrication processes affordable product. Breakthrough results achieved in previous prograt optical systems, high performance multi-band PV conversion, and ultinarrowed the focus of the effort going forward. VHESC development the lateral optics subsystem and corresponding PV devices, and 2) defending engineering designs and processes for transition to affordable products.	emponents, materials, and processes necessary to a ses that are extensible to industrial manufacturing of a am phases including lateral architectures and non-im- ra-low-cost PV materials fabrication processes have is addressing: 1) system-integrated design optimizal evelopment of high-volume cost-effective manufactures.	achieve an aging strongly tion of			
FY 2010 Accomplishments: - Delivered an initial integrated prototype Conducted demonstration necessary for the effective implementation	on of the VHESC technology to an affordable produc	t.			
FY 2011 Plans: - Investigate effects on PV materials in high altitudes and high solar of Evaluate further development and improvements in solar cell technology.					
Title: Biofuels			25.441	32.543	-
Description: The Biofuels program is exploring longer term, higher ri affordable self-sustainable agriculture-sourced production of an alterr will be investigated. Initial efforts are focused on the conversion of crithe spectrum of convertible feedstocks to cellulosic, algal, and other sithat can meet the entire DoD need within a sustainable commercial fridevelopment of man- and vehicle-portable technologies that produce from indigenously available or harvestable resources near desired local desired	native to petroleum-derived JP-8, that meets all DoD op oil triglycerides to JP-8. Additional efforts will experimilar materials, enabling a diversified feedstock polamework. An important variant of this latter categor substantial quantities of JP-8 and other useful liquid	needs, pand tfolio y is the			
FY 2010 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY MBT-01: TECHNOLOGY								
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012			
 Developed a qualification plan that specifies the path to support ful alternative to JP-8. Developed a commercialization plan incorporating sensitivity to get transition of technology to the commercial sector. Developed and demonstrated technology to enable low-cost triglyoproduction of JP-8 at initial commercial scale implementation (50Mga Demonstrated technology for efficient conversion of various cellulo Performed fleet-test of Biodiesel 25 with twenty-five percent hydroc biological jet fuel with hydrocarbon base. Designed business models to analyze costs of biofuel production in economic characteristics. FY 2011 Plans: Demonstrate system scale-up and validate cost goal. Demonstrate technology to enable very low cost triglyceride oil from at initial commercial scale implementation (50Mgal/yr). Demonstrate technologies to enable increasing conversion efficient production of JP-8 at initial commercial scale implementation (50Mgal/yr). Evaluate sensitivity of biofuel cost of production in multiple location the economies of scale and shows that the technology will meet or exproduction scale (less than or equal to 50Mgal/yr). Establish commercialization path to include production, co-product 	ographic and economic conditions that serves to associated oil from algae with a competitive projected costal/yr). It is is materials to JP-8. It is carbon base to demonstrate possibilities of 100 percent and the projected costs of production and projected costs of projected costs of projected costs of production and projected costs of proje	ist in t of ent and on of JP-8 costs of						
Title: Novel Power Sources			3.692	-	-			
Description: The Novel Power Sources thrust explored new material controlled. The primary focus was new catalytic materials and proce military logistic fuels. These include catalysts that affect JP-8, sunlig	sses for alternative energy sources that are compatil							
FY 2010 Accomplishments: - Identified and characterized new catalysts for highly efficient altern systems, and solar fuel systems. - Continued catalyst development and showed initial success using (carbon monoxide and hydrogen).	•							

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0602715E: MATERIALS AND BIOLOGICAL	MBT-01: M	ATERIALS PROCESSING
BA 2: Applied Research	TECHNOLOGY	TECHNOLO	OGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Demonstrated the ability to use JP-8 jet fuel as a source to generate electricity in fuel cells through the use of new catalysts and new fuel cell architectures. Continued catalyst development and demonstrated a 60 percent carbon yield for converting cellulosic biomass into synthetic fuel components with eight carbons or more. 			
Accomplishments/Planned Programs Subtotals	140.848	184.614	104.538

	FY 2010	FY 2011
Congressional Add: Strategic Materials	5.000	-
 FY 2010 Accomplishments: - Developed a state-of-the-art production process for silicon carbide parts for satellite, high-energy laser, and nuclear applications. - Produced a laser mirror that has very low distortion characteristics to enable precision navigation devices. - Identified transition opportunities with the Missile Defense Agency. 		
Congressional Add: Photovoltaic Ribbon Solar Cell Technology Project	2.880	-
FY 2010 Accomplishments: - Conducted research into photovoltaic ribbon solar cell technology.		
Congressional Adds Subtotals	7.880	-

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency							DATE: Febi	ruary 2011			
APPROPRIATION/BUDGET ACTIVITY			R-1 ITEM NOMENCLATURE				PROJECT				
0400: Research, Development, Test & Evaluation, Defense-Wide			PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02: BIC				BIOLOGICALLY BASED MATERIALS				
BA 2: Applied Research				TECHNOLOGY AND DEVIC			ICES				
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ in Millions)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
MBT-02: BIOLOGICALLY BASED	107.079	127.972	35.499	_	35.499	46.023	40.534	58.122	62.849	Continuing	Continuing
MATERIALS AND DEVICES											

A. Mission Description and Budget Item Justification

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 in the application of biomimetic materials and devices for Defense, the use of biology's unique fabrication capabilities to produce structures that cannot be made any other way, the application of materials in biological applications, and the development of manufacturing tools that use biological components and processes for materials synthesis. This project also includes major efforts aimed at integrating biological and digital sensing methodologies and maintaining human combat performance despite the extraordinary stressors of combat. Finally, this thrust will develop new diagnostics, therapeutics, and procedures to save lives on the battlefield, as well as restore full functional capabilities to combat amputees by developing a revolutionary upper limb prosthetic device. Annotated medical programs continue in FY 2012 in PE 0602115E, Project BT-01.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Bioinspired Robotics and Mechanics*	1.618	-	-
Description: *Formerly BioRobotics and BioMechanics.			
The Bioinspired Robotics and Mechanics thrust explored approaches to capture biological systems' ability to move and sense, and emulate them in man-made robotic or sensor systems. The effort included providing robotics with the mobility required to provide support to soldiers in all terrains, including climbing, through a significantly improved scientific framework for understanding robot mobility and manipulation in natural environments and demonstration of proof of concept technologies. The framework includes better design tools, fabrication methods, and control algorithms.			
FY 2010 Accomplishments: - Initiated proof of concept studies on improving the mobility of the Packbot, Talon, and RHex. - Initiated proof of concept study on a high speed legged platform.			
Title: Maintaining Combat Performance - Medical	6.144	15.000	-
Description: The Maintaining Combat Performance thrust utilizes breakthroughs in biology and physiology to sustain the peak physical and cognitive performance of warfighters operating in extreme conditions. Today, warfighters must accomplish their missions despite extraordinary physiologic stress. Examples of these stressors include temperature extremes (-20 degrees F to 125 degrees F), oxygen deficiency in mountains, personal loads in excess of 100 lbs, dehydration, psychological stress,			

anced Research Projects Agency		DATE: Fe	bruary 2011				
Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-03			Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02: BIOLOGICALLY BA				MATERIALS
		FY 2010	FY 2011	FY 2012			
ne entire spectrum from personal navigation and targe ence synthesis. The Maintaining Combat Performance mitigate the effects of harsh combat environments. For erature regulation in hibernating mammals has led to uated by the Services. Other examples include funda	t e or a imental						
ss. / measured efficacy within a category, (2) favorable du	uration						
asis for dosing in combinational drug model. requirements and minimal demands on supporting n vivo swine testing. DA Phase I clinical trial. rogate-efficiency markers, and tolerance in healthy ad	ults						
		9.811	12.000	1.750			
before. The objective of the Cognitive Technology T dier-portable visual threat warning devices by leveragi optics, large pixel-count digital imagers, visual procesower analog-digital hybrid signal processing electronic	hreat ng ssing cs. This						
	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY It injury. Not only must troops maintain optimum physical entire spectrum from personal navigation and targe ence synthesis. The Maintaining Combat Performance mitigate the effects of harsh combat environments. For erature regulation in hibernating mammals has led to a uated by the Services. Other examples include fundation and stress. Altitudes, the molecular correlates of muscle fatigue enformance degradation and stress. Measured efficacy within a category, (2) favorable defined and Drug Administration (FDA) safety record and selections and minimal demands on supporting an vivo swine testing. DA Phase I clinical trial. The objective of the Cognitive Technology To dier-portable visual threat warning devices by leveraging optics, large pixel-count digital imagers, visual processower analog-digital hybrid signal processing electronic	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY It injury. Not only must troops maintain optimum physical the entire spectrum from personal navigation and target tence synthesis. The Maintaining Combat Performance mitigate the effects of harsh combat environments. For the erature regulation in hibernating mammals has led to a uated by the Services. Other examples include fundamental tener altitude, the molecular correlates of muscle fatigue and tener ender and and stress. In the molecular correlates of muscle fatigue and tener and and action and stress. In the molecular correlates of muscle fatigue and tener and antitude acclimatization from 4 weeks to 48 hrs. The molecular correlates of muscle fatigue and tener and antitude acclimatization from 4 weeks to 48 hrs. The molecular correlates of muscle fatigue and tener and antitude acclimatization from 4 weeks to 48 hrs. The molecular correlates of muscle fatigue and tener and according to the molecular correlates of muscle fatigue and tener and te	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY FY 2010 FY	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY MBT-02: BIOLOGICALLY BASED MAND DEVICES			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
400: Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02:		PROJECT L MBT-02: BIOLOGICALLY BASED N AND DEVICES		MATERIALS	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
detection ranges of 1-10 km against dismounts and vehicles. Simulta of view, enabling the warfighter to detect, decide and act on the most					
FY 2010 Accomplishments: - Developed integrated brassboard designs consistent with desired the linereased field of view to 120 degrees by 20 degrees while maintained be probability of detection (greater than .98) and false alarm rates (less the line completed critical design review of bench-integrated prototype system meet the objective system program performance. - Evaluated device packaging approaches with the knowledge of rugitactical electronic devices. - Completed final optimization of the brassboard components and such as the such as the property of the prope	ning size, weight and power constraints. rection on operationally significant image streams with than ten) in less than thirty seconds of scan time. Item evaluations that demonstrate the capability of the regedization and robustness required for soldier-portable.	e design			
 FY 2011 Plans: Conduct mid-phase Test Readiness Review (TRR) to validate both demonstrated and suitable device ruggedization to support extended Conduct extended field testing over a six-month period. The in-the efficacy and potential improvements. Integrate and package three or more fully functional prototype syste environments including desert and tropical conditions. Improve operator interface design to allow operator to monitor and Initiate a Memorandum of Agreement with Service transition partner 	field testingfield performance of the devices shall be analyzed for subsequent extended field testing in a range enhance real-time detection and classification performance.	or of real			
FY 2012 Plans:Perform extended field testing and evaluation in a range of real env	vironments				
Title: Neovision2			15.620	11.524	1.46
Description: Biological vision systems have the exquisite ability to resecond. While animals and humans accomplish this seemingly effort to date, been unable to replicate this feat of biology. The Neovision2 an advanced object recognition capability based on the visual pathwadevelop a cognitive sensor technology with limited size, weight, and promunicable knowledge for mobile, autonomous surveillance systems.	tlessly and constantly, computational vision systems program is pursuing an integrated approach to deverse in the mammalian brain. Specifically, this program bower that transforms data from an imaging sensor s	have, loping m will uite into			

	ONOEAGON IED					
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT BICAL MBT-02: BIOLOGICALLY BASED AND DEVICES		LLY BASED	SED MATERIAL	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
device design, signal processing and mathematical techniques acros an electronic neuro-biological (neuromorphic) vision system.	s multiple brain regions to revolutionize the field and	create				
FY 2010 Accomplishments: - Began design of next generation neuromorphic vision system capa object recognition. - Began fabrication of breadboard neuromorphic object recognition state of the art. - Began testing of new neuromorphic object recognition system(s) ages are evaluation of device packaging approaches with the knowle airborne unmanned systems. - Combined existing neomorphic models in an integrated system. - Developed and coded a standardized neomorphic software building advanced neomorphic system in commercial off-the-shelf hardware.	system(s) with enhanced visual function capabilities by gainst desired visual pathway performance. dge of ruggedization and robustness required for rob	peyond				
 FY 2011 Plans: Complete design of next generation neuromorphic vision system cathrough object recognition. Complete fabrication of breadboard neuromorphic object recognition beyond state of the art. Complete testing of new neuromorphic object recognition system(s) Complete evaluation of device packaging approaches with the known and airborne unmanned systems. Begin development of brassboard neuromorphic vision system(s) in Begin fabrication of brassboard neuromorphic object recognition system unmanned systems. Demonstrate saccade, foveation, and object recognition with visual Begin extensive testing for object recognition performance; evaluate currently in use. 	on system(s) with enhanced visual function capabilities) against desired visual pathway performance. wledge of ruggedization and robustness required for inclusive of retinal input to subsequent output. ystem(s) with size, weight, and power cognizant of collinputs, neuromorphic processing, and outputs.	robotic ponstraints				
 FY 2012 Plans: Complete fabrication and testing of breadboard neuromorphic objectapabilities beyond state of the art non-neuromorphic systems. 	ct recognition system(s) with enhanced visual function	on				

	UNULAGGII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	ruary 2011	
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02:		PROJECT MBT-02: E AND DEV	BIOLOGICAL	LY BASED N	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Complete development of brassboard neuromorphic vision systems	s(s) inclusive of retinal input to subsequent output.				
Title: Tactical Biomedical Technologies - Medical			12.816	12.600	-
Description: The Tactical Biomedical Technologies thrust will developed the battlefield, as well as novel technologies for reconstruction and restruction is the fact that there are unique, warfighter-specific challenges civilian research and development. Today, more than half of America due to improvised explosive devices (IEDs). To prevent these deather relatively unskilled personnel (battlefield medics) to diagnose and tre compressible deep bleeders in the thorax or abdomen. Other critical victims of blasts, causing patterns of brain, burn, and orthopedic injurunique military need to develop systems for pain control that are safe active battlefield. Once lives are saved, there is an unmet need for no long segments of bone that were lost due to blast fragmentation. The to save lives on the battlefield and provide restoration of normal function 0602115E, Project BT-01.	chabilitation of severely injured warfighters. Implicit in acute and chronic treatment that are not addressed an battlefield fatalities are due to hemorrhage, particular, there is an urgent need for technologies that enable at injuries, including the ability to locate and coagulate needs stem from the fact that warfighters are frequencies not seen in civilian medical practice. As such, the even in medically unmonitored environments, such the warfighters are frequencies of this program will greatly enhance our abile	n this ed by ularly le te non- ently ere is a as an oring ity			
FY 2010 Accomplishments: - Demonstrated that bone elongation following injury in a neonatal maconcentration, and placement of bone morphogenic protein 2 (BMP-2 - Demonstrated regeneration of complex tissue structures in a neona an injury site. - Initiated selection and screening of candidate hemostatic agents. - Initiated selection and screening of wound-specific targets and targed to be provided in vivo efficacy of feedback component of the drug of the component of the	2) at the injury site. atal mouse model treated with a synthetic BMP-2 ago yet homing agents. delivery system.				
FY 2011 Plans: - Develop a material that can be delivered to a closed, intracavity specific demonstrated in situ by immunohistology. - Identify signaling pathways that are critical to joint formation in an a restoration of functional multi-tissue type structures following injury. - Demonstrate that hemostatic material does not induce intracavity seconds.	adult animal and explore the timing of manipulation for				

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Exhibit N-2A, ND I de l'I Toject dustilleution. I D 2012 Delense Adve	anced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL AND DE	BIOLOGICAL	LY BASED N	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Maintain hemostasis in high pressure model for three hours. Demonstrate capability to manufacture a set of commonly-used org maintaining comparable mass efficiency to shelf-stable products. Investigate potential for chemical modification of pharmaceuticals a otherwise unstable at room temperature. 				
Title: Neuroscience Technologies		13.473	14.272	14.493
Description: The Neuroscience Technologies thrust leverages recerscience and molecular biology to sustain and protect the cognitive functions. Warfighters experience a wide variety of operational strescognitive functions such as memory, learning, and decision making. multitask, leading to decreased ability to respond quickly and effective the brain is unknown, both at the molecular and behavioral level. This conjunction with emerging solutions in neurally enabled human-machest this impact and explore mechanisms to protect, maintain, complement to operational stressors. In addition, new approaches for using neural efficient and less workload intense will be identified, developed, and of recently-characterized properties of human brain function and real-containing imagery. This thrust area will have far-reaching implication potential to protect cognitive performance at the individual and group	nctioning of the warfighter faced with challenging operational ssors, both mental and physical, that degrade critical These stressors also degrade the war fighter's ability to ely. Currently, the long-term impact of these stressors on is thrust area will utilize modern neuroscientific techniques, in hine interface technologies, to develop quantitative models of int, or restore cognitive functioning during and after exposure all signals to make human-machine systems more time evaluated. This project will also investigate the integration—time signal processing to enable rapid triage of target-ins for both current and future military operations, with the			
FY 2010 Accomplishments: - Leveraged recent advances in molecular neurobiology, neuro-image models of acute and chronic stress Began to identify and characterize the genetic and molecular target	ging and molecular pathway modeling to understand animal			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-02: E AND DEV	BIOLOGICA	LLY BASED I	MATERIAL
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrated significant increase in imagery throughput and analy authentic imagery analysis environment. Developed prototype systems that utilize neural signatures to speed exploitation. 					
 FY 2011 Plans: Prepare and integrate brain imaging, cognitive monitoring and stimulearning in existing military training paradigms. Establish a fast, functionally relevant, brain-based measurement of the basic features of physiological responses associated with change Utilize predictive modeling to determine which genetic and molecular responses to stress. Establish an in vivo anatomical and molecular pathway that causes targets for modulation. Demonstrate that modulation of the identified and validated targets minimum of 75 percent of animals as measured by molecular markers. Design pharmacological, behavioral or other interventions for preventions. Validate and improve optogenetic techniques as they apply to anim 	the current state of the stress response system that its in acute and chronic stress state. For art argets are optimal for adaptive versus dysfunction is stress related dysfunction in an animal model and its pathways improves stress-induced cognitive dysfunction and resulting behavior.	captures nal dentify			
FY 2012 Plans: - Identify genes and gene networks that are linked to specific stressor integrated genetics involving quantitative model building, bioinformati - Continue modeling and verification of causal factors and relationshi involved in the response to stress and the ability to resist stress. - Validate genes and pathways mediating acute and chronic stress-in learning. - Develop and implement interventions for prevention of stress-inductoric stress. - Determine the effects of prophylactic treatments for the prevention animal models. - Identify multiple permutations of successful unit dynamics given pathe differences and similarities among the various dynamical states of	ors and stress response systems through the use of ics, and computational biology approaches. ips between variables in the complex systems and nonduced dysfunction in circuits for reward, fear and have decognitive dysfunction in animal models of acute a confirmation of stress-induced decrements in the brain and on be rticular environment/resource/capabilities profiles and	abit and ehavior in			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-02: B AND DEVI	IOLOGICAL	LY BASED N	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Survey global successful military (and some non-military) units cata triad of threat (challenge), resources, and organic capabilities. Begin developing dynamical mathematical models of robust system human-to-human, human within complex hierarchical and non-hierarchical 	is built upon known characteristics seen in biology (e	e.g.,			
Title: Military Medical Imaging - Medical			8.000	9.175	-
Description: The Military Medical Imaging thrust will develop medical operations. Examples include novel technologies to miniaturize and of tomography (CAT) scanners and to develop non-invasive imaging medical imaging includes newly recognized physical properties of biod in order to map it into an image of diagnostic utility and performance, seek to better understand anatomical, functional and cellular level into delivery of medical care and medical personnel protection by building events generated from current military systems. The advanced devel diagnostic tools for warfighter performance and care. This effort continuous contractions are supported to the contraction of the contraction	enhance the capabilities and speed of computerized odalities for use by medics. The emergence of advanged logical tissue, or metabolic pathway, or physiological This need is ever increasing as researchers and sceractions. This thrust will also address how to improva simulated environment for rapid after-action review opment of these tools will provide a formidable arse	axial nced I function ientists ve the w of field			
 FY 2010 Accomplishments: Incorporated rapid mission rehearsal thrust technologies with compreconstructing incidents from existing data. Utilized reconstructed scenarios for assessment of "lessons learned knowledge. Simulated elements of data collected from battlefield through existing software's unique capabilities can be fully exploited for an after-action. 	d" and to gain immediate and relevant tactical battlef	ïeld			
FY 2011 Plans: - Demonstrate that an incident can be fully reverted to initial condition - Attempt to determine directionality, cause, and type of non-lethal inj data, improving responsiveness to threats on the battlefield as new th - Demonstrate geographic tracking of disparate events in physical an - Integrate all databases with data fusion engine appended onto Rea - Focus X-rays with orbital angular momentum through a model of sk - Develop X-ray optics for scanning.	juries to individuals and insults to vehicles from in-th ireats emerge. id temporal space. IWorld simulation platform.	eater			
Title: Revolutionizing Prosthetics - Medical			15.000	10.000	7.000

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	100: Research, Development, Test & Evaluation, Defense-Wide PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02		BIOLOGICAL	LY BASED I	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The goal of this thrust is to radically improve the state of devices with minimal capabilities to fully integrated and functional limb provides only gross motor functions, with very crude approaches to corre-acquire full functionality and return to military service if so desired. replacements will be achieved by an aggressive, milestone driven profincluding: medicine, neuroscience, orthopedics, engineering, material power, manufacturing, rehabilitation, psychology and training. The recombat amputees to return to normal function.	b replacements. Current prosthetic technology gene ontrol. This makes it difficult for wounded soldiers to The advances required to provide fully functional lirogram combining the talents of scientists from divers its science, control and information theory, mathemat	rally nb e areas ics,			
 FY 2010 Accomplishments: Developed clinical protocol for testing of four-year prosthetic device Initiated manufacture plan consistent with Good Manufacturing Practice Completed clinical and take-home trials supporting Food and Drug Supported experiments to determine potential level of direct neural Finalized mechanical arm design and ensured readiness for wide-s 	ctices (GMP). Administration (FDA) submission criteria. control for upper-extremity prosthetic.				
 FY 2011 Plans: Complete qualification testing and demonstrations of central and pet to FDA. Continue trials to determine level of sensory stimulation that can be Design and fabricate new neural interfaces to enable complex stimulation. Ensure that mechanical arm capabilities meet and exceed patient energy. 	eripheral multimodal neural interfaces suitable for sul e delivered to patients through neural interface. ulation and control.	omission			
 FY 2012 Plans: Complete demonstration of neural control of arms in multiple patien Demonstrate safety and stability of neural interfaces over multiple new Finalize and submit complete FDA package to obtain approval for consumption of support transition efforts of final limb, components, and refinements 	nonth periods. commercial production of arms and sockets.				
Title: Blood Pharming - Medical			11.379	5.669	4.295
Description: The Blood Pharming program objective is to develop an transfusable levels of universal donor red blood cells (RBCs) from prouniversal donor (Type O negative) RBCs per week for eight weeks in progenitor population, and to demonstrate a two hundred million-fold	ogenitor cell sources. The goal is to produce 100 un an automated closed culture system using a renewi	its of ng			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL MBT-02 TECHNOLOGY AND D		LLY BASED I	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
The program will capitalize advances in cell differentiation, expansion Successful completion of the Blood Pharming effort will provide a safe fresh donor cells, satisfying a large battlefield demand and reducing t	e donorless blood supply that is the functional equivalent of			
 FY 2010 Accomplishments: Demonstrated continuous production of universal donor RBCs for 5 system using a non-renewing progenitor cell population. Developed a strategy for cost-effective continuous production of RED Demonstrated a 12 million-fold expansion from progenitor source to Demonstrated magnetic isolation of mature enucleated RBCs at a result. 	BCs at larger scales. o mature RBCs.			
FY 2011 Plans: - Demonstrate a 2-fold increase in cell density in the bioreactor perfurience and the solution of the bioreactor output. - Increase the output of mature red blood cells coming out of the bioreactor.	t			
FY 2012 Plans: - Demonstrate continuous production of universal donor RBCs in a la - Demonstrate a multi-fold reduction in cost per unit of RBCs.	arge scale bioreactor perfusion system.			
Title: Reliable Neural-Interface Technology (RE-NET) - Medical		6.000	20.000	-
Description: The goal of the Reliable Neural-Interface Technology (Fextract information from the nervous system, and to do so at a scale a machines, such as high-performance prosthetic limbs. This program funded through other DARPA programs. These activities study cogni upper-limb prostheses and motor-decoding algorithms. RE-NET will robotic prosthetic-limb technology, recently developed by DARPA, to have one or more amputated limbs. This effort continues in FY 2012	and rate necessary to control many degree-of-freedom (DOF will complement ongoing DARPA neural prosthetic activities tion and the mechanisms of higher brain function, as well as develop the neural interface technologies to allow the best be reliably used throughout the life of wounded warriors that)		
FY 2010 Accomplishments: - Developed plans to obtain statistically validated models of electrode more information about tissue response and channel failure. - Formulated plans to achieve far shorter interface development and predicting long-term interface failure and accelerating long-term interface.	evaluation cycles through the use of new methods of			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-02: <i>B</i> AND DEVI	IOLOGICAL	LY BASED N	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Established relationship with the Food and Drug Administration (FD new neural-interface development and assessment technologies.	OA), which will perform independent verification and to	esting of			
FY 2011 Plans: - Obtain statistically validated models of tissue foreign-body response System (CNS) and peripheral nervous system (PNS) interfaces using - Demonstrate new methods of predicting long-term interface failure - Develop advanced PNS interface technology to increase the chann compromising their existing long-term reliability capability.	existing and new historical methods. and accelerating long-term interface failure.				
Title: BioDesign			-	3.000	6.50
Description: BioDesign is a new intellectual approach to biological furgained knowledge of biological processes in combination with biotech employ system engineering methods to originate novel beneficial procesolutionary advancement primarily by advanced genetic engineering biological effect. This thrust area includes designed molecular responsimproved computational methods for prediction of function based sole synthetic biological systems. Development of technologies to genetic methods for prevention of manipulation ("tamper proof" synthetic biological systems).	nnology and synthetic chemical technology, humans of cesses. BioDesign eliminates the randomness of nargent and molecular biology technologies to produce the inses that increase resistance to cellular death signals also on sequence and structure of proteins produced be cally tag and/or lock synthesized molecules would pro-	tural intended s and			
 FY 2011 Plans: Identify mechanisms to protect unauthorized use of research virus. Develop genetically encoded ID tag. 					
 FY 2012 Plans: Develop genetically encoded locks to create "tamper proof" DNA. Develop strategies to create a synthetic organism "self-destruct" op Permanently append a synthetic organism's genome and prevent for traceable serial number. 	•	•			
Title: Pathogen Defeat - Medical			-	12.000	-
Description: Pathogens are well known for the high rate of mutation secondary immune responses. The Pathogen Defeat thrust area will and to deflect pathogen evolution to non-human spaces such as anim	provide revolutionary capabilities to predict future thr	reats			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva				oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY AND DEV			BIOLOGICAL	LY BASED N	MATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
malicious intent by monitoring key technology acquisitions and comm Defeat focuses not on the threats that are already known but rather of the future, allowing pre-emptive preparation of vaccine and therapy con 0602115E, Project BT-01.	n the threats of newly emerging agents and mutation	s in			
FY 2011 Plans: - Develop an iterative system that accurately predicts viral evolution. - Strategize methods to induce and monitor evolutionary change thro growth conditions, host switching, resistance to host cell antiviral strate. - Demonstrate the effect of a vaccine at directing the outcome of vira. - Develop in vivo and in vitro evolution platforms for generating datas evolution. - Initiate concept test for predictive algorithm, biological validation systematically. - Enhance or develop a complex predictive algorithm and biological validation.	tegies such as interferons, etc). I evolution. sets used to build and validate algorithms predictive of the stem, and metrics demonstrating successful predictions.	of viral			
Title: Bioinspired Sensors	, , , , , , , , , , , , , , , , , , , ,		3.218	1.732	-
Description: The Bioinspired Sensors thrust explores the application interest to the DoD. Specifically, the unique characteristics of biologic understanding, control and emulation of the structure and chemistry concludes an effort to understand the mammalian olfactory system and canine in distance and level of chemical detection. Biological hearing predicted by simple array theory. Development of implantable optical neural pathways due to catastrophic spinal or nerve damage.	cally derived material and devices will be exploited the of the interface between man-made and biotic materical develop a system that performs equal to or better the systems also provide localization accuracy much be	als. This an a etter than			
FY 2010 Accomplishments: - Developed breadboard olfactory system(s) accurately mimicking od - Identified properties of odorant binding proteins challenging inconsist		system.			
 FY 2011 Plans: Design modifications in odorant binding proteins to increase stability Demonstrate capacity to recognize odorants using stabilized binding Develop system with stabilized odorant binding proteins. Demonstrate detection and identification of odorants at a probability 	g proteins.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-02: B AND DEVI		LY BASED M	IATERIALS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrate the system's ability to detect twenty-five individual od mixture. 	dorants/chemicals, with a portion contained in a chemi	ical			
Title: Biological Interfaces			2.000	1.000	
Description: This thrust area explores and develops biological interinfection prevention/sterilization at the interface between skin and a lacatheter) as well as enhancing the rehabilitation/recovery effectivened devices. FY 2010 Accomplishments:	battlefield medical device (such as a central intravence	ous			
- Demonstrated reduction in pathogenic population in in vitro and in multiple micro-organisms.	vivo studies of plasma discharge sterilization method	I for			
FY 2011 Plans: - Design fieldable plasma based sterilization device and clinical met	thodology.				
Title: Bioderived Materials			2.000	-	
Description: The Bioderived Materials thrust explored the use of biomissions and/or technologies that enhance the capabilities of U.S. meteorologies biomolecular materials that have unique electrical and meteorologies electrical and meteorologies electrical and meteorologies electrical and meteorologies electrical and texture.	nilitary systems. Areas of interest included designing echanical properties; new bioinspired processing rout	and tes for			
FY 2010 Accomplishments: - Investigated the existence of novel biomaterials that may be used devices with new and unique capabilities.	, , ,	ors and			
- Studied structures found in biological systems that could enable ne					

N/A

D. Acquisition Strategy

N/A

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE : February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	MBT-02: BIOLOGICALLY BASED MATERIALS AND DEVICES
SA 2. Applied Neseal Cli	TECHNOLOGY	AND DEVICES
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: PB 2012 Defense Advanced Research Projects Agency								DATE: February 2011			
							GICAL MBT-03: TACTICAL AND STRATEGIC ENERGY TECHNOLOGY				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
MBT-03: TACTICAL AND STRATEGIC ENERGY TECHNOLOGY	-	-	97.800	-	97.800	98.800	136.000	132.276	118.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project is focused on the unique challenges facing the DoD in developing and demonstrating advanced power generation and energy storage technologies. It will address critical military needs for improved energy efficiency and availability to support a range of military missions that include the individual warfighter and small unit operations, large platform operations, and sustainment of forward operating bases (FOBs). At the individual warfighter and small unit operations level, efforts are addressing the need for mission extending power generation and energy storage technologies with particular emphasis on portability and robustness challenges that are unique to the DoD. At the large platform and forward operations scale, efforts are addressing needs for deployable energy storage and more efficient power generation and distribution technologies. As electronic systems are common to all scales of power generation and energy storage and management, this project also investigates improved board-level power conversion and regulation strategies to more efficiently convert and distribute high voltages to locally required low voltages for powering integrated circuits and sensors.

Included in this project are efforts to improve the utilization of larger generators at FOBs and on large platforms, by improving efficiency and developing multifuel capability that will allow for greater use of indigenous sources. Smart energy distribution at the FOB level will allow for more effective energy management, improved overall distribution efficiency, and the effective integration of host country resources. Efforts exploring power generation for FOB operations from ruggedized nuclear-fueled reactors, and ultra-high-efficiency gas turbine engines for power generation on large platforms including Navy cruisers and destroyers, will also be investigated. At the small-scale tactical-level, a new generation of robust fuel cells, batteries, and supercapacitors will be developed to handle the demanding loads found on portable electronics carried by the individual warfighter and many small military platforms. New storage technologies beyond batteries will be explored that are exploiting novel approaches to electrochemical conversion of carbon-based fuels. Also included in this project are scalable power management systems from integrated circuits that exploit novel magnetic materials through large power controls for efficient grid power management and distribution, novel regenerative or electrochemical storage technologies allowing for the recovery of excess energy produced during low peak periods, and environmentally robust energy sources that can meet the energy requirements for military operations in extreme environments.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Energy Distribution	-	-	10.000
Description: The current paradigm of distributed generation for meeting the electrical needs of forward operating bases involves deploying numerous tactical generators of varying size and capacity in ways that often do not match capacity with demand. This mismatch between load and capacity reduces overall generator efficiency significantly and results in considerable waste in terms of fuel and logistics support. The Energy Distribution thrust will explore how emerging concepts in smart grid and energy management technologies combined with renewable energy sources, deployable energy storage technologies, and novel			

Exhibit N-2A, NDTGE Troject dustineation. TD 2012 Delense Adv	anced Research Projects Agency	DA	TE: Febru	ary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-03: TACT ENERGY TEC	GIC		
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2010 F	Y 2011	FY 2012
technologies for resource distribution can be developed for use in mi improved overall energy efficiency and reduced logistics demands as thrust will investigate technologies that reduce the dependence on tr fuel-efficiency to provide more flexibility to military assets in the field to assess host-country resources (e.g. heating fuels, locally-grown b materials), and advanced power generation technologies (e.g. fuel country resources).	ssociated with fuel transport to forward operating bas raditional fuel sources and delivery methods, and increase. Energy management modeling and design will be uniomass, unrefined fuels, waste, and other hydrocarbo	es. This ease tilized			
FY 2012 Plans: - Using data collected from current operations worldwide, construct generated and distributed in existing military forward operating bases. - Identify emerging smart grid and other energy management tools to environment. - Identify key technology gaps currently precluding the deployment of optimally match load with capacity while increasing overall energy effective energy resources, including renewable sources such as wind and so lidentify opportunities to leverage host country resources provide for Further develop the energy management modeling tool to incorporgeneration (including renewable - solar, wind, geothermal, etc.), and	that may be adapted to a military forward operating of energy distribution and management systems that efficiency of a forward operating base. Eachnologies that may facilitate the efficient redistribution of a military forward operating environment. Eeedstocks for on-site generation of fuel and power. The province of indigenous resources, advances in	can on of			
Title: Extreme Environment Energy Program (EEE) Description: Advanced DoD platforms and missions increasingly detechnologies that can function reliably in extreme environments. Advanced and ionizing radiation, extremes of temperature, chemical date energy generation in anaerobic environments, and the development processes. In addition, environmentally robust energy sources such to considerably improve efficiency and make them adaptable to a wide is to adapt advanced wavelength-splitting photovoltaic cells to high a program is on developing technologies that significantly improve robust.	verse conditions to be managed include, for example mage, and harsh mechanical loading. Also of interes of materials that enable high temperature power general as existing primary (disposable) batteries can be imposed to be altitude and space environments. The overall focus of	t are eration proved rogram f this	-	<u>-</u>	5.00
mission locations and durations.					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-03: ENERGY	GIC		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Design components for photovoltaic devices, advanced materials, pat extreme temperatures and high radiation environments. Design power system for resistance to UV and chemical damage since the composition of the composition	imultaneously with extreme temperatures. dapt them to a wide variety of target systems and to				
Title: Small Rugged Reactor Technologies			-	-	10.000
Description: True self-sufficiency at forward operating bases (FOBs) concepts that can operate without need for refueling or logistics resurve requirements and produce additional electrical, and/or thermal energy water production in sufficient quantities to sustain the base. This will dangerous and difficult routes. The only known technology that has pufficient FOB is a nuclear-fuel reactor. The need for an integrated, operated technical challenges that are unlikely to be addressed by exconcept development efforts. For example, integrating hydrocarbon advanced reactor designs that provide thermal energy at the temperator the development of novel fuel production processes that are compouncepts. The scale of a reactor needed for a FOB (well below the standard transport of the development of novel fuel production) and reactor designs may be deployed to regions where hostile acts may compromise ope approaches to effectively shut down reactor operations in a way that useless for weapons applications. The Small Rugged Reactor Technicollaborating with DoE to ensure that existing advanced reactor development, based on the military's needs.	pply. Such a power plant needs to provide base electry, to drive processes for hydrocarbon fuel and potable significantly reduce the need for delivery of these iterpotential to address the power needs of the envisioned deployable system that produces electricity, fuel, and disting commercial or Government funded advanced fuel production with electricity production will require attures required for known hydrocarbon production production with temperatures achievable with existing reasonable with existing reasonable of the smallest reactors that are being developed and reactor design. In addition, non-proliferable fuel that are fundamentally safe will be required of reactor designs. This will require development of novel fuels leaves any remaining fissile material safely contained nologies thrust will explore these unique challenges with the significant process.	ctricity le ems via ed self- d water reactor either ocesses, actor ed for els (i.e., ors that and d and while			
 FY 2012 Plans: Assess and quantify the anticipated total energy, fuel, and water ne isolated, harsh environments. Conduct preliminary study of achievable energy density and tempe technologies. Identify preliminary, non-proliferable reactor designs that have the present the present of the present of	rature parameters for existing and emerging reactor				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	inced Research Projects Agency		ATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL	PROJECT			CIC
BA 2: Applied Research	TECHNOLOGY	ENERGY TE			
B. Accomplishments/Planned Programs (\$ in Millions)		FY	2010	FY 2011	FY 2012
 Identify hydrocarbon fuel production processes that may be compate requirements for integrations with a small deployable reactor. Identify technology gaps, in terms of materials and fuels, for the develoctricity, fuel, and water production needs of military FOBs. 	, , ,	et the			
Title: Tactical Advanced Power (TAP)*			-	-	7.800
Description: *Previously funded under Power Components in project	t MBT-01				
(approximately 1 kilowatt and below) that are unique to DoD. TAP protowards meeting far-term DoD energy needs through an integrated approved develops existing science, and establishes new methods of energy godeploying fuel cell-enabled small (hand-held) unmanned aerial vehicle micro-batteries (less than one cubic millimeter) for ultra-small sensors to decrease the dismounted soldier's battery load by up to 50 percent electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels, we (approximately 40 percent) and approach the electrochemical conversion of stored energy in carbon-based fuels.	oproach that leverages available technologies, further eneration, extraction, conversion, and storage. TAP es for long endurance missions (greater than 5 hours so TAP is also developing novel power and energy so This program will establish new scientific pathways which can exceed the efficiency limits imposed by cor	is is s) and ystems s for the			
FY 2012 Plans: Deploy and transition long-endurance small unmanned aerial system: Demonstrate novel energy storage system(s) with greater than 2X is currently deployed DoD BA-5590 battery packs. Demonstrate integration of new catalyst with conducting surfaces for Demonstrate pathways to electrochemical conversion of stored energificiency limits imposed by combustion (approximately 40 percent) a limit (approximately 98 percent).	ncrease in energy density and equal power response or efficient energy extraction from carbon-based fuels ergy in carbon-based fuels capable of exceeding the	3 .			
Title: Vulcan			-	-	50.000
Description: Previously funded in PE 0603286E, Project AIR-01, Adv	vanced Aerospace Systems				
The goal of the Vulcan turbine engine demonstration program is to de (PGC) technology system that demonstrates a 20% reduction in fuel of technology has been under development for more than a decade and	consumption for a power generation turbine system.	PGC			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency	DA	TE: February 20)11
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	PE 0602715E: MATERIALS AND BIOLOGICAL			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2010 FY 201	1 FY 2012
technology areas. The technology is believed mature enough to perrwith turbine engines, offers the ability to design a new class of hybrid engines. The Vulcan system will consist of a full scale PGC, a compwould have direct application to ship power generation & propulsion to breathing engines, as well as commercial turbine engines of the same	I turbine power generation engines and Mach 4+ air b ressor, and a turbine. The Vulcan program PGC tech turbine engines, aviation turbine engines, high-mach a	reathing nology		
FY 2012 Plans: - Continue risk reduction testing and demonstrations of key PGC cor Continue to mature and validate critical PGC enabling technologies - Final assembly and instrumentation of an integrated PGC module value of the conduct a demonstration of full-scale PGC module for a 4-5 MW classical complete preliminary design of a full scale 4-5 MW marine gas turb	s and analytical tools. with a turbine test rig. lass turbine engine on a test rig.			
Title: Microscale Power Conversion			-	- 15.00
Description: Current DoD electronic systems rely on centralized or be convert from efficiently distributed high voltages to locally required lownew approach, and the goal of this work, is to increase the granularity by developing integrated capacitive and inductive energy storage and adaptive buck (drop voltage) or boost (raise voltage) power conversion power efficiency, while decreasing size and weight.	w voltages for powering integrated circuits and sensor y of power management to the module or component d switching elements. This would provide intelligent a	rs. A level nd		
FY 2012 Plans: - Develop integrated-circuit-compatible fabrication processes for high circuit elements and switches. - Design new chip-scale power-conversion circuits to exploit and driven	•	ersion		
conversion circuit elements and switches. - Design integrated passive element and packaging approaches con				
conditioning with microwave monolithic integrated circuits. - Develop power amplifier circuit architectures and initial demonstrat integrated power converters.	ions for high efficiency applications involving point-of-	load		
	Accomplishments/Planned Programs S			- 97.80

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advar	nced Research Projects Agency	DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602715E: MATERIALS AND BIOLOGICAL TECHNOLOGY	PROJECT MBT-03: TACTICAL AND STRATEGIC ENERGY TECHNOLOGY			
C. Other Program Funding Summary (\$ in Millions) N/A					
D. Acquisition Strategy N/A					
E. Performance Metrics Specific programmatic performance metrics are listed above in the programmatic performance metrics are listed above.	rogram accomplishments and plans section.				

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602716E: ELECTRONICS TECHNOLOGY

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	184.188	286.936	215.178	-	215.178	204.416	194.518	197.900	212.900	Continuing	Continuing
ELT-01: ELECTRONICS TECHNOLOGY	184.188	286.936	215.178	-	215.178	204.416	194.518	197.900	212.900	Continuing	Continuing

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.

Advances in microelectronic device technologies, including digital, analog, photonic and MicroElectroMechanical Systems (MEMS) devices, continue to have significant impact in support of defense technologies for improved weapons effectiveness, improved intelligence capabilities and enhanced information superiority. The Electronics Technology program element supports the continued advancement of these technologies through the development of performance driven advanced capabilities, exceeding that available through commercial sources, in electronic, optoelectronic and MEMS devices, semiconductor device design and fabrication techniques, and new materials and material structures for device applications. A particular focus for this work is the exploitation of chip-scale heterogeneous integration technologies that permit the optimization of device and integrated module performance.

The phenomenal progress in current electronics and computer chips will face the fundamental limits of silicon technology in the early 21st century, a barrier that must be overcome in order for progress to continue. Another thrust of the program element will explore alternatives to silicon-based electronics in the areas of new electronic devices, new architectures to use them, new software to program the systems, and new methods to fabricate the chips. Approaches include nanotechnology, nanoelectronics, molecular electronics, spin-based electronics, quantum-computing, new circuit architectures optimizing these new devices, and new computer and electronic systems architectures. Projects will investigate the feasibility, design, and development of powerful information technology devices and systems using approaches for electronic device designs that extend beyond traditional Complementary Metal Oxide Semiconductor (CMOS) scaling, including non silicon-based materials technologies to achieve low cost, reliable, fast and secure computing, communication, and storage systems. This investigation is aimed at developing new capabilities from promising directions in the design of information processing components using both inorganic and organic substrates, designs of components and systems leveraging quantum effects and chaos, and innovative approaches to computing designs incorporating these components for such applications as low cost seamless pervasive computing, ultra-fast computing, and sensing and actuation devices.

This project has five major thrusts: Electronics, Photonics, MicroElectroMechanical Systems, Architectures, Algorithms, and other Electronic Technology research.

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DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

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

BA 2: Applied Research

APPROPRIATION/BUDGET ACTIVITY

PE 0602716E: ELECTRONICS TECHNOLOGY

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	179.402	286.936	348.377	-	348.377
Current President's Budget	184.188	286.936	215.178	-	215.178
Total Adjustments	4.786	-	-133.199	-	-133.199
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	9.545	-			
 SBIR/STTR Transfer 	-4.759	-			
 TotalOtherAdjustments 	-	-	-133.199	-	-133.199

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: ELT-01: *ELECTRONICS TECHNOLOGY*

Congressional Add: 3-D Technology for Advanced Sensor Systems

	FY 2010	FY 2011
	2.000	-
Congressional Add Subtotals for Project: ELT-01	2.000	-
Congressional Add Totals for all Projects	2.000	-

DATE: February 2011

Change Summary Explanation

FY 2010: Increase reflects internal below threshold reprogramming offset by SBIR/STTR transfer.

FY 2012: Decrease reflects repricing of on-going electronics efforts following program aggregations and transition of energy-related electronics to the new tactical and strategic energy project (MBT-03) in PE 0602715E and Defense Efficiencies for contractor staff support.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Quantum Information Science (QIS)	3.416	10.641	4.700
Description: The Quantum Information Science (QIS) program will explore all facets of the research necessary to create new technologies based on quantum information science. Research in this area has the ultimate goal of demonstrating the potentially significant advantages of quantum mechanical effects in communication and computing. Expected applications include: new improved forms of highly secure communication; faster algorithms for optimization in logistics and wargaming; highly precise measurements of time and position on the earth and in space; and new image and signal processing methods for target tracking. Technical challenges include: loss of information due to quantum decoherence; limited communication distance due to signal			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 attenuation; limited selection of algorithms and protocols; and larger numbers of bits. Error correction codes, fault tolerant schemes, and longer decoherence times will address the loss of information. Signal attenuation will be overcome by exploiting quantum repeaters. New algorithm techniques and complexity analysis will increase the selection of algorithms, as will a focus on signal processing. The QIS program is a broad-based effort that will continue to explore the fundamental open questions, the discovery of novel algorithms, and the theoretical and experimental limitations of quantum processing as well as the construction of efficient implementations. FY 2010 Accomplishments: Measured single electron spin lifetime and demonstrated controlled gate operations in gated quantum dots (QD) in silicon (Si). - Conducted theoretical analysis of improvement in decoherence time resulting from dynamical decoupling schemes. Explored novel materials, noise characteristics and decoherence mitigation strategies for superconducting gubits. **FY 2011 Plans:** - Measure single electron spin decoherence time in gated QD in Si. - Demonstrate entanglement swapping protocol in three QD quantum devices in Si. - Perform state tomography and dispersive readout for one and two superconducting qubits. - Fabricate high quality superconducting tunnel junctions through material improvement. FY 2012 Plans: Demonstrate interconversion of quantum information from one type to another. - Demonstrate transport of quantum information over microscopic scales. Title: Terahertz Electronics 15.251 18.053 16.330 **Description:** Terahertz Electronics will develop the critical semiconductor device and integration technologies necessary to realize compact, high-performance microelectronic devices and circuits that operate at center frequencies exceeding 1 Terahertz (THz). There are numerous benefits to operating in the THz regime and multiple new applications in imaging, radar, communications, and spectroscopy, all enabled by electronics that operate in the THz frequency regime. The Terahertz Electronics program is divided into two major technical activities: Terahertz Transistor Electronics that includes the development and demonstration of materials and processing technologies for transistors and integrated circuits for receivers and exciters that operate at THz frequencies; and Terahertz High Power Amplifier Modules that includes the development and demonstration of

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FY 2010 Accomplishments:

device and processing technologies for high power amplification of THz signals in compact modules.

Developed devices and circuits for candidate applications with demonstration of operation at a frequency of at least 0.67 THz.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Demonstrated 14dBm power amplification at 0.67 THz. FY 2011 Plans: - Achieve key device and integration technologies to realize compact, high performance electronic circuits operating beyond 0.85 THz. FY 2012 Plans: Achieve key device and integration technologies to realize compact, high performance electronic circuits operating beyond 1.03 THz. Title: High Frequency Integrated Vacuum Electronic (HiFIVE) 11.080 11.500 3.540 Description: The objective of the High Frequency Integrated Vacuum Electronic (HiFIVE) program is to develop and demonstrate new high-performance and low-cost technologies for implementing high-power millimeter-wave sources and components. This program is developing new semiconductor and micro-fabrication technologies to produce vacuum electronic high-power amplifiers for use in high-bandwidth, high-power transmitters. Innovations in design and fabrication are being pursued to enable precision etching, deposition, and pattern transfer techniques to produce resonant cavities, electrodes, and magnetics, and electron emitting cathodes for compact high-performance millimeter wave devices. These new technologies will eliminate the limitations associated with the conventional methods for assembly of high-power sources in this frequency range. FY 2010 Accomplishments: - Validated the design of a high-power amplifier through experiments and computational simulation. - Completed development of the high-performance cathode prototype and demonstrated its ability to operate without degradation for at least 1.000 hours. FY 2011 Plans: Complete advanced cathode development activities. - Complete fabrication and initial testing of a high-power amplifier prototype device incorporating HiFIVE micro-fabrication technologies into a compact module form factor. - Initiate efforts to perform laboratory measurements of performance. FY 2012 Plans: Demonstrate integrated and compact amplifier technology at G-band in a tube form factor.

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Complete laboratory measurements of performance of miniaturized tube amplifier at 220GHz.

Title: Systems of Neuromorphic Adaptive Plastic Scalable Electronics (SyNAPSE)

17.025

31.000

27.608

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Description: The vision of the Systems of Neuromorphic Adaptive Plastic Scalable Electronics (SyNAPSE) program is the development of biological-scale neuromorphic electronic systems for autonomous, unmanned, robotic systems where humans are currently the only viable option. The successful development of this technology will revolutionize warfare by providing intelligent terrestrial, underwater, and airborne systems that remove humans from dangerous environments and remove the limitations associated with today's remote-controlled robotic systems. Applications for neuromorphic electronics include not only robotic systems, but also natural human-machine interfaces and diverse sensory and information integration applications in the defense and civilian sectors. If successful, the program will also reinvigorate the maturing microelectronics industry by enabling a plethora of computer and consumer electronics applications. FY 2010 Accomplishments: - Developed a brain-inspired neuromorphic architectural design and specification capability. Developed software tools to translate neuromorphic designs into electronic implementations using hybrid Complementary Metal-Oxide Semiconductor (CMOS) and high-density electronic synapse components. - Developed capability to simulate the performance of neuromorphic electronics systems using very large scale computation. Developed virtual reality environments intended for training and evaluating electronic neuromorphic systems and their corresponding computer simulations. Developed standard testing protocols for assessing the performance of large neuromorphic electronic systems. **FY 2011 Plans:** - Demonstrate all core microcircuit functions in hybrid CMOS electronic synapse hardware. - Demonstrate a dynamic neural system simulation of approximately one million neurons that shows plasticity, self-organization, and network stability in response to sensory stimulus and system level reinforcement. - Develop tools to design electronic neuromorphic systems of 100 billion neurons with mammalian connectivity. - Demonstrate virtual environments with a selectable range of complexity across the cognitive capabilities of small to medium sized mammals. Specify a chip fabrication process supporting 1 million neurons per square centimeter and ten billion synapses per square centimeter. FY 2012 Plans: Design and simulate in software a complete neural system of ~10 billion synapses and ~1 million neurons performing cognitive tasks in a virtual environment comparable to those routinely tested in mice. Design and verify a hardware neural system of ~10 billion synapses and ~1 million neurons. - Demonstrate a chip fabrication process and development plan supporting ~10 billion synapses per square centimeter and ~1 million neurons per square centimeter.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

R-1 ITEM NOMENCLATURE

PE 0602716E: ELECTRONICS TECHNOLOGY

BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Refine design tools and techniques by codifying design rules and component properties and matching them to fabrication and simulation capabilities. Demonstrate a virtual environment supporting visual perception, decision and planning, and navigation environments fully integrated with software or hardware neural systems enabling the testing, training, and evaluation of these neural systems. Expand the feature set of the virtual environment to include auditory perception and proprioception. Introduce modalities of competition within the virtual environment to further tailor the evolution of the neural systems. 			
Title: Short-range Wide-field-of-regard Extremely-agile Electronically-steered Photonic Emitter and Receiver (SWEEPER)	2.800	8.800	6.000
Description: The objective of the Short-range Wide-field-of-regard Extremely-agile Electronically-steered Photonic Emitter and Receiver (SWEEPER) program is to develop chip-scale dense waveguide modular technology to achieve true embedded phase array control for beams equivalent to 10W average power, less than 0.1 degree instantaneous field of view (IFOV), greater than 45 degree total field of view (TFOV), and frame rates of greater than 100 Hertz (Hz) in packages that are "chip-scale." Such performance will represent a three order of magnitude increase in speed, while also achieving a greater than two orders of magnitude reduction in size. Additionally, the integrated phase control will provide the unprecedented ability to rapidly change the number of simultaneous beams, beam profile, and power-per-beam, thus opening a whole new direction in operational capability. Key technical challenges include the ability to achieve the needed facet density (facet pitch should be on the order of a wavelength or two), control the relative phase across all facets equivalent to 9-bits, and efficiently couple and distribute coherent light to facets from a master laser oscillator with an integrated waveguide structure. Related projects and studies have pointed to the significant system-level pay-offs of the new proposed technology.			
FY 2010 Accomplishments: - Evaluated transmit and receive photonic phased array technologies.			
FY 2011 Plans: - Demonstrate chip scale beam-forming capability in laboratory. - Demonstrate integrated photonic phased array transceiver concept.			
FY 2012 Plans: - Demonstrate 8x8 integrated photonic chip scale array beam forming with path towards 32x32 array. - Demonstrate 10°x10° beam steering with <20dB sidelobes.			
Title: Electric Field Detector (E-FED)	3.807	4.295	2.304
Description: The goal of the Electric Field Detector (E-FED) program is to develop a small room temperature electric field sensor/sensor array based on new optical electric field sensor architectures. Electric fields are ubiquitous in the warfighter environment.			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	dvanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
It is expected that these compact sensor arrays will be useful for the rethe need to apply electrodes directly in or on the surface of the skin. of electronics, motors, and communications devices enabling the senson unobtrusive and portable system.	The arrays would also be useful for the remote sensing			
FY 2010 Accomplishments: - Designed and modeled miniature electric field sensors with high ser	nsitivity to alternating electric fields.			
 FY 2011 Plans: Demonstrate sensors sensitive to an alternating electric field of 1 m Develop techniques to increase the frequency range, dynamic rang their size. Explore manufacturing techniques in order to produce electric field size. 	e and sensitivity of the electric field sensors while reducing			
FY 2012 Plans: - Demonstrate a sensor array with at least 25 elements with high sen - Demonstrate sensors sensitive to an alternating electric field of 1 m				
Title: Self-HEALing mixed-signal Integrated Circuits (HEALICs)		13.819	15.540	12.11
Description: The goal of the Self-HEALing mixed-signal Integrated C to autonomously maximize the number of fully operational mixed-sign performance goals in the presence of extreme process technology va all DoD systems employ mixed-signal circuits for functions such as comage and video processing. A self-healing integrated circuit is define behaviors and correct them automatically. As semiconductor process dimensions, there is a dramatic increase in intra-wafer and inter-die processing performance, as well as significantly increased sensitivity to terminate the process of the second pr	al systems-on-a-chip (SoC) per wafer that meet all riations, environmental conditions, and aging. Virtually ammunications, radar, navigation, sensing, high-speed ed as a design that is able to sense undesired circuit/system a technologies are being scaled to even smaller transistor rocess variations, which have a direct impact on realized			
The core goal of the HEALICs program is to regain this lost performant Consequently, the long-term reliability of DoD electronic systems is ex				
FY 2010 Accomplishments: - Continued development of self-healing mixed-signal cores.				

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Demonstrated increase in performance yield of mixed-signal cores to greater than seventy-five percent with minimal power and die area overhead. FY 2011 Plans: Integrate previously demonstrated mixed-signal cores into a full microsystem/SoC. - Develop global self-healing control at the microsystem/SoC level. - Demonstrate simulated increase in performance yield of mixed-signal SoCs to greater than ninety-five percent with minimal power and die area overhead. - Continue development of self-healing IP core library for DoD user access. FY 2012 Plans: - Demonstrate increase in performance yield of fabricated mixed-signal SoCs to greater than ninety-five percent with minimal power and die area overhead. - Develop a full self-healing IP core library for DoD user access. *Title:* Efficient Linearized All-Silicon Transmitter ICs (ELASTx) 7.436 6.306 9.491 Description: The goal of the Efficient Linearized All-Silicon Transmitter ICs (ELASTx) program is the development of revolutionary high-power/high-efficiency/high-linearity single-chip millimeter (mm)-wave transmitter integrated circuits (ICs) in leading edge silicon technologies. The high levels of integration possible in silicon technologies enable on-chip linearization, complex waveform synthesis, and digital calibration and correction. Military applications include ultra-miniaturized transceivers for satellite communications-on-the-move, collision avoidance radars for micro-/nano-air vehicles, and ultra-miniature seekers for small munitions. The technology developed under this program could also be leveraged to improve the performance of highpower amplifiers based-on other nonsilicon technologies through heterogeneous integration strategies. Significant technical obstacles to be overcome include the development of highly efficient circuits for increasing achievable output power of silicon devices (e.g., device stacking, power combining) at mm-waves; scaling high-efficiency amplifier classes to the mm-wave regime; integrated linearization architectures for complex modulated waveforms; and robust RF/mixed-signal isolation strategies. FY 2010 Accomplishments: - Initiated development of Watt-level, high power added efficiency (PAE) silicon-based power amplifier (PA) circuits at Q-band frequencies. - Initiated development of linearized transmitter circuits based on high PAE PAs at Q-band frequencies. - Initiated development of measurement techniques for mm-wave linearized transmitter circuits with complex modulated waveforms. FY 2011 Plans:

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Demonstrate Watt-level, high PAE silicon-based PA circuits at Q-band frequencies. Demonstrate linearized transmitter circuits based on high PAE PAs at Q-band frequencies with complex modulated waveforms. FY 2012 Plans: Initiate development of Watt-level, high PAE silicon-based PA circuits at W-band frequencies. - Initiate development of linearized transmitter circuits based on high PAE PAs at W-band frequencies. Title: Compact Mid-Ultraviolet Technology 7.798 15.400 15.000 **Description:** The goal of the Compact Mid-Ultraviolet Technology program is to develop compact high-brightness Middle Ultraviolet source and detector technologies based on wide band gap diode structures. This program will address a critical technology shortfall preventing mid-UV capability in portable chem-bio defense systems for aerosol detection (enhanced capability for small particulates), chem-bio identification (Raman scattering and spectroscopy), and chemical decontamination/water purification applications. The technologies will also address solar-blind detectors for missile plume identification. FY 2010 Accomplishments: Initiated developments for large non-absorbing (UV transparent) low-defect-density substrate materials on which to grow devices. - Initiated high-quality, highly-strained epitaxy developments to confine carriers and provide the required energy band offsets. - Initiated highly efficient electric injection of carriers to improve quantum efficiency. Initiated low-resistance non-absorbing contacts. **FY 2011 Plans:** Demonstrate diode operation at proposed mid-UV wavelength. Create high-quality aluminum nitride substrates and ternary templates to enable development of optimized devices. Design and develop epitaxial structures for mid-UV light-emitting diode (LED) sources and detectors. FY 2012 Plans: Demonstrate high wall plug efficiency, high brightness LED operating between 250-270nm. - Demonstrate 5mW semiconductor lasers operating below 250nm in wavelength. **Title:** Adaptive Radio Frequency Technology (ART) 6.763 17.619 16.918 **Description:** There is a critical ongoing military need for flexible, affordable, hand-held cognitive military communications systems. The Adaptive Radio Frequency Technology (ART) program will provide the warfighter with a new, fully adaptive radio platform capable of sensing the electromagnetic and waveform environment in which it operates, making decisions on how to best communicate in that environment, and rapidly adapting its hardware to meet ever-changing requirements, while simultaneously

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 significantly reducing the size, weight and power (SWAP) of such radio nodes. ART will also equip each warfighter, as well as small-scale unmanned platforms, with a compact and efficient signal identification capabilities for next-generation cognitive communications, sensing and electronic warfare applications. ART technology will also enable rapid radio platform deployment for new waveforms and changing operational requirements. ART aggregates the Feedback Linearized Microwave Amplifiers program, the Analog Spectral Processing program, and Chip Scale Spectrum Analyzers (CSSA) program, and initiates new thrusts in Cognitive Low-energy Signal Analysis and Sensing Integrated Circuits (CLASIC) and RF Field-Programmable Arrays (RF-FPGA). FY 2010 Accomplishments: - Demonstrated feedback-linearized InP HBT monolithic low-noise amplifiers with improved third-order-intercept point and noise figure. - Demonstrated feedback linearized InP HEMT monolithic low-noise amplifiers. Demonstrated miniaturized, low-loss, tunable and reconfigurable RF and IF sensor filter banks. FY 2011 Plans: - Extend feedback linearized amplifier approaches to analog/RF applications such as active impedance matching of electrically small antennas, and initiate transition activities to signal intelligence and electronic warfare platforms. - Initiate development of novel signal recognition sensor integrated circuits that can achieve >400 times reduction in signal recognition energy as compared to state of the art sensor systems. Initiate development of reconfigurable RF circuit (RF FPGA) technologies. FY 2012 Plans: - Continue development of novel signal recognition sensor integrated circuits. - Continue development of reconfigurable RF circuit (RF FPGA) technologies. **Title:** Nitride Electronic NeXt-Generation Technology (NEXT) 7.221 12.717 16.130 **Description:** The objective of the Nitride Electronic NeXt-Generation Technology (NEXT) program is to develop a revolutionary nitride transistor technology that simultaneously provides extremely high-speed and high-voltage swing [Johnson Figure of Merit (JFoM) larger than 5 THz-VI in a process consistent with large scale integration in enhancement /depletion (E/D) mode logic circuits of 1000 or more transistors. In addition, this fabrication processes will be manufacturable, high-yield, high-uniformity, and highly reliable. The accomplishment of this goal will be validated through the demonstration of specific Program Process Control Monitor (PCM) Test Circuits such as 5, 51, and 501-stage of ring oscillators in each program phase. The NEXT program was previously included in the High Frequency Wide Band Gap Semiconductor program.

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FY 2010 Accomplishments:

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Developed self-aligned structure with short gate length, novel barrie Demonstrated technologies to achieve circuits of significant comple Developed transistor models. 				
 FY 2011 Plans: Develop high-performance Gallium Nitride Field Effect Transistors (Achieve yield to enable modest integration levels. Demonstrate superior thermal management and packaging strategi Demonstrate self-aligned structure with short gate length, novel bar Optimize transistor performance to include ultra-fast power switchir Develop an optimized enhancement mode power switch process to Design an integrated process for power switching and MMIC capable 	ries. rrier layers and reduced parasitics. ng capability. complement high frequency FET process.			
FY 2012 Plans: - Develop complex analog and digital monolithically integrated circuit integration processes.	s based on next generation gallium nitride transistors and			
Title: Non-Volatile Logic		4.750	7.911	5.839
Description: The objective of the Non-Volatile Logic program is to de demonstrate example circuits that utilize new computational state var that dissipate lower power, per logic operation, while having equal or circuits. Non-Volatile Logic is an outgrowth of the Spin Torque Trans	iables. The program will fabricate and demonstrate circuits better computational throughput as equivalent charge-based			
FY 2010 Accomplishments: - Initiated design and development of non-volatile logic gates and conspin state variables. - Demonstrated zero off-state power and reconfigurable majority logic relative to state-of-the-art Complementary Metal-Oxide Semiconductors.	c gates with significantly reduced energy consumption			
FY 2011 Plans: - Develop circuits capable of performing logic functions based on the movement of electrical charge. - Develop fabrication techniques to make nano-magnetic based logic	•			
FY 2012 Plans:				

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Demonstrate a simple computational circuit based on magnetic orientation information that can switch in 10 nanoseconds and that utilizes less than 100 attojoules per switch. Demonstrate the non-volatility of information in the fabricated circuit. **Title:** Photonically Optimized Embedded Microprocessor (POEM) 13.333 21.965 28.000 Description: Current trends in scaling microprocessor performance are projected to saturate and fall far short of future military needs. Microprocessor performance is saturating and leading to reduced computational efficiency because of the limitations of electrical communications. The Photonically Optimized Embedded Microprocessor (POEM) program will demonstrate chipscale, silicon-photonic technologies that can be integrated within embedded microprocessors for seamless, energy-efficient, high-capacity communications within and between the microprocessor and Dynamic random access memory (DRAM). This technology will propel microprocessors onto a higher performance trajectory by overcoming the "memory wall", and thus satisfy projected microprocessor performance needs for memory intensive applications. This program aggregated Advanced CAD, Non-Silicon Electronics and Terahertz Photonics plus Advanced Photonic Switch (APS), Photonic Integrated Circuits on Silicon (EPIC), Ultradense Nanophotonic Intra chip Communications (UNIC) previously reported in PE 0603739E, Project MT-15. FY 2010 Accomplishments: - Demonstrated the world's lowest power photonic transmitter, comprised of Complementary Metal-Oxide semiconductor (CMOS)-compatible Si photonic devices and electronic drivers, and operating at 5 gigabits/second (Gb/s), with an efficiency of 400 fJ/bit (energy scatter) (unit time). Demonstrated the world's lowest power digital, optical receiver, comprised of a CMOS-compatible, Ge-on-Si-based photodetector with associated circuitry, and operating at 5 Gb/s, with an efficiency of 690 fJ/bit. - Demonstrated a low power, thermally tolerant, 2x2 port, switch device with 110 nano meter (nm) switching bandwidth and 160 Gb/s throughput. FY 2011 Plans: Develop CMOS-compatible modulator, multiplexor, coupler, and photodetector devices for low-power, high capacity photonic links. Develop DRAM-compatible modulator, multiplexor, coupler, and photodetector devices for low-power, high capacity photonic links. Develop CMOS-compatible, waveguide coupled, high-gain-bandwidth avalanche photodiodes for high speed operation. Develop low power, thermally tolerant, switch devices with >30 nm switching bandwidth. FY 2012 Plans: Demonstrate a CMOS-compatible 300 fJ/bit photonic link with 120 Gb/s capacity.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

PE 0602716E: ELECTRONICS TECHNOLOGY

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Demonstrate a DRAM-compatible 1500 fJ/bit photonic link with 80 Gb/s capacity. Demonstrate CMOS-compatible, waveguide coupled, high-gain-bandwidth avalanche photodiodes which operate at 40 Gb/s. Demonstrate a low power, thermally tolerant, 8x8 port, switch device with >30 nm switching bandwidth and 800 Gb/s throughput. 			
Title: Compound Semiconductor Materials On Silicon (COSMOS)	6.700	15.900	8.000
Description: Conventional integrated circuit processing is limited to one type of semiconductor material but many DoD systems have circuits based on multiple types of semiconductor devices. Consequently, these diverse devices and circuits are assembled together on printed circuit boards or in multi-chip modules. This conventional approach suffers from degraded performance at high-speed/RF frequencies due to parasitic and signal path delays, and increased costs due to packaging and module assembly steps. The objective of the Compound Semiconductor Materials On Silicon (COSMOS) program is to develop robust, high-yield semiconductor fabrication technologies and manufacturing processes for the intimate heterogeneous integration of multiple types of devices and semiconductor materials, specifically III-V compound semiconductor (CS) devices into high-density silicon Complementary Metal-Oxide Semiconductor (CMOS) platforms. This capability enables designers to leverage the high-speed and high-breakdown voltage of CS devices where most appropriate, while exploiting the complexity of advanced silicon CMOS for in situ calibration, linearization and signal processing - i.e. the principle of "best junction for the function". Based on this approach, the COSMOS program is specifically developing high-speed, high-linearity mixed-signal designs such as digital-to-analog converters and analog-to-digital converters with revolutionary performance for future military communications, sensing and electronic warfare systems.			
 FY 2010 Accomplishments: Increased the density of heterogeneous interconnections between compound semiconductor and silicon devices. Implemented process enhancements to improve the yield of the heterogeneous integration process. Initiated design and fabrication of an advanced mixed-signal circuit demonstrator, a heterogeneously-integrated wideband, ultrahigh-linearity digital-to-analog converter with in situ silicon enabled calibration and linearization. 			
 FY 2011 Plans: Complete and test an advanced mixed-signal circuit demonstrator, a heterogeneously-integrated wideband, ultra-high-linearity digital-to-analog converter with in situ silicon enabled calibration and linearization. Initiate design of a higher complexity mixed signal circuit demonstrator, a heterogeneously-integrated wideband, ultra-high-linearity analog-to-digital converter with in situ silicon enabled calibration and linearization. 			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Optimize the COSMOS process to demonstrate that fine-scale heterogeneous integration can be realized on a large-scale circuit with high manufacturing and performance yield. FY 2012 Plans: - Continue design, fabrication and test of a higher complexity mixed signal circuit demonstrator, a heterogeneously-integrated wideband, ultra-high-linearity analog-to-digital converter with in situ silicon enabled calibration and linearization. Continue COSMOS process yield and robustness enhancement. Title: Analog-to-Information (A-to-I) Receiver Development 14.429 14.500 13.110 **Description:** The Analog-to-Information (A-to-I) Receiver Development program will fundamentally improve the operational bandwidth, linearity, and efficiency of electronic systems where the objective is to receive and transmit information using electromagnetic (radio) waves under extreme size/weight/power and environmental conditions required for DoD applications. The A-to-I Look-Through program will develop ultra-wideband digital radio frequency (RF) receivers based on Analog-to-Information Converter (AIC) technology. Compared to conventional RF receivers, AIC-based designs will increase receiver dynamic range and frequency band of regard while reducing data glut, power consumption and size. Likewise, limitations of current art power amplifier technology in simultaneously achieving high operational bandwidth, linearity, efficiency and power has resulted in well documented instances of electronic fratricide. This program will overcome these limitations by converting digital signals directly to high power RF analog signals, thus eliminating the traditional high power amplifiers that are limited by the abovementioned tradeoffs. Transition is anticipated into airborne SIGINT and electronic warfare systems, as well as ground-based special operations forces systems. FY 2010 Accomplishments: Demonstrated effectiveness of 2x to 20x Nyguist sub-sampling and addressed critical issues regarding noise. - Developed and demonstrated novel mathematical algorithms to rapidly process sub-Nyquist data, improving execution time for signal detection, identification, and reconstruction. - Completed prototypes of critical receiver hardware components for A-to-I receivers. **FY 2011 Plans:** Develop complete brassboard A-to-I receivers and demonstrate against realistic and challenging RF environments in simulator. chamber, and/or flight tests. - Compare bandwidth, resolution, dynamic range, and power-consumption of prototype A-to-I receivers against state-of-the-art conventional receivers performing similar functions.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0602716E: ELECTRONICS TECHNOLOGY BA 2: Applied Research C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Initiate design of direct-digital to high-power RF transmitter modules with high linearity, wide bandwidth and efficiency, focusing on reduction of electronic fratricide. FY 2012 Plans: - Develop and demonstrate through analysis, simulation and measurement feasible Look-Through transmitter architectures. - Design, tape out and characterize suitable Look-Through transmitter cells and signal combining structures. **Title:** Advanced Wide FOV Architectures for Image Reconstruction & Exploitation (AWARE) 12.000 10.000 **Description:** The Advanced Wide FOV Architectures for Image Reconstruction & Exploitation (AWARE) program primarily addresses the passive imaging needs for multi-band, wide field of view (FOV) and high-resolution imaging for ground and near ground platforms. The AWARE program aims to solve the technological barriers that will enable FOV, high resolution and multiband camera architectures by focusing on four major tasks: high space-bandwidth product (SBP) camera architecture; small pitch pixel focal plane array architecture; broadband focal plane array architecture; and multi-band focal plane array architecture. The AWARE program demonstrates technologies such as detectors, focal plane arrays, read-out integrated circuitry, and computational imaging that enable wide FOV and high space bandwidth, novel optical designs, high resolution and multiple wavelength band imagers. These technologies will be integrated into subsystem demonstrations under the related MT-15 project in PE 0603739E. This program also includes technologies previously addressed in the MultiScale Optical Sensor Array Imaging (MOSAIC) program. FY 2011 Plans: Develop components to construct baseline visible wavelength camera and simulate data acquisition. - Design and fabricate visible wavelength optical system. Complete broadband detector array test chips. Demonstrate 10x10 LWIR 5 micron pixel pitch and complete 256x256 array design with small pitch ROIC. Demonstrate and test hybridization schemes. FY 2012 Plans: Demonstrate optical, electronic and software components for integrated macrocameras. - Finalize design, fabrication process and assembly of hardware for camera. Demonstrate various operating modes with highly developed interface. **Title:** Advanced X-Ray Integrated Sources (AXIS) 4.500

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Ad	dvanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY			
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
Description: The objective of the Advanced X-Ray Integrated Source power of X-ray sources while dramatically increasing their electrical ef technologies such as MEMS and NEMS. Such imaging modalities she validate trustworthiness as well as contrast-free battlefield imaging of	ficiency through application of microscale engineering ould speed reverse engineering of integrated circuits to			
The Advanced Research component of this effort will focus on applyin compact, pulsed X-ray sources. Such sources are a necessary compoimaging capabilities and the reverse engineering of integrated circuits. 0601101E, Project ES-01.	onent to enable future technologies with high-speed motion			
FY 2012 Plans: - Investigate designs for compact and energy efficient X-ray sources to	hat are spectrally tunable with narrow energy width.			
Title: Diverse & Accessible Heterogeneous Integration (DAHI)		-	-	10.000
Description: Prior DARPA efforts have demonstrated the ability to motypes to achieve near-ideal "mix-and-match" capability for DoD circuit Materials On Silicon (COSMOS) program, in which transistors of Indiu Complementary Metal-Oxide Semiconductor (CMOS) circuits to obtain very high circuit complexity/density, respectively). The Diverse & Acceptability to the next level, ultimately offering the seamless co-integan, InP, GaAs, ABCS), microelectromechanical (MEMS) sensors an and thermal management structures. This capability will revolutionize allow dramatic size, weight and volume reductions for a wide array of a serious content of the conten	designers. Specifically, the Compound Semiconductor m Phosphide (InP) can be freely mixed with Silicon the benefits of both technologies (very high speed and essible Heterogeneous Integration (DAHI) effort will take egration of a variety of semiconductor devices (for example, and actuators, photonic devices (e.g., lasers, photo-detectors) our ability to build true "systems on a chip" (SoCs) and			
In the Applied Research part of this effort, High performance RF/optoe applications will be developed as a demonstration of the DAHI technol DoD, as these processes are developed, they will be transferred to a romputer aided design support) to a wide variety of DoD laboratory, F yield and reliability of the DAHI technologies will be characterized and in PE 0601101E, Project ES-01.	ogy. In addition, in order to provide maximum benefit to the manufacturing flow and made available (with appropriate FRDC, academic and industrial designers. Manufacturing			
FY 2012 Plans:				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: Fe	bruary 2011	
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Optimize CMOS-compatible processes to achieve heterogeneous i transistors, MEMS, and non-silicon photonic devices, including interc Design high complexity heterogeneously integrated RF/optoelectro resolution analog-to-digital converters and transmitters, and optoelec Initiate manufacturing, yield and reliability enhancement, and multi- 	onnect and thermal management approaches. nic/mixed signal and circuits, such as wide band, high- tronic RF signal sources.			
Title: Microscale Plasma Devices		_	-	4.000
Description: The objective of the Microscale Plasma Devices is to do high pressure (up to or even including atmospheric pressure) general Applications for such devices are far reaching, including the construction with superior resistance to radiation and extreme temperature.	tion of ions, radiofrequency energy, and light sources. tion of complete high frequency logic circuits, and integrated es.			
This effort addresses the Applied Research part of the overall progra circuit designs that may be integrated with commercial electronic dev 0601101E, Project ES-01.				
FY 2012 Plans: - Demonstrate durable plasma and vacuum microelectrode structure - Identify approaches for integration of supporting devices (e.g., thin- for complete circuit functions.				
Title: Microscale Power Conversion*		-	10.000	-
Description: *Formerly COmpact Power Processing Electronics Res	search			
The Microscale Power Conversion (MPC) program will address the full a new technology and approach that exploits advances in basic power low losses. A key benefit of these new devices is that they can be interprovide dramatic advances to the power bus of a platform. Specificate to DC power conversion for military applications at the scale of an interpretation subsystem and a new distributed power architecture can be realized. Operation frequencies of power circuits since the size of the passive escales as the fourth power of the internal operating frequency. In FY consolidates all of the DARPA energy programs into one project.	er devices that can operate at very high frequencies with tegrated into very compact circuits and assemblies that will lly, this program will develop the technology to enable DC egrated circuit so it can be embedded within the electronics. The focus of this program is on attaining 100MHz internal elements (inductors and capacitors) in a power converter			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: Fe	bruary 2011		
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C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012	
 FY 2011 Plans: Develop design and initial fabrication of critical sub-circuits and per Develop theoretical design and analyses for understanding of the hopologies. Optimize transistor performance to include ultra-fast power switchin Develop new fabrication techniques for incorporating high frequency amplifier topologies. Document measurements of converter efficiency and losses. 	nigh-frequency trade-off space of relevant circuit designs and g capability.				
Title: Carbon Electronics for RF Applications (CERA)	8.764	6.958	-		
Description: The Carbon Electronics for RF Applications (CERA) promonolayer) synthesis process resulting in films with excellent mobility films). These carbon films will then be used to develop ultra-low pow applications (RF-FET). The program will conclude with a demonstrat graphene-field effect transistors (FETs) as the channel material. FY 2010 Accomplishments: - Optimized synthesis process for wafer-scale graphene thin films.	y, uniformity and layer control (down to single monolayer ver, high-speed field effect transistors optimized for RF-				
- Optimized RF-FETs based on graphene channels.					
 FY 2011 Plans: Increase area of graphene synthesis to wafer-scale dimensions. Demonstrate film thickness control down to single monolayer. Demonstrate low power, high performance RF-FETs with graphene. Demonstrate initial wide-band LNA using graphene channel based 					
Title: Leading Edge Access Program (LEAP)	Title: Leading Edge Access Program (LEAP)				
Description: The focus of the Leading Edge Access Program (LEAP lab access to on-shore state of the art Complementary Metal-Oxide S performing advanced integrated circuit (IC) research of benefit to the at a substantially reduced cost for CMOS technology nodes of 45 nar design work performed using advanced technology nodes, including Europe. This results in substantial intellectual property (IP) development technology transition of DoD-critical applications. This program will state of the art Complementary Metal-Oxide State of	Semiconductor (CMOS) technology for the purpose of DoD. Specifically, LEAP intends to offer foundry access nometers (nm) and below. Currently much of the IC that done for the DoD, uses off-shore facilities in Asia and nent outside the U.S. and creates a number of difficulties for				

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency						
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY							
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012			
researchers early and partially subsidized access to validate and test pioneering ideas.	t innovative ideas and facilitate a more natural transition of						
FY 2010 Accomplishments: - Initiated transition of 45 nm Si On Insulator (SOI) to 32 nm bulk CM	IOS.						
FY 2011 Plans: - Transition to 32 nm SOI, 22 nm bulk CMOS, and 22 nm SOI.							
Title: Quantum Sensors	5.089	7.639					
Description: The Quantum Sensors program exploits non-classical esensors. The objective of the program is to enhance sensitivity, reso what is classically possible. In the initial effort, the types of sensors to target were proven to be ineffective when realistic scattering and absorbat propagate classical light to the target but use non-classical effect advantages over their classical counterparts. These include compensinjection and compensation for detectors' quantum inefficiency using	lution, and effectiveness of electromagnetic sensors beyond hat propagate entangled light out to and back from a orption occur between the source and the target. Sensors ts only in the receiver were shown to provide qualitative sation for soft aperture losses using squeezed vacuum						
FY 2010 Accomplishments: - Designed laser radar with combined squeezed vacuum injection ar	nd noiseless amplification.						
FY 2011 Plans: - Test and demonstrate system performance Make technology available to the Services for further development.							
Title: Spin Torque Transfer-Random Access Memory (STT-RAM)		8.277	6.065				
Description: The Spin Torque Transfer-Random Access Memory (S fully exploit the spin-torque transfer (STT) phenomenon for creating "core technology for exploiting spin-torque transfer and related phenostability with expected mainstream processes for semiconductor election should enable significant leverage for these new technologies in deliverage.	universal" memory elements. This program will develop the mena for producing large-scale memories. Compatibility and tronics and patterned media is an important attribute that						
FY 2010 Accomplishments: - Developed magnetic materials and architectures that allow for fast,	low power switching in a STT architecture.						

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Demonstrated fast low power STT memory cell that has size and endurance similar to current non-volatile electronic memories.			
FY 2011 Plans:			
 Develop improved magnetic materials that allow for faster and lower power switching in the STT architecture. Develop processes and circuit designs to manufacture operational memory arrays in high yield. 			
Title: Radio Frequency Photonics Technology (RPT)	5.300	18.129	
Description: The Radio Frequency Photonics Technology (RPT) program is developing components and microsystems to revolutionize deployed signal intelligence (SIGINT) gathering capabilities. The radio frequency (RF) spectrum contains innumerable friendly and adversarial signals of interest including: voice and data communications, electronic signatures, and navigation information. Conventional electronic systems are challenged in detecting weak signals in the presence of strong ones (low-linearity) across a broad range of frequencies (narrow-band). The RPT program aims to efficiently capture all RF signals of interest by developing broad-band (>10 gigahertz) high-linearity (>70 decibels dynamic-range) optical components and microsystems. RPT enables linear broadband microsystems such as remote links, channelizers, and analog-to-digital converters (ADCs). The RPT program will reduce susceptibility to electronic attack, increase the probability-of-intercepting (POI) adversaries on their first-pulse transmission, and increase information awareness 1000-fold. The Applied Research portion of this program will develop linear broadband optical components such as modulators, photodetectors, lasers, delay elements, and low-noise oscillators in support of linear broadband microsystems. These components will be integrated into subsystem demonstrations in the related RPT, PE 0603739E, Project MT-15. This program includes technologies previously addressed in the Remoted Analog-to-Digital Converter with De-serialization and Reconstruction (RADER) and Integrated Photonic Delays (iPhoD) programs.			
 FY 2010 Accomplishments: Refined waveguide materials, fabrication and coupling approaches. Demonstrated a precise and low loss fiber input/output coupling technology. Developed an analog to digital converter performance multiplier architecture. 			
 FY 2011 Plans: Develop high-linearity photodetectors and modulators. Demonstrate low-loss integrated optical delay lines (<0.1 decibels per meter). Improve waveguide materials, processes, and devices to the performance levels needed for successful demonstration of an array processor. 			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Fabricate an array processor with 500 ns of on-chip optical delay for the longest path.			
Title: Ultrabeam	1.000	2.656	
Description: The goal of the Ultrabeam program was to demonstrate the world's first gamma-ray laser using laboratory equipment. Compact gamma ray lasers can enable the development of new and more effective radiation therapies and radiation diagnostic tools for medical and materials/device inspection applications. This unique X-ray laser technology could also eventually enable the development of compact, laboratory-scale high-brightness coherent sources for 3-D molecular scale imaging of living cells and debris-free advanced lithography.			
FY 2010 Accomplishments: - Demonstrated 50 micro joule, 60 as X-ray laser. - Modeled gamma-ray gain of 100 per cm.			
FY 2011 Plans: - Demonstrate gamma-ray excitation and coherent gamma-ray amplification in solids.			
Title: Chip-to-Chip Optical Interconnects (C2OI)	2.000	2.321	
Description: The performance of electronic interconnect technologies, particularly for implementing high-speed communications channels on printed circuit boards and back planes, is currently being outpaced by the ever-advancing needs of Complimentary Metal-Oxide Semiconductor (CMOS) microprocessor chips. This performance gap in the on-chip and between chip interconnection technology will create substantial data throughput bottlenecks, deleteriously affecting future military-critical sensor signal processing systems. To address this pressing issue, the Chip-to-Chip Optical Interconnects (C2OI) program is developing optical technology for implementing chip-to-chip interconnects at the board and backplane level.			
FY 2010 Accomplishments: - Demonstrated a chip-scale opt-electronic transceiver circuit based on C2OI operating at 1 Terabit per second (consisting of twenty four bidirectional channels each operating at 20 Gigabits/second).			
FY 2011 Plans: - Demonstrate a full system-scale demonstration of C2OI technology through the optical interconnect of two high performance computer servers using embedded C2OI technology integrated with commercial circuit boards.			
Title: Near-Junction Transport (NJT)	-	6.089	
Description: The Near-Junction Transport (NJT) program explores heat conduction and mitigation through materials layers near a high-power device junction. This program will develop and verify accurate quantitative models for heat generation and transport in			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 0400: Research, Development, Test & Evaluation, Defense-Wide

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PE 0602716E: ELECTRONICS TECHNOLOGY

and near device junctions to include development of novel high spatial and temporal resolution metrology techniques, fabrication of device-compatible materials and interfaces expected to offer unique thermal characteristics resulting in the development of models, tools, and materials for near-junction thermal management in a broad class of electronic device materials. The second stage will concentrate on development of specific materials to enhance the local heat-spreading in the region of the semiconductor chip. Industry leaders with the expertise in developing high-power semiconductor devices will be expected to demonstrate significantly enhanced heat density and the use of enhanced heat spreading technologies within an existing fabrication process. Additionally, the program will address developing novel device-scale structures to enable highly conductive thermal paths to remove unwanted heat from electronic devices. The impressive improvements obtained through miniaturization and integration in electronics have led to a thermal bottleneck where dense logic circuits, mixed-signal analog and digital circuits, and RF electronics are all limited by energy dissipation in small volumes. This program is a companion program to the Thermal Management Technologies (TMT) program in PE 0603739E, Project MT-12. FY 2011 Plans: Develop specific materials to enhance the local heat-spreading in the region. Preliminary design of thermally enhanced semiconductor device. Demonstrate significantly enhanced heat density utilizing high-power semiconductor devices. Identify nanostructured material designs for revolutionary thermal pathways compatible with electronic devices. Explore the potential improvement possible by the use of phonon engineering. Transit resulting advancements to TMT research in MT-12. Title: Advanced Microsystems Technology program explored a range of advanced microsystem concepts well beyond existing current technologies. The program focus was on technologies that exploit 3-D structures, new materials	FY 2011	FY 2012
 Develop specific materials to enhance the local heat-spreading in the region. Preliminary design of thermally enhanced semiconductor device. Demonstrate the use of enhanced heat spreading technologies within an existing fabrication process. Demonstrate significantly enhanced heat density utilizing high-power semiconductor devices. Identify nanostructured material designs for revolutionary thermal pathways compatible with electronic devices. Explore the potential improvement possible by the use of phonon engineering. Transit resulting advancements to TMT research in MT-12. Title: Advanced Microsystems Technology Description: The Advanced Microsystems Technology program explored a range of advanced microsystem concepts well beyond existing current technologies. The program focus was on technologies that exploit 3-D structures, new materials for Geiger-mode detectors, advance patterning, and extreme scaling in silicon devices. Insights derived in these areas will be exploited in future program initiatives. FY 2010 Accomplishments: Developed and demonstrated a process of controllable release and handling of fiber-like silicon-on-insulator flexible electronics. Designed and fabricated slab-coupled optical waveguide (SCOW) photodiode packages with fiber-pigtail input and microwave output. 		
Description: The Advanced Microsystems Technology program explored a range of advanced microsystem concepts well beyond existing current technologies. The program focus was on technologies that exploit 3-D structures, new materials for Geiger-mode detectors, advance patterning, and extreme scaling in silicon devices. Insights derived in these areas will be exploited in future program initiatives. FY 2010 Accomplishments: - Developed and demonstrated a process of controllable release and handling of fiber-like silicon-on-insulator flexible electronics. - Designed and fabricated slab-coupled optical waveguide (SCOW) photodiode packages with fiber-pigtail input and microwave output.		
	-	-
- Demonstrated successful actuation of polydimethylsiloxane (PDMS) valves for use in electowetted microfluidic devices. **Title:* High Frequency Wide Band Gap Semiconductor** 4.646		

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Ad	DATE: Fe	DATE: February 2011					
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY							
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012			
Description: The High Frequency Wide Band Gap Semiconductor prosemiconductors (WBGS) to enhance the capabilities of microwave and circuits (MMICs) and in turn, enable future RF sensor, communication, semiconductors have the ability to deliver very high power and other very have focused on improvements to the basic semiconductor while curred These technologies will lead to affordable, high performance, reliable, suitable for enabling new DoD systems and greatly improved performation. This effort addressed the Applied Research portion of the program. In were developed. The effort develops models to predict device electron reproducible behavior and to enable integration of these devices into in							
PE 0603739E, project MT-15.	nogration of outlook that program also has one to runded in						
 FY 2010 Accomplishments: Developed and utilized physics-based models that accurately predict Demonstrated reproducible WBGS device and MMICs fabrication pro Demonstrated WBGS devices and MMICs that, while maintaining hig substantially higher levels of performance compared to GaAs-based m 	ocesses. In levels of producibility and reliability, achieved						
Title: Parametric Optical Processes and Systems (POPS)		3.577	-	-			
Description: The Parametric Optical Processes and Systems (POPS) based on Four Wave Mixing in optical fibers and using silicon waveguings to 1 Terabit per second (Tb/s). This program developed component optical delays, and parametric sampling for this application. These corras serializers, de-serializers, and wavelength grooming devices at high of functionality also included quantitative bit error rate measurements. communications at data rates ten times higher than currently possible all optical manipulation of high rate data streams with a precision and f	des to achieve data rates of 100 Gigabits per second (Gb/s such as wavelength-shifting wideband amplifiers, tunable apponents will be used in higher level sub-systems such data rates of 100 Gb/s - 1Tb/s. These demonstrations POPS components and subsystems will enable optical with conventional approaches. POPS technology will allow						
 FY 2010 Accomplishments: Demonstrated enhanced serializer component with data rate of 640 c Demonstrated enhanced deserializer component with granularity of 2 							

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0602716E: *ELECTRONICS TECHNOLOGY*

BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Demonstrated 3000 nano second continuous parametric delay technology.			
Title: Semiconductor-Tuned HTS Filters for Ultra-Sensitive RF Receivers (SURF)	1.298	-	-
Description: The Semiconductor-Tuned HTS Filters for Ultra-Sensitive RF Receivers (SURF) program increased the tuning speed of high-temperature semiconducting (HTS) filters, from about a second with present mechanical methods, to microsecond speeds required for systems such as the Joint Tactical Information Distribution System (JTIDS). The technology for such a million-fold improvement relied upon semiconductor tuning, properly mated with the superconducting filter materials; the fundamental challenge - that normal electrical conductivity and superconductivity cannot coexist in the same circuit - has been overcome. In addition to interference-rejection at microsecond speeds, these filters make it possible to perform wide spectral searches with unprecedented frequency resolution, enabling detection of very weak emissions (signatures) characteristic of threat systems. Such a capability within a small add-on box to the RF receiver revolutionized the performance of all types of receivers, with applications ranging from communications to signals intelligence, and enabled operation in the densest of interference environments.			
 FY 2010 Accomplishments: Developed a concept for a front-end pre-selector filter bank, consisting of both tunable notch and bandpass filters, which demonstrated the capability of removing local interference, particular those agile signals such as JTIDS. Constructed a pre-selector module, incorporating HTS filters and supporting circuitry, and demonstrated the capability of eliminating interference in the first stage of the receiver. 			
Accomplishments/Planned Programs Subtotals	182.188	286.936	215.178

	FY 2010	FY 2011
Congressional Add: 3-D Technology for Advanced Sensor Systems	2.000	-
FY 2010 Accomplishments: - Continued 3-D device development.		
Congressional Adds Subtotals	2.000	-

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

N/A

E. Acquisition Strategy

N/A

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 2: Applied Research	R-1 ITEM NOMENCLATURE PE 0602716E: ELECTRONICS TECHNOLOGY	
F. Performance Metrics		
Specific programmatic performance metrics are listed above in the	program accomplishments and plans section.	



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0302168E: WIRELESS INNOVATION FUND

BA 2: Applied Research

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	-	-	100.000	-	100.000	100.000	100.000	100.000	100.000	Continuing	Continuing
WIF-01: WIRELESS INNOVATION FUND	-	-	100.000	-	100.000	100.000	100.000	100.000	100.000	Continuing	Continuing

A. Mission Description and Budget Item Justification

The goal of this effort is to carry out research within the Defense Advanced Research Projects Agency to allow selected spectrum reallocation and conversion of DoD's wireless communications systems and those of other users, coordinating activities as part of the Wireless Innovation (WIN) Fund. This project will develop technologies to create breakthroughs that can solve core security, analytic, sharing, and reliability challenges while increasing data transmission speeds to enable the next generation of wireless networks.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	-	-	100.000	-	100.000
Total Adjustments	-	-	100.000	-	100.000
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			
 TotalOtherAdjustments 	-	-	100.000	-	100.000

Change Summary Explanation

FY 2012: Funds are requested as part of the Wireless Innovation Fund.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Wireless Innovation Fund	-	-	100.000
Description: Building upon DARPA's legacy in developing information and communications technology and command, control and communications systems, DARPA will seek to develop technologies to create breakthroughs that can solve core security, analytic, sharing, and reliability challenges while increasing data transmission speeds to enable the next generation of wireless networks. As part of this program, DARPA will investigate novel spectrum sharing and interference mitigation techniques to			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0302168E: WIRELESS INNOVATION FUND

BA 2: Applied Research

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
enable more efficient uses of the wireless spectrum. Ultimately, this program will test and demonstrate the technologies to provide a more secure, reliable and robust wireless network that will have broad impacts that span both DoD and commercial applications.			
 FY 2012 Plans: Identify and develop technologies for security, reliability, and scalability of next generation wireless networks. Investigate new techniques that increase spectrum efficiency in order to gain more capacity in congested spectrum. Conduct experiments to assess scalability of spectrum sharing technologies and technologies that reduce spectrum requirements. Perform in collaboration with interested Government organizations such as National Telecommunications and Information Administration, National Institute of Standards and Technology, and others. 			
Accomplishments/Planned Programs Subtotals	-	-	100.000

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603286E: ADVANCED AEROSPACE SYSTEMS

BA 3: Advanced Technology Development (ATD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	253.848	303.078	98.878	-	98.878	116.716	106.930	112.474	112.474	Continuing	Continuing
AIR-01: ADVANCED AEROSPACE SYSTEMS	253.848	303.078	98.878	-	98.878	116.716	106.930	112.474	112.474	Continuing	Continuing

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 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	258.278	303.078	189.075	-	189.075
Current President's Budget	253.848	303.078	98.878	-	98.878
Total Adjustments	-4.430	-	-90.197	-	-90.197
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
Congressional Adds		-			
 Congressional Directed Transfers 		-			
Reprogrammings	2.421	-			
SBIR/STTR Transfer	-6.851	-			
 TotalOtherAdjustments 	-	_	-90.197	-	-90.197

Change Summary Explanation

FY 2010: Decrease reflects and SBIR/STTR transfer offset by internal below threshold reprogramming.

FY 2012: Decrease reflects the termination of the ArcLight program, drawdown of Vulture and ISIS, transfer of the Vulcan program to the new tactical and strategic energy project (MBT-03) in PE 0602715E, and reductions for Defense Efficiencies for contractor staff support.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Vulture	35.450	60.000	4.000
Description: The objective of the Vulture program is to develop and demonstrate the technology to enable an airborne payload to remain persistently on-station, uninterrupted and unreplenished, for over five years performing strategic and tactical			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603286E: ADVANCED AEROSPACE SYSTEMS

BA 3: Advanced Technology Development (ATD)

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
communications, position/navigation/timing (PNT) and intelligence, surveillance, and reconnaissance missions over an area of interest. Vulture technology enables a re-taskable, persistent pseudo-satellite capability, in an aircraft package. The technology combines the key benefits of an aircraft (flexibility & responsiveness, sensor resolution, reduced transmit/receive power, affordability) with the benefits of space assets (on-station persistence, no logistics tail, energy independence, fleet size, absence of in-country footprint). The system has potential in numerous roles: operation as a single platform, as a formation of multiple aircraft, or as a constellation providing infrastructure augmentation or recovery. The technology challenges include structural integrity of very lightly-loaded airframe structure, efficient and reliable energy collection, storage/retrieval and management, and reliability technologies capable of allowing the aircraft to operate continuously for five years. The Vulture program will conduct subscale and full-scale technology maturation and demonstration activities to prove out critical technologies. The anticipated transition partner is the Air Force.			
 FY 2010 Accomplishments: Conducted initial risk reduction analyses, testing, experiments, and demonstrations. Initiated demonstration of component performance and reliability including energy storage, propulsion, and flight management/control systems. 			
 FY 2011 Plans: Conduct system requirements review. Initiate preliminary design of the flight demonstrator aircraft. Demonstrate component performance and reliability including energy storage, propulsion, and flight management/control systems. Perform cantilever wing, 2-D and 3-D wind tunnel test. Continue subsystem and risk reduction testing. Fabricate and structurally test critical wing sections. Initiate energy collection system fabrication and testing. Initiate 1 KW energy storage system fabrication and pressure test. 			
FY 2012 Plans: - Conduct system critical design review Initiate fabrication, assembly, ground test and check out flight demonstrator in preparation for long endurance demonstration flight.			
Title: Triple Target Terminator (T3)	11.146	16.908	30.820

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

R-1 ITEM NOMENCLATURE

PE 0603286E: ADVANCED AEROSPACE SYSTEMS

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

Description: The Triple Target Terminator (T3) program will develop a high speed, long-range missile that can engage air, cruise missile, and air defense targets. T3 would be carried internally on stealth aircraft or externally on fighters, bombers, and UAVs.

The enabling technologies are: propulsion, data links, and digital guidance and control. T3 would allow any aircraft to rapidly

missile, and air defense targets. T3 would be carried internally on stealth aircraft or externally on fighters, bombers, and UAVs. The enabling technologies are: propulsion, data links, and digital guidance and control. T3 would allow any aircraft to rapidly switch between air-to-air and air-to-surface capabilities. T3's speed, maneuverability, and network-centric capabilities would significantly improve U.S. aircraft survivability and increase the number and variety of targets that could be destroyed on each sortie. The program is jointly funded with, and will transition to the Air Force.

FY 2010 Accomplishments:

- Conducted studies to define T3 trade space and concepts of operation.
- Initiated preliminary design studies.
- Conducted risk reduction experiments and modeling to validate designs.

FY 2011 Plans:

- Conduct preliminary design review of T3 concepts.

BA 3: Advanced Technology Development (ATD)

- Initiate T3 critical design activities.

FY 2012 Plans:

- Conduct hardware-in-the-loop integrated subsystem testing.
- Conduct propulsion system ground testing.
- Fabricate and ground test demonstration vehicles.

Title: Integrated Sensor is Structure (ISIS)

Description: The joint DARPA/Air Force Integrated Sensor is Structure (ISIS) program is developing a sensor of unprecedented proportions that is fully integrated into a stratospheric airship that will address the nation's need for persistent wide-area surveillance, tracking, and engagement for hundreds of time-critical air and ground targets in urban and rural environments. ISIS is achieving radical sensor improvements by melding the next-generation technologies for enormous lightweight antenna apertures and high-energy density components into a highly integrated lightweight multi-purpose airship structure - completely erasing the distinction between payload and platform. The ISIS concept includes ninety-nine percent on-station 24/7/365 availability for simultaneous Airborne Moving Target Indicator (AMTI) (600 kilometers) and Ground-Based Moving Target Indicator (GMTI) (300 kilometers) operation; ten years of autonomous, unmanned flight; hundreds of wideband in-theater concealed communications links; responsive reconstitution of failed space assets; plus CONUS-based sensor analysis and operation. An MOA has been signed by DARPA and the Air Force to pursue the program objectives through to transition. The ISIS technology demonstration system transitions to the Air Force in 2013.

FY 2010 Accomplishments:

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FY 2010

72.650

43.400

5.000

FY 2011

FY 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010 FY 2011** FY 2012 Conducted preliminary design review of demonstration system. Conducted radar system operational modeling and simulation. Developed and demonstrated flight dynamic controls in a lab environment. Demonstrated large-scale manufacturing of prototypes and initial integration. Conducted radar and power system critical design reviews. FY 2011 Plans: Conduct critical design review of demonstration system. Conduct simulations to validate subsystem detailed designs. Conduct risk reduction testing and demonstrations of integrated subsystems. Manufacture airship envelope. Manufacture and chamber test of dual-band RF apertures.

FY 2012 Plans:

- Assemble radar panels to pill structure and perform radar/aperture testing.
- Integrate airship hull and radar aperture structures.
- Install and pre-flight test power, propulsion, and ballast systems.
- Manufacture and demonstrate launch on station, demonstration hardware.
- Complete Ground Station development.
- Complete Flight Test Readiness Review.
- Launch and transit to on station, demonstration area.

Title: Long Range Anti-Ship Missile Demonstration (LRASM)

Description: In response to emerging threats, DARPA is building on recent technology advances to develop and demonstrate standoff anti-ship strike technologies to reverse the significant and growing U.S. naval surface strike capability deficit. The Long Range Anti-Ship Missile (LRASM) program is investing in advanced component and integrated system technologies capable of providing a dramatic leap ahead in U.S. surface warfare capability focusing on organic wide area target discrimination in a network denied environment, innovative terminal survivability in the face of advanced defensive systems, and high assurance target lethality approaches. Specific technology development areas will include: robust precision guidance, navigation and control with GPS denial, multi-modal sensors for high probability target identification in dense shipping environments, and precision aimpoint targeting for maximum lethality. Component technologies are being developed, demonstrated, and integrated into a complete weapon system. The program will result in a high fidelity demonstration to support military utility assessment. LRASM is a joint DARPA/Navy effort, with the Navy providing 50% of funds.

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54.950

67.560

24.490

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense	R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 20			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603286E: ADVANCED AEROSPACE SYSTEMS	·		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 FY 2010 Accomplishments: Completed integrated system preliminary designs and held preliminary conducted high fidelity independent government performance associateria, validating LRASM performance potential. Performed risk reduction testing of critical components, including performance supporting documentation including concepts of operating plans, test and evaluation master plans, lifecycle cost estimates, and 	ropulsion direct-connect testing. on, flight test and safety plans, system engineering master			
 FY 2011 Plans: Initiate system detailed design activity. Develop high fidelity simulation tools and initiate system performant. Complete subsystem designs and developmental testing including. Develop integrated hardware-in-the-loop platforms and conduct system. Initiate long-lead procurements. Commence range planning activities. 	wind tunnel tests and propulsion direct connect tests.			
 FY 2012 Plans: Complete propulsion system transition testing. Complete missile seeker captive carry testing against surrogate tar Complete integrated system detail designs and hold critical design Conduct high fidelity independent government performance assess Update supporting documentation including concepts of operations transition plans. Commence fabrication, assembly, integration, and checkout of flight Complete canister expulsion and ballistic flight testing. Complete controlled test vehicle flights. 	reviews. sment of detailed designs against key performance criteria. s, flight test and safety plans, lifecycle cost estimates, and			
Title: Persistent Close Air Support (PCAS)		9.000	18.000	21.000
Description: The Persistent Close Air Support (PCAS) program will by developing a system to allow continuous CAS availability and leth technologies are: manned/unmanned attack platforms, next generation and control, and advanced munitions. PCAS will demonstrate the about attack multiple/simultaneous targets. PCAS will allow the Joint Taction and the program of the program of the position of the program of	ality to the supported ground commander. The enabling on graphical user interfaces (GUI), data links, digital guidance of order to digitally task a CAS platform from the ground to cal Air Controller (JTAC) the ability to rapidly engage multiple			

moving targets simultaneously within the area of operation. PCAS's ability to digitally task a CAS platform to attack multiple/

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 simultaneous targets would improve U.S. ground forces operations and speed of attack. The system will be designed to reduce collateral damage and potential fratricide to friendly forces. The anticipated transition partner is the Air Force. FY 2010 Accomplishments: Conducted studies to define PCAS trade space and concepts of operation. - Established unmanned A-10 demonstration aircraft requirements for the live-fire demonstration. Established JTAC kit demonstration requirements for the live-fire demonstration. **FY 2011 Plans:** Conduct trade studies for an integrated PCAS system. - Conduct conceptual design and system requirements reviews of the unmanned A-10 demonstration aircraft and JTAC kit. - Complete a technology maturation plan and program risk reduction activities to ensure a successful live-fire demonstration of the PCAS system. Initiate subcomponent developer critical enabling technology designs that will complement the system integrator A-10 and JTAC Kit designs. FY 2012 Plans: Integrate subcomponent developer critical enabling technology components into system integrator A-10 and JTAC kit designs. Perform initial modifications to unmanned A-10 demonstration aircraft and conduct software and hardware ground testing. - Complete initial designs of next generation JTAC kit and perform hardware and software breadboard testing. - Continue modifications to the unmanned A-10 demonstration aircraft based on software and hardware ground testing results. **Title:** Advanced Aerospace System Concepts 2.500 3.000 3.000 **Description:** Studies conducted under this program examine and evaluate emerging aerospace technologies and system concepts for applicability to military use. This includes the degree and scope of potential impact/improvements to military operations, mission utility, and warfighter capability. Studies are also conducted to analyze emerging aerospace threats along with possible methods and technologies to counter them. The feasibility of achieving potential improvements, in terms of resources, schedule, and technological risk, is also evaluated. The results from these studies are used, in part, to formulate future programs or refocus ongoing work. Topics of consideration include: methods of defeating enemy anti-aircraft attacks; munition technologies to increase precision, range, endurance, and lethality of weapons for a variety of mission sets; novel launch systems; air vehicle control, power, propulsion, materials, and architectures; and payload and cargo handling systems. FY 2010 Accomplishments: Analyzed materials, designs and techniques for air systems weight reduction and structural efficiency, including complex fittings associated with propulsion and drive system housings and gearbox cases.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Conducted enabling technology and sub-system feasibility experiments. FY 2011 Plans: - Perform studies of candidate technologies and develop system concepts. Conduct proof-of-concept demonstrations to verify technologies developed. FY 2012 Plans: Conduct modeling and simulation of system architectures and scenarios. - Perform feasibility experiments of candidate technologies and system concepts. 17.000 18.000 10.568 Title: Autonomous High Altitude Long Endurance (HALE) Refueling (AHR)* **Description:** * Formerly Autonomous Aerial Refueling The Autonomous High Altitude Long Endurance (HALE) Refueling (AHR) program will demonstrate high altitude refueling between unmanned aircraft in an operational environment. The program will leverage existing RQ-4 Global Hawk unmanned aircraft to evaluate the opportunity to develop superior next generation, high-altitude, long-endurance aircraft built around the advantages of air refueling that have proven so vital to manned aviation. Specific challenges include achieving a repeatable probability of success with limited flight performance aircraft under high-altitude conditions, redundant safe separation, and unmanned flight operations. The program will also promote the application of autonomy for better effectiveness, efficiency, and safety in challenging environments and also offers the potential for direct transition to the Global Hawk fleet. FY 2010 Accomplishments: Performed initial requirements allocation and system design. - Conducted modeling and simulation of high-altitude refueling. FY 2011 Plans: - Validate drogue performance at altitude (single-ship). Accomplish aircraft modifications. Initiate flight tests to achieve repeatable refueling performance. FY 2012 Plans: Complete flight test and achieve repeatable refueling performance. - Conduct operationally stressing refueling demonstration. - Complete demonstration and document feasibility of fully autonomous aerial refueling in challenging conditions. Title: ArcLight 2.000 5.000

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 **Description:** The goal of the ArcLight program is to design and evaluate in simulation a tactical, long range, time critical, boost/ glide vehicle capable of carrying a payload of 100-200 lbs over 2,000 nm in less than 30 minutes. The boost/glide vehicle would be launched from a Mark 41 vertical launch system (VLS) capable booster stack. The development of the ArcLight vehicle could enable tactical, long range strike weapons capable of engaging time critical targets. Transition partners include the Navy and Air Force. FY 2010 Accomplishments: Conducted feasibility testing of novel material technology. **FY 2011 Plans:** Conduct trade studies of vehicle shape, size, critical systems, trajectory, and range estimations. - Develop initial concept of operations and military utility analyses. Develop initial critical technology development plan. Assessment and testing of critical system elements, including wing materials and leading edges. Title: Vulcan 35.000 45.000 **Description:** The goal of the Vulcan turbine engine demonstration program is to design, build, and ground test a pressure gain combustion (PGC) technology system that demonstrates a 20% reduction in fuel consumption for a power generation turbine system. PGC technology has been under development for more than a decade and considerable progress has been made in key enabling technology areas. The technology is believed mature enough to permit a dramatic new system capability. PGC, when combined with turbine engines, offers the ability to design a new class of hybrid turbine power generation engines and Mach 4+ air breathing engines. The Vulcan system will consist of a full scale PGC, a compressor, and a turbine. The Vulcan program PGC technology would have direct application to ship power generation & propulsion turbine engines, aviation turbine engines, highmach air breathing engines, as well as commercial turbine engines of the same variety. Beginning in FY 2012, this program is funded from PE 0602715E, Project MBT-03, Tactical and Strategic Energy Technology. Anticipated Service users include the Air Force and Navy. FY 2010 Accomplishments: Completed designs and simulations of critical components. - Conducted risk reduction demonstrations of the combustor rig, fuel system, valve rig, initiator, seals, and thermal management system rig components. Completed Constant Volume Combustion (CVC) engine preliminary design review. Initiated detailed design of subsystems.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Completed systems requirements review. FY 2011 Plans: Conduct simulations to validate subsystem detailed designs. Conduct risk reduction testing and demonstrations of key PGC component technologies and subsystems. - Begin CVC engine compressor. - Mature and validate critical PGC enabling technologies and analytical tools. Design, procure and begin assembly and instrumentation of a PGC module test rig. Title: DiscRotor Compound Helicopter 4.819 2.210 **Description:** The goal of the DiscRotor program is to design and demonstrate the enabling technologies required to develop a new type of compound helicopter capable of high-efficiency hover and high-efficiency, high-speed flight, with stable, continuous and reversible transition between these flight states. The aircraft concept features a mid-fuselage disc with extendable rotor blades, and an aft swept wing. With the rotor blades extended and the disc rotating, the aircraft can operate like a helicopter with vertical take-off, efficient hover, controllable low speed flight and vertical landing. With the blades retracted, the aircraft is capable of efficient wing-borne cruise at speeds exceeding any existing rotorcraft, 2-3 times that of a conventional helicopter. Transition from helicopter mode to fixed-wing flight is achieved by fully retracting the blades within the disc. An aircraft capable of long range (400 nm), high speed (350-400 kts) and vertical take-off and landing /hover will provide new capabilities to the warfighter, bridging the gap between helicopter and fixed-wing aircraft by providing improved survivability, mobility, and responsiveness for troop and cargo insertion, combat search and rescue, armed escort, and other critical missions. The DiscRotor enabling technologies are: extendable/retractable telescoping rotor blades, counter torque control, high-efficiency ducted propellers, and an integrated propulsion system. Specific objectives of the DiscRotor program include: demonstrating the feasibility of safely and repeatedly retracting/extending the blades into the disc in forward flight, characterizing the flowfield environment created by a disc-rotor, demonstrating disc-rotor enabling technologies, and designing and wind tunnel testing a retractable rotor demonstrator. Potential transition partners include the Army, Navy, Marines, Air Force, Coast Guard, and SOCOM. FY 2010 Accomplishments: Conducted testing of a subscale rotor in a hover test rig. Completed preliminary design of 12 foot diameter large-scale extendable/retractable rotor model. - Conducted forward flight wind tunnel testing of small-scale (5%) air vehicle and hover testing of small scale (non-retractable) rotor model. Continued analysis and refinement of operational air vehicle configuration.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603286E: ADVANCED AEROSPACE SYSTEMS BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Continued refinement of computational fluid dynamics analyses and predictions. FY 2011 Plans: - Conduct testing of a subscale rotor and fuselage in a hover test rig. - Continue refinement of operational air vehicle configuration. - Complete critical design of 12 foot diameter large-scale extendable/retractable rotor model. Complete fabrication and check-out of 12 foot diameter large-scale extendable/retractable rotor model. - Test extensions and retractions of the 12 foot diameter large-scale rotor model in a wind-tunnel under simulated conversion conditions. - Validate DiscRotor conceptual approach, risk assessment, and definition of demonstrator requirements. **Title:** Mode Transition (MoTr) Demonstration 5.055 24.000 **Description:** The Mode Transition (MoTr) Demonstration program seeks to ground test a turbine-based combined-cycle (TBCC) engine using hydrocarbon fuel. The MoTr program will demonstrate transition from turbojet to ramjet/scramjet cycle and is the critical experiment required to enable reusable, air-breathing, hypersonic flight. MoTr leverages previous and on-going advances in air-breathing propulsion technology, including the Falcon Combined-cycle Engine Technology (FaCET) and the Air Force/ DARPA High Speed Turbine Engine Technology Demonstration (HiSTED) program. The anticipated transition partner is the Air Force. FY 2010 Accomplishments: Completed preliminary design of a TBCC engine model. Completed preliminary design of primary testing modifications. FY 2011 Plans: - Complete critical design of a TBCC engine model. Complete critical design of primary testing modifications. Initiate demonstration hardware fabrication. Complete primary test rig modifications and checkouts. Title: Shrike 4.278 Description: The goal of the Shrike program was to develop a new generation of perch-and-stare micro air vehicles based on the Wasp platform which would be capable of: 1) vertical launch, 2) forward flight to a target, 3) transition from forward flight to vertical landing at the target site, 4) secure, stable attachment to its perch, 5) sustained perch-and-stare missions, to include

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603286E: ADVANCED AEROSPACE SYSTEMS

BA 3: Advanced Technology Development (ATD)

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
data collection, and 6) re-launch from the perch and fly home. Anticipated Service users include the Army, Marines, and Special Forces.			
 FY 2010 Accomplishments: Refined and improved prototype designs based on field testing. Developed auto-pilot for semi autonomous landing. Developed and demonstrated schemes for exploitation of digital communications. Developed reduced operator footprint design. Fabricated second increment Shrike prototypes. 			
Accomplishments/Planned Programs Subtotals	253.848	303.078	98.878

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

	-	-	FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	Base	000	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Integrated Sensor is Structure:	48.533	0.000	53.000	0.000	53.000	21.000	8.000	0.000	0.000	Continuing	Continuing
Air Force PE 0305205F Project											
675372F											
Integrated Sensor is Structure-:	0.200	2.100	2.800	0.000	2.800	9.400	1.000	0.000	0.000	Continuing	Continuing
Air Force PE 0603203F Project											
665A											
• LRASM: Navy	35.100	67.560	24.510	0.000	24.510	0.000	0.000	0.000	0.000	Continuing	Continuing
• Triple Target Terminator (T3): <i>Air</i>	4.690	8.930	27.050	0.000	27.050	41.730	0.000	0.000	0.000	Continuing	Continuing
Force											

E. Acquisition Strategy

N/A

F. Performance Metrics

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



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

BA 3: Advanced Technology Development (ATD)

R-1 ITEM NOMENCLATURE

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

DATE: February 2011

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COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	172.728	98.130	97.541	-	97.541	138.704	213.546	211.308	211.308	Continuing	Continuing
SPC-01: SPACE PROGRAMS AND TECHNOLOGY	172.728	98.130	97.541	-	97.541	138.704	213.546	211.308	211.308	Continuing	Continuing

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 attacks, a proliferation of assets to provide robustness against attack, ready access to space, the ability to neutralize man-made space environments, and a flexible infrastructure for maintaining the capabilities of on-orbit assets. Ready access to space allows the delivery of defensive systems and replenishment supplies to orbit. An infrastructure to service the mission spacecraft allows defensive actions to be taken without limiting mission lifetime. In addition, 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 solar thermal propulsion, novel ion-thruster applications, payload isolation and pointing systems.

<u>′ 2012 Total</u>	ļ.	FY 2012 OCO	FY 2012 Base	FY 2011	FY 2010	B. Program Change Summary (\$ in Millions)
97.395		-	97.395	98.130	183.477	Previous President's Budget
97.541		-	97.541	98.130	172.728	Current President's Budget
0.146		-	0.146	-	-10.749	Total Adjustments
				-		Congressional General Reductions
				-		Congressional Directed Reductions
				-	-	Congressional Rescissions
				-		 Congressional Adds
				-		Congressional Directed Transfers
				-	-5.882	Reprogrammings
				-	-4.867	SBIR/STTR Transfer
0.146		-	0.146	-	-	 TotalOtherAdjustments
		-	0.146	- - -		 Congressional Adds Congressional Directed Transfers Reprogrammings SBIR/STTR Transfer

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

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

BA 3: Advanced Technology Development (ATD)

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: SPC-01: SPACE PROGRAMS AND TECHNOLOGY
Congressional Add: Mosaic Camera Technology Transition

Congressional Add Subtotals for Project: SPC-01 1.600
Congressional Add Totals for all Projects 1.600 -

DATE: February 2011

FY 2010

FY 2011

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Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogramming and SBIR/STTR transfer offset by the new start authorization.

FY 2012: Increase reflects minor repricing offset by a reduction for Defense Efficiencies for contractor staff support.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: System F6	65.000	40.000	40.000
Description: The objective of the System F6 program is to demonstrate the feasibility and benefits of a satellite architecture wherein the functionality of a traditional "monolithic" spacecraft is replaced by a cluster of wirelessly-interconnected spacecraft modules. Each such "fractionated" module would contribute a unique capability, e.g., computation and data handling, communications relay, guidance and navigation, payload sensing, etc., or it can replicate the capability of another module. The fractionated modules would fly in a loose, proximate cluster orbit capable of semi-autonomous reconfiguration or a rapid defensive scatter/re-gather maneuver. Critical to this architecture is a robust, system-level approach to ensuring security, integrity, and availability, while implementing authentication and non-repudiation. While delivering a comparable mission capability to a monolithic spacecraft, System F6 significantly enhances architectural and programmatic adaptability and robustness-reducing risk through the mission life and spacecraft development cycle, enabling incremental deployment of the system, and enhancing survivability. The System F6 architecture provides valuable options to decision makers throughout the life cycle development of future space systems that are absent in present-day monolithic architectures.			
The System F6 program will culminate in an on-orbit demonstration of a multi-module space system incorporating the F6 Technology Package-a suite of technologies, components, and algorithms which enables semi-autonomous multi-body cluster flight and secure, distributed, real-time sharing of various spacecraft resources at the cluster level. Multiple version of the F6 Technology Package will be developed on the basis of open-source interface standards, software, and reference designs. The on-orbit demonstration will be capable of accommodating one or more spacecraft payload modules supplied by a third-party mission partner. Residual capability to support future payloads with the existing on-orbit infrastructure will also remain, and the infrastructure can be upgraded for a perpetual on-orbit resource capability. The utility of the F6 architecture in low earth orbit (LEO) is significantly enabled by persistent broadband connectivity to the ground which allows resource sharing between space-			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	dvanced Research Projects Agency	DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
based modules and terrestrial network nodes. A solution to enable hi communications with LEO spacecraft will be developed in the course the Air Force, though the architecture will have the ability to simultane including the Army and Navy, the resultant architecture is expected to competiveness of the national security space industrial base.	of the F6 program. The anticipated transition partner is cously accommodate payloads from multiple other partners			
FY 2010 Accomplishments: - Began development of a persistent broadband terrestrial connectivi - Commenced development of an information assurance architecture - Developed a preliminary draft of the F6 Developer's Kit (FDK). - Restructured program to focus on architecture, open standards, into	for the F6 space data network.			
 FY 2011 Plans: Continue development of open-source interface standards, software (FDK). Conduct preliminary design review for the persistent broadband terrestri Conduct critical design review for the persistent broadband terrestri 	restrial connectivity solution for LEO fractionated clusters.			
 FY 2012 Plans: Complete development and beta release of the FDK. Continue FDK software testing and verification. Begin build of one or more F6TP based on FDK specification. Perform end-to-end hardware-in-the-loop testing of the persistent biclusters. 	roadband terrestrial connectivity solution for LEO fractionated			
Title: Space Domain Awareness (SDA)*		2.052	9.000	20.000
Description: *Formerly Space Situational Awareness (SSA) & Count	erspace Operations Response Environment (SCORE)			
The goal of the Space Domain Awareness (SDA) program is to develoresponsive defense application to enhance the availability of vulnerability will investigate revolutionary technologies in two areas: 1) advanced such aracterize space objects, with an emphasis on deep space objects, provide automated data synergy, to increase space domain awareness operators to make informed, timely decisions. Current space surveilla	space-based communications resources. SDA space surveillance sensors to better detect, track, and and 2) space surveillance data processing/data fusion to ss, overall space safety of flight, and ultimately to allow space			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

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

location and threat potential of small advanced technology spacecraft in deep space orbits, where a majority of DoD spacecraft are located. Additionally, manned servicing missions to geosynchronous (GEO) orbits will require exquisite situational awareness, from ultra high-accuracy debris tracking for safety of flight at GEO orbits to high resolution imaging of GEO spacecraft for service mission planning. The SDA program will leverage data fusion and advanced algorithms developed under the SST program, as well as seek to exploit new ground-breaking technologies across the electromagnetic spectrum and utilize already existing sensor technology in non-traditional or exotic ways, to bring advanced capabilities to the space domain. SDA will correlate a wide range of operational support and space system user data to rapidly identify threat activities, propose mitigating countermeasures, and verify the effectiveness of selected responses. Critical technologies include accessing disparate sources of relevant data, model-based situational awareness, and candidate response generation and evaluation. Particular emphasis will be placed on the ability to continuously adapt to changes in defended system components and usage patterns as well as validation of system integrity. The potential transition customer is the Air Force.

FY 2010 Accomplishments:

- Developed algorithms and software required to integrate disparate information into a single framework.
- Integrated software environment into a suite of visualization products that provide situational awareness and decision making tools.
- Conducted operational scenario testing of system, and refined algorithms and software.

FY 2011 Plans:

- Survey existing systems and identify critical technology gaps.
- Initiate data fusion modeling effort to determine limitations of currently developed algorithms.
- Begin investigating the applicability of using a dynamic track graph algorithmic approach to achieve timely cataloging of breakups and collisions.
- Evaluate high resolution passive imaging of GEO satellites using incoherent intensity correlation imaging.
- Investigate using remote ultra-low light imaging technology to significantly enhance incoherent intensity correlation for GEO-imaging.

FY 2012 Plans:

- Develop prototype next-generation collaborative space information fusion center to provide a revolutionary approach to integrating, collaborating and visualizing complex space system and environmental data, enabling operators to make informed decisions to protect critical space capabilities; concepts to be explored include intuitive applications and adaptive understanding.
- Develop architecture for low cost space situational awareness (SSA) data sources, initial sensors will focus on small, ultra wide field of view optical systems.
- Develop additional SSA data integration algorithms to incorporate cyber initiatives into the space information fusion center.

FY 2010

FY 2011

FY 2012

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

BA 3: Advanced Technology Development (ATD)

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Expand the concept of dynamically tasked sensors so that the entire SSA network is continuously optimized and capable of responding to any highlighted space threat.			
Title: XTIM	6.000	7.000	8.041
Description: XTIM is an autonomous system of determining timing and positioning of space assets using X-ray pulsars and then broadcasting this information for navigation and time uses independent of, and supplemental to, GPS. XTIM autonomously calculates its position and absolute time from celestial sources. XTIM then broadcasts this information to users either on the ground or in space as a method to enhance their navigation solutions. In addition, XTIM reference data can be used to update the GPS constellation ephemerides and timing with limited or no ground support. XTIM also provides an alternative timing source that can be used as a checksum for GPS receivers to insure detection of spoofing or sophisticated jamming attacks. XTIM leverages previous work by DARPA which analytically demonstrated that X-ray pulsars could be used for navigation of space assets. XTIM will create a truly autonomous and universal time reference for military navigation and communication needs. The anticipated transition partner is the Air Force.			
FY 2010 Accomplishments: - Designed an architecture utilizing XTIM to seamlessly integrate into the current pointing, navigation and timing systems allowing them to utilize the strengths of the autonomous nature of XTIM to defeat current vulnerabilities.			
FY 2011 Plans: - Design a geosynchronous orbit demonstration mission to be launched aboard an evolved expendable medium class launch vehicle and proceed through preliminary design review. - Perform an X-ray beam line test of the brass board design to demonstrate feasibility of X-ray detection and timing. - Perform an electron background rejection measurement of the brass board design to demonstrate feasibility of the geosynchronous background mitigation concept. - Conduct preliminary design review.			
FY 2012 Plans: - Conduct critical design review. - Begin construction of a space qualified XTIM payload in support of a launch.			
Title: Membrane Optic Imager Real-Time Exploitation (MOIRE)*	5.000	5.000	10.000
Description: *Formerly Big Eye			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

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

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Leveraging advanced membrane optics demonstrating photon sieve optics, the Membrane Optic Imager Real-Time Exploitation (MOIRE) program will enable the technology for very large aperture optics for space platforms. MOIRE utilizes the fact that photon sieve optics can achieve diffraction limited images for very large structures where flatness is the primary concern. MOIRE will demonstrate the manufacturability of large membranes (up to 20 meters), large structures to hold the optics tight and flat, and also demonstrate the secondary optical elements needed to turn a diffraction based optic (such as photon sieve) into a wide bandwidth imaging device. MOIRE will end with a technology demonstration that significantly reduces the risk of using these types of optics for flight development. The anticipated transition partner is the Air Force.			
FY 2010 Accomplishments: - Began system engineering to identify the system requirements which a large (20 m) optic would need to satisfy to obtain near diffraction limited images at geo-synchronous orbit.			
 FY 2011 Plans: Complete system engineering to identify the system requirements which a large (20 m) optic would need to satisfy to obtain near diffraction limited images at geo-synchronous orbit. Design, construct, and test an optic at least 1 m in diameter which shows how the material qualities needed for orbit could be obtained. Conduct payload preliminary design review for a 10 m demonstration system. Conduct system concept design review for a 10 m demonstration at geo-synchronous orbit. 			
FY 2012 Plans: - Design, construct and test an optic at least 5 m in diameter which shows how the material qualities needed for orbit could be obtained Conduct a system preliminary design review for a 10 m demonstration at geo-synchronous orbit.			
Title: Manned Geostationary Earth Orbit (GEO) Servicing	-	4.000	8.500
Description: The Manned Geostationary Earth Orbit (GEO) Servicing program, an outgrowth of the FREND program, will investigate the feasibility, risks, and technologies necessary for human and robotic servicing of spacecraft in GEO. To date, servicing operations have not been conducted on spacecraft beyond LEO. A large number of national security and commercial space systems operate at GEO altitudes, furthermore, many end-of-life or failed spacecraft drift without control through portions of the GEO belt, creating a growing hazard to operational spacecraft. DARPA has previously pursued technologies for servicing of spacecraft with the expectation such servicing would involve a mix of highly autonomous and remotely (i.e., ground-based) teleoperated robotic systems. The Manned GEO Servicing program will build upon this DARPA legacy, tackling the more complex GEO environment, and developing technologies to allow for both human and robotic servicing. Key challenges include			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) FY 2010 FY 2011 FY 2012 transportation and orbital maneuvering, life support, radiation protection, robotic systems and integration, and extravehicular tool requirements. The anticipated transition partners are NASA and the Air Force. FY 2011 Plans: Identify and evaluate flight/ground servicing experience, satellite failures, and candidate servicing missions. - Define preliminary mission architecture and technology trade space to enable human and robotic GEO servicing missions. Investigate technologies for key requirements of manned servicing, for both intravehicular and extravehicular activity. FY 2012 Plans: Perform conceptual mission design and feasibility studies. Perform conceptual design of selected demonstration mission, focusing on system architecture and key technology gaps. Title: Single Wafer Integrated Femto Satellites (SWIFT)* 2.400 3.000 **Description:** *Formerly Advanced Nano/Micro-Satellite Technology for Tactical Applications The goal of the Single Wafer Integrated Femto Satellites (SWIFT) program is to demonstrate critically needed technologies enabling a very small (nano- and micro-) satellite constellation for persistent tactical military applications. SWIFT will develop, fabricate, and demonstrate fully functional "femtosat" spacecraft (less than 100 grams) which can enable new missions not currently possible with singular monolithic satellites by means of an adaptable hardware architecture and microfabrication technologies. Swarms of femtosats are ideally suited for distributed missions, such as sparse aperture arrays for remote sensing or fly-around inspectors for larger spacecraft. The U.S. Army, U.S. Air Force, intelligence community, and other potential users have identified such small satellites as a potential technical approach for delivering affordable support to the tactical warfighter. By deploying large numbers of very low cost nano-satellites in distributed constellations a persistent effect can be provided to terrestrial forces. Today's technology limits the ability to do this and advances in key areas are needed to make this vision a reality. Specifically, nanosatellites lack sufficient power, communications, propulsion and imaging capacity to address many tactical needs. Key technologies include: deployable communications antennas, crosslink communications, interferometric technologies, small imaging systems, attitude control subsystems, efficient solar electric arrays, efficient maneuver capability, efficient upper stages, and revolutionary manufacturing techniques. The anticipated transition partner is the Air Force. FY 2011 Plans: Conduct trade study of available technologies and investment opportunities. Initiate concept design. FY 2012 Plans: Perform military utility analysis and develop concepts of operation.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Conduct fabrication test run to validate novel fabrication technologies. Perform detailed femtosat design and analysis. Title: Horizontal Launch* 5.000 8.000 **Description:** *Formerly Responsive, Reliable Access to Space Program (R2A2 Space) The goal of the Horizontal Launch program is to mature and demonstrate technologies for low cost, routine, reliable, horizontal access to low earth orbit (LEO). The program will explore launch to LEO concepts for payload classes between 5,000 and 20,000 lbs, and will consider overall launch architectures to include ground processing flows, ground handling and associated infrastructure, methods for reducing turnaround time, and flexible basing. Combinations of reusable or expendable upper stages and hydrocarbon versus hydrogen fuels will be examined. Enabling technologies include composite or light weight structures. integral load bearing propellant tanks, thermal management systems, high energy density propulsion systems, advanced guidance and controls, rocket back maneuvering for a reusable first stage, and advanced upper stages. The program will validate critical technologies on the ground and, where practical, demonstrate them in flight. Where feasible, flight testing will leverage the substantial ongoing entrepreneurial private sector investments. The anticipated transition partner is the Air Force. FY 2011 Plans: - Conduct market/business case analysis for horizontal launch concepts. - Analyze alternative infrastructure options including cost considerations. FY 2012 Plans: Perform conceptual design of selected architecture focusing on key technology gaps. Initiate preliminary design. Title: Fast Access Spacecraft Testbed (FAST) 9.347 3.290 **Description:** The goal of the Fast Access Spacecraft Testbed (FAST) program is to demonstrate a suite of critical technologies including high efficiency solar cells, sunlight concentrating arrays, large deployable structures, and ultra light weight solar arrays. These technologies enable light-weight, high efficiency, and high-power satellites of 20kW scalable to 80kW or more. The specific power goal is 130 W/Kg yielding an ultra light-weight power system of approximately 230 Kg for a 30 kW array. Combined with electric propulsion, FAST enables fast-transfer roaming satellites with nearly five times the fuel efficiency of conventional chemical propulsion. For example, FAST will permit on-demand access to any point on the geosynchronous ring or within the high-altitude, super synchronous "graveyard" (where derelict systems are regularly repositioned in order to free up orbital slots within the ring), greatly improving our ability to rapidly deploy and reposition satellites, as well as monitor the geosynchronous

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environment. Alternatively, FAST will permit responsive launch capabilities including deployment of small geosynchronous

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense A	Advanced Research Projects Agency	DATE: Fe	bruary 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY	/					
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012			
	satellites on small launch vehicles. Scaled up systems will nearly double the effective satellite mass launched to high altitude orbits today, significantly downsizing the need for large launch vehicles. The anticipated transition partner is the Air Force.						
FY 2010 Accomplishments: - Conducted 30-day ground test of a FAST solar wing segment (10% performance metrics including heat rejection capability, optical perfor - Demonstrated full-scale mechanical deployment of FAST solar con	mance, and power generation capability.						
FY 2011 Plans: - Conduct system level testing of FAST technology to support future - Conclude data analysis from test campaign and finalize test report.							
Title: Space Surveillance Telescope (SST)	14.960	10.840	_				
Description: The Space Surveillance Telescope (SST) program will system to enable detection and tracking of faint objects in space, whi of the SST program is to develop the technology for large curved focal design combining high detection sensitivity, short focal length, wide fi magnitude improvements in space surveillance. This capability will espace for purposes such as asteroid detection and space defense midevelopmental testing of SST and then take over operation of SST as MOA has been established with Air Force Space Command (AFSPC)							
In addition, the program will investigate data fusion and advanced algorous to generate a large number of uncorrelated targets (UCTs), and new attribute the new objects. Furthermore, the program will investigate r (such as optical and radar installations) to more rapidly, accurately, a to the existing system where no data fusion is employed. Where approvide complementary or further advances in ground-based deep specific provides.	methods will need to be employed to rapidly characterize and nethods which combine observations from disparate sensors nd completely provide knowledge about UCTs, as compared ropriate, SST will investigate new concepts which would						
FY 2010 Accomplishments: - Assembled rapid slewing telescope mount on site. - Completed integration and testing of high-speed shutter and mosai - Completed fabrication of primary and secondary telescope mirrors. - Initiated integration of telescope elements (optics, gimbal mount) or	•						

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advance	ced Research Projects Agency	DATE: Fe	bruary 2011	
	R-1 ITEM NOMENCLATURE DE 0603287E: SPACE PROGRAMS AND TECHNOLOGY	,		
C. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
 Completed a survey of multi-aperture optical survey technologies. Performed parametric trades to define candidate architectures. Initiated development of algorithms for complex field reconstruction from Conducted experiments to determine image resolution capabilities of systems. 				
 FY 2011 Plans: Finish optics integration on site. Integrate camera and data processing subsystems at site. Complete initial alignment of full SST system ("First Light"). Perform final focus and alignment. Evaluate demonstration activities and SST mission functionality. Validate SST system performance and demonstrate surveillance operation. Investigate data processing algorithms to enhance contribution of SST data. Investigate data fusion capabilities to enhance SSA through use of multiplication. Complete demonstration and transition system to AFSPC. Complete targeted multi-aperture alternative trade studies and more deta. Initiate multi-aperture alternative proof of concept technology demonstration. Develop compensation and timing algorithms for maximum resolution implementation. Develop capability for dynamic sensor tasking, resident space object signidentification. 	ata to SSA. ple optical sensors (multi-static observations, track pailed concept evaluations. tions. provement and near-real-time processing.			
Title: Multi-Aperture Geosynchronous (GEO) Imager (MAGI)		4.749	2.600	-
Description: The goal of the Multi-Aperture Geosynchronous (GEO) Image world-wide millimeter wave (MMW) surveillance capability by combining rac By merging interferometric receiving and correlation techniques, used by rab band radar transmitter technologies, MAGI hopes to prove the capability to resolution of GEO and near-GEO satellites. A low cost demonstration using radio astronomy assets (the National Radio Astronomy Organization's Very concept at X-band. Based on resolution requirements, the follow-on prototy to the greatest extent practicable, will utilize COTS MMW antennas and high transition partner is the Air Force.	dar and radio astronomy technologies and techniques. adio astronomers for decades, with high power narrow- obtain an order of magnitude improvement in imaging ag the NASA Goldstone X-Band radar and existing y Long Baseline Array) will be conducted to prove the type demonstration will be at MMW (~90GHz) and,			
FY 2010 Accomplishments:				

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Conducted second measurement campaign on candidate deep space objects. Refined algorithms. Began development of requirements and system concept for a prototype MAGI system. FY 2011 Plans: Conduct additional measurement campaigns. - Survey current state of the art and developmental MMW technologies to provide a development plan for high power sources that could be used for the prototype demonstration. - Investigate co-operative use of the bistatic radar and very long baseline interferometry data to improve satellite state vector information. Perform MMW radar measurements of satellite mock-ups in the lab to simulate the MAGI experiment to more accurately predict. and understand the results of the imaging campaigns. *Title:* Front-end Robotics Enabling Near-term Demonstration (FREND) 12.000 9.000 **Description:** The goal of the Front-end Robotics Enabling Near-term Demonstration (FREND) program is to develop, demonstrate, and fly robotic manipulator technologies designed to allow interaction with geosynchronous orbit (GEO)-based military and commercial spacecraft, extending their service lives and permitting satellite refueling, repair, refurbishment, repositioning or retirement. Existing GEO spacecraft are outfitted with sufficient propellant to provide for needed station keeping, repositioning, and retirement maneuvers, which in many cases defines their useful mission durations. Once the propellant is expended, the vehicle is retired and, in many cases, replaced. FREND technologies can enable significant service extension to these spacecraft through re-boosting near end-of-life. FREND technologies may also be applied to crewed servicing vehicles to provide robotic assistance to manned GEO servicing missions. Recent events have significantly increased the number of objects/debris in low earth orbit (LEO), particularly in orbital planes of most interest to DoD users, causing an increased threat to safe space operations. FREND combines detailed photogrammetric and laser imaging with robotic multi-degree-of-freedom manipulators to autonomously grapple space objects not outfitted with custom interfaces. A FREND-based servicing spacecraft offers the potential for spacecraft salvage, repair, rescue, reposition, deorbit and retirement, and debris removal. The program will examine possible solutions for all classes of LEO debris to determine the most economical technical solution set to mitigating the problem. In addition, FREND will investigate neurorobotics as a potential replacement for the baseline suite of algorithms (e.g., arm trajectory planning, vehicle pose estimation, grapple feature identification, or compliance control) required to dock multiple robotic arms with a client spacecraft. The anticipated transition partner is the Air Force. FY 2010 Accomplishments:

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Demonstrated application of neurorobotic technology to FREND payload in "earth's gravity" environment. - Investigated the application of FREND technologies to support human GEO servicing spacecraft. FY 2011 Plans: - Conduct technology and utility trade studies to model the LEO debris problem, identify significant risks to operational assets, and determine possible technological solutions. Develop debris remediation conceptual designs. Title: Falcon 24.170 **Description:** The Falcon program objectives are to develop and demonstrate hypersonic technologies that will enable prompt global reach missions. The technologies include high lift-to-drag techniques, high temperature materials, precision navigation, quidance and control, communications through plasma, and an autonomous flight safety system. Falcon addresses the implications of long range hypersonic flight using the Hypersonic Technology Vehicle (HTV-2). The HTV-2 program will demonstrate enabling hypersonic technologies for future operational systems through rocket-boosted hypersonic flights with sufficient cross-range and downrange performance to evaluate thermal protection systems, aerodynamic shapes, maneuverability, and long-range communication for hypersonic cruise and re-entry vehicle applications. The Falcon program addresses many high priority mission areas and applications such as global presence and space lift. DARPA established an MOA with the Air Force for the HTV-2 program in May 2003 and with NASA in October 2004. Since 2008, the effort has been jointly funded with the Office of Secretary of Defense Global Strike program office. Falcon capabilities are planned for transition to the Air Force with data enabling further Conventional Prompt Global Strike (CPGS) developments in support of OSD efforts in this area. FY 2010 Accomplishments: Completed assembly, integration and testing (AI&T) of first HTV-2 vehicle. Completed second flight vehicle aeroshell. Completed first Minotaur IV Lite Launch Vehicle. Completed integration and stacking of HTV-2 vehicle to Minotaur IV Lite Launch Vehicle. Successfully executed largest ever stationary and mobile (land, sea, air, and space) test asset deployment for hypersonic flight test in support of 100% real-time telemetry collection. Completed first successful flight of Minotaur IV Lite Launch Vehicle. - Conducted flight test of first HTV-2 vehicle incorporating next generation hypersonic technologies. Performed post-flight data reduction and analysis assessing technology performance in flight regime. Complete AI&T of second HTV-2 vehicle.

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Complete second Minotaur IV Lite Launch Vehicle. Execute flight test of second HTV-2 vehicle.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY BA 3: Advanced Technology Development (ATD) C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 - Perform post-flight data reduction to assess hypersonic flight performance of the Minotaur IV and HTV-2 flight vehicle. - Transition technology development products to continue further maturation of OSD funded CPGS programs. **Title:** Integrated Sensor is Structure (ISIS) 27.850 Description: The joint DARPA/Air Force Integrated Sensor is Structure (ISIS) program is developing a sensor of unprecedented proportions that is fully integrated into a stratospheric airship that will address the nation's need for persistent wide-area surveillance, tracking, and engagement for hundreds of time-critical air and ground targets in urban and rural environments. ISIS is achieving radical sensor improvements by melding the next-generation technologies for enormous lightweight antenna apertures and high-energy density components into a highly integrated lightweight multi-purpose airship structure - completely erasing the distinction between payload and platform. The ISIS concept includes ninety-nine percent on-station 24/7/365 availability for simultaneous airborne moving target indicator (600 kilometers) and ground-based moving target indicator (300 kilometers) operation; ten years of autonomous, unmanned flight; hundreds of wideband in-theater covert communications links; responsive reconstitution of failed space assets; plus CONUS-based sensor analysis and operation. An MOA has been signed by DARPA and the Air Force to pursue the program objectives through to transition. Starting in FY 2010, this program has also been budgeted in PE 0603286E, Project AIR-01. The ISIS technology demonstration system transitions to the Air Force in 2013. FY 2010 Accomplishments: - Conducted preliminary design review of demonstration system. Conducted radar system operational modeling and simulation. Developed and demonstrated flight dynamic controls in a lab environment. Demonstrated large-scale manufacturing of prototypes and initial integration. Conducted radar and power system critical design reviews. **Accomplishments/Planned Programs Subtotals** 171.128 98.130 97.541 FY 2010 **FY 2011** Congressional Add: Mosaic Camera Technology Transition 1.600 FY 2010 Accomplishments: - Continue research into the transition of mosaic camera technology. **Congressional Adds Subtotals** 1.600

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603287E: SPACE PROGRAMS AND TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

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

			FY 2012	FY 2012	FY 2012					<u>Cost To</u>	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Falcon: OSD	44.016	38.631	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

E. Acquisition Strategy

N/A

F. Performance Metrics

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

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

PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES

BA 3: Advanced Technology Development (ATD)

APPROPRIATION/BUDGET ACTIVITY

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COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost		
Total Program Element	192.611	197.098	160.286	-	160.286	111.499	114.843	124.903	123.003	Continuing	Continuing		
MT-07: CENTERS OF EXCELLENCE	7.000	-	-	-	-	-	-	-	-	Continuing	Continuing		
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	72.301	85.835	70.053	-	70.053	44.466	44.355	46.642	46.642	Continuing	Continuing		
MT-15: MIXED TECHNOLOGY INTEGRATION	113.310	111.263	90.233	-	90.233	67.033	70.488	78.261	76.361	Continuing	Continuing		

A. Mission Description and Budget Item Justification

The Advanced Electronics Technology 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 is a broad, cross-disciplinary initiative to merge computation and power generation with sensing and actuation to realize a new technology for both perceiving and controlling weapons systems and battlefield environments. MEMS applies the advantages of miniaturization, multiple components and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems to address issues ranging 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 project will also address thermal management, navigation and positioning technology challenges.

The goal of the Mixed Technology Integration project is to leverage advanced microelectronics manufacturing infrastructure and DARPA component technologies developed in other projects to produce mixed-technology microsystems. These 'wristwatch size', low-cost, lightweight and low power microsystems will improve the battlefield awareness and security of the warfighter and the operational performance of military platforms. The chip assembly and packaging processes currently in use produce a high cost, high power, large volume and lower performance system. This program is focused on the monolithic integration of mixed technologies to form batch-fabricated, mixed technology microsystems 'on-a-single-chip' or an integrated and interconnected 'stack-of-chips'. The ability to integrate mixed technologies onto a single substrate will increase performance and reliability, while driving down size, weight, volume and cost.

The Centers of Excellence project provided funding to finance the demonstration, training and deployment of advanced manufacturing technology at Marshall University.

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DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES

BA 3: Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	194.094	197.098	151.274	-	151.274
Current President's Budget	192.611	197.098	160.286	-	160.286
Total Adjustments	-1.483	-	9.012	-	9.012
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	3.665	-			
SBIR/STTR Transfer	-5.148	-			
 TotalOtherAdjustments 	-	-	9.012	-	9.012

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: MT-07: CENTERS OF EXCELLENCE

Congressional Add: Advanced Flexible Manufacturing

	FY 2010	FY 2011
	7.000	-
Congressional Add Subtotals for Project: MT-07	7.000	-
Congressional Add Totals for all Projects	7.000	-
'		

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogrammings and the SBIR/STTR transfer.

FY 2012: Increase reflects repricing, offset by a reduction for Defense Efficiencies for contractor staff support.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency									DATE: February 2011		
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo	& Evaluation		Vide				PROJECT MT-07: CENTERS OF EXCELLENCE				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
MT-07: CENTERS OF EXCELLENCE	7.000	-	-	-	-	-	-	-	-	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project provides funding for the Robert C. Byrd Institute for Advanced Flexible Manufacturing at Marshall University. The Byrd Institute provides both a teaching facility and initiatives to local area industries to utilize computer-integrated manufacturing technologies and managerial techniques to improve manufacturing productivity and competitiveness. Training emphasizes technologies to significantly reduce unit production and life cycle costs and to improve product quality.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011
Congressional Add: Advanced Flexible Manufacturing	7.000	-
 FY 2010 Accomplishments: - Modernized and increased the availability of shared manufacturing equipment at the four RCBI (Robert C. Byrd Institute) facilities, with selection of equipment based on focus group discussions and studies of manufacturers in the serviced region. Expanded the electronic procurement and bidding network, the RCBI 21st Century Manufacturing Network, to include procurement counseling assistance. Provided technical training to 600 people that represent 110 companies, including group and individual training formats. Continued semi-annual publication of the manufacturing report 'Capacity.' 		
Congressional Adds Subtotals	7.000	-

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency								DATE: Feb	uary 2011		
										EGRATED HNOLOGY	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 FY 2012 OCO Total FY 2013 FY 2014				FY 2015	FY 2016	Cost To Complete	Total Cost
MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY	72.301	85.835	70.053	-	70.053	44.466	44.355	46.642	46.642	Continuing	Continuing

A. Mission Description and Budget Item Justification

The MicroElectroMechanical Systems (MEMS) and Integrated Microsystems Technology program is a broad, cross-disciplinary initiative to merge computation and power generation with sensing and actuation to realize a new technology for both perceiving and controlling weapons systems and battlefield environments. Using fabrication processes and materials similar to those used to make microelectronic devices, MEMS applies the advantages of miniaturization, multiple components and integrated microelectronics to the design and construction of integrated electromechanical and electro-chemical-mechanical systems. The MEMS program addresses issues ranging from the scaling of devices and physical forces to new organization and control strategies for distributed, high-density arrays of sensor and actuator elements. These issues include microscale power and actuation systems as well as microscale components that survive harsh environments. The microfluidic molecular systems effort will develop automated microsystems that integrate biochemical fluid handling capability along with electronics, optoelectronics and chip-based reaction and detection modules for tailored sequence analysis to monitor environmental conditions, health hazards and physiological states. Thermal management technologies will develop heat resistant thermal layers to provide efficient operation for cooling electronic devices. Another focus in micro technologies is to improve navigation, position and timing capabilities for uncompromised navigation and positioning in today's dynamic military field of operations.

The major technical focus areas of the MEMS and Integrated Microsystems programs contained in this project are: 1) inertial measurement; 2) fluid sensing and control; 3) electromagnetic and optical beam steering; 4) chemical reactions on chip; 5) electromechanical signal processing; 6) analytical instruments; 7) thermal management; and 8) navigation and positioning technologies.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Chip-Scale Technology*	7.759	9.776	3.199
Description: *Previously Chip-Scale Micro-Gas Analyzers.			
The goal of the Chip-Scale Technology effort is to enhance Microsystems performance. The current focus of the program is to develop an efficient fluid distribution capability for on-chip vacuum pumps that meet the stress application requirements. Additionally, this program will refine microresonator capabilities to accept very narrow radio spectrum channels while canceling out or eliminating others. The Chip-Scale Technologies have the potential to improve the critical performance of Microsystems such as micro mass spectrometers, nanoscale detectors, RF resonators, and vacuum microelectronic components. There is a pressing need to significantly improve chip-scale micropump performance (capable of operating at ~10^-6 Torr in a volume smaller than 1 CM^3) and this program will develop a high-performance integrated low-power microscale pumping capability. Additionally, the microresonator effort has the potential to provide a universal communications receiver that is able to reconfigure and operate			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES		T IEMS AND IN YSTEMS TE		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
under any communication standard, anywhere from an urban setting via industrial performers.	to an outer space environment. The program will to	ransition			
FY 2010 Accomplishments: - Demonstrated a deep reactive ion-etched silicon turbo-molecular violents. - Demonstrated micromechanical vacuum on a chip operating at present the present of	essures less than 1 Torr. actor Q > 100,000; separate demonstration of opera	iting			
FY 2011 Plans: - Develop MEMS-based component capability with multiple stages to continue to develop resonators with simultaneous high quality fact (< 50 Ohms).		mpedance			
FY 2012 Plans: - Demonstrate the concept of a micromechanical signal processor d	irectly coupled to a receive antenna.				
Title: Nano-Electro-Mechanical Computers (NEMS)			3.653	7.170	2.00
Description: The goal of the Nano-Electro-Mechanical Computers (I and gain elements integrated intimately with complementary metal-oper transistor will enable the transistor to operate at near zero leakage. The program will also develop mechanical gain elements using physelectromechanical phase transitions, van der Waals forces, and Casifor low-power, low-noise analog signal processing. Mechanical power production of electronics that are less susceptible to electromagnetic direct bandgap materials will circumvent problems of gate oxide stab will transition into DoD systems via industrial program performers.	xide semiconductor switches. One mechanical swit ge powers, enabling pico or femtowatt standby opera ical effects such as giant magnetoresistance, buckli imir forces to enable very low-noise, high-frequency er supplies and mechanical vibrating clocks could fa pulse attacks. Integrating nanomechanical elemen	tch ation. ing, amplifiers acilitate ats in			
FY 2010 Accomplishments: - Demonstrated NEMS devices and technologies for microcontroller	building blocks - adders, counters,				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	ICS MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
memories that can operate at very high temperatures.					
FY 2011 Plans: - Demonstrate capability to produce mixed signal mechanical compoconverts and digital to analog converters.	nents such as operational amplifiers, analog to dig	tal			
FY 2012 Plans: - Demonstrate capability to produce microcontrollers consisting of an	nalog and digital building blocks based on NEMS de	evices.			
Title: Thermal Management Technologies (TMT)			35.866	29.951	20.737
Description: The goal of the Thermal Management Technologies (TI materials and other recent advances for use in thermal management evolutionary thermal management systems. Modern, high-performand developed to replace the copper alloy spreaders in conventional systems thermal resistance through the heat sink to the ambient, increasing of conductivity, optimizing and/or redesigning the complimentary heat si blower) coefficient of performance is another thrust of this program, and structures that can provide significant reductions in the thermal reof an electronic device and the next layer of the package, which migh aggregation of: Thermal Ground Plane (TGP), Microtechnologies for (NTI) and Active Cooling Modules (ACM) technology research. Tech future DoD systems.	systems. Innovative research is underway to go be nee heat spreaders, which use two-phase cooling, a ems. Enhancing air-cooled exchangers by reducin- onvection through the system, improving heat sink ink blower, and increasing the overall system (heat Another element of this effort is focused on novel mesistance of the thermal interface layer between the at be a spreader or a heat sink. The TMT program is Air-Cooled Exchangers (MACE), Nano Thermal Interface	eyond are being g the fin thermal sink and atterials e backside s an erfaces			
FY 2010 Accomplishments: - Investigated active cooling of electronic devices using techniques s - Demonstrated a full-performance high-thermal conductivity substratifietime in a scaled-up 3 cm x 3 cm < 2mm sample. - Scaled up prototype air-cooled exchangers to a large, full-format here. - Developed prototype reworkable nanostructured thermal interfaces epoxy-based materials.	te with enhanced thermal conductivity, hermeticity, eat sink.	and			
FY 2011 Plans: - Deliver sample high thermal conductivity substrates to DoD labs (A - Design customized substrates for customer-selected insertion opporation and build prototype active cooling module elements that deli	ortunities.	ion needs.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Initiate efforts to reduce thermal resistance within the first 10 micro Deliver enhanced heat exchangers for insertion demonstrations on Demonstrate reliable, reworkable nanostructured thermal interface with reduced thermal resistance. 	n mobile platforms.	osprings			
 FY 2012 Plans: Insert TGP substrates to demonstrate improvements in GaN Powe systems, composite projectile casings, airborne radar modules, and conductive heat spreaders. Complete insertion demonstrations for enhanced heat exchangers, Demonstrate 10x improvements over state of the art (SOA) for rew Demonstrate high active cooling modules for efficient operation of a Fabricate and demonstrate significant reductions in near-junction the Overall goal of TMT program: Insert breakthrough materials and state power densities, increased performance, and improved efficiency. 	other opportunities enabled by lightweight, flexible, he, and initiate transitions to platforms. Forkable thermal interface materials. cooled electronic devices. hermal resistance for manufacturable GaN power definitions.	evices.			
Title: Micro-Technology for Positioning, Navigation, and Timing (Micro	ro PN&T)		20.911	37.838	44.117
Description: The Micro-Technology for Positioning, Navigation, and self-contained chip-scale inertial navigation and precision guidance. on Global Positioning System (GPS) or any other external signals, ar capabilities. The program will enable positioning, navigation and timi updates by employing on-chip calibration, thereby overcoming vulner are not available such as caves, tunnels, or dense urban locations. The micro-gyroscopes capable of operating in both moderate and challen standards; and on-chip calibration systems for error correction. Advacontaining all the necessary devices (clocks, accelerometers, gyrosc size of a sugar cube. The small size, weight and power of these tech to the needs of guided munitions, unmanned aerial vehicles and indivof Integrated Primary Atomic Clock, Information Tethered Microscale Navigation and Precision Navigation and Positioning Technologies.	This technology promises to effectively mitigate depend enable uncompromised navigation and guidance ing functions without the need for external information rabilities which arise in environments where external The technologies developed will enable small, low-paging dynamic environments; chip-scale primary ator ance micro-fabrication techniques allow a single pactopes and calibration) to be incorporated into a volunt nologies and their integration into a single package vidual soldiers. The Micro PN&T program is an aggree Autonomous Rotary Stages, Microsystem Integrate	or updates ower, mic clock kage ne the responds regation d			
FY 2010 Accomplishments:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES		IEMS AND IN	NTEGRATED CHNOLOGY	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Independently tested MEMS gyros and experimentally verified low Angle Random Walk 0.01 [o/vhr]. Demonstrated cold atom micro-primary standard physics package of Demonstrated 10m @ 0.5hrs navigation accuracy during walking. Developed and demonstrated micro-fabrication technologies for create used for achieving high accuracy, GPS free navigation using zero. Initiated technology development efforts for demonstrating a complication to the complex control of the complex control of the control of	of 16 cubic centimeters. eating new classes of MEMS navigation instruments -velocity updating. ete physics package for an advanced miniaturizable	s that can			
 FY 2011 Plans: Develop design architecture for low-cost, small size rate integrating and angular velocity. Demonstrate three-dimensional microfabrication techniques for rate manufacturing. Identify fabrication method to co-fabricate clocks and inertial senso microsystems. Identify self-calibration techniques to compensate for long-term drif 					
FY 2012 Plans: - Demonstrate a microsystem rate integrating gyroscope to provide of the components of	inertial measurement unit.	hnologies			
Title: MEMS Exchange			1.459	1.100	-
Description: The MEMS Exchange program seeks to provide flexible (MEMS) fabrication technology in a wide variety of materials and to a service. A major goal of the effort is to ensure self-sustained operation adding several process modules to the existing repertoire and increase to the point of self-sufficiency. Among the future payoffs of this program or medium volume production of MEMS-enabled products for Do is to provide MEMS fabrication services to all levels of industry and a requirements without further DARPA sponsorship.	broad, multi-disciplinary user base via the MEMS Exponsion of MEMS Exchange after the end of the program sing the number of processes run per year to raise fram is the establishment of an accessible infrastruct D applications. The goal of the MEMS Exchange p	Exchange by revenues cure for rogram			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MICS MT-12: MEMS AND INTEGRATED MICROSYSTEMS TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: - Implemented new state-of-the-art technical unit process capabilitie for creating MEMS devices, including electron-beam lithography, mix purpose MEMS hermetic packaging Initiated new quality control efforts to achieve higher reliability in m	ked transistor and MEMS process modules, and ger	eral			
FY 2011 Plans: - Optimize process cost efficiencies by increased marketing of MEM - Improve self-sufficiency by providing a higher value to program use manufacturing costs.					
Title: Harsh Environment Robust Micromechanical Technology (HEF	RMIT)		0.525	-	-
Description: The Harsh Environment Robust Micromechanical Tech devices that operate under harsh conditions (e.g., under large tempe forces, corrosive substances) while maintaining unprecedented performents were of particular interest, where sizable power throughputs environments. Other applications such as vibrating resonator referent addressed. Among the HERMIT implementation approaches pursue based on MicroElectroMechanical systems (MEMS) technology that maintaining a desired environment via passive or active control; and a micromechanical device impervious to its environment with or withough Industry.	erature excursions, large power throughputs, high gormance, stability, and lifetime. Micromechanical RF is and impacting operation constitute harsh operation nee tanks, gyroscopes, and accelerometers were alsed were: 1) wafer-level encapsulation or packaging sisolates a micromechanical device from its surrounce 2) material and design engineering strategies that r	nal so strategies lings while ender			
FY 2010 Accomplishments: - Demonstrated hermetic packaging technology for advanced MEMS	S inertial gyroscopes and accelerometers.				
Title: Low Power Micro Cryogenic Coolers (MCC)			2.128	-	-
Description: The Low Power Micro Cryogenic Coolers (MCC) prograte. (e.g. Low Noise Amplifier (LNA's) IR detectors, RF front-ends, superotemperatures. The key approach in this program was to selectively applications where performance is determined predominately by only front-end filter and LNA often set the noise figure; and sensors, where often set the resolution. The technology transitioned through industry	conducting circuits) by cooling selected portions to cool. Such an approach benefits a large number of y a few devices in a system, e.g., communications we the transducer and input transistor in the sense and	cryogenic where the			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE: February 2011						
APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT							
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603739E: ADVANCED ELECTRONICS MT-12: MEMS AND INTI							
BA 3: Advanced Technology Development (ATD)	TECHNOLOGIES	MICROSYS	STEMS TECHNOLOGY				

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 FY 2010 Accomplishments: Demonstrated fully integrated Joule-Thompson micro-cooler capable of cooling from room temperature to 145 K. Combined hybrid integration of an integrated micro cryogenic cooler with a 3-5 micron HgCdTe infrared focal plane detector array. Designed a new low cost infrared focal plane detector architecture exploiting the full power of silicon microfabrication and direct MEMS materials integration. 			
Accomplishments/Planned Programs Subtotals	72.301	85.835	70.053

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

N/A

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 Just	tification: PE	3 2012 Defer	nse Advance	ed Research	Projects Age	ency			DATE: Febr	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)							PROJECT MT-15: MIXED TECHNOLOGY INTEGRA			EGRATION	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
MT-15: MIXED TECHNOLOGY INTEGRATION	113.310	111.263	90.233	-	90.233	67.033	70.488	78.261	76.361	Continuing	Continuing

A. Mission Description and Budget Item Justification

The goal of the Mixed Technology Integration project is to leverage advanced microelectronics manufacturing infrastructure and DARPA component technologies developed in other projects to produce mixed-technology microsystems. These 'wristwatch size', low-cost, lightweight and low power microsystems will improve the battlefield awareness, security of the warfighter and the operational performance of military platforms. At the present time, systems are fabricated by assembling a number of mixed-technology components: microelectromechanical systems (MEMS), microphotonics, microfluidics and millimeterwave/microwave. Each technology usually requires a different level of integration, occupies a separate silicon chip and requires off-chip wiring, and requires fastening and packaging to form a module. The chip assembly and packaging processes produce a high cost, high power, large volume and lower performance system. This program is focused on the monolithic integration of mixed technologies to form batch-fabricated, mixed technology microsystems 'on-a-single-chip' or an integrated and interconnected 'stack-of-chips'.

The field of microelectronics incorporates micrometer/nanometer scale integration and is the most highly integrated, low-cost and high-impact technology to date. Microelectronics technology has produced the microcomputer-chip that enabled or supported the revolutions in computers, networking and communication. This program extends the microelectronics paradigm to include the integration of heterogeneous or mixed technologies. This new paradigm will create a new class of 'matchbook-size', highly integrated device and microsystem architectures. Examples of component-microsystems include low-power, small-volume, lightweight, microsensors, microrobots and microcommunication systems that will improve and expand the performance of the warfighter, military platforms, munitions and Unmanned Air Vehicles (UAVs).

The program includes the integration of mixed materials on generic substrates including glass, polymers and silicon. The program is design and process intensive, using 'standard' processes and developing new semiconductor-like processes and technologies that support the integration of mixed-technologies at the micrometer/nanometer scale. The program includes the development of micrometer/nanometer scale isolation, contacts, interconnects and 'multiple-chip-scale' packaging for electronic, mechanical, fluidic, photonic and rf/mmwave/microwave technologies. For example, a mixed-technology microsystem using integrated microfluidics, MEMS, microphotonics, microelectronics and microwave components could provide a highly integrated, portable analytical instrument to monitor the battlefield environment, the physical condition of a warfighter, the identity of warfighters (friend or foe) or the combat readiness of equipment. The ability to integrate mixed technologies onto a single substrate will drive down the size, weight, volume, and cost of weapon systems while increasing their performance and reliability.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: COmpact Ultra-stable Gyro for Absolute Reference (COUGAR)	7.256	17.601	8.987
Description: The COmpact Ultra-stable Gyro for Absolute Reference (COUGAR) program goal is to realize the fundamental performance potential of the resonant fiber optic gyro in combination with bandgap optical fiber (BGOF), ultra-stable compact lasers, phase conjugate elements, and silicon optical benches: a compact ultra-stable gyro for absolute reference applications.			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJEC MT-15: A	T MIXED TECHI	NOLOGY INT	TEGRATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
The COUGAR gyro will have a practical and typical size (~ 4 inch dia random walk), which is more than 100 times better than state-of-the-a					
FY 2010 Accomplishments: - Initiated development of optical bench interface technology for the a reasonable bias performance levels and consistent with military need		scope with			
 FY 2011 Plans: Reduce loss in BGOF to 0.5dB/km. Integrated laser noise suppression electronics with laser devices. Demonstrate full gyroscope with integrated electronics and perform 	nance exceeding 10 micro-degrees/hr drift.				
FY 2012 Plans: - Demonstrate full gyro with performance of 1 micro-degree/hr bias d	lrift in integrated 4" diameter package.				
Title: Gratings of Regular Arrays and Trim Exposures (GRATE)			6.522	10.995	11.000
Description: The Gratings of Regular Arrays and Trim Exposures (G methodologies combined with hybrid lithography tools to enable cost-Moore's law has driven the silicon industry for several decades with the 45 nm for today's commercial products. Due to challenging pattern lithography tools and masks have become unaffordable for low-volum specific integrated circuit (ASICs). Similarly, the circuit design, verific preventing military electronics from using advanced silicon technolog by the high cost of nanofabrication. To solve this important problem, technologies including parallel e-beam arrays, parallel scanning prob program will develop revolutionary circuit design methodologies coup realize cost-effective nanofabrication for low-volume defense or commanofabrication requirements of other low-volume DoD technologies. This program will transition via industry.	reffective low volume nanofabrication for DoD application he minimum feature size on an integrated circuit (IC) ning requirements and complex circuit designs, cost ne manufacture, i.e., military electronics or application, and testing costs have also grown exponenticy nodes. Military electronics capabilities are current DARPA has invested in a variety of maskless patterning are arrays, and an innovative e-beam lithography too bled with innovative hybrid maskless patterning tools mercial ASICs. Such an approach can also address	cations. C) reduced ts of on ially further itly limited erning I. This s to s the			
 FY 2010 Accomplishments: Initiated development of 1-D fabrication demonstrations. Began development of 1-D standard cell library for digital designs a development. Commenced 1-D fabrication demos including various circuit element 	·				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MI	JECT 5: MIXED TECHNOLOGY INTEG		
B. Accomplishments/Planned Programs (\$ in Millions)	TECHNOLOGIES		FY 2010	FY 2011	FY 2012
Began development of 1-D circuit patterns using trimmed interferer	nce lithography.		1 1 2010	1 1 2011	1 1 2012
FY 2011 Plans: - Demonstrate grating-based design and fabrication, including expervehicles will be logic/memory "standard cells" and high speed RF desemiconductor (CMOS) technologies. - Develop re-usable grating and trim masks, design methodology, prestandard (2-D) to grating-based (1-D) layout styles. - Demonstrate wafer-scale patterning of gratings, and the customizal	vices in state-of-the-art Complimentary Metal-Oxide rocess design kits, and software for layout conversion				
FY 2012 Plans: - Fabricate 1-D digital design at 22 nm node Demonstrate > 300 GHz performance for 1-D SiGe transistor circuit	it.				
Title: Maskless Direct-Write Nanolithography for Defense Application	ns		32.045	25.560	16.27
Description: The Maskless Direct-Write Nanolithography for Defens lithography tool that will address both the DoD's need for affordable, the commercial market's need for highly customized, application-spe manufacturing technology for low volume nanoelectromechanical systems. Transition will be achieved by maskless lithography tools, installed in enable incorporation of state-of-the-art semiconductor devices in new legacy military systems.	high performance, low volume Integrated Circuits (Incific ICs. In addition, this program will provide a costems (NEMS) and nanophotonics initiatives within the Trusted Foundry and in commercial foundries, when the trusted Foundry and in commercial foundries, when the trusted Foundry and the tr	Cs) and t effective he DoD. which will			
 FY 2010 Accomplishments: Demonstrated system level lithography performance on a linear state. Designed, built, and tested a rotary stage. Integrated electron beam column and rotary stage demonstrator pleoesigned, built, and characterized an enhanced electron beam col 	atform.				
 FY 2011 Plans: Fabricate and test digital pattern generator (DPG) with lenslet structure. Design, build, and test wafer metrology system. Design, build, and test DPG, data preparation system, and data parabele processes. Develop and demonstrate a sensitive photoresist with acceptable processes. 	th.				
FY 2012 Plans:					

	ONOE/ (OOII IED				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: M		NOLOGY INT	EGRATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Integrate electron optics and new pattern generator onto column pr Demonstrate system level lithography performance on a column pro 					
Title: Advanced Wide FOV Architectures for Image Reconstruction &	Exploitation (AWARE)		26.454	27.347	18.00
Description: The Advanced Wide FOV Architectures for Image Reco addresses the passive imaging needs for multi-band, wide field of vie ground platforms. The AWARE program aims to solve the technologi multi-band camera architectures by focusing on four major tasks: Hig pitch pixel focal plane array architecture; Broadband focal plane array The AWARE program will advance integration of technologies that en	w (FOV) and high-resolution imaging for ground an ical barriers that will enable wide FOV, high resolution in space-bandwidth product (SBP) camera architect architecture; and Multi-band focal plane array architecture.	d near ion and ture; Small nitecture.			
cameras, including the technologies demonstrated in the related AWA aggregates the following programs: Nyquist-Limited Infrared Detector Detectors (P-SQUAD), Dual-Mode Detector Ensemble (DUDE), and I of the technologies will demonstrate subsystems such as focal plane FY 2010 Accomplishments:	rs (NIRD), Photon Trap Structures for Quantum Adv Multiscale Optical Array Imaging (MOSAIC). The in	/anced			
 Established initial focal plane array (FPA) performance models and material and device specifications for small pixels. Demonstrated very low (18 microamps/cm2) dark current for 5 μm prequirements. 					
 Completed dual-band read out integrated circuit (ROIC) design. Demonstrated Low Wave Infrared (LWIR) microbolometer fabrication Developed Visible-Near Short Wave Infrared test chip for InGaAs per Fabricated pillar nBBn device structures in the photonic structures vigunctions in photonics structures. 	erformance evaluation.	ipleted p/n			
 Fabricated 64x64 arrays with broadband response and tested array Demonstrated a 640 x 480 array that is fully integrated with readour Designed and validated broadband integrated detector array. Demonstrated LWIR detectors, with a size of 5 micrometers, operar Achieved 10 x 10 LWIR array with 5 micrometer pixels interconnection. 	t processor. ting at 80K with dark current less than 0.5ma/cm^2.				
FY 2011 Plans:					

R-1 Line Item #55

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MI	PROJECT MT-15: MIXED TECHNOLOGY INTE		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrate and fabricate photonic structure in each detector unit across full band. Develop low cost materials for focal plane arrays and associated or Demonstrate the feasibility of achieving wide angle, near diffraction moderate size (~10's cm aperture diameter) imaging systems. 	pptics.				
FY 2012 Plans: - Demonstrate 5μmx5μm LWIR photodetector unit cell design with d - Complete hybrid integration of 1024x1024 FPA with ROIC with < α - Demonstrate integrated Visible-Near Short Wave Infrared and Londifference of 30 milli-Kelvin @ F/1.	or equal to 30 μm pitch for broadband.	perature			
Title: Excalibur*			12.942	17.000	15.97
Description: * Formerly Adaptive Photonic Phased Locked Element The Excalibur program will develop high-power electronically-steeral laser amplifier. These fiber-laser arrays will be sufficiently lightweigh of platforms with minimal impact on the platform's original mission cale optic capability to minimize beam divergence in the presence of atmosteering for target tracking. With each Excalibur array element power per amplifier), high power air-to-air and air-to-ground engagements we laser system size and weight. In addition, this program will also deverted higher spatial and temporal bandwidths needed to correct for the ground engagements. Excalibur arrays will be conformal to aircraft selements to the array. By defending airborne platforms such as unmageneration man-portable air-defense systems (MANPADS), Excalibural altitude and obtain truly persistent, all-weather ground reconnaissant multi-channel laser communications, target identification, tracking, developed. The potential of these arrays to scale to tactical power leveloped.	ble optical arrays, with each array element powered at, compact, and electrically efficient to be fielded on apabilities. Each array element will possess an adaptospheric turbulence, together with wide-field-of-viewed by a high power fiber laser amplifier (at up to 3 kwill be enabled that were previously infeasible becauselop kilowatt-class arrays of diode lasers that will predict increased air turbulence effects encountered in growsurfaces and scalable in size and power by adding a manned aerial vehicles against proliferated, deployed ar will enable these reconnaissance platforms to fly ance despite low-lying cloud cover. Further capabilities esignation, precision defeat with minimal collateral end.	a variety beam kilowatts se of ovide und-to- dditional and next- at lower es include ffects as			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MIXED TECHNOLOGY INTEGR			TEGRATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
options for low-altitude self defense against MANPADS. These laser core laser components developed under the Excalibur program in PE		with the			
FY 2010 Accomplishments: - Demonstrated atmospheric compensation of laboratory-generated element optical phased array at 1 watt power levels. - Demonstrated high-power stand-off tracking of moving ball bearing laser amplifier array with a conformal beam director. - Demonstrated coherent combination of a 150-W fiber laser amplified	using a coherent 7-element, electronically-steerabl				
 FY 2011 Plans: Complete laser lethality testing. Develop system requirements for low-altitude MANPADS self-deference of the plane of t					
FY 2012 Plans: - Complete the design, fabricate and procure the components for a celements, each fed by a 1 kW fiber laser amplifier. - Demonstrate 7 kW 7-element fiber-amplifier laser array using cohe					
Title: Low Cost Thermal Imager (LCTI-M)*			-	-	20.000
Description: *Formerly Advanced Imaging Program.					
The Low Cost Thermal Imager (LCTI-M) effort will develop a pocket-spoint allowing them to be provided to large numbers of warfighters. Thermal imaging capability for locating warm objects (e.g., enemy cor (SWaP) thermal camera will be integrated with a handheld device surorder to achieve this goal, breakthroughs will be required in low-cost vacuum packaging, low cost optics and low-power signal processing integrated with a low-cost processor and optics. The camera will have phones or PDAs.	The resulting devices will allow a soldier to have prambatants) in darkness. The small Size, weight and ch as a cell phone with network capability for tactical thermal imagers manufactured using wafer scale in. By the end of the program, the imager chips will be	ctical Power al ISR. In tegration, e fully			
FY 2012 Plans: - Develop wafer-scale vacuum packaging with infrared-transparent v - Develop low cost infrared optics.	vindows.				

			T		
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva				oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	relopment, Test & Evaluation, Defense-Wide PE 0603739E: ADVANCED ELECTRONICS MT-15:				EGRATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrate integrated bolometer-based thermal imager chips with Initial demonstration of connectivity and display on a handheld dev 					
Title: Hemispherical Array Detector for Imaging (HARDI)			3.152	3.754	-
Description: The objective of the Hemispherical Array Detector for Inhemispherical imaging surface. The basic idea behind the program is substrate using materials such as organic/inorganic semiconductors to produce a wide field of view, small form factor camera. Organic moptoelectronic properties including light emission and detection. Furtincorporated for pre-processing of images. This program will transition prototype developed by industrial contractors.	s that a detector array can be fabricated on a hemis and that this array can be combined with a single le laterials have been shown to have good electronic a thermore, in-plane organic/inorganic transistors can	pherical ns ind be			
FY 2010 Accomplishments: - Developed novel photodetector materials for the spectral range 400 - Demonstrated a 16,000 pixel array on a 2.5 cm radius hemispheric - Explored manufacturing techniques amenable to producing hemisp FY 2011 Plans:	al substrate.				
 Demonstrate a prototype 1 megapixel, 1 cm radius hemispherical f Demonstrate a prototype f/1.4 camera with a 120 degree field of vie 		nm.			
Title: Radio Frequency Photonic Technology (RPT)			7.969	9.006	-
Description: The Radio Frequency Photonics Technology (RPT) proto revolutionize deployed signal intelligence (SIGINT) gathering capa innumerable friendly and adversarial signals of interest including: voir navigation information. Conventional electronic systems are challeng ones (low-linearity) across a broad range of frequencies (narrow-ban signals of interest by developing broad-band (>10 gigahertz) high-line and microsystems. The RPT program will reduce susceptibility to eleadversaries on their first-pulse transmission, and increase information	abilities. The radio frequency (RF) spectrum contain ce and data communications, electronic signatures, ged in detecting weak signals in the presence of stroid). The RPT program aims to efficiently capture all earity (>70 decibels dynamic-range) optical component ectronic attack, increase the probability-of-interception	s and ong RF ents			
RPT program integrates optical components such as modulators, pho oscillators with microwave electronics to demonstrate microsystems converters (ADCs). Components developed under the RPT program	such as remote links, channelizers, and analog-to-d				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MIXED TECHNOLOGY INTEGI			regration
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
subsystem demonstration under this program. This program also incin the Photonic-enabled Simultaneous Transmit and Receive (P-STAl Receiver Front End (EMPIRE), Integrated Photonic Displays (iPHoD) serialization and Reconstruction (RADER) in ELT-01, and the Transm This technology will transition via industry.	R) program, Electromagnetic Pulse Tolerant Microv in ELT-01, Remoted Analog-to-Digital Converter w	vave ith De-			
FY 2010 Accomplishments: - Demonstrated 10 GHz, 44 decibel (dB) dynamic-range photonic AD - Demonstrated 500 MHz receiver with 61 dB dynamic-range. - Developed and demonstrated low loss lithium niobate optical modu long effective length for achieving high Transmit/Receive (T/R) isolatic. - Developed and demonstrated a power amplifier that when connected T/R module package, enables the transmit power goal over a multi-ocenter tenanced third-order intercept point of the Transmit link to +65 december 1. Enhanced gain of the Receive link to 35 dB.	lators, which exhibit low switching voltages and incon. ed to the electro-optic modulator and incorporated incotave frequency range.				
FY 2011 Plans: - Develop 10-channel channelizer that extends 10 GHz ADC to 100 (- Demonstrate >4 GHz antenna remote link with >30 dB dynamic-ran - Demonstrate 10 GHz, 50 dB dynamic-range remoted ADC.					
<i>Title:</i> Visible/Short Wave IR - Photon Counting Arrays			2.007	-	-
Description: The Visible/Short Wave IR - Photon Counting Arrays prextremely low levels of ambient illumination to provide a unique capal loads for autonomous ground and air platforms. The program leverage including parallel processing at the pixel level and novel read read-out images with only a few photons per pixel, exceeding performance of clow light level information into an electronic format has provided acce communications techniques not available with current low light level in ultraviolet to infrared imaging applications.	bility for remote sensing, unattended sensors, and ped recent innovations in solid state imaging device at technology, to develop a new class of sensors, the current low light level imagers. The direct conversions to a suite of signal processing, image enhancements.	oay- es, at create on of eent and			
FY 2010 Accomplishments: - Demonstrated real-time processor and interface with an existing ph	oton counting camera.				
Title: Advanced Photonic Switch (APS)			1.468	-	-

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MIXED TECHNOLOGY INTEGRA			TEGRATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The Advanced Photonic Switch (APS) program develop devices that can be fabricated in a silicon-compatible process. Most with compound semiconductors, but silicon manufacturing technologi being driven by commercial mainstream markets for microelectronics advantage of those commercial capabilities to produce photonic deviction and transmission losses, small area, and decreased sens transitioned via industry.	high performance photonic switching devices are falses now offer potential advantages due to the great particle. This program pursued advanced technologies that ces that maximize switching speed, minimize devices	bricated brecision t take full power			
FY 2010 Accomplishments:Enhanced APS fabrication technologies and design approaches to	improve devices and integrated assemblies.				
Title: Compound Semiconductor Materials on Silicon (COSMOS) Mu	llti-Project Wafer (MPW)		10.445	-	-
Description: The Compound Semiconductor Materials on Silicon (Counter intimate integration of high-performance compound semiconductor Bipolar Transistors) with advanced, high-density silicon Complements signal circuits that exploit the principle of "best junction for the function capability in order to provide broad access to the DoD and commercial introduced early access multiproject wafer effort and will support 4 Micompanion effort to the COSMOS program in PE 0602716E, Project foundry activities and prepare for transition. This technology transition	etion ixed- ndry n is a				
FY 2010 Accomplishments: - Initiated development of a COSMOS foundry technology design kit - Initiated mask aggregation and support functions for eventual trans (a production service for chip fabrication) to facilitate future regular of	ition to the Trusted Access Program Office (TAPO)				
Title: High Frequency Wide Band Gap Semiconductor			3.050	-	-
Description: The High Frequency Wide Band Gap Semiconductor posemiconductors (WBGS) to enhance the capabilities of microwave ar (MMICs) and enable future RF sensor, communication, and multifund have the ability to deliver very high power and other very favorable his improvements to the basic semiconductor while current efforts are for led to affordable, high performance, reliable, wide bandgap devices a	nd millimeter-wave (MMW) monolithic integrated circ ction military capabilities. Wide bandgap semicondu- igh frequency characteristics. Prior efforts have foci cused on realizing devices and circuits. These tech	uits ctors ised on nologies			

APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603739E: ADVANCED ELECTRONICS TECHNOLOGIES	PROJECT MT-15: MIXED TECHNOLOGY INTEGRATION			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
systems and greatly improved performance for fielded platforms. This p Project ELT-01.					

Accomplishments/Planned Programs Subtotals

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

- Demonstrated superior thermal management and packaging strategies.

N/A

D. Acquisition Strategy

FY 2010 Accomplishments:

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: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

113.310

111.263

90.233

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

DATE: February 2011

BA 3: Advanced Technology Development (ATD)

, , ,											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	253.733	219.809	296.537	-	296.537	266.783	270.941	282.805	287.746	Continuing	Continuing
CCC-01: COMMAND & CONTROL INFORMATION SYSTEMS	69.491	69.310	76.800	-	76.800	53.487	39.237	42.632	42.632	Continuing	Continuing
CCC-02: INFORMATION INTEGRATION SYSTEMS	104.874	68.876	88.519	-	88.519	84.669	86.083	85.291	85.291	Continuing	Continuing
CCC-04: SECURE INFORMATION AND NETWORK SYSTEMS	-	-	15.000	-	15.000	23.000	40.000	40.000	45.000	Continuing	Continuing
CCC-CLS: CLASSIFIED	79.368	81.623	116.218	-	116.218	105.627	105.621	114.882	114.823	Continuing	Continuing

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 goals of the Command and Control Information Systems project are to develop and test innovative, secure architectures and tools to enhance information processing, dissemination and presentation capabilities for the commander. This will give the commander insight into the disposition of enemy and friendly forces, a joint situational awareness picture that will improve planning, decision-making and execution support capability and provide secure multimedia information interfaces and assured software to "on the move" users. Integration of collection management, planning and battlefield awareness programs is an essential element for achieving battlefield dominance through assured information systems.

The goals of the Information Integration Systems project are to take diverse data inputs from a variety of sources, efficiently disseminate the information, and perform distributed and dynamic all-source correlation and fusion to produce an integrated, geo-spatially referenced, battlefield database and knowledge-base. The principal element of this project is assured communications using standard and non-traditional means, on and off the battlefield.

The goals of the Secure Information and Network Systems project are to develop and test emerging computer, communications, and network systems where the impact of the systems and the vulnerabilities of the systems are not kinetically based. Network Security technologies arising from other projects will be further identified, developed, integrated, and tested.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

APPROPRIATION/BUDGET ACTIVITY

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

BA 3: Advanced Technology Development (ATD)

PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS

DATE: February 2011

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	269.198	219.809	202.240	-	202.240
Current President's Budget	253.733	219.809	296.537	-	296.537
Total Adjustments	-15.465	-	94.297	-	94.297
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-8.324	-			
SBIR/STTR Transfer	-7.141	-			
 TotalOtherAdjustments 	-	-	94.297	-	94.297

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogrammings and SBIR/STTR transfer.

FY 2012: Increase reflects establishment of a new project (CCC-04, Secure Information and Network Systems) for 6.3 cyber security efforts and increases for advanced communications programs, EW/Counter EW technologies, and classified programs offset by reductions for Defense Efficiencies for contractor staff support and classified programs.

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	Exhibit K-ZA, KDT&L FTOJECT JUST	Anibit N-2A, No rac Project Sustification. Pib 2012 Deletise Advanced Nesearch Projects Agency								DAIL. I GOI	uary 2011	
0400: Research, Development, Test & Evaluation, Defense-Wide				R-1 ITEM N	OMENCLAT	TURE		PROJECT				
				PE 0603760	DE: COMMA	ND, CONTR	OL AND	CCC-01: COMMAND & CONTROL				
				COMMUNIC	CATIONS SY	/STEMS		INFORMAT	RMATION SYSTEMS			
	COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
	COST (\$ III WIIIIONS)	FY 2010	FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
	CCC-01: COMMAND & CONTROL	69.491	69.310	76.800	-	76.800	53.487	39.237	42.632	42.632	Continuing	Continuing
	INFORMATION SYSTEMS											

A. Mission Description and Budget Item Justification

Exhibit R-24 RDT&F Project Justification: PR 2012 Defense Advanced Research Projects Agency

Military operations since the end of the Cold War show that current theater-level command, control, communications, and intelligence/information systems lack the ability to fully support operations in complex, time-critical environments. Warfighters must be prepared for operations ranging from peacekeeping in urban centers to heavy battle actions in remote areas. Current capabilities do not provide the commander with real-time, secure, situational awareness or the ability to orchestrate high-tempo planning, rehearsal, and execution. The programs in this project are developing and testing innovative, secure architectures and tools to enhance information processing, dissemination, and presentation capabilities. These will provide the commander with insight into the disposition of enemy and friendly forces, a joint situational awareness picture that will improve planning, decision-making, and execution, secure multimedia information interfaces, and software assurance to the warfighter "on the move." Integration of collection management, planning, and battlefield awareness are essential elements for achieving battlefield dominance through assured information systems.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: ZETA	25.586	29.000	32.000
Description: The ZETA program is exploring the unclassified aspects of novel physical devices, concepts, and techniques that leverage quantum physics for information technology. Research in this area has the ultimate goal of demonstrating information technology components with radical improvements in power efficiency and/or computational power relevant to military applications and opportunities. The program will transition via industrial performers.			
FY 2010 Accomplishments: - Continued validation of key physical device assumptions.			
FY 2011 Plans: - Continue validation of key physical device assumptions Initial planning for small-scale demonstration of key physical devices.			
FY 2012 Plans: - Perform preliminary small-scale demonstration of key physical devices.			
Title: Resilient Command and Control (RC2)*	10.800	17.760	23.600
Description: *Previously part of Advanced Tactical Battle Manager.			

UNCLASSIFIED

DATE: February 2011

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-01: COMMAND & CONTROL INFORMATION SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
The Resilient Command and Control (RC2) program is developing a capabilities to enable Commanders and their staffs to manage the arcommunications, and information processing) used to conduct opera re-planning capabilities will ensure mission success in the face of C2 under RC2 include advanced analysis, visualization, and planning to that enables the following operational and corresponding analytical cof the C2 architectures; (2) understand mission impact of outages; at Commander's intent. The tools and technologies that result from RC intuitive information displays; assess business function impact, include the system can be used to achieve organizational goals and priorities. FY 2010 Accomplishments: Defined program concept and developed performance metrics. Conceptualized visualizations that support enhanced C2 situation at Participated in USPACFLT Terminal Fury exercise. FY 2011 Plans: Provide predictive and diagnostic estimation of C2 system health at operational missions. Prosecute anomalies in context of operational mission priorities. Conduct experiments with users at USPACFLT.	rray of C2 systems and architectures (sensor, ations. These adaptive, resilient C2 resource planning system outages. Specific technologies being developed to provide Commanders and their staffs with a depabilities: (1) attain and maintain situation awarened (3) dynamically realign the C2 systems to ensure 22 will enable operators to detect anomalous behaving 2nd and 3rd-order effects; and dynamically regions. Transition is planned to U.S. Pacific Fleet (USPA) awareness and understanding.	ng and cloped ashboard ess the or via olan how CFLT).			
 FY 2012 Plans: Automatically determine the impact of multiple correlated anomalie Develop dynamic approaches to allocating critical C2 functions, rel Adapt C2 plan to support mission needs. Develop active visualizations to support C2 system situation aware Conduct experiments with users at USPACFLT and Commander 7 Conduct an operational demonstration at two nodes in the context 	lations, and information flows over space and time. eness and understanding. th Fleet.				
Title: Deep Green			15.776	13.727	4.200
Description: Deep Green is a next-generation, battle command and planning with adaptive execution to help the commander think ahead					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	R-1 ITEM NOMENCLATURE			bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)			& CONTROL EMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
before they are needed. Deep Green will radically reduce the time not the number of staff officers needed in an operations center. Through overhead, Deep Green's goal is to save lives and reduce costs. Deep output a plan from the commander's hand-drawn sketches to facilitate set of possible futures from those options for all sides in an operation anticipatory planning by using information about the ongoing operation probable future states upon which the commander should focus addit and allowing the commander to explore the future option space, Deep execution, enabling correct, timely decisions by the commander.	rapid mission planning and execution and reduced p Green will automatically infer the commander's interpretation of the rapid option creation. Deep Green generates a broad predicts the likelihood of each future. It supports to nominate future states that are no longer feasily tional planning efforts. By anticipating decision points p Green supports commander's visualization and according to the property of the	staff eent and oad rts ble and ts early laptive			
FY 2010 Accomplishments: - Extended technologies to monitor an ongoing operation and update generated by Deep Green will actually occur. - Integrated major components to produce an initial prototype Deep Comanagement. - Extended the Deep Green system to support additional battlefield for engineering. - Conducted system evaluation exercises in military simulation environments.	Green system that enables proactive (vice reactive) unctional areas, such as air defense, intelligence, a	battle			
FY 2011 Plans: - Extend Deep Green to support multi-echelon operations, including coordinating among themselves. - Demonstrate fully-functional, multi-echelon, full-spectrum battle con- Extend the Deep Green system to support both mid-intensity confliction. - Conduct virtual and live field exercises with Deep Green at military.	Deep Green systems at brigade and battalion levels mmand technology. ct and counter-insurgency operations.	3			
FY 2012 Plans: - Integrate Deep Green technology into fielded battle command syste - Demonstrate functional battle command technology in force-on-forc - Transition Deep Green technology to U.S. Army.					
Title: Adaptive Collaborative Environment (ACE)			-	-	17.00
Description: The Adaptive Collaborative Environment (ACE) is a cor information flow through the Joint, Intergovernmental, Interagency, ar					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-01: COMMAND & CONTRINFORMATION SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
operations in infrastructure denied environments. These denied envisuch as massive earthquakes or tsunamis, or in areas where our conadversary. The goal of this program is to create an architecture that JIIM community in 48-96 hours after an event.	nmunications are actively being denied or subverted	l by an			
 FY 2012 Plans: Collect and synthesize information pertaining to prior disasters and collaboration. Develop a framework for translating mission needs into technology Develop tools and techniques for rapid data discovery and integrati Create a prototype collaborative decision support interface. Develop and test initial ACE technologies set. 	and architecture needs.				
Title: Heterogeneous Airborne Reconnaissance Team (HART)			7.290	2.000	-
Description: The Heterogeneous Airborne Reconnaissance Team (I and sensor management systems for heterogeneous collections of menvironments. HART employs a model-based control architecture will and control. The system registers new platforms with the battle manal and communications links) to facilitate platform-independent tasking. collaborative tasking of the platforms in the form of operational mission than routes and events. Additionally, it supplies computationally integroundspace deconfliction tools, route planners, and task/platform as status and future courses of action to commanders for collaborative arapidly deployable, easily sustainable human command structures will Memorandum of Agreement in place with the U.S. Army for technology.	nanned and unmanned platforms operating in urban ith dynamic teaming and platform-independent compager (kinematics, maneuverability, endurance, paylor HART provides a commander's interface that allow ons, such as search, track, identify, or engage, rather insive decision aids, such as advanced 4-D airspace esignment algorithms. The technology presents mis adjudication. HART enables augmentation of low-foot the teams of machines operating together. There is a	mand pads, ys er and sion otprint,			
FY 2010 Accomplishments: - Tested and demonstrated cooperative interaction with Tactical Airs management for manned and unmanned platforms and indirect fires. - Supported operational evaluation and certification of capabilities ar - Collaborated with Program Manager, Unmanned Aircraft Systems at Task Force lead to integrate and transition selected capabilities to the Ruggedized and miniaturized hardware suite.	nd limitations. and Army G-2 Intelligence, Surveillance, Reconnais				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency				DATE: February 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-01: COMMAND & CONTROL INFORMATION SYSTEMS					
B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012				
 Ensured scalability appropriate to anticipated areas of employment Supported operational transition of technology to Program Executive FY 2011 Plans: Formulate and assess geo-registration algorithms suitable for highled Develop new collection management methods that account for terrand sensor visibility constraints. 	ve Office Aviation Programs of Record. ly variable terrain.	mapping,					
Title: Urban Leader Tactical Response, Awareness and Visualization	n (ULTRA-Vis)		8.033	6.823	_		
Description: The Urban Leader Tactical Response, Awareness and integrated, soldier-worn situational awareness system that allows the force locations, tactically relevant targets, and coordinated actions are and viewed from each warfighter's perspective using a see-through, unit leader to conduct non-line-of-sight combat operations using hand Information management protocols will support the dissemination of weapons platforms for real-time collaboration without overload. ULT members to selectively receive and visualize critical combat informat radios. ULTRA-Vis empowers the small unit leader with a clear tactic heightened situational awareness and the ability to take decisive actiplanned for transition to the U.S. Army, Air Force Special Operations	e small unit leader to display iconic representations of and effects. The icons are geo-registered on the battle head-mounted display. The system will enable the side-free, iconic command and control while on the mot tactical information to allow the squad leader to direct RA-Vis technologies will allow small unit leaders and ion using existing, low-bandwidth soldier voice and coal advantage through inter/intra-squad collaboration on while on-the-move. The ULTRA-Vis prototype un	of blue efield small ove. ct d data					
 FY 2010 Accomplishments: Developed the capability to recognize standard hand and arm sign operations. Developed the capability to create geo-registered icons and affix the shared urban landscape for display from each warfighter's perspective. Developed a non-occluding, head-mounted see-through optic for very 2011 Plans: 	ne icons with high placement accuracy to the ve.	t					
 Create Cursor on Target (CoT) XML formatted data displays and ir Continue refinement and improvements in function and performance Integrate multi-mode testbeds to evaluate system functionality and 	ce of all sub-components.	1.					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Ad	Ivanced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603760E: COMMAND, CONTROL AND	CCC-01: COMMAND & CONTROL
BA 3: Advanced Technology Development (ATD)	COMMUNICATIONS SYSTEMS	INFORMATION SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Conduct service relevant simulated operational exercises and demonstrations using ULTRA-Vis in current Concept of Operations (CONOPS). 			
Title: Increased Command and Control Effectiveness (ICE)	2.006	-	-
Description: The Increased Command and Control Effectiveness (ICE) program developed and integrated cognitive systems technology into operational Command, Control, and Intelligence (C2I) systems. DARPA's Cognitive Systems programs have been developing the machine learning, reasoning, and human-machine dialogue technologies necessary to create cognitive assistants. This new technology promises to enable information systems to adapt automatically, during deployment and in real time, to the changing conditions that military commanders confront. It enables commanders to more rapidly adapt to evolving situations and priorities, and accelerates the incorporation of new personnel into command operations. This program funded portions of the technologies developed in PE 0602304E, Project COG-02 that were ready for application to command and control and situational awareness systems.			
FY 2010 Accomplishments:			
- Extended Personalized Assistant that Learns (PAL) analyst support capabilities based on test and evaluation in exercises along with end-user feedback.			
- Integrated PAL-based prototypes with an operational Army C2 system and participated in an Army military readiness exercise at the National Training Center in Fort Irwin.			
- Evolved and improved the PAL Learning Services Framework based on developer feedback and released for general use.			
Accomplishments/Planned Programs Subtotals	69.491	69.310	76.80

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

N/A

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 Just	t ification: PE	3 2012 Defer	nse Advance	ed Research	Projects Age	ency			DATE: Feb	ruary 2011	
				PE 0603760E: COMMAND, CONTROL AND			PROJECT CCC-02: INFORMATION INTEGRATION SYSTEMS			TION	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
CCC-02: INFORMATION INTEGRATION SYSTEMS	104.874	68.876	88.519	-	88.519	84.669	86.083	85.291	85.291	Continuing	Continuing

A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

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 that increase network capacity and scaling, enhance spectrum efficiency in congested spectrum, tolerate network degradation, provide man-made and natural electromagnetic interference mitigation, defeat network reconnaissance and surveillance, counter denial of service and other threats, and autonomously move relevant information from the cloud to the edge.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Optical & RF Combined Link Experiment (ORCLE)	31.496	19.070	3.951
Description: The Optical & RF Combined Link Experiment (ORCLE) program seeks to develop combined radio frequency (RF) and free space optical (FSO) communications as well as networking technologies that exploit the benefits of complementary path diversity. This effort encompasses the extension of research into the FSO/RF Internet Protocol-based Network system, called Optical RF Communications Adjunct (ORCA). Using optical and RF communication techniques, ORCLE will demonstrate improved battlespace communications using a hybrid RF and FSO link in air-to-air-to-ground environments. The central challenge is to enable optical communications bandwidth without giving up RF reliability, regardless of the weather. ORCLE will develop RF and FSO propagation channel analysis, coding techniques, and modeling to include weather, atmospherics, and aero-optics to provide the joint force commander assured high-data rate communications. The technical objective is to prototype and flight demonstrate hybrid FSO/RF air-to-air-to-ground links that combine the best attributes of both technologies and simulate hybrid network performance. The ORCLE technology is planned for transition to the Air Force.			
 FY 2010 Accomplishments: Executed design reviews that provided information to build prototype system. Integrated improved adaptive optics, e.g., lighter deformable mirror, and faster steering mirrors, into an airborne optical link system that will be incorporated into future systems to provide gigabits of data over long ranges with high reliability and quality. Completed design and build of a router for integration into future prototypes. Validated adaptive optics approaches and control methods during ground checkout. 			
FY 2011 Plans:			

EV 0040

EV 0044

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: I	NFORMATIC	ON INTEGRA	ATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Test airborne and ground-based FSO communications terminals the efficiency of received laser light, while reducing overall received power bevelop and test an optical modem and forward error correction (FC control (OAGC), demonstrate greatly improved receiver sensitivities. Incorporate a multifunction hybrid router capable of providing node differentiation of services, and retransmission of lost packets. Assemble prototype nodes and install on a minimum of three aircreas battlefield command and control experiments. 	er variations. FEC) system that, combined with the Optical Automa discovery, Mobile Ad Hoc Network (MANET) forma	itic Gain			
FY 2012 Plans: - Execute final testing of a 4 node network (3 air nodes and one ground advanced network capabilities that provide information rates sufficiently validate the ability to provide the warfighter low latency information Surveillance and Reconnaissance (ISR) requirements. - Demonstrate network instantiation and user interfaces to command complete transition of the technology.	nt for current military needs and mission requirement of for command and control as well as Intelligence,				
Title: Military Networking Protocol (MNP)			13.385	9.750	21.268
Description: The Military Networking Protocol (MNP) program will conton to enhance security and operation of military networks. MNP technomilitary network traffic and automatically configure military networks. protocols will provide full attribution of every military device and track to the individual source of bad/erroneous data or malicious activity. It commanders at various echelons to address changing mission requimilitary Services.	logies will enforce military user authentication, mana By enforcing military user authentication, military no ceach device's network flows to provide full attribution MNP prioritization schemes will be controlled by the	age etwork on down military			
FY 2010 Accomplishments: - Developed and initiated formal testing of military networking archite - Developed and tested a 200-node military networking testbed.	ectures, protocols and network controllers.				
FY 2011 Plans: - Complete initial testing and down-select to a single MNP architecture Coordinate with DISA and the Services to foster program participation.	• •	In ada a			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: I SYSTEMS	2: INFORMATION INTEGRA		TION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Initiate the continued design of the selected MNP architecture and	protocols and build prototype network controllers.				
Conduct interim system test and verification of the MNP architecture and protocols. Continue the refinement and design of the selected MNP architecture, protocols and network controllers. Increase the scale of the MNP test-bed for the final test and demonstration. Coordinate with DISA and the Services to continue program participation and to finalize a transition plan and/or memorandum of reement for MNP technology. Ide: Wireless Network after Next (WNaN) and Advanced Wireless Networks for the Soldier (AWNS) Inscription: The Wireless Network after Next (WNaN) and Advanced Wireless Networks for the Soldier (AWNS) program als are to develop and demonstrate technologies and system concepts that will enable densely deployed radio networks compensate for limitations of the physical layer of a low-cost wireless node. WNaN/AWNS networks will manage node infigurations and the topology of the network to reduce the demands on the physical and link layers of the network. The					
·	· · ·		18.602	10.923	18.300
goals are to develop and demonstrate technologies and system cond to compensate for limitations of the physical layer of a low-cost wirele	cepts that will enable densely deployed radio networkers node. WNaN/AWNS networks will manage node is on the physical and link layers of the network. The node available battlefield communications at low systems tware to allow the integration of the Joint Tactical Reperability to legacy communication systems. An ance of and Multiple-Input Multiple Output (MIMO) technorm MUD and MIMO algorithm development and systems with a work of the WNaN radio node. In addition, this effort will invest of operations, and node responsibilities to assist in the systems.	ks e e em adio illary logy em trade stigate work and			
In addition, this program will develop a low-cost handheld/body wear hoc networks and gateways to the Global Information Grid. This prognetwork technologies/processes that will exploit high-density node cowill culminate in network demonstrations using the multichannel node of record and procure WNaN/AWNS devices and technology. Transit 2013 following culmination of experiments and demonstrations.	gram will also develop robust networking architectur onfigurations. Coordination between DARPA and the es to establish viability for the Army to transition to p	e(s) and e Army rograms			
FY 2010 Accomplishments: - Conducted field experiments and demonstrations of prototypes of network.	more than 100 radio nodes operating in a mobile ad	hoc			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: A SYSTEM	INFORMATI	ON INTEGRA	ATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Demonstrated enhanced networking technology to include Disruptine Access (DSA) capability with the spectrum policy reasoning engine. Simulated mobile ad-hoc wireless network performance for network Demonstrated a communication system where the network layers of Initiated development/implementation of Type 2 security architecture. Conducted demonstrations of pre-production radios in field tests the WNaN military tactical network. 	ks of >250 nodes. can mitigate shortfalls in the radio physical layer. re within the WNaN radio/network.				
 FY 2011 Plans: Demonstrate spectrum efficiency and utilization in experimentation Complete and integrate initial installation of Type 2 security archite Complete simulations of mobile ad hoc wireless network performar Integrate Mobile Networked MIMO (MNM), Multi-User Detection (M Integrate smart antenna capabilities into radio nodes. Integrate Wireless Distributed Computing (WDC), Content Based A support transformative application functionality. Initiate transition to U.S. Army. Explore ability of radio node to perform multi-purpose applications and anti-purpose applications. 	cture. Ince in networks of 1,000 nodes. IUD) and Soldier Radio Waveform (SRW) within rad Access (CBA) and any required networking functions				
FY 2012 Plans: - Identify functions, perform implementation, and integrate WDC and - Integrate MUD and MIMO into the system so all waveform types ar network performance Perform experiments utilizing transformational applications within the	e available for various communication conditions to	improve			
Title: Communications Under Extreme RF Spectrum Conditions (Cor			-	6.500	25.000
Description: *Formerly Next Generation Communications					
The Communications Under Extreme RF Spectrum Conditions (Com technology that will allow radios to recognize jamming attacks and the of cognitive jammer attacks and dynamic interference of multiple cog of adversary, commercial, and friendly cognitive radios and implement the current and future dynamics of the communications network. Con high jamming to signal environments will be developed to include: au	en adapt to maintain communications, even in the prinitive network interactions. The program will develont those models in a "reasoner" that assesses, in reare technologies for operation in highly dynamic and/o	resence p models al time, or			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	CCC-02:	ROJECT CCC-02: INFORMATION INTEGRA SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
assessment (time, space, frequency, polarization); technologies for a properties; and antenna, RF, signal processing, modulation, and net level of communication success compared to mission communication choose waveform selections/configurations that best achieve mission analyze and select optimum waveform configurations during all aspe infiltration. The design effort will lead to new radio communication are and better understanding of selection amongst interference avoidance. This program also seeks to enable communication between disperse multiplier in capacity for both locating emitters and assessing effective communications from jamming, an analysis of methods to prevent get CommEx technology is planned for transition to the U.S. Army.	work optimization technology. Based on predictions in requirements, the "reasoner" within the cognitive ran objectives. The "reasoner" will include the capabilities of a mission, to include initial alert, ingress, mission chitectures, more robust radio communication networker and interference suppression strategies.	of the adio will ity to sion, and orking,			
 FY 2011 Plans: Develop and demonstrate algorithms to measure cognitive radio ja characterize state space and behavior. Establish baseline sensor performance requirements. Develop efficient model structures of communication links, interfere Define what resources are available to handheld, vehicular, airborn level of performance would be able to be achieved for each platform. Develop efficient distributed algorithms and implement hardware prospective. Develop efficient algorithms for channel estimation, computation ar protocols. 	ence networks, essential metrics, and transforms. ne, or shipboard communication platforms to determ rototypes for carrier frequency offset and frame	ine what			
FY 2012 Plans: - Integrate live hardware into the detailed experiments to assure that implementation specific simulations are analyzed with sufficient rigor. - Perform experiments and simulations that model legacy waveforms. - Develop hardware, firmware and software using CommEx technological and drivers in the radio to understand and control system performance. - Investigate counter geolocation techniques.	to assure performance in live hardware. s and interference sources not previously seen by the ogies, and corresponding application programming in	•			
Title: Cloud to the Edge			-	-	10.000

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: IN SYSTEMS	NFORMATI	ON INTEGRA	ATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: The goal of this program is to provide tactical warfighte access to relevant information and a greater ability for real-time shart images, video, maps, and database access along with tools for visual Ubiquitous access to relevant situational awareness and command a objective. Advances in key enabling technologies in Optical RF Com (all budgeted in this PE), and programs in PE 0602716E, Project ELT edge. However, the current centralized or regional storage and dissecapacity challenges in identifying and getting relevant information to approaches to the autonomous dissemination of high demand informand information database technologies, combined with highly-reliable information exploitation tools. This program will leverage commercial and prototype systems in networking, servers, and information disserting dissemination using dynamic, mobile, ad hoc military networks. The seek out relevant information and move it to where it is needed in a transition to the DoD.	ing of new operational content. This content can incalization of information, and reach back search capallization of information, and reach back search capallization of information throughout the battle space is industriance and with the control information throughout the battle space is industriance and with the communications and with the communications to the end of information presents security, reliability users at the edge. Commercial industry has developed in the control of information by using distributed servers and advanced new fixed networking infrastructure with embedded communication techniques to enable efficient, robust information techniques and system concepts will autonomo	elude collities. s a key aN the , and ped cworking aplex cologies nation usly			
 FY 2012 Plans: Conduct studies and analyses for information flow patterns through Develop software architectures for distributed data dissemination a Begin development of key enabling technologies. 					
Title: Mobile Hot Spots			-	-	10.000
Description: Military users operating at the edge are facing huge ch activities to include voice reports, accurate and timely position locatic and imagery and video requirements for high value targets and site of Battalion, Company, Platoon, Squad, Team, and Special Operations All requirements grow exponentially due to the proliferation of high-dof the Soldier/Marine as both an operator and a sensor. Thus, the dedemands new ways of providing this level and sophistication of high created a 100-1000x mismatch of data needs and available network commercial wired solution to exploding high bandwidth requirements regional/neighborhood distribution networks, and finally distributed at mobile communications technologies that are required to close the bar	on information (PLI), texting options for unique mission exploitation. This large increase in responsibilities at levels requires improved communications capabilities at a rate sensors (video, etc), UAVs, and the emerge evelopment of tactical tools exploiting these data sout bandwidth communications support. This data grow capacity. Mobile Hot Spots will provide an analog to that relies on a hierarchical approach using core necess points. This program will develop the high data.	ons, the es. ence urces of has the tworks, ta rate			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advar	nced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: I SYSTEMS	INFORMATIO	ON INTEGRA	TION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
technologies by exploiting advances in high-frequency and new securi optical transmission. This work will leverage advances in critical syste Experiment (ORCLE), and SMART (both budgeted in this PE), and pro also leverage commercial off the shelf short range, high speed communetworking technologies. Trade-offs between scaling capacity, high daweight, and power), and mobility will be addressed. The Mobile Hot S Corps Expeditionary Forces.	em technologies in Optical, MMW, RF Combined Lograms in PE 0602716E, Project ELT-01. This effounications access portals and scalable high data rata rate, communications overhead, system overhead.	ink ort will ite ead (size,			
 FY 2012 Plans: Develop hardware and networking architectures for regional and location. Develop possible physical layer, data layer, and network layer securinitiate baseline technologies for short range, high data rate network. Explore hardware, software, and waveform options to include unmark connected into network topologies. Develop methods to support high density spectrum / high capacity and Develop Hot Spot service interfaces to high demand applications sufficient security solution technology development. 	rity solutions. is. nned aerial systems, soldiers, and mobile platforms ctivity in the communication networks.	S			
Title: Network Enabled by WDM-Highly Integrated Photonics (NEW-H	IP)		6.100	3.500	-
Description: The Network Enabled by WDM-Highly Integrated Photonics (NEW-HIP) program will facilitate building or upgrading military aircraft and other aerospace platforms with a wavelength division multiplexed (WDM) single-mode fiber-optic networking infrastructure. This will have many capabilities that are well beyond those of currently used copper- and multi-mode-fiber-based technologies. Originally, the program focused on specific technologies for application on the Navy's EA-6B Prowler aircraft; however, the program has been broadened to focus on technologies that will provide advanced capabilities to a multitude of military aircraft. The NEW-HIP technologies and associated architecture will provide: scalability in the bandwidth and the number of connected devices; immunity to electromagnetic interference (EMI) and cable cross-talk; reduced cable and overall system weight and volume; increased reliability without an associated weight or volume penalty; ease of integration and future upgradeability; and the ability to carry mixed analog and digital signal formats. This will be accomplished by taking full advantage of single-mode fiber-optic WDM technology and leveraging optoelectronic and photonic integration techniques developed in DARPA photonics components program. To reduce the size, weight, and power and to increase the reliability and the flexibility of interconnecting arbitrarily placed client devices with various signal formats, the NEW-HIP program will use passive, transparent, and wavelength-routing technology at the core of the network, and tunable optical transmitters and receivers (transceivers) to inter-connect the client devices at the edge of the network. The technologies developed under this program are planned for					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: I SYSTEMS	NFORMATIO	ON INTEGRA	ATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
transition to the Services for eventual incorporation into military aircra rotorcraft.	ft, including tactical aircraft, UAVs, wide-bodied airc	craft and			
 FY 2010 Accomplishments: Developed the final architectures of the avionics optical network that developed preliminary architectures for analog signals. Developed the final performance specification for NEW-HIP circuits of military aircraft. Continued the development and prototyping of the digital optoelectres. Began development of analog optoelectronic components. Conducted performance analysis of the digital links using prototype. Began investigation of the application of NEW-HIP technology to me 	to satisfy the performance and environmental requironic components. In network component performance data.				
FY 2011 Plans: - Continue development of the key optoelectronic digital and analog weight, power and environmental requirements. - Conduct packaging and environmental testing of the key optoelectronic digital and analog		e, size,			
Title: Analog Logic			6.486	7.650	-
Description: The Analog Logic program will develop and demonstrated implementing probability computational functions in analog circuitry to designs. This program will apply the technologies to signal processing experience design complexity, high power consumption, thermal load susceptibility to manufacturing variances. The Analog Logic program capability with no local oscillator, down conversion, or analog-to-digitative algorithm libraries and automated development tools needed for a High-Speed Integrated Circuit (VHSIC) Hardware Description Language	o overcome performance limitations inherent in digital grantions typically performed in digital form, which is, limits to computational speeds, loss in dynamic rawill build and demonstrate an analog-only signal properties. The Analog Logic program will also developing algorithms in a low-cost fashion similar to	al ange, and ocessing develop			
The Analog Logic program has the potential to reduce complexity and improving performance relative to digital implementations in field prog (DSP), and general purpose processors (GPP). The result is a significial higher system reliability and performance for critical wireless military of this effort, there will be a great saving in cost, power, and volume to	grammable gate arrays (FPGA), digital signal procesticant reduction in system cost, increase in battery lift communications system components. As a conseq	esors e, and uence			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	PROJECT CCC-02: SYSTEM	INFORMATIO	ON INTEGRA	ATION
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
signal spreading, spectrum utilization, multiple input multiple output c transition to the Army.	hannels and radar applications. This program is pla	nned for			
 FY 2010 Accomplishments: Completed design for 1024 Point fast fourier transform (FFT) enging reduction in gate count. Demonstrated software implementation of FFT-based convolution of the completed designs for linear and short-term memory devices cell of the completed description programming language for both analog logic to the completed design study of microprocessors based on analog logic that Initiated fabrication of analog logic FFT engine with programmable semiconductor (CMOS) technology. 	engine with programmable coefficients. designs. c algorithms and constraint sets. archetypes.	times			
 FY 2011 Plans: Complete fabrication of analog logic 1024 Point FFT engine with 8 gate count. Demonstrate automated circuit design synthesis from factor graph - Demonstrate direct RF processing for a sub-3 GHz receiver (decode conversion, or analog-to-digital conversion). Demonstrate automated generation of the analog logic cells and synthesis processor. Complete technology transition planning of the analog logic capabilities. 	description. ded signal, with no (U) conventional local oscillator, onthesis of the constraint sets.				
Title: Mobile Networked Multiple-Input/Multiple-Output (MIMO) (MNN	1)		4.000	4.483	-
Description: The Mobile Networked Multiple-Input/Multiple-Output (No systems, which have the potential to increase data rates by 10-20 time create parallel channels in the same frequency band thereby increase capability under dynamic urban Non-Line-of-Sight multipath channels. This effort will undertake advanced MIMO technology development a (MANETs). This effort will culminate in the development of a widebal including troops, vehicles, and robotics. The MNM technology is plant.	nes above current systems. MIMO will use multipating spectral efficiency. This effort will demonstrate a conditions where conventional techniques are degrand perform field demonstrations of mobile ad hoc and form-factor system for use in tactical edge devices.	n to he MNM aded. etworks			
FY 2010 Accomplishments: - Designed nodes to be employed in various devices, including robot	tics, mobile, and/or advantaged devices.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	CCC-02: /	PROJECT CCC-02: INFORMATION INTEGRATION SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Showed the ability to scale to a large number of network nodes whover related single-input/single-output systems. Demonstrated a communication system where the network layer cademonstration. 		•			
FY 2011 Plans: - Design, build, test, and demonstrate MIMO capabilities into a hand volume, low cost commercial off the shelf RF circuits, narrowband turprocessing. - Perform a demonstration in an operational environment.					
Title: Mobile Ad Hoc Interoperability Networking GATEway (MAINGA	,		10.000	7.000	
Description: Building upon gateway technology developed under the program, the Mobile Ad hoc Interoperability Networking GATEway (Metwork Centric Radio System (NCRS) with additional capabilities. Integrated into a heterogeneous network tolerant to high latency and will permit affordable, tactical, real-time, high-fidelity video, data, and to support tactical operations in maneuvering or dismounted operation communications, on the move (OTM) and at the halt (ATH). Two crit radio architecture that enables a versatile internet protocol Mobile Adding and digital communications systems to be interconnected.	MAINGATE) program seeks to develop the next general MAINGATE will enable heterogeneous groups of rad packet loss. The technologies developed for the provoice services for deployment in a networked environs for line-of-sight (LOS) and beyond-line-of-sight (Ed) ical technologies for achieving these goals: 1) a bac	eration lios to be ogram onment, BLOS) kbone			
iterative build-test-build approach that will culminate with limited user the affect of MAINGATE on new tactics, techniques, and procedures forces. The resulting MAINGATE system and capability is planned for	eted through a network. The MAINGATE program with testing by U.S. and Allied Experimental Forces eval designed for the networked maneuver and dismount	uating			

I NOMENCLATURE 760E: COMMAND, CONTROL AND NICATIONS SYSTEMS Ining and Doctrine Command (TRAIL remier testing. Id increasing aggregate data rate. ce and Reconnaissance / Command over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which proceed in the security model which proceed a new security model which proceed in the security model which p	DOC), and and sting delivery at are not links that its delivery, protects situational	T INFORMATIO	FY 2011	FY 2012
ning and Doctrine Command (TRAI remier testing. d increasing aggregate data rate. ce and Reconnaissance / Comman ork protocols and interfaces to exist y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which protocols and interoperability Environment (SIE)	DOC), nd and sting delivery at are not links that its delivery, protects situational	INFORMATIONS FY 2010		
d increasing aggregate data rate. ce and Reconnaissance / Comman ork protocols and interfaces to exist y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which p Interoperability Environment (SIE)	nd and sting delivery at are not links that its delivery, protects situational		FY 2011	FY 2012
d increasing aggregate data rate. ce and Reconnaissance / Comman ork protocols and interfaces to exist y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which p Interoperability Environment (SIE)	nd and sting delivery at are not links that its delivery, protects situational	1.000		-
ork protocols and interfaces to exist y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which protections interoperability Environment (SIE)	sting delivery at are not links that its delivery, protects situational	1.000	_	_
y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which p Interoperability Environment (SIE)	at are not links that its delivery, protects situational	1.000	-	-
y using communications media that over-flights, orbital mechanics, or bundling information and ensuring lored a new security model which p Interoperability Environment (SIE)	at are not links that its delivery, protects situational			
		1.265	-	-
d tailoring noise correlating interfer llows the radar to operate in omni-	er sensor ield of the rometry and directional			
on an	om a small object located in the far fand tailoring noise correlating interfectallows the radar to operate in omni-	of and developed a new type of radar sensor om a small object located in the far field of the and tailoring noise correlating interferometry and allows the radar to operate in omni-directional earch-mode radar having promising performance	om a small object located in the far field of the and tailoring noise correlating interferometry and allows the radar to operate in omni-directional	om a small object located in the far field of the and tailoring noise correlating interferometry and allows the radar to operate in omni-directional

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJECT CCC-02: II SYSTEMS	NFORMATIC	TION		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Researched feasibility of using RUFAS algorithms to detect Measu Electronic Warfare (EW). Completed technology maturation and development that will reduce 	e risk for insertion into follow-on efforts.	pport			
Title: Scalable Millimeter-wave (MMW) Architectures for Reconfigura	able Transceivers (SMART)		10.540	-	-
Description: The Scalable Millimeter-wave (MMW) Architectures for new technology for producing very thin millimeterwave array aperture in the demonstration of a large-sized coherent, active electronically sper square cm and a total layer thickness of less than 1cm. The SMA performance over conventional millimeterwave approaches. The 3-D packaging complexity and enable very compact, low-cost, millimeterwave form arbitrarily large arrays. New capabilities, such as the ability to other MMW circuits, will be enabled by this architectural approach. The MMW radar systems for DoD applications. FY 2010 Accomplishments: Completed initial testing of integrated components at high fraguence.	es and transceivers. The technology development conteerable array (AESA) with an output power density ART technology approach resulted in a breakthrough multi-layer assembles developed will greatly reductivate, and radio frequency circuit "building blocks" to construct reconfigurable and/or multi-band AESAs This program is transitioning through industrial productivates.	ulminated of 5W h in e AESA o combine and			
 Completed initial testing of integrated components at high frequence Initiated a large-size integrated transceiver array of 400 active elements Initiated final demonstrations of transceiver technology. 		oise.			
Title: Networked Bionic Sensors for Threat Detection			2.000	-	-
Description: The Networked Bionic Sensors for Threat Detection prosensor devices and networks for multiple missions including, language shooter localization. The system used ultra-low power signal conditional algorithms for distributed sensor network applications. This program presence detection/tracking in other sensitive areas, enable force prosurveillance, and reconnaissance (ISR) capabilities will be enhanced high-value targets with hand emplaced or air deployed sensor network Marine Corps.	ge/speech detection and recognition processing, and pring processing front-end processors with advance provided the ability to discretely monitor buildings, but the provide battle damage information. Into with this technology by allowing detection and track	d ed numan elligence, king of			
FY 2010 Accomplishments: - Evaluated bionic sensor technology in a field experiment conducted	d at the National Training Center at Fort Irwin.				
	Accomplishments/Planned Programs		104.874	68.876	88.51

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603760E: COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	CCC-02: INFORMATION INTEGRATION SYSTEMS
C. Other Program Funding Summary (\$ in Millions) N/A		
D. Acquisition Strategy N/A		
E. Performance Metrics Specific programmatic performance metrics are listed above in the p	program accomplishments and plans section.	

EXHIBIT R-2A, RD1&E Project Justification: PB 2012 Detense Advanced Research Projects Agency										ruary 2011	
APPROPRIATION/BUDGET ACTIV	/ITY		-	R-1 ITEM N	OMENCLA	TURE	-	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603760E: COMMAND, CONTROL AND CCC-04: SECURE INFORMATION								AND			
BA 3: Advanced Technology Develo	nced Technology Development (ATD) COMMUNICATIONS SYSTEMS NETWORK SYSTEMS										
COST (\$ in Millions)			FY 2012	FY 2012	FY 2012					Cost To	
COST (\$ III WIIIIOIIS)	FY 2010	FY 2011	Base	осо	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
CCC-04: SECURE INFORMATION	-	-	15.000	-	15.000	23.000	40.000	40.000	45.000	Continuing	Continuing
AND NETWORK SYSTEMS											

A. Mission Description and Budget Item Justification

Exhibit D 24 DDT9 F Draiget Instiffration, DD 2012 Defense Advanced Decemb Projects Agency

Computer, networking, and communication technologies have rapidly matured in the last decade and have had a profound effect on DoD weapons systems. In many instances the combination of those technologies has become either the integral piece of many of the emerging traditional land, air, and sea based weapon platforms or have become a stand alone, non-platform based virtual weapon system. In recognition of this fact, the Secure Information and Network Systems project will develop and test emerging computer, communications, and network systems where the impact of the systems and the vulnerabilities of the systems are not kinetically based. The project will identify, further develop and integrate, and test prototypes of promising network security technologies generated in projects such as, but not limited to, those developed in DARPA's Information & Communications program element (PE 0602303E), Cognitive Computing Systems program element (PE 0602304E), and Machine Intelligence program element (PE 0602305E).

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Cyber Insider Threat (CINDER)*	-	-	12.000
Description: *Previously funded in PE 0602303E, Project IT-03			
The Cyber Insider Threat (CINDER) program will develop techniques for countering one of the most significant and malicious threats to military networks and systems: the cyber insider threat. Current defenses are based on network and host intrusion detection, and look for "break-ins" and abnormal behavior but do not attempt to characterize a user's mission. The CINDER program will build tools and techniques that characterize user mission in a multi-level security environment.			
 FY 2012 Plans: Identify constraints for each class/mission and develop constraint detection concepts. Quantify probability of detection and probability of false alarms as a function of adversary class and mission for each system. Design and build scalable prototype systems. 			
Title: Secure Information and Network Systems Experimentation (SINSE)	-	-	3.000
Description: Protecting the integrity of DoD networks and systems is vitally important, given the constant barrage of attempted intrusions. The Secure Information and Network Systems Experimentation (SINSE) program will leverage promising technologies generated in Project IT-03 (PE 0602303E), Project CCC-02 (PE 0603760E) and other network-based weapons technology projects to build an agile and robust defense for DoD networks and systems. Rapidly changing approaches to malicious attacks on DoD networks cannot be neutralized with one approach. Integrating, testing, and expanding approaches developed across			
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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603760E: COMMAND, CONTROL AND	CCC-04: SI	ECURE INFORMATION AND
BA 3: Advanced Technology Development (ATD)	COMMUNICATIONS SYSTEMS	NETWORK	SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
many initiatives gives SINSE a diverse knowledge base to further explore techniques and strategies. Viable technologies will be assessed, tested, and quickly transitioned to DoD networks. SINSE offers the opportunity to integrate multiple technologies to augment and reinforce existing network and system defenses.			
FY 2012 Plans: - Identify promising technologies for further study, experimentation, prototyping, and development Conduct experiments using DoD network assets to validate technology defense capabilities.			
Accomplishments/Planned Programs Subtotals	-	-	15.000

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

N/A

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 : PB 2012 Defense Advance	ed Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603760E: COMMAND, CONTROL AND	CCC-CLS: CLASSIFIED
BA 3: Advanced Technology Development (ATD)	COMMUNICATIONS SYSTEMS	

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
CCC-CLS: CLASSIFIED	79.368	81.623	116.218	-	116.218	105.627	105.621	114.882	114.823	Continuing	Continuing

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 2010	FY 2011	FY 2012
Title: Classified DARPA Program	79.368	81.623	116.218
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2010 Accomplishments: Details will be provided under separate cover.			
FY 2011 Plans: Details will be provided under separate cover.			
FY 2012 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	79.368	81.623	116.218

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

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

BA 3: Advanced Technology Development (ATD)

PE 0603765E: CLASSIFIED DARPA PROGRAMS

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	162.880	167.008	107.226	-	107.226	107.483	108.669	109.742	109.603	Continuing	Continuing
CLP-01: CLASSIFIED DARPA PROGRAMS	162.880	167.008	107.226	-	107.226	107.483	108.669	109.742	109.603	Continuing	Continuing

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. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	177.582	167.008	314.719	-	314.719
Current President's Budget	162.880	167.008	107.226	-	107.226
Total Adjustments	-14.702	-	-207.493	-	-207.493
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-9.992	-			
SBIR/STTR Transfer	-4.710	-			
 TotalOtherAdjustments 	-	-	-207.493	-	-207.493

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogrammings and SBIR/STTR transfer.

FY 2012: Decrease reflects reduced emphasis and restructuring of classified programs, Defense Efficiencies for contractor staff support, and classified programs.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Classified DARPA Programs	162.880	167.008	107.226
Description: Classified DARPA Programs			
FY 2010 Accomplishments: Details will be provided under separate cover.			
FY 2011 Plans:			

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603765E: CLASSIFIED DARPA PROGRAMS

C. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 Details will be provided under separate cover. **FY 2012 Plans:** Details will be provided under separate cover. **Accomplishments/Planned Programs Subtotals** 162.880 107.226

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

BA 3: Advanced Technology Development (ATD)

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

Details will be provided under separate cover.

167.008

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	144.609	234.985	235.245	-	235.245	226.485	191.645	191.733	201.698	Continuing	Continuing
NET-01: JOINT WARFARE SYSTEMS	53.378	71.175	81.404	-	81.404	69.662	53.793	68.873	78.873	Continuing	Continuing
NET-02: MARITIME SYSTEMS	30.727	46.903	56.245	-	56.245	60.881	39.011	39.096	39.096	Continuing	Continuing
NET-CLS: CLASSIFIED	60.504	116.907	97.596	-	97.596	95.942	98.841	83.764	83.729	Continuing	Continuing

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. Naval forces 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.

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	138.361	234.985	220.099	-	220.099
Current President's Budget	144.609	234.985	235.245	-	235.245
Total Adjustments	6.248	-	15.146	-	15.146
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	9.918	_			
SBIR/STTR Transfer	-3.670	_			
TotalOtherAdjustments	-	-	15.146	-	15.146

Change Summary Explanation

FY 2010: Increase reflects internal below threshold reprogrammings offset by the SBIR/STTR transfer.

FY 2012: Increase reflects minor repricing of joint warfare and maritime programs, offset by reductions for Defense Efficiencies for contractor staff support and classified programs.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency							DATE: February 2011				
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo	t & Evaluation						PROJECT NET-01: JOINT WARFARE SYSTEMS				MS
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
NET-01: JOINT WARFARE SYSTEMS	53.378	71.175	81.404	-	81.404	69.662	53.793	68.873	78.873	Continuing	Continuing

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 2010	FY 2011	FY 2012
Title: Geospatial Exploitation (GEO)	4.127	7.516	-
Description: The Geospatial Exploitation (GEO) thrust will provide a new set of geospatial intelligence (GEOINT) products, continuously updated and maintained in a form that ensures their consistency across both product elements (digital elevation models, traditional maps, 3-D structure models, census summaries, and directories) and spatial nodes (coarse resolution country data for economic analysis to fine resolution building data for platoon-level combat operations). Techniques of interest include model-based image analysis (both object recognizers and change detectors), symbolic correlators (both temporal and spatial), and emerging cognitive methods to identify changes to objects, addresses, names, and functions of natural and human-made structures. These algorithms will be scaled to operate on data streams including full-motion video, Laser Identification Detection and Ranging (LIDAR), multi- and hyper-spectral, synthetic aperture radar (SAR), and Geographic Information Systems (GIS) in addition to conventional electro-optical (EO) geospatial imagery. GEO algorithm architectures will be explored to achieve scalability through spatial, temporal and ontological partitioning. GEO technologies are planned for transition to the National Geospatial-Intelligence Agency (NGA). Activities funded within the GEO research space include: The Urban Reasoning and Geospatial Exploitation Technology (URGENT) program is developing a 3-D urban object recognition			
and exploitation system that enables advanced mission planning and situation analysis capabilities for the warfighter operating in			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603766E: NETWORK-CENTRIC NET-01: JOINT WARFARE SYSTEMS WARFARE TECHNOLOGY BA 3: Advanced Technology Development (ATD) B. Accomplishments/Planned Programs (\$ in Millions) FY 2010 FY 2011 FY 2012 urban environments. URGENT will create techniques for the rapid exploitation of EO and LIDAR sensor data at the city scale to recognize urban objects down to the soldier scale. URGENT will apply image processing technology to geospatially registered 2-D/3-D data collected from airborne and terrestrial sources, yielding precise annotations for the objects in an urban area. URGENT will also develop a 3-D reasoning engine to guery object shapes, locations, and classifications for advanced geospatial exploitation capabilities. The Geospatial Representation Integrated Dataspace (GRID) program is investigating an automated geospatial data fusion, modeling, and dissemination technology for the tactical warfighter. Geospatial registration algorithms have demonstrated success in automatically fusing geospatial data from multiple ISR sources (e.g., electro-optical, full motion video, hyperspectral, and LIDAR) and encoding the fused data as a temporally indexed volumetric model that can potentially reduce geospatial theater ISR sensor data storage requirements while enhancing image quality for exploitation. In addition, converting sensor data enables efficient delivery of geospatial information to the warfighter even with the bandwidth constraints of tactical networks. Based on the success of previous investigations, GRID is investigating a comprehensive 3-D representation of high-resolution data for a broad range of sensor data, including ISR sources as well as medical imaging and scans, common in the manufacturing process. The establishment of the GRID format as an open standard will enable revolutionary efficiencies in the storage, application, and exchange of 3-D information across myriad industries. FY 2010 Accomplishments: Urban Reasoning and Geospatial Exploitation Technology (URGENT) - Developed capability for rapid retraining on one or more new geospatial areas and object classes. Developed interactive user environment for military geospatial exploitation. Began the process of transition of selected object recognition technology to a military geospatial analysis environment. Geospatial Representation Integrated Dataspace (GRID) Investigated multiple implicit and explicit geometric modeling techniques and their applications in the defense, manufacturing, medical imaging, and simulation domains. **FY 2011 Plans:** Urban Reasoning and Geospatial Exploitation Technology (URGENT) Implement a reasoning capability that exploits knowledge from Geographic Information System (GIS) documents. - Complete the process of transition of selected object recognition technology to a military geospatial analysis environment. Geospatial Representation Integrated Dataspace (GRID) Define framework for the GRID format standard.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY	PROJECT NET-01: J	OINT WARF	ARE SYSTE	MS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Demonstrate the volumetric encoding of electro-optical data from ta	actical sensors.				
Title: Network Targeting			12.260	12.310	7.220
 Description: The Network Targeting program will develop advanced environment, radio frequency (RF) signal location accuracy, probabil alarm. Each phase will progressively mature the design and technolomove incrementally toward an operational system. The technology is FY 2010 Accomplishments: Developed components and software for a system. Conducted performance validation via laboratory demonstrations in 	ity of correct RF signal identification and probabilit ogies required to achieve system performance gos s planned to transition to the Services in FY 2013.	y of false als and			
 FY 2011 Plans: Demonstrate real-time processing on brassboard hardware. Conduct performance validation via demonstrations in a complex of 	pperational environment.				
FY 2012 Plans: - Optimize and integrate algorithms with modified software radio plat - Demonstrate networked real-time processing on a software radio p					
Title: Legged Squad Support System (LS3)			8.776	16.083	15.45
Description: The Legged Squad Support System (LS3) program will platform scaled to unburden the infantry squad and hence unburden 50lbs of equipment, in some cases over 100lbs, over long distances support infantry. As a result, the soldier's combat effectiveness can be prototypes capable of carrying 400lbs of payload for 20 miles in 24 he typical squad maneuvers. LS3 will leverage technical breakthroughs efforts. It will develop system designs to the scale and performance on platform, control, and human-machine interaction capabilities, as signature. Anticipated service users include the Army, Marines and States and States are signature.	the soldier. In current operations, soldiers carry us in terrain not always accessible by wheeled platfor be compromised. The LS3 program will design arours, negotiating terrain at endurance levels expensed for prior biologically inspired legged platform development adequate for infantry squad mission applications, well as secondary design considerations, such as	pwards of rms that and develop cted of elopment focusing			
FY 2010 Accomplishments: - Completed trade studies and initial powering, endurance, and load - Began building/integrating preliminary subsystem and components - Modeled foot placement, stability against disturbances, self-righting	for testing to prove design validity.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PROJEC NET-01:	ROJECT ET-01: JOINT WARFARE SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
- Completed a preliminary perception sensing head for obstacle avoid - Successfully completed preliminary design review.	idance and leader tracking; performed early data	collections.				
 FY 2011 Plans: Complete critical design review and prototype build plan. Final subsystem test stand development, testing, and analysis of recomplete initial integration of controls to demonstrate walk and trot Integrate perception hardware. 						
FY 2012 Plans: - Complete build phase of prototype system Conduct walkout and acceptance testing of system.						
Title: Chemical Analysis Sans Machinery (CASM)			9.817	8.026	13.880	
Description: The Chemical Analysis Sans Machinery (CASM) prograproduce high throughput, autonomous, low cost, chemical analysis d						
 FY 2010 Accomplishments: Developed novel materials and technologies with unique chemical Fabricated materials with high throughput for chemical analysis. Fabricated materials for chemical analysis, amenable to low cost materials. 						
FY 2011 Plans: - Fabricate materials with more rapid response time for chemical and - Fabricate materials that are more reliable and sensitive for chemical - Integrate novel materials and technologies into chemical analysis of	al analysis.					
FY 2012 Plans: - Test chemical analysis devices against representative levels of approximate the utility of these devices under conditions expected. - Improve manufacturing processes to demonstrate clear path to low. - Improve durability and robustness of device for increased shelf-life. - Compare effectiveness of chemical analysis devices to state-of-art.	during deployment. cost production.					
Title: High Energy Liquid Laser Area Defense System (HELLADS)			-	24.000	25.630	

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY	PROJECT NET-01: JOINT WARFARE SYSTEM			EMS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
Description: Building upon the achievements of the High Energy Liq program budgeted in DARPA PE 0602702E, Project TT-06, the goal laser weapon system with an order of magnitude reduction in weight high-energy lasers (HELs) to be integrated onto tactical aircraft and w ground-based systems, enable high precision/low collateral damage, and defensive missions. With the assistance of the U.S. Air Force, the coordination, and design activity for a prototype laser weapon system DARPA will explore reductions in beam control and other subsystems weapon into existing tactical platforms.	of the HELLADS program is to develop a high-encompared to existing laser systems. HELLADS will significantly increase engagement ranges command rapid engagement of fleeting targets for both the HELLADS program will pursue the necessary an incorporating the HELLADS laser system into a	ergy vill enable npared to n offensive analysis, test aircraft.			
FY 2011 Plans: - Initiate Laser Weapon System Module (LWSM) preliminary design management, and battle management systems in a flight qualifiable representation of alternative approaches to beam control and (SWaP) and reduced platform performance impacts.	module. odularize weapon system.	and power			
FY 2012 Plans: - Complete LWSM preliminary design. - Conduct necessary modeling and simulation for system performance. - Coordinate other activities necessary for safe and effective operation. - Complete critical design and initiate fabrication of LWSM subsystem control, and battle management subsystems to facilitate early low por posign and assess the performance of alternative beam control appreduced platform performance penalties.	on of the prototype system on the test aircraft. ns including integrating structure, aircraft interfac wer demonstration of in-flight performance.				
Title: Robotic Activators and Physical Performance Improvements in	Dynamic Environments (RAPPIDE)		-	-	19.222
Description: Advancements are being made in land-capable, high do over very complex terrain. Many current prototypes are inspired by bor are demonstrating unprecedented mobility, limitations have emergin lower physical strength when operating at load in dismounted terral of the Robotic Activators and Physical Performance Improvements in develop robust and efficient hardware components, physical performance.	piological systems and while proof-of-principle system. Concurrently, soldier physical limitations are in and lower redeployment rates due to injury. To bynamic Environments (RAPPIDE) program will	tems have resulting ne goals be to			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY PROJECT NET-01: JOINT WAR			NT WARFARE SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
performance in dynamic and complex environments. These are critical and remote terrain environments. Solving these technical challenges systems that are high performance, provide longer range/endurance and improve the physical availability of soldiers due to mitigation of in Special Forces.	s will result in high-degree-of-freedom manned/sy for soldiers, operational in multiple terrain enviror	mbiotic nments,				
 FY 2012 Plans: Complete and review initial selection of novel hardware component Begin development of a physical performance model. Investigate initial integrated concepts. 	ts.					
Title: Seismic/Acoustic Vibration Imaging (SAVI)			8.733	1.000		
Description: The Seismic/Acoustic Vibration Imaging (SAVI) program and near-surface tunnels using active acoustic and seismic sources of employed well characterized acoustic and seismic sources to stimula acoustic sources to remotely stimulate plastic or metal antipersonnel detects the stimulated resonant characteristic of the mines to discriminationing to the Army and Marine ground forces for development as	coupled with a multi-pixel laser vibrometer. These te the targets of interest from a remote platform, and antitank mines and a laser vibrometer system inate against natural sources of clutter. The capa	e systems Focused n then				
 FY 2010 Accomplishments: Completed scalable system integration for mobile buried landmine at Completed scalable system outdoor demonstration of acoustic land Initiated scaled system development to improve coverage rate and 	dmine hunting and limited seismic tunnel testing.					
FY 2011 Plans: - Demonstrate final scaled system for active acoustic landmine and a	active seismic tunnel detection with laser vibrome	ter.				
Title: Multipath Exploitation Radar (MER)			4.000	2.240		
Description: The Multipath Exploitation Radar (MER) program will act sight due to urban structures and excessive confusers due to multipate detect and track moving targets beyond line-of-sight (LOS), and extensix or more over physical line-of-sight limits. The urban coverage important area the size of a large metropolitan area with a handful of airbound unmanned airborne Intelligence, Surveillance and Reconnaissance (I	oth reflections. This program will exploit multipath and the area coverage rate of airborne sensors by corovement will make it cost effective for airborne sorne sensors. This capability will facilitate both m	bounces to a factor of surveillance anned and				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DAT	E: February 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		PROJECT NET-01: JOINT I	EMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	10 FY 2011	FY 2012
FY 2010 Accomplishments: - Developed and validated urban target and clutter signature models - Developed urban tracking algorithms that predict, detect, and incorterrain. - Documented modeling and algorithm performance against urban co	porate multipath radar returns using knowledge of the			
 FY 2011 Plans: Determine upper bounds on track accuracy, persistence, and targe Develop system concept for persistent wide-area surveillance over Quantify the radar hardware and processing requirements to imple Validate urban clutter model and tracking algorithms on urban rada Transition Multipath Exploitation Radar system to the Services. 	large metropolitan areas using multiple platforms. ment MER and identify potential transition platforms.			
Title: Network Command		2	.665 -	
Description: The Network Command program leveraged recent advision improve collaboration among physically separate command posts and to share situation information from the area of responsibility, develop courses of action, and assess likely outcomes, without conventional of to prepare for joint missions using high-fidelity, mixed-reality combat Rehearsal program integrated high-fidelity, mixed-reality combat simulation rehearsal of joint missions, prior to actual engagements. Techn Instrumentation Command, Special Operations Command (SOCOM) (MCCDC).	d lower echelons. Network Command enables warfig coordinated battle plans, generate and compare alter group briefings. Network Command also enables war simulation and visualization technologies. The Joint Nulations with situation assessment and planning tools nologies transitioned to the Army Simulation, Training	hters rnate fighters Mission to &		
FY 2010 Accomplishments: - Designed a game-based mission rehearsal environment that support Demonstrated learning in a simulated urban training environment s				
Title: Mobile Intelligent Sensors (MIS)		1	.000 -	
Description: There has been continuing interest in exploiting new legenabled sensors" that are capable of sensing, moving, and self-organ Mobile Intelligent Sensors (MIS) program and the Remote Detection advanced sensor, exploitation, networking, and battle management of sufficient level of embedded intelligence so that they can identify, lear	nizing into a viable network for reliable data exfiltration of Suspicious Vehicles (RDSV) program developed supabilities for joint dismounted forces. These nodes	uch have a		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY		PROJECT NET-01: JOINT WARFARE SYSTEM		EMS
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
circumnavigate barriers larger than themselves, yet are capable of ca Technologies transitioned to the Army, Special Operations Command		sor payload.			
FY 2010 Accomplishments: Mobile Intelligent Sensors (MIS) - Developed miniaturized sensor concepts meeting size, weight and approaches.	power constraints and explored signal processing	g			
Remote Detection of Suspicious Vehicles (RDSV) - Conducted multiple field Army test and evaluation experiments to vereliability Transitioned RDSV to the Army and Marine Corps.	ralidate system performance, concept of operation	ns, and			
Title: Human-carried Explosive Detection Stand-off System (HEDSS)		2.000	-	-
Description: Insurgent and terrorist elements are increasingly relying impossible to visibly detect. The goal of the Human-carried Explosive develop a system that rapidly and automatically identifies human-carriechnologies exist for HCE detection, they necessitate close-in sensitive.	e Detection Stand-off System (HEDSS) program ried explosives (HCEs) at stand-off ranges. While	was to e alternative			

FY 2010 Accomplishments:

Force and Marines.

- Completed development of processing software, and performed system integration.

Accomplishments/Figure Frograms Subtotals 55.570 71.175 61.40	Accomplishments/Planned Programs Subtotals	53.378	71.175	81.404
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C. Other Program Funding Summary (\$ in Millions)

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

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

Successful development of a HEDSS could provide reliable protection for deployed forces from suicide bombers by allowing enough time and space to interdict bombers before they cause maximum damage. The technology transitioned to the Army, Air

Exhibit R-2A, RDT&E Project Jus	tification: PE	3 2012 Defer	nse Advance	ed Research	Projects Ag	ency			DATE : Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Tes BA 3: Advanced Technology Develo	t & Evaluation		Vide	R-1 ITEM N PE 0603766 WARFARE	6E: <i>NETWO</i>	RK-CENTRI		PROJECT NET-02: MA	ARITIME SY	STEMS	
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
NET-02: MARITIME SYSTEMS	30.727	46.903	56.245	-	56.245	60.881	39.011	39.096	39.096	Continuing	Continuing

A. Mission Description and Budget Item Justification

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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012	
Title: Blue Laser for Submarine Laser Communications (SLC)	10.025	23.550	12.100	
Description: The Blue Laser for Submarine Laser Communications (SLC) program will develop the critical laser technology necessary to support the requirements for Non-Acoustic Anti-Submarine Warfare (NAASW), mine detection, and SLC. This program will develop the world's first wall-plug efficient laser that operates at an optimal water transmission band of open ocean water and at the wavelength of a Cesium Atomic Line Filter and will enable duplex communications for the submarine at speeds and depths. A Memorandum of Agreement (MOA) was signed among DARPA; Commander, Submarine Forces (COMSUBFOR); Deputy Chief of Naval Operations for Integration of Capabilities and Resources (N8); and Program Executive Officer, Command, Control, Communications, Computers and Intelligence (PEO C4I). The MOA establishes a joint program to conduct a demonstration of SLC technology during a recognized fleet exercise in FY 2012. Additionally, there is a pressing need for improved ASW capabilities in the current operating environment, particularly in shallow water and littoral areas of operations. This program will demonstrate significant improvements to Lidar hull detection depths during daylight conditions that meet Navy requirements. The Blue Laser technology is planned for transition to the Navy.				
 FY 2010 Accomplishments: Completed design, built, and tested the breadboard blue solid state laser. Demonstrated laser/filter compatibility in a laboratory environment. Successfully built and tested a blue solid-state laser and atomic line filter for the breadboard modules. 				
 FY 2011 Plans: Initiate developments of the laser brassboard modules and Cesium Atomic Line Filter receivers. Test airborne and submarine based brassboard transmitters for wavelength, energy per pulse, repetition rate, and beam quality. Integrate the second gimbal and laser anamorphic zoom; test with the receiver subsystem in the lab. 				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE : Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	,			YSTEMS	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Develop the data recording and field calibration systems and the Lo Complete demonstration of High Pulse Repetition Rate Blue Laser detection and ranging applications. Develop and pressure test the submarine transmitter canisters, test cabling. Develop the aircraft installation, fabrications, and install aircraft modern Conduct test planning and laser safety planning and reviews. 	for Non-Acoustic Anti-Submarine Warfare laser in treceiver canisters and develop fairings and elec				
 FY 2012 Plans: Install aircraft and submarine transceiver systems, and flight and w. Fly end-to-end system test and conduct engineering testing on dem. Investigate submarine hull detection using blue laser technology. 					
Title: Distributed Agile Submarine Hunting (DASH)			6.000	12.387	35.14
Description: *Formerly Deep Sea Operations (DSOP)					
The Distributed Agile Submarine Hunting (DASH) program goal is to through the development of advanced standoff sensing from unmann sensor platforms that use multiple sensing modalities, the program w submarines over large areas in both shallow and deep water environ detection methods leveraged from state-of-the-art sensors and new p system will evolve through at-sea testing and sensor integration. The range detection and classification, communications, energy manager autonomous processing and control for distributed sensing platforms.	ned systems. Through a scalable number of collal ill demonstrate system solutions to detect and looments. Initial efforts will focus on identifying the body ical and operational insights. From this work a program will achieve breakthrough technology forment, sensor and platform integration, and robust	porative calize pest , a prototype or long-			
 FY 2010 Accomplishments: Conducted simulation and trade space analysis of various system a Conducted at-sea data collection supporting processing developmed Initiated design of deep ocean sub-system architectures. 					
FY 2011 Plans: - Initiate designs of multiple configurable systems. - Initiate development of key deep ocean subsystems and conduct a - Collect additional signature and environmental data needed to supp					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: F	ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		PROJECT NET-02: MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
Conduct capability-based assessment to finalize requirements andConduct trade studies to investigate feasibility of incorporating other				
 FY 2012 Plans: Complete development of key deep ocean sensing subsystem complete in-water testing ocean sensing subsystem comple	omponents.			
Title: Unmanned/Minimally-manned Underwater Vehicle (UMUV)		-	-	9.00
Description: Increasing requirements for missions in shallow littoral effective capability to perform intelligence surveillance and reconnais and other missions in the littorals. Today we risk manned submarine and we pit these high value assets against diesel electric submarines our systems in these shallow waters. The Unmanned/Minimally-man vehicle specifically designed to operate in the littoral battlespace with range of complexity and can be performed with a small manned crew requirements. The UMUV will have the autonomy, range and endura capable of carrying the full range of payloads that are needed to supple capability to perform missions where risk to personnel limits our willing low-cost derivatives of commercial underwater vehicles, the integration the teaming of the UMUV with manned systems. The UMUV program	sance, antisubmarine warfare, special operations forces in waters that are shallower than the length of our hull that in some cases pose an overmatching threat again ned Underwater Vehicle (UMUV) program will develop the capability of performing littoral missions that span are or autonomously (ie, unmanned) depending upon missione to drive to the fight from a safe basing location, will port operational needs in littoral waters, and will provide gness to execute these missions. The program will expon of advanced communication and sensor technologies	s st a st		
 FY 2012 Plans: Perform technology trades to address key vehicle capabilities. Develop concept of operations. Initiate development of enabling technologies. Initiate system conceptual design. 				
Title: Tango Bravo		5.804	1.000	
Description: Based on the results of the DARPA/Navy Submarine D program is exploring design options for a reduced-size submarine with				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency	DATE		
	anded Nescarch rojects Agency	DAIE: FE	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		ROJECT ET-02: MARITIME S	SYSTEMS	
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
The implicit goal of this program is to reduce platform infrastructure a of submarines. The program is a collaborative effort to overcome se significant impact on submarine platform and infrastructure cost. DA critical technology demonstrations in: 1) shaftless propulsion, 2) exteto the existing spherical sonar array, 4) radical ship infrastructure redull, mechanical and electrical systems, and 5) automated attack certainly mechanical and electrical systems, and 5) automated attack certain (MOA) establishing joint DARPA/Navy funding for the Ta Anticipating success of shaftless propulsion technologies demonstrated collaborated in 2008 with the goal of designing, building, and testing (S3D) to characterize and mitigate risks associated with ship integrating the S3D program focused on full-ship concept studies supported by activities. Elements of the Tango Bravo program began transition to	elected technological barriers that are judged to have a ARPA and the Navy jointly formulated technical objective ernal weapons stowage and launch, 3) conformal alternatuction technologies that eliminate or substantially simple technologies to reduce crew manning. A Memoranango Bravo program was executed in September 2004. Inted in the Tango Bravo program, DARPA and the U.S. If a large scale Submarine Shaftless Stern Demonstrator tion into a next generation submarine propulsion option.	tives ify dum of lavy		
 FY 2010 Accomplishments: Completed Shaftless Propulsion demonstrator assembly. Completed Shaftless Propulsion technical risk reduction integration Completed cyclic testing of the X-Planes electrical actuator and confirastructure Reduction). 				
 FY 2011 Plans: Complete Shaftless Propulsion integrated system testing (in-air, further complete Shaftless Propulsion in-water acoustic and endurance testing Complete Shaftless Propulsion demonstrator test results analysis 	esting.			
Title: Thermal Management System for Ship Decks (TMD)		3.500	4.000	-
Description: It is anticipated that the high engine exhaust temperate (VTOL) aircraft deployed on Navy ships will dramatically reduce the Thermal Management System for Ship Decks (TMD) will address thi integrated thermally stable non-skid coating. Upon satisfactory compand will be transitioned to the Navy for integration into amphibious a	life of both the deck structure and the non-skid surfaces is problem by demonstrating a heat distribution system with pletion of the development and certification of the design	The vith an		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603766E: NETWORK-CENTRIC WARFARE TECHNOLOGY	PROJECT NET-02: MARITIME SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Initiated the design and development of scaled modular passively c	cooled thermal management system.				
FY 2011 Plans: - Conduct assessment of thermo physical properties of non-skid coar - Complete development, construction and evaluation of a small-scal system.					
Title: Persistent Ocean Surveillance (POS)			1.850	1.500	
Description: The Persistent Ocean Surveillance (POS) program comsystems, with station keeping and intra-sensor communication technologys. Application of these technologies with state-of-the-art underso sensors capable of observing the undersea environment in an area, invehicles. A range of technologies were considered, including those the waves, solar energy, temperature differentials, etc.) for their power, meansor data storage, transmission, and intra-field communications. The energy capture from the environment in order to achieve capability for program will be available for transition to the Navy.	ologies, to provide long-term ocean environment sea warfare sensors will result in a floating field of including the presence of submarines and other use that rely on the local environment (such as wind, coniniature geolocation technologies, and technologies he Renewable At-Sea Power program focuses of	sensing smart ndersea ocean ies for n efficient			
FY 2010 Accomplishments: - Completed numerical model of system performance and conducted Built instrumented platform to test improved endurance and surviva - Conducted at-sea testing to validate performance of technologies a	ability in high sea conditions.	ives.			
 FY 2011 Plans: Complete design, fabrication and assembly of instrumented prototy Integrate power take-off device with instrumented prototype platforr Conduct at-sea testing of instrumented platform. Perform modeling and analyses of near-surface vehicle docking con 	m.				
Title: River Eye			3.025	4.466	
Description: Early entry maritime forces need maps of morphology, environments for mission planning and execution. This information is determination, vulnerability assessments, and determining objective a uncharted and/or denied areas, present methods are inadequate for or	s critical for route planning, sensor placement, rer assault engagement/disengagement strategies. If	idezvous For			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency	DATE: I	ebruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		PROJECT NET-02: MARITIME SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012
sensing methods that produce bathymetry and current water data in or sheltered (swell and significant wind waves are not likely) do not e predict or assess, in real time, river and estuary conditions that enabtechniques were developed to indirectly determine current speed and Using advanced modeling techniques, indirectly sensed current data used the bathymetry data to predict future currents and water heights of algorithms and processes transitioned to the Navy and National Galgorithms will be extended to enable night-time capability, and will transport.	xist. The River Eye effort provided a new capability to le special operations mission planning and execution. It direction by remotely sensing advection of scene feat provided bathymetry data. Forward circulation mode in a mission planning decision support tool. An initial eospatial-Intelligence Agency in FY 2010; in FY 2011	New atures. Is ls the		
 FY 2010 Accomplishments: Improved the automation of the current extraction algorithms to hare Developed a variable grid size to improve current resolution. Developed capability to identify shoals. Applied inverse model to new physical environments and improved Demonstrated the inverse model's capability to estimate bathymetr Transitioned River Eye current and bathymetry algorithms to the N 	I the efficiency of the model. y for a new location having an unknown environment.			
 FY 2011 Plans: Develop current and bathymetry algorithms for use with infrared (IF Collect IR data on rivers and estuaries for testing and evaluation of Develop IR sensor payload prototype for a small tactical unmanned 	f the algorithms.			
Title: Maritime Persistent Surveillance and Awareness (MPSA)		0.52	-	
Description: The Maritime Persistent Surveillance and Awareness (automation capability to provide persistent surveillance and situation; threats. MPSA used layered and distributed sensing, and added dat infrastructure, socio-political developments and economic indicators. making and vastly improved situational awareness under uncertainty deployment of sensors and network infrastructures to protect sea-bardusion and resource management with focus on stand-off and elusive assessing the operational environment in that it will not rely solely up	al awareness to protect naval forces against overwhele a from all sources for the non-traditional areas of These systems enable timely and coordinated decising for naval commanders. MPSA enables intelligent seed assets through effective cross-platform and multiple threats. MPSA departed from previous approaches	ming ion- mission in		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advance	ed Research Projects Agency		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603766E: NETWORK-CENTRIC	NET-02: M	ARITIME SYSTEMS
BA 3: Advanced Technology Development (ATD)	WARFARE TECHNOLOGY		

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
to include national infrastructure, socio-political, and economic indicators to better assess trends and threat development. The program is transitioning to the Navy.			
FY 2010 Accomplishments: - Analyzed maritime and littoral sensor systems and developed an architectural approach to combining them into an effective Intelligence, Surveillance and Reconnaissance/Reconnaissance, Surveillance and Target Acquisition ISR/RSTA system.			
Accomplishments/Planned Programs Subtotals	30.727	46.903	56.245

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603766E: NETWORK-CENTRIC NET-CLS: CLASSIFIED

BA 3: Advanced Technology Development (ATD) WARFARE TECHNOLOGY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
NET-CLS: CLASSIFIED	60.504	116.907	97.596	-	97.596	95.942	98.841	83.764	83.729	Continuing	Continuing

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 2010	FY 2011	FY 2012
Title: Classified DARPA Program	60.504	116.907	97.596
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2010 Accomplishments: Details will be provided under separate cover.			
FY 2011 Plans: Details will be provided under separate cover.			
FY 2012 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	60.504	116.907	97.596

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

UNCLASSIFIED

R-1 Line Item #60

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

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

PE 0603767E: SENSOR TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	226.953	205.032	271.802	-	271.802	237.238	246.905	255.322	265.481	Continuing	Continuing
SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY	33.951	37.053	40.212	-	40.212	47.897	60.564	62.965	77.965	Continuing	Continuing
SEN-02: SENSORS AND PROCESSING SYSTEMS	117.041	77.903	77.669	-	77.669	73.717	77.913	78.971	78.971	Continuing	Continuing
SEN-03: EXPLOITATION SYSTEMS	24.582	63.420	88.674	-	88.674	69.407	62.407	62.013	72.013	Continuing	Continuing
SEN-CLS: CLASSIFIED	51.379	26.656	65.247	-	65.247	46.217	46.021	51.373	36.532	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Sensors 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 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. Timely surveillance of enemy territory under all weather conditions is critical to providing our forces with tactical information needed to succeed in future wars. Additionally, 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 processing technologies and systems necessary for the intelligence surveillance and reconnaissance (ISR) mission. The project is primarily driven by four needs: 1) providing day-night ISR capabilities against the entire range of potential targets; 2) countering camouflage, concealment and deception of mobile ground targets; 3) detecting and identifying objects of interest/targets across wide geographic areas in near real-time; and 4) enabling reliable identification, precision fire control, tracking, timely engagement and accurate battle damage assessment of ground targets.

The Exploitation Systems project develops algorithms, software, and information processing systems to extract information from massive intelligence, surveillance, and reconnaissance (ISR) datasets. In particular, it develops 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.

UNCLASSIFIED

DATE: February 2011

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

12-111

R-1 ITEM NOMENCLATURE

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

PE 0603767E: SENSOR TECHNOLOGY

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	222.866	205.032	251.805	-	251.805
Current President's Budget	226.953	205.032	271.802	-	271.802
Total Adjustments	4.087	-	19.997	-	19.997
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	9.999	-			
SBIR/STTR Transfer	-5.912	-			
 TotalOtherAdjustments 	-	_	19.997	-	19.997

Change Summary Explanation

FY 2010: Increase reflects internal below threshold reprogramming offset by SBIR/STTR transfer.

FY 2012: Increase reflects repricing of sensor data exploitation technologies and the classified programs, offset by reductions for Defense Efficiencies for contractor staff support and classified programs.

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency									DATE: Feb	ruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide				111111111111111111111111111111111111111				PROJECT SEN-01: SURVEILLANCE AND			
BA 3: Advanced Technology Deve	lopment (ATD))		COUNTERMEASURES TECHNOLO			OGY				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
SEN-01: SURVEILLANCE AND COUNTERMEASURES	33.951	37.053	40.212	-	40.212	47.897	60.564	62.965	77.965	Continuing	Continuing

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 2010	FY 2011	FY 2012
Title: Combat Laser Infrared Countermeasure (IRCM) Preemptive Survivability System (CLIPSS)	2.000	4.995	6.000
Description: The Combat Laser Infrared Countermeasure (IRCM) Preemptive Survivability System (CLIPSS) will enable air dominance at low altitude and at night against infrared missile threats. Man portable air defense (MANPAD) systems, guided air defense missile systems, and advanced search and track systems, will be addressed with the development of advanced infrared countermeasures. CLIPPS will leverage the systems and focal plane array (FPA) technologies developed in the near and mid-wave infrared (NMIR), and potentially the long-wave infrared (LWIR) bands of the optical spectrum and the directed infrared countermeasures capabilities currently in the field. CLIPSS will provide a near-term demonstration and transition of the advanced capabilities and serve as a pathfinder for the transition to the Services. The primary technical obstacles are the continued development and integration of high sensitivity infrared Focal Plane Array (FPA) and multi-frequency laser technologies into compact, efficient packages for demanding IRCM environments. The real-time processing of the data over wide-fields-of view to rapidly cue countermeasures poses significant systems integration challenges and will be addressed by this demonstration. CLIPSS technology is planned to transition to the Services.			
 FY 2010 Accomplishments: Completed laboratory and outdoor testing of small-format 128x128 NMIR FPA in a compact camera/cryo-cooler package. Completed first fabrication run of large format 256x256 NMIR FPAs. 			
FY 2011 Plans: - Complete testing of 256x256 NMIR FPAs to guide the final design/ fabrication phase.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY		ROJECT EN-01: SURVEILLANCE AND OUNTERMEASURES TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Complete design and initiate fabrication of airborne NMIR breadbornerays. Initiate design and modeling of CLIPSS integrated IRCM pod-base Initiate key optical technology development to support detailed des Complete testing of small-format LWIR FPAs and initiate design an coherent arrays. 	d demonstration system. ign objectives.					
 FY 2012 Plans: Complete fabrication of NMIR breadboard flight system and initiate integrated CLIPSS pod. Complete critical design of the CLIPSS pod using breadboard resu initiate subsystem fabrication. Complete testing of first large-format LWIR arrays and initiate bend 	Its and key component performance measurement					
Title: Adaptable Navigation Systems (ANS)*			-	10.000	17.512	
Description: * Formerly Robust Surface Navigation.						
The Adaptable Navigation Systems (ANS) program (previously funded U.S. warfighter with the ability to navigate effectively in all environme unavailable due to hostile action (e.g. jamming) or blockage by struct technology innovations. The first is the use of Signals of Opportunity sources. These will be received on the Services' forthcoming softward determine position. The second technology innovation allows SoOpother sensors to enable flexible navigation systems that can be recorn While component technology for positioning, navigation, and timing is and new aiding sensors), real-time integration and reconfiguration of filters and centralized processing architectures, which are inherently abstraction, and network architectures could enable "plug-and-play" it to allow real-time integration and reconfiguration of navigation system and system cost could also be realized. Early transition partners wor users that must operate in multiple environments.	nts, including when Global Positioning System (Graures and foliage. The ANS approach relies on two (SoOp) from a variety of ground, air, and space-bre-defined radios and use specially tailored algorith based position information to be combined with infigured in the field to support any platform or envires advancing rapidly (in the form of MEMS devices, these components is not possible given today's nafragile to change. Recent advances in mathematic integration of both existing and future navigation cons. If successful, major improvements in navigation	PS) is major ased mms to ertial and conment. clocks, avigation cs, data omponents n accuracy				
FY 2011 Plans: - Develop non-form-fit prototype ANS system.						

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	SEN-01: 3	PROJECT SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOGY			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
 Demonstrate ANS prototype system in urban canyons and inside be Conduct field tests and demonstrate the functional ANS prototype open environments, and for airborne platforms. Validate performance prediction models from previous phases for elementary candidate filter, sensor, and architecture designs to enable timing. Quantify the required performance including accuracy and reconfigurecision navigation and timing. 	in user-selected environments such as forested, juruse in mission planning tools. plug-and-play all environment precision navigation	and				
 FY 2012 Plans: Evaluate candidate filter, sensor, and architecture design for plug-a-conduct tests to compare plug-and-play navigation system perforn. Develop system specification for platform-specific form factor of AND-benonstrate SoOp-based ranging and navigation. Develop and demonstrate through-the-earth communications for national communications. 	nance with existing state-of-the-art. NS reference stations.					
Title: Strategically Hardened Facility Defeat			1.000	-	-	
Description: Building upon the success of technology developed un Strategically Hardened Facility Defeat program leveraged recent adv strategically hardened targets at depths inaccessible to traditional ea program is available for transition to the Defense Threat Reduction A	rances in earth-penetrating technologies for full defeater. The penetrating weapons. Technology developed users.	eat of				
FY 2010 Accomplishments: - Designed and initiated development of deployable system with adv - Demonstrated several subsystems and technologies for autonomo						
Title: Airborne Tomography using Active Electromagnetics (ATAEM)			1.000	-	-	
Description: The Airborne Tomography using Active Electromagnetic an active electromagnetic (EM) system for airborne imaging of subsuor perimeter-breaching tunnels. The ATAEM system goal was to illustrate interpret resulting distortions of the electric and magnetic fields to desprogram investigated the component technologies, including EM illustrates in the ATAEM program are available for transition of the ATAEM program are available for tr	urface structures, such as underground facilities (UC minate the ground with electromagnetic energy and tect and characterize surreptitious structures. The mination sources, noise-isolated sensor payloads a	GFs) I ATAEM nd signal				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		PROJECT SEN-01: SURVEILLANCE AND COUNTERMEASURES TECHNOLOG			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012	
FY 2010 Accomplishments: - Completed independent analysis of Phase I data collected by Fort	Hood.				
Title: Adaptable, Low Cost Sensors		-	-	16.700	
manufacturing techniques with antenna technologies developed in Pt cost of sensors and sensor systems. Military sensors are currently dispecific hardware required for sensing, with all of the other non-missi processing, memory storage and communications into a single device cost of the device, it makes changing requirements extremely difficult However, significant advances have been made in the capabilities of capabilities, mostly driven by the smart phone industry. This makes i to-cost "commercial smart core" that can be combined with an appliquencing capability. Because the core can be upgraded independently advances and decreasing cost that is inherent in commercial technologore, commercial development and manufacturing techniques can alst time of sensor systems. In addition, this program will enable effective due to high cost of individual sensors. This program will transition to	eveloped as unique designs that fully integrate missic ion specific capabilities, including sensors (e.g., GPS) e. Not only does this approach significantly increase t and the upgrading of any specific component imposs commercial equipment for almost all of those non-mi it possible to create a mission-independent, designed ue of mission-specific hardware to provide the overall y of any particular mission, sensors can make use of ogy. Because commercial technology can be used in so be leveraged, further improving the cost and devel e distributed sensor systems that were previously infeat	the sible. the sion the the the opment			
 FY 2012 Plans: Manufacture initial version of commercial smart core. Identify candidate sensors for ground and airborne demonstrations adaptability. Define objectives for distributed sensor systems (ground and UAV) systems. Develop a distributed ground sensor system using smart core. Develop smart core re-usable software and ground mission software. Define objectives for ground system field test and plan field test act 	and quantify performance against traditional, non-dis	stributed			
Title: Rescue Transponder (RT)		2.150	1.000	-	
Description: Building upon technologies developed in other sensor provestigated the use of a unique localization and tracking technology help signal. The system used a wideband radio frequency signal with	to provide a very low probability of detection (LPD) ca				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	00: Research, Development, Test & Evaluation, Defense-Wide PE 0603767E: SENSOR TECHNOLOGY SEI				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
developed a small, rugged transponder that provides a call for help to enable rescue forces or surveillance systems to receive its signals. It transmission of identifying, authenticating, and status information.	It supports accurate localization by rescue forces, a	ind permits			
FY 2010 Accomplishments: - Developed advanced prototypes with self-calibration and non-synce. - Developed design for a miniaturized light-weight receive prototype. - Initiated effort to miniaturize receiver, extend tag battery life, and experience.	to support expeditionary operations.				
FY 2011 Plans: - Complete development and deliver miniaturized receivers and external complete transition to U.S. Marine Corps.	ended-life tags to U.S. Marine Corps.				
Title: Visibuilding			16.572	10.184	-
Description: The Visibuilding program is developing technologies are personnel within buildings, determine building layouts, and locate we techniques to inject and recover probing radar waveforms and unray the mapping and characterization of building interiors. Radar signals processing of radar signals is also being exploited to find, identify, are within a building and allow mapping of building pathways and stairway propagation effects are modeled and iteratively compared with hypotlarge concentrations of metal materials like weapons. Other sensing being investigated that offer the possibility of providing complemental their associated underground areas. Component pieces will transition Electronic Warfare & Sensors (IEWS) and U.S. Special Operations Component Pieces will transition to the provided that the p	eapons caches within buildings. This program is de- el the complicated multipath in the return signals to a are being used to image static structures directly. Independent of the perform feature-aided tracking of moving personals and perform feature-aided tracking of moving personals by monitoring traffic through buildings. Multipate theses of building structures to provide 3-D building a modalities and component technologies are concurry information about the layout of large buildings as an to the Army's Program Executive Office (PEO) In	veloping enable Doppler nel h and maps and irrently s well as			
 FY 2010 Accomplishments: Developed system design for a radar-based system to meet metric minutes. Developed radar design and processing techniques to mitigate rad from furniture). 					
- Developed and modeled performance of multiple alternative sensir	ng approaches.				
FY 2011 Plans:					

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY		JECT -01: SURVEILLANCE AND INTERMEASURES TECHNOLO		OGY
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Complete demonstrations of low-latency, radar-based prototype sy track insurgents within furnished multi-story buildings. Identify validated alternative sensing modalities for continued deve Transition radar-based system to U.S. Army and U.S. Special Ope 	lopment.	out and			
Title: Low-Altitude Airborne Sensor System (LAASS)			2.973	4.331	-
Description: The Low-Altitude Airborne Sensor System (LAASS) procharacterize underground facilities (UGFs) used to shield and protect control, weapons storage, manufacture of weapons of mass destruct and perimeters. By passively capturing emissions associated with usuing airborne sensors (acoustic, electromagnetic, gravity gradiomet underground facilities and map out their vulnerabilities and backbone Northern Command, Southern Command, Strategic Command, or Description:	t strategic and tactical activities. This includes contion (WMD) and tunnel networks that breach secured aderground facility presence and operations, and cry), LAASS can significantly increase our ability to estructure. LAASS technologies are planned to tra	nmand and e borders loing so seek out			
FY 2010 Accomplishments: - Developed algorithm concepts and operational Concept of Operational Presence of geologic structures that can degrade false alarm perform. - Developed integrated system architecture and model to conduct sy. - Completed design of gravity gradiometry sensor suite and perform. - Explored the performance gains achievable by fusing additional tects.	nance. vstem and subsystem performance predictions. ed major technology design trades.	els in the			
FY 2011 Plans: - Validate, through modeling and laboratory tests, that the system de and supporting subsystems successfully meet system requirements: - Document expected performance of system concept (sensor, insta: - Develop high-risk, critical-path components (e.g. sensor and sensor: - Validate that high-risk components can be fabricated and meet req: - Generate system design (preliminary and critical) for capability on the conduct multi-modal fusion study to validate clutter rejection and to	and detection performance. Ilation, processing, CONOPS). or isolation). uired system specifications for detection performal tactical platform.				
Title: Sferic-Based Underground Geo-positioning (S-BUG)			8.256	6.543	-
Description: The Lightning Based (Sferic) Underground Geo-positio when navigating and tracking within underground structures, both malong propagation range of naturally occurring global lightning events.	anmade and natural, by exploiting the abundance a	and			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	ced Research Projects Agency		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603767E: SENSOR TECHNOLOGY	SEN-01: St	URVEILLANCE AND
BA 3: Advanced Technology Development (ATD)		COUNTER	MEASURES TECHNOLOGY

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
compare time difference of arrival of very low frequency (VLF) sferic events and employ super-resolution correlation techniques to accurately determine the VLF source locations. Any subsurface receiver will also detect the sferics, and real time or post-mission correlation with the surface data will enable geo-location of the subsurface receiver. Exploitation of naturally-occurring, nondeniable signals has the potential to significantly reduce logistical requirements and increase operational standoff by orders of magnitude (1000+ km). Transition to U.S. Special Operations Command (SOCOM) and the U.S. Army is anticipated.			
 FY 2010 Accomplishments: Validated S-BUG system concept by demonstrating non-real time geolocation of an above-ground user in the field. Demonstrated through-the-earth (TTE) correlation of sferic signals. Initiated design of prototype hardware for subsurface receivers and processors and TTE communications. 			
 FY 2011 Plans: Complete design of prototype hardware for subsurface receivers and processors and TTE communications. Build and test prototype hardware (receiver and processors) for sferic-based geopositioning and navigation. Demonstrate above ground to below ground TTE communications for navigation (surface-to-subsurface communications) and scenarios. 			

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

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

UNCLASSIFIED

Accomplishments/Planned Programs Subtotals

33.951

37.053

40.212

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2012 Defer	nse Advance	ed Research	Projects Age	ency			DATE: Febr	uary 2011	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 3: Advanced Technology Develo	& Evaluation			R-1 ITEM N PE 0603767	_	_		PROJECT SEN-02: <i>SENSORS AND PROCESSING</i> SYSTEMS			SING
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
SEN-02: SENSORS AND PROCESSING SYSTEMS	117.041	77.903	77.669	-	77.669	73.717	77.913	78.971	78.971	Continuing	Continuing

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 the 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.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Wide Area Video Surveillance	25.000	16.000	16.850
Description: The Wide Area Video Surveillance program is developing advanced electro-optical and infrared sensor technologies to enable persistent, wide-area, day-night video surveillance. Specific examples of these technologies includes: gigapixel focal plane arrays; advanced digital signal processors for giga-pixel image formation; advanced image processing algorithms for real-time detection, identification, and tracking of elusive and deceptive military targets; and advanced optics, telescopes and gimbals for high-resolution image capture. The Wide Area Video Surveillance program integrates these technologies in proof-of-concept prototypes for demonstration on military platforms including large and small, manned and unmanned aerial vehicles. Wide Area Video Surveillance technologies are planned for transition to the U.S. Air Force. Efforts in this program include:			
- The Autonomous Real-time Ground Ubiquitous Surveillance - Imaging System (ARGUS-IS) program is developing an airborne sensor system that provides persistent, real-time, high-resolution, wide-area video surveillance. ARGUS-IS will provide the warfighter with a minimum of 65 "Predator like" video windows across the field of view. Each video window is electronically steerable and independent of the others. ARGUS-IS can also provide a global moving target indicator for vehicle size objects across the entire field of view. ARGUS-IS is comprised of three major subsystems: (1) a Gigapixel Sensor Subsystem (GSS) which consists of a set of four telescopes and is mounted in a 3-axis stabilized gimbal; (2) an Airborne Processing Subsystem (APS) which takes raw pixels from the GSS and performs all required processing; and (3) a ground processing subsystem which			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603767E: SENSOR TECHNOLOGY SEN-02: SENSORS AND PROCESSING BA 3: Advanced Technology Development (ATD) SYSTEMS B. Accomplishments/Planned Programs (\$ in Millions) **FY 2010 FY 2011** FY 2012 provides the interface to the user and records down-linked imagery. A Memorandum of Agreement (MOA) for the transition of ARGUS-IS from DARPA to the U.S. Air Force has been executed, and technologies are transitioning to the U.S. Air Force and U.S. Army. - The Autonomous Real-time Ground Ubiquitous Surveillance - Infrared (ARGUS-IR) program is developing an airborne sensor system that provides a persistent, real-time, high-resolution, wide-area night video surveillance capability. ARGUS-IR uses an advanced infrared (IR) focal plane array (FPA) sensor. The nighttime persistent capability provided by ARGUS-IR combined with the daytime capability provided by ARGUS-IS enables 24-hour day/night surveillance. ARGUS-IR's wide-area, high-update-rate, high-resolution imaging capability will enable detection and tracking of dismounts as well as vehicles. ARGUS-IR will utilize the signal/image processor developed as part of ARGUS-IS, enabling ARGUS-IS and ARGUS-IR to be combined into a common pod. ARGUS-IR must overcome a number of demanding technical challenges related to the IR FPA and size, weight, and power constraints for the IR sensor. A transition plan is being developed with the U.S. Air Force. FY 2010 Accomplishments: Autonomous Real-time Ground Ubiquitous Surveillance - Imaging System (ARGUS-IS) - Completed the build and delivery of sensor and airborne processing systems for the U.S. Air Force. Integrated the sensor and airborne processing systems into a compatible pod. - Integrated the ARGUS-IS pod with the target platform. Conducted flight tests to validate the video windows and video tracking functionality. Autonomous Real-time Ground Ubiquitous Surveillance - Infrared (ARGUS-IR) - Performed initial design studies for the IR sensor and airborne processing system. Performed analysis for the pod/fairing and gimbal layout. Initiated data link software design and development efforts. FY 2011 Plans: Autonomous Real-time Ground Ubiquitous Surveillance - Infrared (ARGUS-IR) Build the IR FPAs. - Complete the development and build of the optics for the IR sensor. - Complete software and firmware development. - Complete development of the airborne processing system hardware. FY 2012 Plans: Autonomous Real-time Ground Ubiquitous Surveillance - Infrared (ARGUS-IR)

	0.110 27 100 11 12 2				
Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-02: SYSTEM	N-02: SENSORS AND PROCESS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Integrate the IR sensor into the gimbal. Integrate the IR sensor and airborne processing system into a pod. Conduct IR sensor system and airborne processing system qualific. Conduct initial flight testing on a manned platform. 					
Title: Military Imaging and Surveillance Technology (MIST)*			8.894	11.540	35.819
Description: *Formerly Super-Resolution Vision System (SRVS)					
The Military Imaging and Surveillance Technology (MIST) program we can provide high-resolution 3-D images that will be sufficient to locate with existing optical systems. Several prototype optical surveillance ademonstrate probabilities of recognition and identification at distance atmospheric turbulence, which now limits the ability of high-resolution to reduce fratricide and/or collateral damage. The program will deveincluding high-energy pulsed lasers, receiver telescopes that have a steering or focusing the optical system, computational imaging algorianalysis tools.	e and identify a target at much longer ranges than and observation systems will be developed that will be sufficient to allow stand-off engagement; (2) oven optics; and (3) increase target identification confillop and integrate the necessary component technolical of view and depth of field that obviates the necessary.	is possible II: (1) rcome dence blogies eed for			
Advances in laser systems, digital imagers, and novel image process the overall size, weight and power of imaging systems to allow for so		duction of			
MIST will also continue to integrate technologies developed under the Dynamic Image Gunsight Optics (DInGO) efforts. MIST will develop training, to shoot a firearm with marksman accuracy at range while a MIST program will transition the developed rifle-scope to the Army, Notechnology will transition to the Air Force and SOCOM.	an optical rifle scope that enables a soldier, with n lso enhancing the capability for close quarters con	ninimal nbat. The			
FY 2010 Accomplishments: - Conducted field testing of initial SRVS spotting-scope prototype. - Completed Preliminary Design Review level designs for the DiNGC ballistic correction capabilities. - Identified system designs for several compact, high-resolution 3-D taken at long range.	·				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adv	anced Research Projects Agency	DATE: Fe	ebruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJECT SEN-02: SENSORS A SYSTEMS	SEN-02: SENSORS AND PROCESS		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012	
 Completed the initial designs for a compact, high-energy, pulsed la Began prototype development of a high-energy, pulsed fiber laser. 					
 FY 2011 Plans: Begin prototype development of the DiNGO rifle-scope that will allow Conduct laboratory demonstration of a high-energy pulsed fiber laser. Demonstrate a high-energy pulsed fiber laser, with output power the existing fiber laser systems. Complete the Preliminary Design Review level design for MIST 3-1. Commence integration of subsystems for laboratory demonstration techniques and image processing algorithms. Complete real-time hardware implementation of advanced image processing. 	ser subsystem that is phase-locked to an external in that can be scaled well above fundamental limitation D imaging systems. In of MIST 3-D imaging systems to assess new image.	ns of			
 FY 2012 Plans: Complete development and packaging of a high-power pulsed fiberal small or persistent airborne platform. Complete development of the DiNGO rifle-scope prototype. Complete field testing of the prototype scopes in conjunction with the complete a Critical Design Review level design for the MIST 3-D in Complete a laboratory demonstration of a breadboard system capaperformance goals for a single target range. Begin integrating the high peak power pulsed laser technology to iterfort. 	er laser system with a SWaP that is suitable for intenter that the transition partner. In a system with a SWaP that is suitable for intenter that is suitable for intenter in the transition partner. In a system with a system	ing			
Title: Multifunction RF*		1.000	2.500	6.50	
The Multifunction RF program developed a helicopter pilot performal environments (DVE) such as dust clouds. This program addressed environment, in four distinct areas: (1) Advanced flight controls which point; (2) See-through sensing based on a forward-looking 3-D W-ba and select a safe landing point; (3) A powerful fusion engine which continue radar data to construct a full current assessment of landing zon.	this important operational challenge in a Blackhawl h enable the helicopter to auto-land at a pilot-selec and radar, which enables the pilot to see through th ombines map and obstacle database knowledge w	k platform ted landing le dust rith real-			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	SEN-02:	PROJECT SEN-02: SENSORS AND PROCESSI SYSTEMS		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
to present real-time landing zone information to the pilot in the most usymbology needed to complete a safe landing.	useful manner, combined with all necessary aircra	ft-state			
Beyond landing aids in DVE, RF-based sensors can also be used for obstacle avoidance, air-to-air collision avoidance, targeting/fire control on advancements made with RF sensors under this program, the Mu RF elements of current independently-developed systems for landing targeting/fire control. This will reduce the overall weight, power usage thus enabling greater mission capability with reduced vehicle system	ol, as well as many other combat support activities Itifunction RF program will seek to eliminate many in DVEs, terrain avoidance, obstacle avoidance, e, cost, and profusion of exterior antennas on milit	. Building redundant and arry aircraft,			
FY 2010 Accomplishments: - Commenced design of lighter-weight-tailored systems to enable lar operational helicopters.	nding in DVEs, for use on Department of Defense	(DoD)			
 FY 2011 Plans: Continue design and development of lighter weight DVE systems. Begin design and development of advanced high frequency multifu Commence planning for the integration of a multifunction RF system 					
 FY 2012 Plans: Complete testing and transition of lighter weight DVE systems for u Complete development and laboratory testing of key subsystem tee Prototype and initiate testing of multifunction RF sensor capabilities 	chnologies for multifunction RF waveforms and arr	ays.			
Title: Advanced Airborne Optical Sensing			23.131	12.618	-
Description: The Advanced Airborne Optical Sensing program deve technologies for aerial platforms. Significant challenges arise as the of airborne platforms now includes a greater number of smaller UAVs includes vehicles and individual dismounts that operate under foliage other means of concealment. In response to these challenges, the A advances in optical, electro-optical, photonic and other technologies these technologies include: embedded image processors tailored to targets; advanced laser radar technologies; hyper-spectral sensing to advanced digital signal processing to support onboard image reconst	result of two warfighting trends. First, the ever-change is Second, the target set is increasingly challenging and in urban canyons, using camouflage, obscurationanced Airborne Optical Sensing program brings to airborne optical sensing systems. Specific example detection, identification, and tracking of nechnologies; flash detection and underwater objections.	anging mix ang and now ants, and a recent mples of nilitary t detection;			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJECT SEN-02: SYSTEM	EN-02: SENSORS AND PROCESSI			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
B. Accomplishments/Planned Programs (\$ in Millions) adaptive optics techniques, such as deformable mirrors and liquid cry technologies and makes them practical for airborne surveillance system. The Standoff Precision ID in 3-D (SPI 3-D) program is developing a D imaging for confirmatory target ID at long ranges, as well as full field targets. The program includes a series of ground-based and airbornerange resolution 3-D imaging; (2) full FOV range to pixel determination (4) GPS-based cueing from search systems. A demonstration will be ISR systems such as the joint-service LITENING pod or Multi-spectrathe USAF in FY 2012. The program will also produce high speed, ultivery low photon counts. This will support long range sensors that call well as very wide-area searches for submerged targets including sear. The HALOE (High Altitude Lidar Operations Experiment) program of the USAF in FY 2012 in the USAF in FY 2012 in the USAF in FY 2012 in the USAF in FY 2012. The program will also produce high speed, ultivery low photon counts. This will support long range sensors that call well as very wide-area searches for submerged targets including sear. The HALOE (High Altitude Lidar Operations Experiment) program of the USAF in FY 2012 in the USAF in FY 2012 in the USAF in FY 2012. The Program will prove by delivering high-resolution, wide-area 3-D lidar imagery data in the USAF in FY 2012 in FY	in affordable sensor package capable of high-resolated of view (FOV) ranging to support precise geologie demonstrations of SPI 3-D capabilities including: on; (3) multiple frame-to-frame registration of image experiormed to illustrate SPI 3-D compatibility with oal Targeting System (MTS) turrets and to support the sensitive photodetectors for systems requiring on detect highly obscured targets under canopy/can amines and semi-submerged mobile vessels. Will demonstrate, in an operational environment, the ride support for current and emerging warfighter ne OCONUS environment. This system provides the a over wide areas, to support a wide range of high-detection, helicopter landing zone analysis, and im githe robustness and reliability of the sensor, conductive of the sensor of the support of the	ution 3- ation of (1) high ery; and operational cansition to operation at nouflage as e eds value nagery ucting ith the	FY 2010	FY 2011	FY 2012	
needs of U.S. forces under the direction of commanders in theater. To completion of the DARPA operations experiment.						
- The Spatially Processed Image Detection and Ranging (SPIDAR) p form a large, effective optical aperture from a set of smaller, lighter te imagery of distant targets with a compact system configuration. This from airborne or space-based platforms and could significantly enharby providing the desired cross-range resolution along the axis perper applicable on a small scale to provide very-high resolution imagery in	elescopes providing for very high-resolution 3-D and capability is very well suited for long-range engagence the current synthetic aperture imaging approach dicular to the direction of travel. This capability is	d 2-D ladar ements hes also				

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-02: SYSTEM	SENSORS A	SSING	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
range of conventional imaging methods limited by diameter of the print over more conventional lidar implementations will be assessed and differ the technology will be identified. SPIDAR technologies will be transported in the Tactical Aircraft to Increase Long Wave Infrared Nighttime Determined a system for collecting and processing IR data operating as a framing collection of the print of th	emonstrated. Additionally, suitable missions and positioned to the U.S. Air Force. Section (TAILWIND) program will develop and demograms are section. The system will accept long wave infrare	olatforms nstrate d and			
color camera images permitting day/night reconnaissance for real-time processing system will decrease the time required to focus the senso system is planned for transition to the U.S. Army.					
FY 2010 Accomplishments: Standoff Precision ID in 3-D (SPI 3-D) - Initiated fabrication of miniaturized components and initiated integra - Performed initial design studies for a Geiger-mode Avalanche Phot under-canopy, high-resolution real-time 3-D video and imagery using	odiode (GmADP) array-based sensor that provides	s robust			
High Altitude Lidar Operations Experiment (HALOE) - Completed the refurbishment of the 3-D imager and verified system - Completed deployment preparation for OCONUS flight operations, training, and flight planning.		n, team			
Spatially Processed Image Detection and Ranging (SPIDAR) - Developed plan to support ground-based demonstration of spatially system performance. - Initiated design of the ground-based demonstration system.	∕ synthesized apertures to support models of long-r	range			
Tactical Aircraft to Increase Long Wave Infrared Nighttime Detection - Completed preliminary design of infrared and color sensor package - Developed parallel processing, compression, and image exploitatio - Developed passive infrared exploitation technologies.). 2.				
FY 2011 Plans: Standoff Precision ID in 3-D (SPI 3-D) - Complete integration of miniaturized components into the demonstr	ration system.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJEC		ND DDOOS	20MC
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	PE 0603767E: SENSOR TECHNOLOGY	Y SEN-02: SENSORS AND PROCE SYSTEMS			SSING
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
 Conduct airborne demonstration of the metric sensing and 3-D ima Force. 	ging on a manned aircraft supporting transition to	U.S. Air			
 Design and implement target detection, identification, and tracking architectures. 	algorithms in high-performance signal processing	hardware			
 Develop promising technologies identified for use for air platform to 	air target identification and location.				
High Altitude Lidar Operations Experiment (HALOE)					
Deploy OCONUS and conduct flight operations.Transition HALOE system upon the completion of the DARPA flight					
 Initiate the design and development of a compact configuration of F manned platforms. 	HALOE that could be integrated with military unma	nned and			
- Explore additional applications for the high performance LIDAR cor	mponents embedded within the HALOE system.				
Spatially Processed Image Detection and Ranging (SPIDAR) - Initiate development of mountain-to-ground multi-aperture system of	putdoor domonatration to validate evatem modeling				
·	,) -			
Tactical Aircraft to Increase Long Wave Infrared Nighttime Detection - Complete final design of infrared and color sensor package.	(TAILWIND)				
 Provide custom image products to multiple soldiers via adaptive pro- Construct a 3-D model of the scene on the fly from the optical image 	•				
Title: NetTrack			7.890	2.000	
Description: The NetTrack Program is developing feature-aided tract to maintain track on moving high value targets (HVTs) in traffic and cl (GMTI) radars provide excellent potential for tracking HVTs because maintaining target tracks is very challenging because obscuration and	luttered environments. Ground moving target indicately operate in all weather and at long ranges. However, the control of the	cator owever,			
kinematic measurements over time. To address this challenge, NetT automatically collects and exploits target high range resolution (HRR) include signal processing to generate HRR measurements from raw in	rack is developing feature aided tracking technology radar measurements. Specific NetTrack technology radar returns, feature extraction and matching to e	gy that ogies xploit HRR			
measurements, multiple hypothesis tracking to associate measurements sensor resource management to automatically select optimum radar Agreement (MOA) has been established for transition of NetTrack to the Navy Littoral Surveillance Radar System.	mode parameters and timing sequences. A Memo	orandum of			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-02: SYSTEM	SENSORS A	SING	
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
FY 2010 Accomplishments: - Demonstrated NetTrack capabilities in real-time on an operational - Initiated plans for Operational Utility Assessment.	radar platform.				
 FY 2011 Plans: Complete demonstration of NetTrack capabilities. Study extensions of the NetTrack capabilities to the maritime envir Complete the Operational Utility Assessment. Transition to the Navy Advanced Airborne Sensor program. 	onment.				
Title: Large Area Coverage Search-while-Track and Engage (LACO	STE)		12.460	2.110	-
Description: The Large Area Coverage Search-while-Track and Eng grade ground-moving target indicator (GMTI) capability in dense urbar requires very small coverage gaps, small resolution cells, and target the area coverage rates of GMTI radar and the resolution/identification LACOSTE program will provide wide area surveillance, simultaneous infrared sensors for tactical GMTI operations. The program is develor instantaneous field of view (FOV) that is rapidly scanned in a search urban area. Additionally, the LACOSTE sensor will provide next-gen number of targets in dense urban areas within that same field of regarate. The program is also developing a rapid "zoom" capability for tax dense target environments, plus sufficient target identification for servia the historical track data. The LACOSTE technology is planned for conclusion of the program.	an areas. Wide-area continuous tracking of movin separation and identification features. The ideal son capabilities of an electro-optical infrared systems tracking, and target engagement with electro-opticities of an electro-opticities are with a very wide field of regard, and while-track mode, tracking up to thousands of targueration precision tracking to enable engagement of ard with minimal penalty on the search-mode area arget identification that enables feature-aided tracking a particular	ng vehicles sensor has n. The cical and d a wide gets in an on a large coverage ing through ar target			
 FY 2010 Accomplishments: Manufactured and tested full-scale components. Performed system integration and laboratory testing. Demonstrated performance (sensitivity, resolution, and tracking) vi 					
, , , , , , , , , , , , , , , , , , , ,	a tower testing.				
FY 2011 Plans: - Conduct demonstration of sensitivity, resolution, and tracking.	a tower testing.				

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency **DATE:** February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603767E: SENSOR TECHNOLOGY SEN-02: SENSORS AND PROCESSING SYSTEMS BA 3: Advanced Technology Development (ATD) B. Accomplishments/Planned Programs (\$ in Millions) **FY 2010** FY 2011 FY 2012 **Description:** The Crosswind Sensor System for Snipers (C-WINS) program provided optical techniques to correct for crosswinds on ballistic objects. The C-WINS program developed a novel weapon mounted optical correction sighting system for various rifles and machine guns. An eve-safe laser and a high speed camera record motion of eddies in the atmosphere to measure the wind profile that will be used to provide ballistic correction. The system provides offset corrections to the shooter for compensating the aim point affected by the crosswind. Key parameters of interest are: a) bullet hit points less than the target size at any range up to weapons effective range; b) down range profiling up to weapons effective range; c) ranging accuracy sufficient to provide elevation correction; d) automatic ballistic correction; e) day/night operation; and f) no setup or calibration. Additional capabilities could include: increased effective ranges for a wide range of weapons; eye safe ranging; increased ID range during day and night; and shimmer compensation. Smaller size, weight, and power (SWAP) and increased engagement range are additional objectives for FY 2010. This program will transition to the U.S. Army and Marines. Leveraging technologies developed under the Crosswind Sensor System for Snipers (C-WINS) program, the Dynamic Image Gunsight Optics (DInGO) program will develop an optical scope that enables a soldier, with minimal training, to shoot a firearm with marksman accuracy. The ability to engage targets at range with a conventional firearm is currently limited by user training rather than the accuracy of the weapon. The technology developed under this program line will enhance a soldier's ability to observe and engage targets at range as well as enhance the capability for close quarters combat. Technical achievements under other programs in this PE/Project provide the basis for radically new approaches to optical scopes, dynamic imaging systems, and low-power video analytics. By extending the capability of combat optics, DInGO enables a soldier to operate at the limit of the system performance with reduced training requirements. DInGO technology will integrate with the Military Imaging and Surveillance Technology (MIST) program (in this PE/Project). Transition to the Army is anticipated. FY 2010 Accomplishments: Crosswind Sensor System for Snipers (C-WINS) Reduced size, weight and power and increased effective engagement range. - Completed transition to Marine Corps, Rapid Equipment Force (REF), Night Vision Lab (NVL) and PEO Soldier/Army.

Dynamic Image Gunsight Optics (DInGO)

- Performed major system design trades.
- Developed a system design for a combat-rifle scope that can be used for close quarters combat as well as to engage targets at distance.
- Validated key technology components.

FY 2011 Plans:

Dynamic Image Gunsight Optics (DInGO)

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Feb	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-02:	ROJECT EN-02: SENSORS AND PROCESSING		
BA 3: Advanced Technology Development (ATD)		SYSTEMS			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Fabricate a fieldable prototype system for user testing.					
Title: Advanced Electronic Warfare*			13.000	10.000	-
Description: *Formerly Precision Electronic Warfare (PreEW)					
The Advanced Electronic Warfare program will develop a system that program will develop and demonstrate robust, low cost, small size, we platforms to allow the warfighter to disrupt and impede an adversary's nodes that have synchronized clocks to enable the signal from each to on the desired location. The effect will be to place the desired energy area. The node is planned to contain localization, network, synchronic low-cost, easily deployable package. Key technology challenges included focusing to impact quality of service of intended target. The program	eight, and power (SWAP) distributed electronic was communication network. The program uses an anode to be aligned so that the carrier and phase are on the specific target area while not affecting the ization, and jamming processing and communication oscillator synchronization, accurate pointing, a	rfare (EW) rray of re focused non-target on in a			
FY 2010 Accomplishments: - Initiated design and developed precision clock synchronization tech - Developed beamforming and inter-mode communication architectur - Validated design to demonstrate ability for small SWAP Performed simulations to validate clock synchronization, precision precision.	re.	arios.			
 FY 2011 Plans: Conduct initial field experiments using multiple pole-mounted paylo an area of interest and extract measurements of performance. Conduct advanced experiments with improvements in distributed prair demonstrations with fixed nodes. 	• •				
Title: Behavioral Learning for Adaptive Electronic Warfare (BLADE)*			-	14.000	18.500
Description: *Previously part of Advanced Electronic Warfare					
The Behavioral Learning for Adaptive Electronic Warfare (BLADE) prevolving radio frequency (RF) threats in tactical environments and at for responding to evolving threats from lab-based manual developme an unknown or advanced RF threat appears, BLADE networked node effective countering technique, and evaluate jamming effectiveness between the second control of the second	tactically-relevant timescales. This will change the nt to an adaptive in-the-field systems approach. Ves will dynamically characterize the emitter, synthe	paradigm /hen size an			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Fe	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJECT SEN-02: S SYSTEMS	: SENSORS AND PROCESSING		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
optimization process will tailor near-real-time responses to specific this jam effectiveness while minimizing the required jamming resources. and provide the warfighter with real-time feedback on jam effectiveness.	Thus BLADE will enable the rapid defeat of new R	threats			
 FY 2011 Plans: Develop and evaluate techniques for the detection and characterizadetection and open-set signal classification. Create techniques for jam waveform generation via learning and ac Develop approaches for battle damage assessment to determine jabehavior. 	tive probing techniques.				
 FY 2012 Plans: Conduct non-real time testing in a laboratory environment demonstrunknown signals with sufficient fidelity to validate the program conception. In non-real time, generate and optimize jamming waveforms using a techniques. Conduct non-real time battle damage assessment performance valibegin end-to-end system development for real-time open-air operation. 	ot. Idetection and characterization with probing and lead dation via laboratory testing.				
Title: Precision Inertial Navigation Systems High Dynamic Range Ato	m Sensors and Systems (PINS HiDRA)		-	2.135	-
Description: Precision Inertial Navigation Systems High Dynamic Ra an integrated cold atom-based inertial measurement unit (IMU) suitab program will build on the work of the Precision Inertial Navigation Sys GT-01) to dramatically increase the dynamic range of the sensors, the system integration and miniaturization will reduce system size, weight measured against currently fielded aircraft inertial navigation systems sources, innovative atom interferometer measurement schemes that the laser stabilization schemes. The PINS HiDRA program will focus on the second stabilization schemes.	le for use on a wide range of military platforms. To tems (PINS) program (funded in PE 0603768E, Progreby enabling operation on aircraft and missiles. It, and power, while increasing navigation performation. Key technology challenges include high-brightne function in high-dynamic environments, and high g	ne oject Extensive nce as			
FY 2011 Plans: - Design system microcontroller and compact laser and optomechani - Develop computer models for atom sensor operation under high dyrelevant sensor configuration.		ider			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	bruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	SEN-02: 3	PROJECT SEN-02: SENSORS AND PROCESSING SYSTEMS		SSING
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- Validate sub-system technology selections and incorporate into full	I six degree-of-freedom inertial sensor design.				
Title: Network Centric Sensing and Engagement			3.426	-	-
Description: The Network Centric Sensing and Engagement program situational awareness, rapid targeting, and precision engagement in lacknowledges a group of sensors as a system and leverages networ superior to that of uncoordinated individual sensors. The program us acquisition data to update tactical users and planners over multiple e information. Required technology advances include: sensor-to-sensor system georegistration, real-time data fusion, advanced tracking, and will transition to small tactical units in irregular operations.	highly-networked environments. Network-centric size intercommunication to enable system perform ses organic reconnaissance, surveillance and targular chelons with critical environmental and operations or communications, multi-sensor management, se	sensing nance et al nsor			
FY 2010 Accomplishments: - Evaluated the effect of combining multiple semi-autonomous organ assessment for rapid military riverine operations.	nic sensor updates and novel display technologies	on situation			
Title: Advanced Radar Sensor Technology			6.396	-	
Description: The Advanced Radar Sensor Technology thrust develor improvements in our ability to detect, identify, and track surface target novel RF sensing technology and phenomenology. Key elements we emitter location and direction-finding, polarimetric change detection, to other advanced signal processing, advanced Ground Moving Target ground-penetrating radar phenomenology. Technologies were development platforms, including small and micro UAVs, with emphasis Programs in this thrust include:	ets. Program efforts focused on exploiting emerge ere advancements in ultra-wide band, bistatics, Ul- tomographic imaging, space-time adaptive proces Indicator (GMTI) techniques, and foliage, building loped for use on Navy, Army, and Air Force currer	ent and HF/VHF, sing and , and at and			
 The Next Generation RF Antenna System program developed and enables high gain over a broad frequency range and signal detection 		na that			
- The Airborne Passive Direction Finding with a Tactical Vector Sens		a compact			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fel	oruary 2011	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-02: SYSTEM	JECT -02: SENSORS AND PROCESSING		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012
- The Efficient Digitization of Element Signals program exploited new sensing to allow large, element-count, radio frequency (RF) arrays to					
FY 2010 Accomplishments: Next Generation RF Antenna System - Designed a novel antenna element with superior gain and bandwid- - Validated design using electromagnetic modeling.	th.				
Airborne Passive Direction Finding with a Tactical Vector Sensor (AT - Developed prototype ATVS antenna, installed on a Shadow UAV, a range.		n outdoor			
Efficient Digitization of Element Signals - Demonstrated the potential to reduce data imaging requirements w aperture arrays. - Demonstrated that random sensor array performance and compres quantify certain parameters of anticipated array performance.					
Title: Sensor Tape			2.282	-	
Description: The Sensor Tape program developed and demonstrate adhesive-applied blast dosimeter that records accumulative blast effetechnical obstacles that were overcome include achieving adequate and production costs. Sensor Tape is transitioning to the Air Force and	ects for integration into combat medical care. Sign switching frequencies, packaging, print-on ink tech	ificant			
 FY 2010 Accomplishments: Demonstrated web-printing process for sensors, printed electronics Fabricated prototype sensor tapes. Demonstrated sensor tape performance in field test. 	s and memory components.				
Title: Short Wave Infrared through Fog and Clouds (SWIF)			7.562	-	-
Description: The Short Wave Infrared through Fog and Clouds (SWI processing and optical imaging technology to allow detection of collis ranges (day or night), which substantially degrade performance in pre-	ion and grounding threats in fog and clouds at use	eful			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011					
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT			
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603767E: SENSOR TECHNOLOGY	SEN-02: SI	ENSORS AND PROCESSING		
BA 3: Advanced Technology Development (ATD)		SYSTEMS			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
successfully with sensor assistance, but situational awareness significantly degrades. Successful development of this technology has restored this situational awareness to tactically relevant distance and time scales. Significant technical obstacles that needed to be overcome included development of an ultra-short pulse laser with sufficient bandwidth and fast enough pulse rise time to create transient-like propagation characteristics in an aerosol cloud, distributed active sources, and advanced filtering techniques. Technologies are transitioning to the U.S. military.			
FY 2010 Accomplishments: - Manufactured test articles Distributed obscurant chamber testing and performed system validation.			
Accomplishments/Planned Programs Subtotals	117.041	77.903	77.669

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

N/A

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 Jus		DATE: February 2011									
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Tes BA 3: Advanced Technology Develo	Vide		IOMENCLAT 7E: SENSOF			PROJECT SEN-03: EXPLOITATION SYSTEMS					
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
SEN-03: EXPLOITATION SYSTEMS	24.582	63.420	88.674	-	88.674	69.407	62.407	62.013	72.013	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Exploitation Systems project develops algorithms, software, and information processing systems to extract information from massive intelligence, surveillance, and reconnaissance (ISR) datasets. In particular, it develops 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. Efforts will focus on difficult ISR environments, for example (a) urban environments with extensive building obscuration, large volumes of civilian traffic, and feature-rich terrain, (b) mountain environments with highly variable terrain elevation, complex local and regional threat networks, and predominantly dismounted adversaries, and (c) jungle environments with targets under heavy canopy, animals and other sources of clutter masking human activity, and widely dispersed threat activities. The resulting technology will enable operators to more effectively use ISR data in the execution of wide area search, border and road monitoring, high value target tracking, overwatch, and other missions.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Wide Area Network Detection (WAND)*	8.000	10.000	20.874
Description: *Formerly Target Identification.			
The Wide Area Network Detection (WAND) program is developing methods to detect, characterize, and identify targets from both imaging and other sensors, including national, theater, and organic sensors. Critical performance metrics are timeliness, accuracy, error rates, and interpretation workload. The program addresses the challenges of target identification, acquisition, tracking and denial in difficult environments. The technologies will apply advanced signal processing, sensor fusion, and platform control to leverage advances in sensor capabilities. Transition is planned to the Air Force and Army.			
 FY 2010 Accomplishments: Designed and analyzed performance of new sensing approaches for target detection and performed limited field testing. Developed concepts of employment and an overall system architecture, and validated with potential transition customers. 			
 FY 2011 Plans: Develop sensor processing, mount on surrogate platforms, and collect data in realistic operating environments. Validate concepts of employment, and test overall system via modeling and simulation. 			
FY 2012 Plans: - Perform initial field tests of system in realistic operating environment.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY
0400: Research, Development, Test & Evaluation, Defense-Wide
BA 3: Advanced Technology Development (ATD)

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0603767E: SENSOR TECHNOLOGY
SEN-03: EXPLOITATION SYSTEMS

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
- Verify performance under extended operating conditions via simulation.			
Title: Multi-Sensor Exploitation	8.000	6.900	10.595
Description: The Multi-Sensor Exploitation program provides multi-sensor exploitation capabilities enabling missions such as overwatch, border surveillance, high value target tracking, and threat network detection using mixes of imaging, radar, signals, human intelligence, and other sources. Key challenges in the first two missions include real-time and wide area dismount and vehicle target detection, discrimination, tracking, and pattern of life analysis. Key challenges in the third mission include tracking through periods of obscuration and confusion in environments in which existing sensors and methods are not able to provide high quality signature data. Key challenges in the fourth mission include discriminating threats from large volumes of civilian clutter and determining the behavior patterns of and relationships between those threats. The Multi-sensor Exploitation program will develop new target tracking methods for wide area motion imaging sensors enabling long duration tracking of vehicles and dismounts through the development of new target dynamic modeling methods, new processing methods tailored to dismounts, and new methods for signature aided tracking. Scalable stochastic modeling and inference techniques will yield improved situation awareness and assessment for wide-area EO/IR motion imaging, radar, and multi-sensor exploitation applications in settings where large numbers of interacting entities engaged in complex activities are observed over long periods of time. Techniques intended for use in riverine and maritime environments, where extremist and criminal groups threaten political stability, trade routes, and free commerce, must quickly map navigable tributary systems, rapidly detect and identify threats, and monitor their activity. The program will develop new methods for automatically correlating different sources of information to identify threats, estimate threat networks, and analyze behavioral patterns. The program will include a focus on integrated human and machine processing to bett			
 FY 2010 Accomplishments: Created new methods for tracking targets in urban environments leveraging dynamic models motivated by traffic flow theory. Executed multisensor data collections for high value target tracking, overwatch, road and border monitoring, and other scenarios. 			
 FY 2011 Plans: Evaluate and optimize techniques and software for tracking targets in dense target environments. Continue execution of multisensor data collections against a broader mission set. 			
FY 2012 Plans: - Demonstrate flow-based tracker improvements using instrumented data and in-theater data.			

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	nced Research Projects Agency		DATE: Feb	oruary 2011			
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-03:	ROJECT EN-03: EXPLOITATION SYSTEMS				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012		
 Develop stochastic models that capture complex spatial, temporal, a computations for learning, inference, and prediction. Formulate and evaluate approaches for ISR information fusion acro bottom. Develop techniques for dealing with riverine and maritime challenge high clutter density. 	ss air, river banks, water surface, water column, a						
Title: Foliage Penetrating Radar Planning and Exploitation			5.500	7.500	7.000		
Description: The Foliage Penetrating Radar Planning and Exploitation demonstrations and provide further exploitation capabilities to find distributed foliage penetrating radar systems provide an important capability for calso detect animals, moving water, blowing trees, and other scene clusters assessment manpower and radar resource intensive. Further, Dopple improved automated discrimination of dismount targets from other detare available for optimizing and dynamically replanning collection asseprogram will provide capabilities to address these issues by exploiting approaches currently used, and automating terrain, weather, and online replanning. The result will be significantly improved capability for finding transition to USSOUTHCOM and USSOCOM.	mounted targets in densely forested terrain. Curred detecting dismount targets under foliage, but the system moving under or in the foliage that makes sitular signature data that experiments indicate may entections is not currently exploited. Finally, no plantets to improve imaging geometries and detectability Doppler signature data, automating temporal profine exploitation data to enable planning and dynamics.	ent vistems ation able ning tools y. This cessing nic					
FY 2010 Accomplishments: - Developed overall processing architecture for integration of exploita	ition modules.						
 FY 2011 Plans: Formulate, evaluate, and optimize algorithms for mitigating detection confusion between humans and animals. Formulate, evaluate, and optimize algorithms for assessment of groassessment of the group's intent. 							
 FY 2012 Plans: Refine algorithms for mitigating false detections and assessing group. Optimize and transition algorithms to operational FOPEN systems. 	up state and activity.						
Title: Insight*			-	37.195	50.205		

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advantage P	anced Research Projects Agency		DATE: Fe	bruary 2011				
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)	R-1 ITEM NOMENCLATURE PE 0603767E: SENSOR TECHNOLOGY	PROJEC SEN-03:	EXPLOITATION SYSTEMS					
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012			
Description: *Previously part of Multi-Sensor Exploitation.								
The Insight program builds on the successes of a number of program the value and importance of multi-INT sensor fusion when prosecutir will develop new capabilities for automated exploitation and collection including model-based correlation, adversary behavior modeling, and across sources and manage uncertainty; collection management too of multi-INT sensors and platforms across missions; and tools to intellipothesis manipulation, and distributed social intelligence. Insight testbed environments. The virtual testbed will enable testing against concepts of operation, and the physical testbed will enable live-fly test systems. Insight technologies will transition to the Air Force and Arm	ng time-critical targets in challenging environments. In management. Insight will emphasize several aread threat network analysis tools to automatically comble to identify collection opportunities and enable effective the segment and machine processing, including visit development activities will leverage virtual and physic extended operating conditions and evaluation of a sting with current and next generation sensing and	Insight as, bine data cient use sualization, tical ternative						
 FY 2011 Plans: Design and begin development of multi-INT correlation, behavior not perform initial testing on collected datasets. Develop concepts of operation to realize the benefits of multi-INT for Begin design of collection management tools and design metrics for Develop initial implementation of virtual testbed integrating Insight- 	usion. or evaluating collection management efficiency.	es.						
FY 2012 Plans: - Baseline exploitation, collection management, and user interaction - Demonstrate virtual environment for baseline testing of system sca - Populate development database with collected data to support rap management, and other analytic tools.	alability and alternative concept of operations analys	sis.						

Description: The Persistent Operations Surface Surveillance and Engagement (POSSE) program is developing the capability to integrate sensor input from multiple modalities to find indications of insurgent activities. Combined with dynamically updated information from soldiers on the ground, POSSE will enable near-real-time generation of the evidence necessary for further investigation or interdiction. POSSE experiments are conducted at the National Training Center (NTC) with realistic role players

- Evaluate fusion and control techniques in the virtual testbed.

Title: Persistent Operations Surface Surveillance and Engagement (POSSE)

- Perform a limited field test with operational users.

3.082

1.825

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE **PROJECT** 0400: Research, Development, Test & Evaluation, Defense-Wide PE 0603767E: SENSOR TECHNOLOGY SEN-03: EXPLOITATION SYSTEMS BA 3: Advanced Technology Development (ATD)

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
emulating typical residential, commercial and light industrial activity. Within this environment, insurgent activity is simulated by qualified experts using the latest and most complete intelligence available. Measurements include precision collections of insurgent activities, as well as the realistic surrounding background clutter of typical civilian activity. Results will inform future experiments, lead to specifications for future sensor design, and provide insights into how to integrate other narrow and wide area sensors into an integrated approach to countering insurgencies. Transition is planned for U.S. Army Intelligence and Security Command.			
FY 2010 Accomplishments: - Concluded the Chemical Detection Experiment series and analyzed results. - Examined the feasibility of new sensor designs based on experimental results.			
 FY 2011 Plans: Refine sensors specific to close-in insurgent activity detection. Demonstrate new insurgent activity detection techniques in field exercises at the National Training Center. 			
Accomplishments/Planned Programs Subtotals	24.582	63.420	88.674

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

N/A

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: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PE 0603767E: SENSOR TECHNOLOGY

PROJECT
SEN-CLS: CLASSIFIED

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

0,	, ,										
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
SEN-CLS: CLASSIFIED	51.379	26.656	65.247	-	65.247	46.217	46.021	51.373	36.532	Continuing	Continuing

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 2010	FY 2011	FY 2012
Title: Classified DARPA Program	51.379	26.656	65.247
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2010 Accomplishments: Details will be provided under separate cover.			
FY 2011 Plans: Details will be provided under separate cover.			
FY 2012 Plans: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	51.379	26.656	65.247

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0603768E: GUIDANCE TECHNOLOGY

BA 3: Advanced Technology Development (ATD)

COST (\$ in Millions)		FY 2012 FY 2012									
FY 2010		FY 2011	Base	oco	Total	FY 2013	FY 2014	FY 2015	FY 2016	Complete	Total Cost
Total Program Element	33.570	-	-	-	-	-	-	-	-	Continuing	Continuing
GT-01: GUIDANCE TECHNOLOGY	21.152	-	-	-	-	-	-	-	-	Continuing	Continuing
GT-CLS: CLASSIFIED	12.418	-	-	-	-	-	-	-	-	Continuing	Continuing

A. Mission Description and Budget Item Justification

The Guidance Technology program element is budgeted in the Advanced Technology Development Budget Activity because it is developing system oriented technologies that will improve our ability to navigate weapon systems with more precision and increase the capability to meet current and emerging threats. Consequently, this program element is merging with the Sensors Technology program element in FY 2011. Many of the guidance programs have ended eliminating the need for such a specifically focused program element.

The Guidance Technology project increases the ability of Global Positioning System (GPS) users to operate effectively in the presence of enemy jamming; to increase the versatility of navigation systems applications by developing microelectromechanical sensor inertial navigation system technologies; and to apply the geolocation technologies/techniques to precision threat geolocation of short-dwell emitters or passive air defense systems.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	36.886	-	-	-	-
Current President's Budget	33.570	-	-	-	-
Total Adjustments	-3.316	-	-	-	=
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-2.338	-			
SBIR/STTR Transfer	-0.978	-			

Change Summary Explanation

FY 2010: Decrease reflects internal below threshold reprogramming and SBIR/STTR transfer.

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Exhibit R-2A, RDT&E Project Jus		DATE: February 2011										
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)				R-1 ITEM N PE 060376		TURE ICE TECHN	OLOGY	PROJECT GT-01: GU	PROJECT GT-01: GUIDANCE TECHNOLOGY			
COST (\$ in Millions)	COST (\$ in Millions) FY 2010 FY 2011 Base			FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
GT-01: GUIDANCE TECHNOLOGY	-	-	-	-	-	-	-	Continuing	Continuing			

A. Mission Description and Budget Item Justification

R Accomplishments/Planned Programs (\$ in Millions)

Fire-and-forget stand-off weapons need precise targeting information if critical fixed and mobile targets are to be eliminated effectively with minimal collateral damage and minimum cost-per-kill. This requires that: 1) military surveillance and targeting systems geolocate targets accurately in the same coordinate system in which the weapon system navigates; 2) the surveillance, targeting and weapon systems have precision navigation and guidance systems on-board; and 3) navigation and target location systems robustly operate day/night and in adverse weather. In addition, future systems designed to accomplish precision strike missions must be significantly more affordable. Thrusts are included in this project to improve our ability to navigate when the Global Positioning System (GPS) is jammed or otherwise unavailable; to increase the versatility of navigation systems applications by developing microelectromechanical sensor inertial navigation system technologies; and to apply the geolocation technologies/techniques to precision threat geolocation of short-dwell emitters or passive air defense systems.

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Adva	anced Research Projects Agency		DATE: Fe	bruary 2011		
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide	R-1 ITEM NOMENCLATURE PE 0603768E: GUIDANCE TECHNOLOGY	PROJEC	JECT 11: GUIDANCE TECHNOLOGY			
BA 3: Advanced Technology Development (ATD)	0000,00_, 00,2,1,0_ , _ 0,7,1,0_ 0	0.00				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2010	FY 2011	FY 2012	
foliage. The RSN program will use Signals of Opportunity (SoOP) from augmented by judiciously placed RF beacons. These will be received use specially tailored algorithms to determine position. The greater is when GPS is denied due to environmental conditions or hostile activity potential exploitable signals followed by analysis and performance medesigning, testing, and demonstrating a (non-form-fit) prototype received beginning in FY 2011, this program is budgeted in PE 0603767E, Proto the U.S. Special Operations Command (SOCOM) and the U.S. Arr U.S. Navy and U.S. Air Force.	d on the warfighter's forthcoming software defined of strength and diversity of these signals will provide co ty. This is a two-part program: (1) cataloging and a odeling and hardware-based concept validation, an ver(s) and algorithms for geolocation using the Soc oject SEN-01. The RSN technology is planned for	radios and overage ssessing d; (2) OP. cransition				
 FY 2010 Accomplishments: Initiated development of RSN prototype system and planning for fie including within large buildings and urban canyons. Developed test plan for total system readiness demonstration. Conducted Critical Design Review in preparation for development of the conducted conducted to the conducted conducted to the conducted conducted conducted to the conducted conducted conducted to the conducted condu		nments,				
Title: Sub-Surface Navigation (SsN)			1.812	-		
Description: Building on technologies developed under the RSN pro the U.S. warfighter with the ability to navigate effectively underground SsN also enables long endurance or covert underground missions who units (IMUs) or inertial navigation units (INUs) are unsuitable. The Ss specially tailored algorithms to provide 3-dimensional navigation of pestrength and diversity of these signals provide coverage when GPS is SsN technology is available for transition to the U.S. Special Operation	d, where the Global Positioning System (GPS) is un here alternative navigation aids like inertial measures. In program uses specialized low frequency RF bear ersonnel and mobile platforms underground. The g s denied due to lack of penetration through the eart	ement econs and reater				
FY 2010 Accomplishments: - Completed experimental measurements to support design and deviantenna design. - Demonstrated underground navigation using beacon-based system.	•	con				
Title: Precision Inertial Navigation Systems (PINS)			6.641	-		
Description: The Precision Inertial Navigation Systems (PINS) progrinstruments using atomic inertial force sensors. These sensors utilize						

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advan	DATE: February 2011		
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0603768E: GUIDANCE TECHNOLOGY	GT-01: <i>GUI</i>	IDANCE TECHNOLOGY
BA 3: Advanced Technology Development (ATD)			

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
atomic analogue of an optical interferometer to provide unprecedented sensitivity to accelerations and rotations. The atomic sensors measure the local gravitational field gradient to ensure that instrument alignment is properly maintained throughout vehicle maneuver, thus mitigating gravity-induced navigation errors. While originally planned for transition to the Navy at the conclusion of Phase III, program developments indicate opportunities for insertion in multiple Service applications and plans are being revised accordingly.			
 FY 2010 Accomplishments: Completed study of technical hurdles preventing 200 hour continuous sensor system operation and designed system changes to address key items identified. Devised transition plan for technology insertion consistent with Department of Defense Positioning, Navigation, and Timing roadmap. 			
Accomplishments/Planned Programs Subtotals	21.152	-	-

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

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

			R-1 ITEM N			01.0011	PROJECT				
0400: Research, Development, Test & Evaluation, Defense-Wide BA 3: Advanced Technology Development (ATD)		PE 0603768E: GUIDANCE TECHNOLOGY				GT-CLS: C	LASSIFIED				
COST (\$ in Millions)		F	FY 2012	FY 2012	FY 2012					Cost To	

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
GT-CLS: CLASSIFIED	12.418	-	-	-	-	-	-	-	_	Continuing	Continuing

A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2012 Defense Advanced Research Projects Agency

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 2010	FY 2011	FY 2012
Title: Classified DARPA Program	12.418	-	-
Description: This project funds Classified DARPA Programs. Details of this submission are classified.			
FY 2010 Accomplishments: Details will be provided under separate cover.			
Accomplishments/Planned Programs Subtotals	12.418	-	-

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

N/A

D. Acquisition Strategy

N/A

E. Performance Metrics

Details will be provided under separate cover.



Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

0400: Research, Development, Test & Evaluation, Defense-Wide PE 0605502E: SMALL BUSINESS INNOVATIVE RESEARCH

BA 6: RDT&E Management Support

			,								
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	75.379	-	-	-	-	-	_	_	-	Continuing	Continuing
SB-01: SMALL BUSINESS INNOVATIVE RESEARCH	75.379	-	-	-	-	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

In accordance with Public Law No: 111-251 (Small Business Reauthorization Act) and Small Business Technology Transfer Program Reauthorization Act, the DARPA Small Business Innovative 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 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	-	-	-	-	-
Current President's Budget	75.379	-	-	-	-
Total Adjustments	75.379	-	=	=	-
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	75.379	-			

Change Summary Explanation

FY 2010: Increase reflects the SBIR/STTR transfer.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: SB-01: SMALL BUSINESS INNOVATIVE RESEARCH	75.379	-	-
Description: In accordance with Public Law No: 111-251, the DARPA Small Business Innovative 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;			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Adv	anced Research Projects Agency	DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
0400: Research, Development, Test & Evaluation, Defense-Wide	PE 0605502E: SMALL BUSINESS INNOVATIVE RESEARC	H
BA 6: RDT&E Management Support		

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
thereby supporting DARPA's overall strategy to bridge the gap between fundamental discoveries and the provision of new military capabilities.			
FY 2010 Accomplishments: The DARPA SBIR and STTR programs were executed within OSD guidelines.			
Accomplishments/Planned Programs Subtotals	75.379	-	-

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

Not applicable.

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

R-1 ITEM NOMENCLATURE

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

PE 0605897E: DARPA AGENCY RELOCATION

BA 6: RDT&E Management Support

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	44.812	11.000	1.000	-	1.000	-	-	_	-	Continuing	Continuing
AR-02: DARPA AGENCY RELOCATION	44.812	11.000	1.000	-	1.000	-	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This Program Element is budgeted in the Management Support Budget Activity because it is funding the building relocation support cost requirements for the Defense Advanced Research Projects Agency (DARPA). The move to a new facility is in response to the Department of Defense Unified Facilities Criteria (UFC) and Antiterrorism/Force Protection Requirements Regulation (UFC 4-010-01 dtd 8 Oct 2003, as amended 22 Jan 2007). The regulation is mandatory for facilities leased for DoD use and applies to all new leases executed on or after 1 Oct 2005 and to renewal or extension of any existing lease on or after 1 Oct 2009. DARPA's existing leased facility does not meet the UFC standards and the lease extends beyond October 2009. This Program Element will fund all expenses associated with planning and movement of the Agency to its new location. Initial costs will include design and trade studies, costs associated with implementing force protection standards, floor plan layout and planning activities leading up to the move. Further, it will fund outfitting of the selected property with the force protection standards, infrastructure, equipment, and furniture required for the DARPA staff and completion of the move in 2012.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	44.812	11.000	-	-	-
Current President's Budget	44.812	11.000	1.000	-	1.000
Total Adjustments	-	-	1.000	-	1.000
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-	-			
 TotalOtherAdjustments 	-	-	1.000	-	1.000

Change Summary Explanation

FY 2012: Increase reflects additional funding to complete the building move and restore the current facility in accordance with lease requirements.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: DARPA Agency Relocation	44.812	11.000	1.000

UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

BA 6: RDT&E Management Support

PE 0605897E: DARPA AGENCY RELOCATION

FY 2010	FY 2011	FY 2012
44.812	11.000	1.000

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

0400: Research, Development, Test & Evaluation, Defense-Wide PE 0605898E: MANAGEMENT HQ - R&D

BA 6: RDT&E Management Support

3 - 1 - 1 - 1											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	54.842	56.257	66.689	-	66.689	70.090	72.046	74.051	74.216	Continuing	Continuing
MH-01: MANAGEMENT HQ - R&D	54.842	56.257	66.689	-	66.689	70.090	72.046	74.051	74.216	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

This program element is budgeted in the Management Support Budget Activity because it provides funding for the administrative support costs of the Defense Advanced Research Projects Agency. The funds provide personnel compensation for civilians as well as costs for building rent, physical security, travel, supplies and equipment, communications, printing and reproduction.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	54.842	56.257	57.848	-	57.848
Current President's Budget	54.842	56.257	66.689	-	66.689
Total Adjustments	-	-	8.841	-	8.841
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
 Reprogrammings 	-	-			
 SBIR/STTR Transfer 	-	-			
 TotalOtherAdjustments 	-	-	8.841	-	8.841

Change Summary Explanation

FY 2012: Increase reflects additional resources required for the building move. Rent is required for both buildings until the move and refurbishments are complete.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Management Headquarters	54.842	56.257	66.689
Description: Management Headquarters			
FY 2010 Accomplishments:			

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Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0605898E: MANAGEMENT HQ - R&D

BA 6: RDT&E Management Support

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
 Funded civilian salaries and benefits, including bonus package compensation for Section 1101 hires, 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. Funded DARPA share of DoD Acquisition Workforce Fund. 			
 FY 2011 Plans: Fund civilian salaries and benefits, including bonus package compensation for Section 1101 hires, 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. Fund CFO Act compliance costs. Fund DARPA share of DoD Acquisition Workforce Fund. 			
 FY 2012 Plans: Fund civilian salaries and benefits, including bonus package compensation for Section 1101 hires, and administrative support costs. Fund travel, and other infrastructure support costs. Fund security costs to continue access controls, uniformed guards, and building security requirements. Fund CFO Act compliance costs. Fund DARPA share of DoD Acquisition Workforce Fund. Fund rent on existing building (full year to allow phased move to new building). Fund rent on new building on a pro-rata basis. 			

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

N/A

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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Page 2 of 2

54.842

56.257

Accomplishments/Planned Programs Subtotals

66.689

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

APPROPRIATION/BUDGET ACTIVITY R-1

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

BA 6: RDT&E Management Support

R-1 ITEM NOMENCLATURE
PE 0305103E: CYBER SECURITY INITIATIVE

Brt 6. The Faz Management Support											
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	49.791	10.000	10.000	-	10.000	10.000	-	-	-	Continuing	Continuing
CYB-01: CYBER SECURITY INITIATIVE	49.791	10.000	10.000	-	10.000	10.000	-	-	-	Continuing	Continuing
Quantity of RDT&E Articles											

A. Mission Description and Budget Item Justification

The National Cyber Security Initiative will foster a revolution in the Nation's ability to protect and defend its cyber operations. DARPA's responsibility as part of the overall Cyber Security Initiative (CSI) is to create a cyber test range that will become a National resource for testing the resiliency of cyber programs in the face of hostile action. The Cyber Range will be capable of supporting multiple, simultaneous, segmented tests in realistically configured or simulated testbed environments.

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	49.791	10.000	10.000	-	10.000
Current President's Budget	49.791	10.000	10.000	-	10.000
Total Adjustments	-	-	-	-	-
 Congressional General Reductions 		-			
 Congressional Directed Reductions 		-			
 Congressional Rescissions 	-	-			
 Congressional Adds 		-			
 Congressional Directed Transfers 		-			
Reprogrammings	-	-			
SBIR/STTR Transfer	-	-			

Change Summary Explanation

Not applicable.

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
Title: Cyber Security Initiative	49.791	10.000	10.000
Description: The goal of the Cyber Security Initiative is to revolutionize the Nation's ability to conduct cyber operations by developing a persistent and cost-effective cyber testing environment. The National Cyber Range (NCR) program will develop a network testbed that will allow for research experimentation on diverse hardware and software topologies to produce qualitative and quantitative assessments of cyber security research and development programs through a safe, instrumented experimentation environment. The range will replicate complex, heterogeneous networks. It will revolutionize cyber testing to			

UNCLASSIFIED

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Defense Advanced Research Projects Agency

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

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

PE 0305103E: CYBER SECURITY INITIATIVE

BA 6: RDT&E Management Support

C. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012
enable efficient cyber experimentation and facilitate realistic testing of tools and techniques to enable high fidelity assessments of cyber tools and techniques and the rapid transition of research programs to operations. This program will transition to a DoD agency in FY 2012 and will be available for leverage or use by all Federal Government organizations.			
 FY 2010 Accomplishments: Continued development of the prototype range and demonstration technologies. Continued development of key technologies relevant to cyber testing. Transitioned range automation software tools to the Air Force and SOCOM. 			
 FY 2011 Plans: Complete NCR prototype development. Commence NCR prototype cyber experiments. Initiate the development of a business model to operate the NCR prototypes. 			
 FY 2012 Plans: Continue to develop and test relevant technologies to improve the functionality of the NCR. Develop plans to scale the NCR. Complete transition of the National Cyber Range to a DoD customer and the transition of NCR technologies to government customers. 			
Accomplishments/Planned Programs Subtotals	49.791	10.000	10.000

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

N/A

E. Acquisition Strategy

N/A

F. Performance Metrics

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