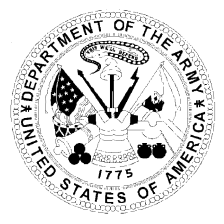
Supporting Data FY 2001 Budget Estimate Submitted to Congress - February 2000

DESCRIPTIVE SUMMARIES OF THE



RESEARCH, DEVELOPMENT, TEST AND EVALUATION Army Appropriation, Budget Activities 1, 2, and 3

Department of the Army

Office of the Secretary of the Army (Financial Management and Comptroller)

"READINESS THROUGH MODERNIZATION"

VOLUME I

DESCRIPTIVE SUMMARIES FOR PROGRAM ELEMENTS OF THE RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY FY 2001 FEBRUARY 2000

VOLUME I Budget Activities 1, 2 and 3

Department of the Army Office of the Assistant Secretary of the Army (Financial Management and Comptroller)

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FY 2001 RDT&E, ARMY PROGRAM ELEMENT DESCRIPTIVE SUMMARIES

INTRODUCTION AND EXPLANATION OF CONTENTS

1. General. This section has been prepared for the purpose of providing information concerning the Army Research, Development, Test and Evaluation program. The Descriptive Summaries are comprised of R-2 (Army RDT&E Budget Item Justification – Program Element level), R-2A (Army RDT&E Budget Item Justification – project level) and R-3 (Army RDT&E Cost Analysis) Exhibits which provide narrative information on all RDT&E program elements and projects for the FY 1999, 2000 and 2001 time period.

2. Relationship of the FY 2001 Budget Submission to the FY 2000/2001 Budget submitted to Congress. This paragraph provides a list of program elements restructured, transitioned, or established to provide specific program identification.

A. Program Element Restructures. Explanations for these changes can be found in the narrative sections of the Program Element R-2/R-3 Exhibits.

OLD		NEW
PE/PROJECT	NEW PROJECT TITLE	PE/PROJECT
0601104A/H59	Institute for Creative Technology	0601104A/J08
0602308A/C90	Modeling & Simulation for Training and	0602308A/D02
	Design	
0602618A/H80	Robotics Technology	0602618A/H03
0602720A/895	Pollution Prevention Technology	0603728A/025
0603005A/440	Future Combat Vehicle	0602601A/HH7
Transfer from OMA	Army Distance Learning Program	0605013A/087
Transfer from OMA	SIDPERS-3	0605013A/099
Transfer from OMA	Transportation Coordinator's Automated	0605013A/137
	Information for Movement System II	
Transfer from OMA	Installation Support Module (ISM)	0605013A/184
Transfer from OMA	Army Recruiting Information Support	0605013A/185
	System	
Transfer from OMA	Medical Communications for Combat	0605013A/193
	Casualty Care	

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A. Program Element Restructures. (Continued)

OLD		NEW
<u>PE/PROJECT</u>	NEW PROJECT TITLE	PE/PROJECT
Transfer from OMA	Horizontal Technology Integration (HTI)	0605013A/196
Transfer from OMA	TACMIS	0605013A/252
Transfer from OMA	PM Global Combat Support System – Army Core	0605013A/286
Transfer from OMA	Joint Computer-Aided Acquisition and Logistics Support (JCALS)	0605013A/299
Transfer from OMA	STACOMP	0605013A/316
0708610A (OMA PE)	Army High Performance Computing	0605803A/731
0604280A/152 (BA 3 - FY 1999 only)	Joint Tactical Radio System	0603280A/155
0604802A/D134	Objective Individual Combat Weapon	0603802A/DAS3
0604802A/695	XM982 Projectile	0604814A/708
0604802A/613	Mortar Systems	0603802A/AS4
0603606A/683	Anti-Personnel Landmine Alternatives	0604808A/434
0604808A/434	Anti-Personnel Landmine Alternative (Mixed Systems)	0604808A/443
Transfer from OMA	Global Combat Support System – Army	0303141A/083

B. FY 2001 Developmental Transitions.

FROM <u>PE/PROJECT</u>	PROJECT TITLE	TO <u>PE/PROJECT</u>
0601104A/H59	Modeling & Simulation for Training and Design	0602308A/D02
0603619A/005	Mine Systems – Engineering Development	0604808A/016

C. Establishment of New FY 2001 Program Elements/Projects. One major system new start is associated with the New Army Transformation and is denoted by a diamond. Minor new initiatives for FY 2001, in addition to Congressionally directed initiatives for FY 2000, are shown below with asterisks. The remaining programs listed are outyear initiatives or restructures beyond FY 2000 or were previously funded from other Defense appropriations.

TITLE	PE/PROJECT
Effects Control System	0203726A/324
Global Combat Support System – Army*	0303141A/083
Information Dominance Center – TIARA*	0305128A/H13
Joint Technology Center System Integration Lab*	0305204A/123
Science Base Emerging Infectious Diseases*	0601102A/S20
Counter Terrorism Program*	0601104A/J07
Institute for Creative Technology*	0601104A/J08
Aero-Propulsion Technology*	0602303A/223
Tactical High Energy Laser Technology	0602307A/042
Future Combat Vehicle	0602601A/HH7
21st Century Truck (T21)*	0602601A/T21
Optical Spectroscopy*	0602622A/556
Corrosion Measurement and Control Project*	0602720A/959
Watervliet Arsenal Pollution Projects*	0602720A/960
Vessel Plating Technology*	0602720A/961
Range Safety Technology Demo*	0602720A/F28
Phyto-Remediation in Arid Lands*	0602720A/F29
Polynitroxylated Hemoglobin*	0602787A/962
National Medical Testbed*	0602787A/963
Informatics-Based Medical Emergency Decision (IMED) Tools*	0602787A/964
Dye Targeted Laser Fusion*	0602787A/967
Eye Research*	0602787A/965
Blood Research*	0602787A/966
Synchronization-Based High Energy Radiation Beam Cancer	0602787A/968
Detection*	
Emerging Infectious Diseases	0602787A/997
Force Project Logistics	0603001A/545
Biosystems Technology*	0603001A/557
Combat Id for Dismounted Soldiers (CIDS)*	0603001A/J51

C. Establishment of New FY 2001 Program Elements/Projects. (Continued)

TITLE	PE/PROJECT
Telemedicine Testbed	0603002A/800
Alcoholism Research*	0603002A/969
Enzymatic Wound Disinfectant*	0603002A/970
HIV Research*	0603002A/971
Laser Vision Correction*	0603002A/972
Recombinant Vaccine Research*	0603002A/973
Smart Aortic Research*	0603002A/974
Protection Against Emerging Infectious Diseases*	0603002A/975
Warhead and Energetics Center of Excellence*	0603004A/244
Robotic Ground Systems*	0603005A/515
Abrams Engine*	0603005A/532
Technology Transfer Center*	0603005A/533
Mobile Parts Hospital*	0603005A/539
Improved HMMWV Research*	0603005A/540
Breast Cancer Stamp	0603002A/945
Medium Armored Vehicle Development	0603653A/C03
Collaborative Telemaintenance*	0603772A/285
Tactical Simulation Interface Unit (TSIU)*	0603308A/979
Shoulder-Launched Multipurpose Assault Weapon*	0603802A/066
Objective Individual Combat Weapon (OICW)	0603802A/AS3
Combat Trauma Patient Simulation*	0603807A/853
Modernized Hellfire	0604329A/013
Lightweight Laser Designator Rangefinder Upgrades	0604710A/L76
Horizontal Technology Integration for Tactical Lasers	0604710A/L77
Embedded Diagnostics/Prognostics Development	0604746A/L66
Tactical Exploitation System (TES) (TIARA)	0604766A/957
Aviation Combined Arms Tactical Trainer – WRAP	0604780A/585
Anti-Personnel Landmine Alternatives*	0604808A/434
Anti-Personnel Landmine Alternative (Mixed Systems)*	0604808A/443
Common Software	0604818A/334
Line-of-Sight Anti-Tank (LOSAT) Missile	0604819A/046
Paladin/FAASV	0604854A/516

Future Direct Support Weapon

0604854A/523

C. Establishment of New FY 2001 Program Elements/Projects. (Continued)

TITLE	PE/PROJECT
Army Distance Learning Program*	0605013A/087
SIDPERS-3*	0605013A/099
Transportation Coordinators' Automated Information for Movement	0605013A/137
System II*	
Installation Support Modules (ISM)*	0605013A/184
Army Recruiting Information Support System*	0605013A/185
Medical Communications For Combat Casualty Care*	0605013A/193
Horizontal Technology Integration (HTI)*	0605013A/196
TACMIS*	0605013A/252
PM Global Combat Support System-Army Core*	0605013A/286
Joint Computer-Aided Acquisition and Logistics Support	0605013A/299
(JCALS)*	
STACOMP*	0605013A/316
Force XXI Experimentation	0605326A/312
Army Explosives Safety Management	0605805A/858
Acquisition Pollution Prevention	0605857A/031

D. FY 2001 programs for which funding was shown in the FY 2000/2001 President's Budget Submit (February 1999), but which are no longer funded.

PE/PROJECT	TITLE	BRIEF EXPLANATION
0203726A/2ET	AFATDS Operational Test	ACAT category changed from ACAT I to
		ACAT II – funds transferred to 0605712A/001
0203802A/689	ATACMS Block IIIB	Program terminated
0602787A/845	Bone Disease Research Program	Program completed
0602308A/636	Army After Next (AAN) Applied Research	Program terminated
0602720A/895	Pollution Prevention	Restructured to PE 0603728A/02
0604802A/134	Objective Individual Combat Weapon	Funds transferred BA 4 PE 0603802A/AS3 to
		support the PDDR phase rather than EMD.
0603004A/L94	Electric Gun System Demo	Demonstration program delayed until FY 2006
0603313A/380	Multi-Platform Launcher	Program terminated
0603313A/493	Rapid Force Projection Demo	ACTD Completed

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D. FY 2001 programs for which funding was shown in the FY 2000/2001 President's Budget Submit (February 1999), but which are no longer funded (continued).

PE/PROJECT	TITLE	BRIEF EXPLANATION
0604321A/2FT	ASAS Operational Test	ACAT category changed from ACAT I to
		ACAT II – funds transferred to 0605712A/001
0604645A/022	FSV-Engineering Development	Program terminated in support of the Army
		Transformation
0604649A/G25	M1 Breacher Development	Program terminated in support of the Army
		Transformation
0604768A/686	ATACMS Block IIA	Program terminated in support of the Army
		Transformation
0708045A/E31	National Defense Center for Environmental	Funds transferred to BA 4 PE 0603779A/035 as
	Excellence (NDCEE)	per Congressional direction.

3. Classification. This document contains no classified data. Classified/Special Access Programs which are submitted offline are listed below.

0203735A/DC64	0603009A
0203808A	0603017A
0301359A	0603020A
0602104A	0603122A
0602122A	0603322A
0602601A/C84	0603710A/DC65/ DC67
0602786A/AC60	0603851A
0603003A/D391	0604328A
0603005A/DC62/DC66	

Department of the Army FY 2001 RDT&E Program

Summary Date: Feb 2000 Thousands of Dollars FY 1999 FY 2000 FY 2001 Summary Recap of Budget Activities **Basic Research** 200,988 176,737 204,407 Applied Research 612,641 790,919 602,489 Advanced Technology Development 633,601 684,393 490,905 Demonstration and Validation 488,701 661,451 475,627 Engineering and Manufacturing Development 1,503,189 1,770,357 1,247,140 RDT&E Management Support 1,262,886 739,294 696,943 Operational Systems Development 609,064 827,439 837,213 Total Research Development Test & Eval Army 5,030,770 5,225,268 5,260,346

Exhibit R-1

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Department of the Army FY 2001 RDT&E Program

	Program				Thousand	s of Dollars
Line	Element		Act	FY 1999	FY 2000	FY 2001
No	Number	Item				
1	0601101A	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	1	12,139	14,119	14,459
2	0601102A	DEFENSE RESEARCH SCIENCES	1	122,255	125,918	132,164
3	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	1	<u>42,343</u>	<u>64,370</u>	<u>54,36</u>
	Basic Res	search		176,737	204,407	200,98
4	0602104A	TRACTOR ROSE	2	0	6,743	(
5	0602105A	MATERIALS TECHNOLOGY	2	12,867	16,266	11,55
6	0602120A	SENSORS AND ELECTRONIC SURVIVABILITY	2	16,334	24,850	20,72
7	0602122A	TRACTOR HIP	2	11,603	9,210	7,22
8	0602211A	AVIATION TECHNOLOGY	2	23,854	30,048	31,08
9	0602270A	EW TECHNOLOGY	2	15,569	17,402	17,31
10	0602303A	MISSILE TECHNOLOGY	2	29,234	47,939	47,18
11	0602307A	ADVANCED WEAPONS TECHNOLOGY	2	0	0	99
12	0602308A	ADVANCED CONCEPTS AND SIMULATION	2	20,917	29,677	30,47
13	0602601A	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	2	38,139	54,776	63,58
14	0602618A	BALLISTICS TECHNOLOGY	2	26,839	42,017	49,75
15	0602622A	CHEMICAL, SMOKE AND EQUIP DEFEATING TECHNOLOG	2	4,660	4,953	3,53
16	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	2	5,008	5,161	5,41
17	0602624A	WEAPONS AND MUNITIONS TECHNOLOGY	2	28,185	36,521	33,76
18	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	2	25,004	36,812	23,86
19	0602709A	NIGHT VISION TECHNOLOGY	2	18,341	20,021	20,46
20	0602712A	COUNTERMINE SYSTEMS DEVELOPMENT	2	10,265	14,380	12,38
21	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	2	16,204	19,681	15,78
22	0602720A	ENVIRONMENTAL QUALITY TECHNOLOGY	2	62,208	78,905	13,99
23	0602782A	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	2	21,597	19,519	23,31
24	0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	2	3,777	5,173	3,98
25	0602784A	MILITARY ENGINEERING TECHNOLOGY	2	51,203	47,639	42,34
26	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	2	8,249	12,005	11,86
27	0602786A	WARFIGHTER TECHNOLOGY	2	18,075	25,831	24,65
28	0602787A	MEDICAL TECHNOLOGY	2	134,002	174,199	75,72
29	0602789A	ARMY ARTIFICIAL INTELLIGENCE TECHNOLOGY	2	1,119	1,267	1,33
30	0602805A	DUAL USE SCIENCE & TECHNOLOGY PROGRAM	2	<u>9,388</u>	<u>9,924</u>	<u>10,15</u>
	Applied I	Research		612,641	790,919	602,48

Exhibit R-1

Department of the Army FY 2001 RDT&E Program

1	Program	A Research Development Test & Eval Army			Thousand	s of Dollars
Line	Element		Act	FY 1999	FY 2000	FY 2001
No	Number	Item				
31	0603001A	WARFIGHTER ADVANCED TECHNOLOGY	3	30,322	44,831	15,469
32	0603002A	MEDICAL ADVANCED TECHNOLOGY	3	223,999	73,252	16,512
33	0603003A	AVIATION ADVANCED TECHNOLOGY	3	43,509	33,921	28,810
34	0603004A	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	3	24,049	58,042	29,738
35	0603005A	COMBAT VEHICLE AND AUTOMATIVE ADVANCED TECH	3	58,706	130,525	148,114
36	0603006A	COMMAND, CONTROL, COMM ADVANCED TECHNOLOGY	3	22,892	27,612	21,505
37	0603007A	MANPOWER, PERSONNEL AND TRAINING ADV TECH	3	2,869	4,981	3,072
38	0603009A	TRACTOR HIKE	3	10,391	12,469	12,217
39	0603013A	TRACTOR DIRT	3	40	0	0
40	0603017A	TRACTOR RED	3	4,420	4,549	984
41	0603020A	TRACTOR ROSE	3	2,427	11,070	10,892
42	0603105A	MILITARY HIV RESEARCH	3	5,497	5,931	5,889
43	0603122A	TRACTOR HIP	3	0	2,414	980
44	0603238A	AIR DEFENSE/PRECISION STRIKE TECHNOLOGY	3	10,236	24,435	21,307
45	0603270A	EW TECHNOLOGY	3	10,911	16,060	15,359
46	0603280A	JOINT TACTICAL RADIO SYSTEM	3	9,405	0	0
47	0603313A	MISSILE AND ROCKET ADVANCED TECHNOLOGY	3	59,366	51,188	25,107
48	0603322A	TRACTOR GEM	3	4,175	2,648	3,083
49	0603606A	LANDMINE WARFARE AND BARRIER ADV TECHNOLOGY	3	22,651	47,117	20,894
50	0603607A	JOINT SERVICE SMALL ARMS PROGRAM	3	12,532	8,760	4,469
51	0603654A	LINE-OF-SIGHT TECHNOLOGY DEMO	3	15,126	37,845	50,727
52	0603710A	NIGHT VISION ADVANCED TECHNOLOGY	3	25,402	42,262	33,341
53	0603728A	ENVIRONMENTAL QUALITY TECHNOLOGY DEVELOPMENT	3	0	1,327	1,616
54	0603734A	MILITARY ENGINEERING ADVANCED TECHNOLOGY	3	16,270	15,762	5,207
55	0603772A	ADV TACTICAL COMPUTER SCIENCE & SENSOR TECH	3	18,406	27,392	15,613
	Advanced	Technology Development		633,601	684,393	490,905
56	0603308A	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	4	37,929	61,528	12,573
57	0603619A	LANDMINE WARFARE AND BARRIER - ADV DEV	4	7,802	10,934	22,803
58	0603639A	ARMAMENT ENHANCEMENT INITIATIVE	4	37,302	56,286	30,139
59	0603653A	ADVANCED TANK ARMAMENT SYSTEM	4	8,464	1,922	118,139
60	0603713A	ARMY DATA DISTRIBUTION SYSTEM	4	16,084	10	17
61	0603747A	SOLDIER SUPPORT AND SURVIVABILITY	4	7,594	12,719	13,574
62	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	4	2,240	3,164	10,968

Department of the Army FY 2001 RDT&E Program

Appro	priation: 2040	A Research Development Test & Eval Army			Date	e: Feb 2000
	Program				Thousand	s of Dollars
Line	Element		Act	FY 1999	FY 2000	FY 2001
No	Number	Item				
63	0603779A	ENVIRONMENTAL QUALITY TECHNOLOGY	4	0	0	4,897
64	0603790A	NATO RESEARCH AND DEVELOPMENT (H)	4	3,843	1,858	1,920
65	0603801A	AVIATION - ADV DEV	4	10,996	8,655	5,848
66	0603802A	WEAPONS AND MUNITIONS - ADV DEV	4	0	4,681	28,679
67	0603804A	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	4	21,337	8,428	6,317
68	0603805A	CBT SERVICE SUPPORT CONTROL SYS EVAL & ANALYS	4	14,312	11,017	13,753
69	0603807A	MEDICAL SYSTEMS - ADV DEV	4	11,205	16,566	15,259
70	0603851A	TRACTOR EARL	4	915	1,079	979
71	0603854A	ARTILLERY SYSTEMS DEMONSTRATION/VALIDATION	4	300,429	266,158	355,309
72	0603856A	SCAMP BLOCK II (SPACE)	4	7,449	10,622	20,277
73	0603889A	COUNTERDRUG R&D PROJECTS	4	800	<u>0</u>	<u>0</u>
	Demonst	ration and Validation		488,701	475,627	661,451
74	0604201A	AIRCRAFT AVIONICS	5	15,027	6,324	42,280
75	0604220A	ARMED, DEPLOY OH-58D	5	0	0	532
76	0604223A	COMANCHE	5	352,217	463,124	614,041
77	0604270A	EW DEVELOPMENT	5	77,557	80,019	61,056
78	0604280A	JOINT TACTICAL RADIO SYSTEM	5	0	36,520	62,218
79	0604321A	ALL SOURCE ANALYSIS SYSTEM	5	35,246	53,248	44,084
80	0604328A	TRACTOR EARL	5	1,834	2,826	2,916
81	0604329A	MODERNIZED HELLFIRE	5	0	0	4,969
82	0604601A	INFANTRY SUPPORT WEAPONS	5	0	0	2
83	0604604A	MEDIUM TACTICAL VEHICLES	5	0	1,958	1,959
84	0604609A	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ED	5	659	913	3,461
85	0604611A	JAVELIN (AWWS-M)	5	3,996	489	490
86	0604619A	LANDMINE WARFARE	5	23,825	13,218	15,902
87	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	5	7,992	1,373	0
88	0604633A	AIR TRAFFIC CONTROL	5	1,550	4,911	2,026
89	0604641A	TACTICAL UNMANNED GROUND VEHICLE	5	2,528	4,905	0
90	0604642A	LIGHT TACTICLE WHEELED VEHICLE	5	0	7,441	9,893
91	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)-ENG DEV	5	4,259	2,877	2,200
92	0604649A	ENGINEER MOBILITY EQUIPMENT DEVELOPMENT	5	69,044	57,880	0
93	0604710A	NIGHT VISION SYSTEMS - ENG DEV	5	19,490	38,266	32,574
94	0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	5	62,500	60,600	86,321
		-				

Department of the Army FY 2001 RDT&E Program

Appro	priation: 2040	A Research Development Test & Eval Army			Dat	te: Feb 2000
	Program					ds of Dollars
Line	Element		Act	FY 1999	FY 2000	FY 2001
No	Number	Item				
95	0604715A	NON-SYSTEM TRAINING DEVICES - ENG DEV	5	67,515	72,529	73,295
96	0604716A	TERRAIN INFORMATION - ENG DEV	5	6,320	5,308	6,082
97	0604726A	INTEGRATED METEOROLOGICAL SUPPORT SYSTEM	5	1,901	2,301	1,771
98	0604739A	JTT/CIBS-M (TIARA)	5	4,192	4,519	6,060
99	0604741A	AIR DEFENSE C2I - ENG DEV	5	13,033	7,943	16,462
100	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	5	9,423	16,063	12,956
101	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS ENG DEV	5	2,634	7,605	20,689
102	0604766A	TAC EXPLOIT NAT CAP (TENCAP)-EMD (TIARA)	5	42,025	71,879	57,419
103	0604768A	BRILLIANT ANTI-ARMOR SUBMUNITION(BAT)	5	131,940	142,753	96,102
104	0604770A	JOINT SURVEILLANCE/TARGET ATTACK RADAR SYSTEM	5	5,316	25,676	17,898
105	0604778A	POSITIONING SYS DEVEL (SPACE)	5	365	439	2,420
106	0604780A	COMBINED ARMS TACTICAL TRAINER (CATT)	5	21,644	19,775	18,498
107	0604801A	AVIATION - ENG DEV	5	11,056	13,439	7,104
108	0604802A	WEAPONS AND MUNITIONS - ENG DEV	5	39,650	68,464	22,505
109	0604804A	LOGISTICS & ENGINEER EQUIPMENT - ENG DEV	5	26,620	22,844	20,457
110	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ED	5	19,618	23,836	49,316
111	0604807A	MEDICAL MATERIEL/MED BIO DEFENSE EQUIPMENT ED	5	5,160	9,636	6,318
112	0604808A	LANDMINE WARFARE/BARRIER - ENG DEV	5	37,467	29,893	69,584
113	0604814A	SENSE AND DESTROY ARMOR - ENG DEV	5	30,305	24,128	52,848
114	0604817A	COMBAT IDENTIFICATION	5	15,520	8,566	5,362
115	0604818A	ARMY TACTICAL COMM & CONT HARDWARE & SOFTWARE	5	33,993	38,970	33,420
116	0604819A	LINE-OF-SIGHT ANIT-TANK MISSILE (LOSAT)	5	0	0	26,800
117	0604820A	RADAR DEVELOPMENT	5	6,708	5,089	8,429
118	0604823A	FIREFINDER	5	19,601	39,860	37,363
119	0604824A	COSSI	5	16,351	0	0
120	0604854A	ARTILLERY SYSTEMS - ENGINEERING DEVELOPMENT	5	1,059	4,782	20,105
121	0605013A	ARMY INFORMATION TECHNOLOGY DEVELOPMENT	5	<u>0</u>	<u>0</u>	94,170
	Engineeri	ng and Manufacturing Development		1,247,140	1,503,189	1,770,357
122	0604256A	THREAT SIMULATOR DEVELOPMENT	6	12,354	19,683	13,901
123	0604258A	TARGET SYSTEMS DEVELOPMENT	6	12,379	13,298	13,346
124	0604759A	MAJOR TEST & EVALUATION INVESTMENT	6	35,551	39,095	44,019
125	0605103A	RAND ARROYO CENTER	6	16,812	17,523	19,872
126	0605301A	ARMY KWAJALEIN ATOLL	6	127,470	139,322	153,326

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Appro	priation: 2040	A Research Development Test & Eval Army			Date	e: Feb 2000
	Program				Thousand	s of Dollars
Line	Element		Act	FY 1999	FY 2000	FY 2001
No	Number	Item				
107	0(0522)		6	16.054	20.795	15 410
127	0605326A	CONCEPTS EXPERIMENTATION	6	16,954	20,785	15,410
128	0605502A	SMALL BUS INV RSCH/SMALL BUS TECH PILOT PROG	6	112,204	0	0
129	0605601A	ARMY TEST RANGES AND FACILITIES	6	120,024	146,485	119,657
130		ARMY TECHNOLOGY & SUSTAINING INSTRUMENTATION	6	41,726	31,439	33,156
131	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	6	33,341	34,892	27,248
132	0605605A	DOD HIGH ENERGY LASER SYS TEST FAC (HELSTF)	6	23,131	30,803	14,521
133	0605606A	AIRCRAFT CERTIFICATION	6	2,878	3,010	3,200
134	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	6	6,539	6,823	6,927
135	0605706A	MATERIEL SYSTEMS ANALYSIS	6	9,557	8,783	8,737
136	0605709A	EXPLOITATION OF FOREIGN ITEMS	6	3,882	4,112	3,582
137	0605712A	SUPPORT OF OPERATIONAL TESTING	6	64,312	68,659	71,079
138	0605716A	ARMY EVALUATION CENTER	6	26,248	24,163	26,337
139	0605801A	PROGRAMWIDE ACTIVITIES	6	67,210	64,014	73,811
140	0605803A	TECHNICAL INFORMATION ACTIVITIES	6	19,252	15,859	26,749
141	0605805A	MUNITIONS STANDARDZION EFFECTIVENESS & SAFETY	6	10,616	18,800	11,276
142	0605853A	ENVIRONMENTAL CONSERVATION	6	3,117	0	0
143	0605854A	POLLUTION PREVENTION	6	9,427	0	0
144	0605856A	ENVIRONMENTAL COMPLIANCE-RDT&E	6	51,522	4,000	0
145	0605857A	ACQUISITION POLLUTION PREVENTION	6	0	0	5,418
146	0605876A	MINOR CONSTUCTION (RPM) - RDTE	6	4,049	0	0
147	0605878A	MAINTENANCE AND REPAIR (RPM) - RDTE	6	90,568	0	0
148	0605879A	REAL PROPERTY SERVICES (RPS)	6	85,645	0	0
149	0605896A	BASE OPERATIONS-RDT&E	6	233,611	0	0
150	0605898A	MANAGEMENT HEADQUARTERS (RSCH & DEVELOPMENT)	6	21,983	27,746	5,371
151	0909999A	CLOSED ACCOUNT ADJUSTMENT	6	524	<u>0</u>	<u>0</u>
		Management Support		1,262,886	739,294	696,943
152	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	7	25,083	66,595	59,523
152	0102419A	JOINT LAND ATTACK CRUISE MISSILE DEFENSE (JLENS)	7	12,638	24,722	24,996
	0102419A 0203610A	EMERGENCY PREPAREDNESS TRAINING	7	12,038	24,722 6,000	24,990
			7	,	,	
155		ADV FIELD ARTILLERY TACTICAL DATA SYSTEM		34,569	40,860	36,816
	0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	7	89,010	83,271	99,423
157	0203740A	MANEUVER CONTROL SYSTEM	7	28,720	45,776	48,910
158	0203744A	AIRCRAFT MODIFICATIONS/PRODUCT IMPROV PROGRAM	7	23,577	80,786	95,829

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Line	Element		Act	FY 1999	FY 2000	FY 2001
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159	0203752A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	7	6,543	3,859	2,929
160	0203758A	DIGITIZATION	7	40,056	29,941	29,671
161	0203759A	FORCE XXI BATTLE CMD, BRIGADE & BELOW	7	56,328	65,176	63,601
162	0203761A	FORCE XXI WARFIGHTING RAPID ACQUISITION PGM	7	0	36,621	6,021
163	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM	7	14,452	32,211	12,365
164	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	7	1,201	17,687	64,418
165	0203808A	TRACTOR CARD	7	3,780	3,869	3,837
166	0208010A	JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)	7	34,086	18,293	38,926
167	0208053A	JOINT TACTICAL GRD STATION (TIARA)	7	11,576	27,849	6,267
168	0301359A	SPECIAL ARMY PROGRAM	7	9,479	18,796	5,215
169	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	7	14,650	15,247	8,140
170	0303141A	GLOBAL COMBAT SUPPORT SYSTEM - ARMY	7	0	0	71,955
171	0303142A	SATCOM GROUND ENVIRO (SPACE)	7	50,648	35,958	43,229
172	0303150A	ARMY GLOBAL C2 SYS	7	17,455	11,542	14,234
173	0305114A	TRAFFIC CNTL/APPROACH/LANDING SYS (JPALS)	7	0	0	783
174	0305128A	SECURITY AND INTELLIGENCE ACTIVITIES	7	899	6,866	C
175	0305204A	TACTICAL UNMANNED AERIAL VEHICLE	7	50,189	43,087	29,427
176	0305206A	AIRBORNE RECONNAISSANCE ADVANCED DEVELOPMENT	7	7,224	4,895	4,898
177	0305208A	DISTRIBUTED COMMON GROUND SYSTEMS	7	8,585	8,004	7,894
178	0708045A	MANUFACTURING TECHNOLOGY	7	50,532	99,528	57,906
179	1001018A	NATO JSTARS - TIARA	7	2,784	<u>0</u>	<u>(</u>
	Operation	al Systems Development		609,064	827,439	837,213
otal l	Research Dev	velopment Test & Eval Army		5,030,770	5,225,268	5,260,346

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8	0602211A	Aviation Technology	105
9	0602270A	Electronic Warfare (EW) Technology	115
10	0602303A	Missile Technology	123
11	0602307A	Advanced Weapons Technology	129
12	0602308A	Advanced Concepts and Simulations	131
13	0602601A	Combat Vehicle and Automotive Technology	139
14	0602618A	Ballistics Technology	157
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54	0603734A	Military Engineering Advanced Technology	487
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Development (TIARA)		
Tactical Unmanned Aerial Vehicles	0305204A	1505
Tactical Unmanned Ground Vehicle	0604641A	759
Tank and Medium Caliber Ammunition	0603639A	523
Target Systems Development	0604258A	1179
Technical Information Activities	0605803A	1269
Terrain Information - Engineering Development (TIARA)	0604716A	849
Threat Simulator Development	0604256A	1175
University and Industry Research Centers	0601104A	67
Warfighter Advanced Technology	0603001A	333
Warfighter Technology	0602786A	275
Weapons and Munitions - Advanced Development	0603802A	597
Weapons and Munitions - Engineering Development	0604802A	959
Weapons and Munitions Advanced Technology	0603004A	389
Weapons and Munitions Technology	0602624A	173

	ARMY RDT&E BUDGET IT	EM JUS	TIFIC	ATIO	N (R	-2 Exhi	bit)		DATE Fe	bruary 20	000
	et activity Basic Research		0	E NUMBE 060110 Resea	01A I		Laborato	ory Indep	endent		
	COST (In Thousands)	FY 1999 Actual	FY 200 Estimat	-	2001 timate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	12139	141	19	14459	14763	14997	15218	15437	Continuing	Continuing
A91A	In-House Laboratory Independent Research - Army Material Command	8128	97	761	10022	10261	10415	10560	10700	Continuing	Continuing
A91C	In-House Laboratory Independent Research - Medical Research and Materiel Command	3352	36	637	3703	3758	3831	3901	3978	Continuing	Continuing
A91D	In-House Laboratory Independent Research - Corps of Engineers	659	7	/21	734	744	751	757	759	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: In-House Laboratory Independent Research (ILIR) provides a source of competitive funds to technical directors to stimulate high quality, innovative research with significant opportunity for payoff in Army warfighting capability. The ILIR program serves as a catalyst for major technology breakthroughs by giving laboratory directors flexibility in implementing novel research ideas and nurturing senior researchers as well as the most promising, developing scientists. The ILIR funding allocation is based on the quality of past performance. Each year, ILIR project reports are submitted from competing Army research organizations to the Office of the Assistant Secretary of Army (Research, Development, and Acquisition). These ILIR reports are subjected to a strenuous technical peer review by a review committee composed of leading scientists and engineers from the National Academy of Sciences, the Army Science Board, and Army Secretariat. ILIR funding allocation for the subsequent year is based on the score assessed by the ILIR review committee. Successful ILIR projects are typically transitioned to start-up projects under 6.1 or 6.2 mission funding within the organization. Since its establishment by DoD Directive number 3201.4, dated October 8, 1993, the Army's ILIR program has supported and will continue to promote the 1987 Defense Science Board Study on Technology Base Management's recommendation to attract and retain top flight science and engineering PhDs.

Page 1 of 8 Pages

Exhibit R-2 (PE 0601101A)

	ARMY RDT&E BUDGET I	TEM JUSTIF			DATE February 2000	
revious President's Budget (FY 2000 PB) ppropriated Value djustments to Appropriated Value Congressional General Reductions SBIR / STTR Omnibus or Other Above Threshold Reductions Below Threshold Reprogramming Commissions Commissio	BUDGET ACTIVITY 1 - Basic Research		PE NUMBER AND TITLE 0601101A In-House Laboratory Independent			
appropriated Value 13678 adjustments to Appropriated Value 13678 Congressional General Reductions -104 SBIR / STTR -268 Omnibus or Other Above Threshold Reductions -40 Below Threshold Reprogramming -1167 Rescissions -34 djustments to Budget Years Since FY 1999 PB -40	. Program Change Summary	FY 1999	FY 2000	FY 2001		
Adjustments to Appropriated Value	revious President's Budget (FY 2000 PB)	13574	14193	14499		
Congressional General Reductions-104SBIR / STTR-268Omnibus or Other Above Threshold Reductions-40Below Threshold Reprogramming-1167Rescissions-34djustments to Budget Years Since FY 1999 PB-40		13678				
Congressional General Reductions-104SBIR / STTR-268Omnibus or Other Above Threshold Reductions-40Below Threshold Reprogramming-1167Rescissions-34djustments to Budget Years Since FY 1999 PB-40	djustments to Appropriated Value					
Omnibus or Other Above Threshold Reductions-40Below Threshold Reprogramming-1167Rescissions-34djustments to Budget Years Since FY 1999 PB-40	Congressional General Reductions	-104				
Below Threshold Reprogramming -1167 Rescissions -34 djustments to Budget Years Since FY 1999 PB -40		-268				
Rescissions -34 djustments to Budget Years Since FY 1999 PB -40	Omnibus or Other Above Threshold Reductions		-40			
djustments to Budget Years Since FY 1999 PB -40	Below Threshold Reprogramming	-1167				
	Rescissions		-34			
Surrent Budget Submit (FY 2001PB) 12139 14119 14459	djustments to Budget Years Since FY 1999 PB			-40		
	urrent Budget Submit (FY 2001PB)	12139	14119	14459		

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Exhibit R-2 (PE 0601101A)

ļ	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exh								bruary 20	000	
BUDGET ACTIVITY 1 - Basic Rese	arch		(PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research						PROJECT A91A	
	COST (In Thousands)	FY 1999 Actual	FY 200 Estimat		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A91A In-House Labor Command	atory Independent Research - Army Material	8128	97	761 1002	2 10261	10415	10560	10700	Continuing	Continuing	
(RDECs) in the Army FY 1999 Accomplis	 Missile RDEC – Conducted research on rocket/missile propulsion, chaos control te Armaments RDEC – Evaluated micro-ed material characteristics and advanced enee Tank-Automotive RDEC – Developed a of non-linear military vehicle dynamics to algorithms to significantly enhance vehicite Natick RDEC – Validated models of ma humidity interactions for improved clothit of moisture distribution in rations to impre- Edgewood RDEC – Initiated a project to reduction/analysis algorithms that would Aviation RDEC – Demonstrated the fea capability of Particle Image Velocimetry concept and integrated it into a compreher rotor wake during blade/vortex interaction Communications-Electronics RDEC – In for conformal platform applications; dever propagation/interference of phased array a on mid-IR laser using difference frequence 	transparent i echniques for lectro mecha rgetic materi idvanced pro- p make next g le survivabili aterials/fabric ng comfort a ove quality. p examine the be required f sibility of an (PIV) to mea nsive rotorcr n; developed nvestigated I cloped and ev antennas imp	metals an r guidanc nical syst als for in pulsion s generatio ity. //food; tra nd utility e feasibili oscillato usure 2-D aft analys family o R imagin /aluated a proves con	d IR emissivity e and control, tems (MEMS) proved prope imulation tool n vehicles ligh ansferred result; transferred result; transferred result; te/high altitud ry-blowing co- instantaneous sis code; devel f slotted airfoi g technology udvanced elect	y control for and computa technology for llants and exp s to upgrade g iter and more ts to the cloth esults to the cloth esults to the cloth esults to the ra- ng sensors to e chemical im- ncept to elimi- velocity field oped a more ls with 20% h in military me- rolytes for lith	new and imp tional fluid d or low-cost p losives. ground vehic mobile; deve ing program ations progra detect viruse aging sensor inate rotor ai ls; developed computations igher maxim edicine; redu-	proved missi lynamics for projectile gui les quicker a eloped advar by providin m by provid es. Started c rs. rfoil stall in d mathemati- ally efficient num lift/drag ced size of V geable batter established	le sensors, ge structural ca dance and co and cheaper; nced ground g scientific u ing tools for levelopment a 2-D model cal model for wake-tracin ratio. /HF and UHI fes; modeled	l propellant pabilities. introl (G&C completed as vehicle signa nderstandin, precise mea of new data test; demon the active-e g technique F microstrip the electrom o transition of	for) and ssessment ature g of air- surement strated the elevon to capture antennas nagnetic research	
				3						Item 1	

	ARMY	RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	February 2000
BUDGET ACTIVITY 1 - Basic Res			PE NUMBER AND TITLE 0601101A In-House Laboratory Inde Research	pendent PROJECT A91A
	structur - Arma (MEM: Comba - Tank- advanc - Natic Perforn - Edgev for the - Aviat enviror structur - Comr 65 - Small	le RDEC – Conduct research on high quality projects ral capabilities; demonstrate and transition component ments RDEC – Conduct research on meta stable inter s, multi-function processing), advanced barrel coating t Systems. Evaluate smart materials for projectile in-f Automotive RDEC – Improve unique advanced prop- ed signature management techniques to develop futur- k RDEC – Validate mathematical models to gain insig n nanotechnology research to create new high perform wood RDEC – Conduct research to prove concept for development of a satellite/high altitude chemical imag- ion RDEC – Focus on optimization of blowing-slot lo ument; construct full scale Particle Image Velocimeter re to achieve a continuous elastic deformation of the a nunications-Electronics RDEC – Transition antenna to Business Innovative Research / Small Business Tech	ts and concepts. molecular composites (nanoparticle explosives), adva modeling, and effects of high flame temperature and light course correction. ulsion technology, sophisticated multibody ground ve e vehicles that are lighter, more mobile, and highly su ghts into protective properties, strength of fabrics, and nance polymers for fabrics and protection applications a specific virus detector. Begin construction of data to ging sensor. ecation, frequency of oscillation and amplitude of blow r; develop design approaches and concepts to integrate infoil contour near the trailing edge of the blade. echnologies: improve power sources technology, adva	nced low cost fuzing technology high pressure on current and Future nicle dynamic systems, and rvivable. aerodynamics of parachutes. eduction/analysis algorithms needed ving in the dynamic stall the actuation system with the blade
FY 2001 Planner • 1002 Total 1002	22 - Missi structuu - Arma pressur - Tank- non-lin - Natici - Edgev reducti - Aviat improv - Comr sources	le RDEC – Conduct research on high quality projects ral capabilities; demonstrate and transition component ments RDEC – Characterize meta stable intermolecul e loading (i.e. gun components). Conduct research on Automotive RDEC – Evaluate/validate the accuracy a ear multibody dynamics, signature management and r k RDEC – Transition results from biotechnology effor wood RDEC – Conduct research for a specific virus d on/analysis algorithms needed for the development of ion RDEC – Validate concepts for "smart materials" a e rotor aerodynamics. nunications-Electronics RDEC – Upgrade battlefield technology; advance sensor technology base.	ts and concepts. ar composites. Conduct research in the area of compo- smart material designed to provide in flight course co and sensitivity of warfighting requirements simulation nontraditional material stress analysis. rts to improved food safety and chemical protective fa etector based on previously validated concepts. Cont a satellite/high altitude chemical imaging sensor. and/or micro-electro mechanical systems (MEMS) for	site material in the areas of high prrections. models for advanced propulsion, brics. nue construction of data alleviation of dynamic stall to
Project A91A		Pag	te 4 of 8 Pages Exhil	bit R-2A (PE 0601101A)
			4	Item 1

		ARMY RDT&E BUDGET ITI	EM JUS	FIFIC	ATION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
	T ACTIVITY asic Rese	earch			e number and 0601101A Research		Laborate	ory Indep	bendent		PROJECT A91C
		COST (In Thousands)	FY 1999 Actual	FY 200 Estimat		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A91C	In-House Labo Research and	oratory Independent Research - Medical Materiel Command	3352	31	637 3703	3758	3831	3901	3978	Continuing	Continuing
includi Medica FY 199 • Total	ng the Aeror	 Conducted research to examine transcut immunization against the cholera toxin an administer vaccines. Conducted research to explore the differ brain trauma. The development of neural functions. Evaluated gene level expression of one vaccines that will interact with the gene p Examined feasibility of using geneticall cost source for effective multivalent vaccion of producing an important plague vaccine Explored use of cDNA microarrays to m gene expression related to immune system 	f Surgical Re Institute of I taneous immund other subs rent types of I brain cell th species of ma oroducts disco y engineered ines against e protein in p neasure thous n modulators	search, th Research tances m brain cellerapy app tarial pa overed th plants to a variety ants. sands of g that may	he Institute of F . Researchers of ixed with the to l death and med pears to be a pr rasite derived f rough this proce produce prote of disease prod gene responses y help to develo	invironmenta discovered th oxin. Resear chanisms to s omising aver rom previous ess. ins associated ucing organi to Filovirus i p therapeutio	I Medicine, at applicatio ch in this ard top secondat ue for restor studies. Fin I with human sms. Prelim nfection of h e drugs again	the Medical on of cholera ea may even ry damage th ring part of t ndings will f n diseases. 7 inary results human cells ast Filovirus	Institute of C toxin to the tually lead to nat frequently he brains inj facilitate devo The use of pl have demon in culture. Io infections.	Chemical De skin resulted o use of a "ba o occurs afte ured tissue a elopment of ants will pro strated the fe dentified a p	fense, the l in and-aid" to r initial nd drugs and wide a low easibility attern of
• Total	96 3637	defenses against environmental extremes procedures. Monitor progress of research	and operation and evaluat	nal hazar e scientif	ds to health, ar	d mechanisn final reports.	ns of combat				
Projec	t A91C			Page.	5 of 8 Pages			Exhibi	it R-2A (PE	<u>0601101A)</u>	
					5						Item 1

		ARMY RDT&E BUDGET ITEM JUSTI	FICATION (R-2A Exhibit)	DATE Februa	ry 2000
BUDGET AC 1 - Basi	ic Rese		PE NUMBER AND TITLE 0601101A In-House Laboratory In Research	dependent	PROJECT A91C
FY 2001 P					
•	3703	- Solicit basic research proposals and make awards that for defenses against environmental extremes and operational procedures. Monitor progress of research and evaluate sc	hazards to health, and mechanisms of combat trauma		
Total	3703	procedures. Monitor progress of research and evaluate se	activite results from final reports.		
Project A9	210	,	Page 6 of 8 Pages E	xhibit R-2A (PE 06011	1014)
Tiojeet As		1	6		Item 1

	ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIN 1 - Basic I		arch			06	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research						
		COST (In Thousands)	FY 1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A91D In-Hous Enginee		atory Independent Research - Corps of	659		721	734	744	751	757	759	Continuing	Continuing
	Enginee	and Justification: Represents funds to constring Center, the Waterways Experimental Schements: - Integrated the convolution equation as p - Began development of a response- and c - Developed a 2-D distributed watershed for - Demonstrated feasibility of measuring s - Investigated Microbiology influenced co	Station, the C part of an app durability-ba model incorp nowpack wa	Proach sed mo porating ter equ	to red odel fo g rada	Engineering uce the effector coal tar sea or coal tar sea or precipitation	Research La ts of image of al coats for a on data for st	aboratories a data noise. sphalt paven ream flow fo	nd the Cold nents. precasting.	Regions Res	earch and E	Engineering
• • Total		rogram: - Reduce image noise by developing a new - Develop a response- and durability-base - Begin development of a hydrologic mod - Demonstrate ultra-broad-band radar tech - Begin exploration and optimization of tr - Small Business Innovative Research / St	ed model for lel combinin nniques to re cansport char	coal ta g surfa duce fa acteris	r seal ace wa alse al atics of	coats for asp ter with satu arm rates fro f charged par	rated and un om surface va ticles in soil	saturated groariation to in for potentia	nprove mine			
Project A91D)			Pag	e 7 oj	f 8 Pages			Exhibi	t R-2A (PE	0601101A))
					7							Item 1

	Α	RMY RDT&E BUDGET ITEM J	USTIFICATION (R-2A Exhi	bit) DATE Febru	ary 2000
BUDGET ACTIV 1 - Basic		rch	PE NUMBER AND TITLE 0601101A In-House I Research	_aboratory Independent	PROJECT A91D
FY 2001 Plan	med Pro	gram:			
•	734	 Transition techniques developed for image nois Complete development of a response- and dura Develop a hydrologic model combining surface Demonstrate the potential to detect/discriminate 	bility-based model for coal tar seal coats for e water with saturated and unsaturated groun e unexploded ordnance using trace chemical	ndwater. I detection.	
Total	734	- Develop techniques for directed sub-surface m	igration/concentration of contaminants throu	igh soils using electro-osmotic pulse tech	nnology.
Project A91D)		Page 8 of 8 Pages	Exhibit R-2A (PE 060 ⁻	1101A)
110jet A/IL			8		Item 1

ARMY RDT&E BUDGE	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)									
BUDGET ACTIVITY 1 - Basic Research			UMBER AND D1102A	TITLE Defense I	Research	Science	s			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	122255	125918	132164	130876	133026	135293	137416	Continuing	Continuin	
AF20 Advanced Propulsion Research	2042	2422	2509	2607	2634	2656	2674	Continuing	Continuin	
AF22 Research in Vehicular Mobility	450	472	485	493	501	508	515	Continuing	Continuin	
AH42 Materials and Mechanics	1628	1915	1990	2040	2068	2087	2106	Continuing	Continuin	
AH43 Research in Ballistics	3135	4008	4126	4226	4286	4340	4392	Continuing	Continuin	
AH44 Advanced Sensors Research	4235	4041	4144	4231	4298	4362	4423	Continuing	Continuin	
AH45 Air Mobility	1836	1978	2034	2089	2127	2163	2201	Continuing	Continuin	
AH47 Applied Physics Research	2611	3073	3182	3271	3309	3340	3367	Continuing	Continuin	
AH48 Battlespace Information & Communications Res	5436	6730	6927	7100	7205	7299	7390	Continuing	Continuin	
AH52 Equipment for the Soldier	862	944	984	1015	1026	1032	1037	Continuing	Continuin	
BH57 Scientific Problems with Military Applications	51999	50382	51559	52499	53413	54318	55232	Continuing	Continuin	
AH66 Advanced Structures Research	1167	1409	1463	1508	1523	1534	1543	Continuing	Continuin	
BH67 Environmental Research - Army Materiel Command	3092	3507	3570	3631	3696	3762	3828	Continuing	Continuin	
AH68 Processes in Pollution Abatement Technology	349	368	374	380	387	395	402	Continuing	Continuin	
BS04 Military Pollutants and Health Hazards	555	621	631	640	653	665	678	Continuing	Continuin	
BS13 Science Base/Medical Research Infectious Disease	8784	8954	9185	9385	9567	9742	9916	Continuing	Continuin	
BS14 Science Base/Combat Casualty Care Research	3517	3949	4042	4122	4196	4269	4340	Continuing	Continuin	
	н 	Page 1 of	57 Pages	·		Exhib	it R-2 (PE 0	601102A)		

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ARMY RDT&E BUDGET I	TEM JUS	STIFIC	TION (R	-2 Exhil	bit)		DATE February 2000			
BUDGET ACTIVITY 1 - Basic Research			PE NUMBER AND TITLE 0601102A Defense Research Sciences							
BS15 Science Base/Army Operational Medecine Research	9026	535	3 5495	5617	5725	5827	5928	Continuing	Continuing	
BS17 Molecular Biology/Military HIV Research	374	43	1 439	445	482	642	661	Continuing	Continuing	
BS19 Telemedicne Soldier Status Research	450	61	1 620	631	609	672	703	Continuing	Continuing	
BS20 Science Base Emerging Infectious Diseases	0		3975	0	0	0	0	3975	3975	
AT22 Soil and Rock Mechanics	1654	185	6 1887	1915	1952	1989	2028	Continuing	Continuing	
AT23 Basic Research/Military Construction	1436	154	9 1595	1619	1650	1682	1714	Continuing	Continuing	
AT24 Snow, Ice and Frozen Soil	1244	216	1185	1203	1217	1227	1237	Continuing	Continuing	
BT25 Enviornmental Research - Corps of Engineers	3908	442	5 4503	4569	4656	4746	4838	Continuing	Continuing	
A305 Automatc Target Recognition	992	116	9 1205	1235	1253	1268	1283	Continuing	Continuing	
A31B Infrared Optics Research	1985	233	7 2426	2500	2531	2561	2589	Continuing	Continuing	
B52C Mapping and Remote Sensing	2098	228	3 2327	2362	2408	2455	2503	Continuing	Continuing	
B53A Battlefield and Environment Signature	3134	367	4 3812	3939	3983	4013	4039	Continuing	Continuing	
B74A Human Engineering	2219	259	2687	2761	2795	2823	2850	Continuing	Continuing	
B74F Personnel Perormance and Training	2037	268	9 2803	2843	2876	2916	2999	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This program element sustains U.S. Army scientific and technological superiority in land warfighting capability, provides new concepts and technological options for the maintenance of Army land power, and provides the means to avoid scientific surprise, while exploiting scientific breakthroughs. This program responds to the scientific and technological requirements of the Department of Defense Basic Research Plan, the Army Science and Technology Master Plan, and the Army Modernization Plan, and enables the technologies that could significantly improve joint warfighting capabilities. The in-house portion of the program capitalizes on the scientific talent and specialized facilities to expeditiously transition knowledge and technology into the appropriate developmental activities. The extramural program leverages the research efforts of other government agencies, academia, and industry. This translates to a coherent,

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Exhibit R-2 (PE 0601102A)

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ARMY RDT&E BUDGET IT	EM JUSTIF	ICATION (F	R-2 Exhibi	it)	DATE February 2000						
BUDGET ACTIVITY 1 - Basic Research		PE NUMBER AND 0601102A		esearch Scienc	es						
well-integrated program which is executed by the following fiv Office; 2) the Army Materiel Command											
Research, Development and Engineering Centers (RDECs); 3) laboratories; and 5) the Army Research Institute. The Army's											
program at all levels and the establishment of strategic research											
	Black Colleges and Universities and Minority Institutions (HBCU/MIs) to 5% of its individual investigator program. The basic research program is coordinated with the										
other Services via the Joint Directors of Laboratories panels, Pr					1 0						
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>								
Previous President's Budget (<u>FY 2000/2001</u> PB)	125314	125613	128578								
Appropriated Value	126463	126613									
Adjustments to Appropriated Value											
a. Congressional General Reductions	-1149										
b. SBIR / STTR	-3079										
c. Omnibus or Other Above Threshold Reductions		-370									
d. Below Threshold Reprogramming	630										
e. Rescissions	-610	-325									
Adjustments to Budget Years Since (FY 2000/2001 PB)			+3586								
Current Budget Submit (FY 2001PB)	122255	125918	132164								

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								
BUDGET ACTIVITY 1 - Basic Research		PE NUMBER AND TITLE 0601102A Defense Research Sciences						PROJECT AF20	
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AF20 Advanced Propulsion Research	2042	2422	2 2509	2607	2634	2656	2674	Continuing	Continuing
Mission Description and Justification: This project is a joint Army/NASA effort and it is the only DoD basic research project focused on turboshaft engine-specific									

technology and mechanical power transmission technology. The Army is the lead service in these technology areas (under Project Reliance) and performs basic research in propulsion, as applicable to rotorcraft and tracked and wheeled vehicles. Analysis, code generation, experiments and evaluations are conducted to improve engine and drive train components and investigate advanced materials. Component level investigations include compressors, combustors, turbines, injectors, pistons, cylinder liners, piston rings, gears, seals, bearings, shafts, and controls. The goal of the activity is increased performance of small air-breathing engines and power trains that will support improvements in system mobility, reliability and survivability, and ultimately serve to reduce the logistics cost burden on future concepts, including the Future Combat Systems (FCS) program. Logistic issues are key concerns in the Army After 2010 planning.

FY 1999 Accomplishments:

- Achieved quick execution (overnight turn around) for Version 2.0 of the National Combustor Code, providing an increased incentive for industry to use the code. Successfully completed Level 1 PCA Milestone (Program Commitment Agreement to Congress) entitled "Reduce Turnaround Time on Aerospace Application by 200-to-1 Relative to a 1992 Baseline". The National Combustor Code performed a 1.3 million node calculation of the flow from the exit of a compressor through the combustor to the entrarce of the turbine of a gas turbine engine with a 10-hour turnaround time.
 - Completed 3-D gear crack propagation code to improve transmission safety.
 - Investigated improved high temperature mechanical property stability of SiC/SiC composites through microstructural control.
 - Obtained images in a centrifugal compressor diffuser of velocity transients between steady flow and surge that contain diffuser stall cell, pre-stall and post-stall structures.

- Completed investigation of stator end wall blockage effects on performance of multistage axial compressor. These results will ultimately enable significant improvements in compressor efficiency to be realized through reductions in secondary flow losses.

- Calibrated 3-D gear crack propagation code with data from Boeing single tooth bending fatigue test gear in order to improve transmission design safety.

- Investigated material and lead wire attachment technique for ceramic based thin film strain gauges for use to 1200°C.

- Attained first 4-port through-flow wave rotor map experimentally.

- Completed aerodynamic design of an efficient wave rotor-to-high pressure turbine transition duct.

Total 2042

Project AF20

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Exhibit R-2A (PE 0601102A)

BUDGET ACTIVITY PENUMEER AND TITLE PEOJECT 1 - Basic Research 0601102A Defense Research Sciences AF20 FY 2000 Planned Program: 2410 -Investigate a surge model for centrifugal compressors. Use model to determine mass flow injection schedules for centrifugal compressor range improvement experiments. Validate model through rig tests. - Complete measurement of unsteady correlations and rotor tip clearance in a multistage axial compressor. These results will ultimately enable improvements in compressor performance to be realized by improvements in the predictive capability of 3-D viscous computational analysis tools for multistage axial compressors - Apply particle image velocimetry to centrifugal compressor research stage at peak operating point to capture detailed flow physics associated with the onset of stal/surge. This data will enable the realization of flow physics based active stabilization igm models millig models will provide insight into the internal cooling and film cooling heat transfer process, and ultimately improve efficiency by reducing the need for parsitic cooling flow. - Complete envision and gas turbines. - Acquire data for validation of analysis for spiral hevel gas references in a difficiency by reducing the need for parsitic cooling flow. - Complete mechanical design and structural analysis of a wave rotor "rotor". - Apply micro-elastohydrodynamic lubrication analysis for lubrication of sperfinishes. - Acquire data for validation of analysis for a wave rotor "rotor". • Apply micro-density in protocol analysis for an wave rotor "rotor". - Apply micro-density in protocol analysis for a wave rotor "roto			CATION (R-2A Exhibit)	DATE February 2000	
 Available as urge model for centrifugal compressors. Use model to determine mass flow injection schedules for centrifugal compressor range improvement experiments. Validate model through rig tests. Complete measurement of unstady correlations and rotor tip clearance in a multistage axial compressor. These results will ultimately enable improvements in compressor performance to be realized by improvements in the predictive capability of 3-D viscous computational analysis tools for multistage axial compressor. This data will enable the realization of flow physics based active stabilization and hence improved component efficiency. Characterize the coupling between internal convection and external film cooling for turbine blades. The resulting models will provide insight into the internal cooling and film cooling heat transfer process, and ultimately improve efficiency by reducing the need for parasitic cooling flow. Complete investigation of comprehensive thermomechanical life prediction model for advanced structural ceranics enabling insertion of durable structural earanics enabling insertion of gar tooth crack propagation code to shaft coupling tooth crack propagation (National Rotorcraft Technology Center program). Complete mechanical design and structural analysis of a wave rotor "rotor". Apply micro-elastohydrodynamic lubrication analysis for lubrication of superfinished gars to complete gar contact stress analysis. Develop communicitation protocols and signal processing techniques for use w			arch		
FY 2001 Planned Program: • 2509 • Incorporate environmental effects in life prediction model for advanced structural ceramics, including effects due to combustion products. • Investigate wave rotor concept for on-rotor combustion, thereby integrating high-pressure turbomachinery and combustor component functions into a single component. This cycle is projected to reduce fuel consumption by 16% and increase specific power by 18%. • Apply and assess the validity of newly developed engine weight and safety prediction algorithms. These algorithms will forecast the impact of new 		2410	 Investigate a surge model for centrifugal compressors. Use improvement experiments. Validate model through rig tests Complete measurement of unsteady correlations and rotor improvements in compressor performance to be realized by multistage axial compressors Apply particle image velocimetry to centrifugal compresso the onset of stall/surge. This data will enable the realization Characterize the coupling between internal convection and the internal cooling and film cooling heat transfer process, a Complete investigation of comprehensive thermomechanic structural ceramics into manned gas turbines. Acquire data for validation of analysis for spiral bevel gear Assist industry with extension of gear tooth crack propaga Center program). Complete mechanical design and structural analysis of a w Apply micro-elastohydrodynamic lubrication analysis for I Develop communication protocols and signal processing test 	tip clearance in a multistage axial compressor. These r improvements in the predictive capability of 3-D viscour r research stage at peak operating point to capture deta a of flow physics based active stabilization and hence in l external film cooling for turbine blades. The resulting and ultimately improve efficiency by reducing the need cal life prediction model for advanced structural cerami- r thermal behavior, leading to reduced rotorcraft drive tion code to shaft coupling tooth crack propagation (Na rave rotor "rotor". ubrication of superfinished gears to complete gear contect exchniques for use with ultrasound wireless data transmi	esults will ultimately enable us computational analysis tools for iled flow physics associated with nproved component efficiency. g models will provide insight into for parasitic cooling flow. cs enabling insertion of durable train weight and increased safety. ttional Rotorcraft Technology
 2509 - Incorporate environmental effects in life prediction model for advanced structural ceramics, including effects due to combustion products. Investigate wave rotor concept for on-rotor combustion, thereby integrating high-pressure turbomachinery and combustor component functions into a single component. This cycle is projected to reduce fuel consumption by 16% and increase specific power by 18%. Apply and assess the validity of newly developed engine weight and safety prediction algorithms. These algorithms will forecast the impact of new advanced technology on the weight and safety of new engines. Validate gear fault detection methodology incorporating sensor fusion for improved rotorcraft transmission safety and reliability. Integrate first version of gear crack imitation code with crack propagation code in rotorcraft drive system safety model. Total 2509 Project AF20 Page 5 of 57 Pages Exhibit R-2A (PE 0601102A) 	lotal	2422			
Project AF20 Page 5 of 57 Pages Exhibit R-2A (PE 0601102A)			 Incorporate environmental effects in life prediction model Investigate wave rotor concept for on-rotor combustion, the a single component. This cycle is projected to reduce fuel concept and assess the validity of newly developed engine we advanced technology on the weight and safety of new engine Validate gear fault detection methodology incorporating set 	ereby integrating high-pressure turbomachinery and coordinate on sumption by 16% and increase specific power by 189 eight and safety prediction algorithms. These algorithes, ensor fusion for improved rotorcraft transmission safety	mbustor component functions into 6. ms will forecast the impact of new 7 and reliability.
	Project AF	-20	Page	13 Exhibit	

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) DATE February 2000											
BUDGET ACTIVITY 1 - Basic Rese	earch			IUMBER AND 01102A			PROJECT					
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost		
AF22 Research in Ve	hicular Mobility	450	472	485	493	501	508	515	Continuing	Continuing		
sophisticated vehicle performance and the supports state-of-the at unique, state-of-the instantaneous diese performance enhance	Mission Description and Justification: This project conducts research in support of advanced military vehicle technology with emphasis on advanced propulsion, sophisticated vehicle dynamics and simulation, and advanced track and suspension concepts. Advanced propulsion research will dramatically improve power density, performance and thermal efficiency for advanced adiabatic diesel engines, transient heat transfer, high temperature materials and thermodynamics. This project also supports state-of-the-art simulation technologies to achieve a more fundamental understanding of advanced high-output military engines. The subject research is directed at unique, state-of-the-art phenomena in specific areas such as: 1) non-linear ground vehicle control algorithms, using off-road terrain characteristics; and 2) instantaneous diesel engine optimizations, using advanced analytical and experimental procedures. The subject efforts offer an opportunity to produce quantum performance enhancements for Army ground vehicles through the use of optimized parameterization procedures. Specific tasks within this Project directly support the Future Combat System.											
_	FY 1999 Accomplishments: • 450 - Validated state-of-the-art vehicle dynamics phenomena. • Optimized vehicle/human control models for off-road scenarios. • Optimized fundamental power train characteristic phenomena using advanced simulation procedures. Total 450											
Total 450 FY 2000 Planned Program: 245 - Validate advanced power train simulation algorithms.												
Project AF22			Page 6 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A)			

	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	rion (R-	2A Exhi	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Res	search			UMBER AND		Research	Science	es		PROJECT AH42
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH42 Materials and	d Mechanics	1628	1915	1990	2040	2068	2087	2106	Continuing	Continuing
creation and prod applications. Em advanced polyme Future Combat S Center in HamptoFY 1999 Accomp•162	 Revised first generation low-cycled fati more accurately predict the performance Coupled micro- and macro-models for vehicles and ordnance. Determined critical parameters effectin transparent armor. Provided first generation model to enability Devised experimental technique to deterexternal excitations. Established cooperative activity with Bis structures, and transfer in-house nonline Completed four-point-bending static tese 	vide higher p aspects of ch ctional mater the Army Re plied researc gue model to of polymer r improved pre g the formation engineering runel univ. t ar viscoelasti	erformance, emistry and rials. These search Labo h in project account for natrix comp ediction of n ion of AlON ng surface so mamic beha o improve a ic models of	, lower cost, microstructu advanced m oratory, at the 0602105A/A fiber archite oosites nicro-crackin I ceramic mid ensitive prop vior and defe daptive integ felastomers t	improved re- ure that influ- naterials will e Aberdeen H AH84. ecture, fiber- ng and durab crostructure perties of mat eat mechanis gration meth- to Penn. Stat	liability, and lence the per enable letha Proving Grou matrix micro ility in thick and its relati cerials using sms of conce ods for mode e Univ. and	environmen formance an lity and surv and, MD and ostructure, a section com ionship to th energetic di ptual armor eling elaston	ntal compatil nd failure me vivability tec d at the NAS nd interphas nposites used e physical pr rected ion-la materials su neric materia	bility for Arn chanisms of hnologies fo A Langley I e relationsh for lightwe roperties of ser beam tec bjected to m	my unique f ceramics, or the Research ips to ight chniques ultiple
FY 2000 Planned • 190	 Determine the synthesis-microstructure Refine low cycle fatigue predictive mod Investigate processing-microstructure e 	lels for integ ffects on elas	rally-designestic properties	ed armor cor es of a functi	nposite mate	erials that inc d material.	clude effects			amage
	- Extend predictive models and experime	1							8	

		ARMY RDT&E BUDGET ITEM JUSTIF	ICATION (R-2A Exhibit)		DATE February 2000
BUDGET ACTI			PE NUMBER AND TITLE	<u> </u>	PROJECT
1 - Basic	Rese		0601102A Defense Research		
		- Investigate and devise coupled theoretical models for conhybrid armor candidate materials.	stitutive laws governing the high strain rate b	ehavior of	lightweight metal alloys and
FY 2000 Pla	anned F	 Program: (continued) Extend numerical and design models of elastomeric struction combined loads viscous models against measured data. 	ctures to include higher order plate and shell f	inite eleme	ents, and evaluate large strain
•	11	- Small Business Innovative Research / Small Business Te	chnology Transfer (SBIR/STTR) Programs.		
Total	1915				
FY 2001 Plar	nned Pr	ogram:			
• Total	1990 1990	 Investigate the effects of interfacial chemistry on the eng nanocomposites. Explore novel technologies for damage detection and mite Investigate alternative uses of cluster beam techniques to Investigate shock response and micromechanical damage Investigate failure mechanisms in metal/ceramic hybrid to novel, lightweight armor materials. Evaluate the possible extension and application of this consystems, including electro-rheological fluids. 	tigation in lightweight, multifunctional armor enhance surface quality and durability in vace /failure mechanism of a functionally graded r materials under complex stress states and cond	materials. uum proce naterial. duct two-di	sses.
Project AH4	2	Pa	ae 8 of 57 Pages	Exhibit	R-24 (PE 06011024)
Project AH42	2	Pa	ge 8 of 57 Pages	Exhibit	t R-2A (PE 0601102A)
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BUDGET ACTIVITY PE NUMEER AND TITLE PROJECT 1 - Basic Research COST (In Thousands) FY1999 Actual FY2000 FY2000 FY2001 Eximate FY2004 Eximate		ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
COST (In Housenois)ActualEstimate <t< th=""><th></th><th>earch</th><th></th><th></th><th></th><th></th><th>Research</th><th>Science</th><th>_</th><th></th><th>PROJECT</th></t<>		earch					Research	Science	_		PROJECT
Mission Description and Justification: This project funds the Army's basic research program in ballistics. The goal is to improve the understanding of the chemistry and physics controlling the propulsion and flight of gun launched projectiles and the flight of missiles, and to understand the interaction of these weapons with armored targets. This research results in the science base which allows the formulation of more energetic propellants, more accurate and lethal projectiles and missiles, and advanced armors for increased survivability of Army combat systems, including the Future Combat Systems (FCS). This research is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD in support of ballistic technology applied research in project 0602618A/AH80. FY 1999 Accomplishments: • 3135 - Devised molecular modeling capability to predict heats of formation of novel propellant formulations; furthered execution of three dimensional computational fluid dynamic model for predicting ignition of multi-phase, multi-dimensional charge configurations – applied model to Modular Artillery Charge for Crusader • 3135 - Devised molecular modeling capability to predict heats of for various designs of an extended range projectile were computed for multiple angles or complex missiles and smart munitions; aerodynamic forces for various designs of an extended range projectile were computed for multiple angles or attack at a tarasonic velocity. • Devised constitutive model and experimental techniques to determine the coupled effect of mechanical, electrical and magnetic fields on armor ar projectile materials for ballistic applications. Total 3135		COST (In Thousands)									Total Cost
and physics controlling the propulsion and flight of gun launched projectiles and the flight of missiles, and to understand the interaction of these weapons with armored targets. This research results in the science base which allows the formulation of more energetic propellants, more accurate and lethal projectiles and missiles, and advanced armors for increased survivalny combat systems. (FCS). This research is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD in support of ballistic technology applied research in project 0602618A/AH80. FY 1999 Accomplishments: • Sli35 • Devised molecular modeling capability to predict heats of formation of novel propellant formulations; furthered execution of three dimensional computational fluid dynamic model for predicting ignition of multi-phase, multi-dimensional charge configurations – applied model to Modular Artillery Charge for Crusader • Provided capability that couples computational fluid dynamics and rigid body computational techniques to compute the flight aerodynamics of attack at a transonic velocity. • Devised monstruct for multiple angles of attack at a transonic velocity. • Devised constitutive model and experimental techniques to determine the coupled effect of mechanical, electrical and magnetic fields on armor at projectile materials for ballistic applications. Total 3135	AH43 Research in B	allistics	3135	4008	4126	6 4226	4286	4340	4392	Continuing	Continuing
	and physics contro targets. This resea advanced armors f Laboratory, Aberd FY 1999 Accompli • 3135	 arch results in the science base which allows bor increased survivability of Army combat science base which allows bor increased survivability of Army combat science proving Ground, MD in support of ballis box box computational fluid dynamic model for p Artillery Charge for Crusader complex missiles and smart munitions; a attack at a transonic velocity. Devised constitutive model and experim projectile materials for ballistic application 	hed projectil the formula ystems, inclusion stic technolo to predict he redicting ign tational fluic erodynamic hental techni	es and the fl tion of more uding the Fu ogy applied r eats of forma nition of mul dynamics a forces for va iques to dete	light of miss e energetic p ature Comba research in p ation of nove lti-phase, m and rigid boo arious design ormine the co	iles, and to u propellants, n t Systems (Fe project 06026 el propellant ulti-dimensio dy computations of an exter	nderstand the nore accurate CS). This res 18A/AH80. formulations onal charge c onal techniq nded range p	e interaction e and lethal j search is con s; furthered o configuration ues to comp rojectile wer cal, electrical	n of these we projectiles ar aducted at the execution of ns – applied ute the flight re computed I and magnet	eapons with ad missiles, e Army Res three dimen model to M t aerodynam for multiple tic fields on	armored and earch sional lodular ics of angles of armor and

		ARMY RDT&E BUDGET ITE	EM JUSTIFICATION (R-2A Exhib	it) DATE Fe	ebruary 2000
BUDGET A	ACTIVITY Sic Rese	arch	PE NUMBER AND TITLE 0601102A Defense Re		PROJECT AH43
FY 2000 I	Planned Pr	ogram:			
•	3952	 propellants, validated by ignition and com- critical intra- and inter-molecular propella - Couple computational fluid dynamics/th munitions. Incorporate coupled constitutive models developed by Sandia National Laboratory. Perform shock wave propagation experimental constitution of the second seco	ysics-based models, including 3-dimensional (3-D) hbustion experimentation, to predict mechanical sta ant properties. hermal/rigid body dynamics tools for complex aeroc into the magneto-solid-mechanics version of the C) being developed as part of the work package on e ments in functionally graded materials to determine the effect of the material property gradient on v	ability, impetus, energy release, fla lynamic shapes and launch dynam TH model (a computational solid lectrodynamic defeat of anti-armo e the effect of directionality on its	ame temperature, and nics of advanced mechanics model or threats. shock, release, tensile
•	56		mall Business Technology Transfer (SBIR/STTR) I	Programs.	
Total	4008				
FY 2001 H	Planned Pr	ogram:			
•	4126	experimental data to predict ballistic prop - Devise advanced computational models, reduce design cycle time and cost of advan - Incorporate fundamental theory of shock	c propagation in Functionally Graded Materials (For lete integration of FGM constitutive model to provi	ants in propulsion systems. ies, and flight vehicle control eler GMs) into wave mechanics code a	nent design tools to
Total	4126				
Project A	.H43		Page 10 of 57 Pages	Exhibit R-2A (PE	0601102A)
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		ARMY RDT&E BUDGET IT		IFICA		ZA EXh	(1101		Fe	bruary 20	000
BUDGET AC 1 - Basi		arch			NUMBER AND		Research	Science	es		ROJECT
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
AH44 Adva	anced Sens	ors Research	4235	4041	4144	4231	4298	4362	4423	Continuing	Continui
modules a intelligent principles gallium ar investigate protection	nd algorit system d that supp rsenide an ed to enha . These n	<u>n</u> and Justification : This project exploits hms, information capacity of electro-optio istributive interactive simulations and batt ort survivable sensor systems, displays, ar d lithium niobate are investigated as integ ance performance of imagers and optical p onlinear effects can also be used for optic	cal imaging sy tlefield acoust ad environmen grated process processors. Fo	rstems, non ic signal pr ntal monito ors for nove r laser prot	linear optica occessing alg ring, both po el signal and ection, nonli	l materials a orithms. Re- oint and remo- radar proces near optical	nd devices, r search involvote. Monolit ssing and cor effects are be	emote sensitives fundame hic and hybrid htrol. Diffra	ng, emissive ntal science rid optoelect active and mi	materials an and engineer ronic structu	d ring res in ments ar
Ч 1999 А •		 Established numerical tool set for quar Determined feasibility of optical limite Investigated the luminescence properti Characterized and Fabricated binary, s 	er for TARDE es of nanocry subwavelength extracting dep mathematics	C applications stalline photon diffractive th information of partial d	on. osphors and o e lens. tion from an lifferential ec	organic mate image strear quations imp	rials for emis	ssive display nonlinear op a real-time j	tical techniq parallel analo	og optoelectr	
• • Total	1378 86 4235	 Established a correlation between traje models and their trajectories using Lyap Used electromagnetic model results of evaluate achievable resolution in a forw. Calculated the cross-range superresolu Investigated several innovative acousti 	unov exponer an anti-tank i ard imaging c tion with a sc	its. nine to gen onfiguratio anning rada	erate synthe n. ar for targets	ic aperture r	adar images	in three-din	nensions. Us	sed the 3D ir	nages to
1 Otul											
	lanned P	rogram:									
FY 2000 P.	lanned Pi 1494	 rogram: Determine the optimal luminescence n Investigate designs for low cost, low p Integrate binary, subwavelength lens v 	ower imaging	system for	Warrior Ext	ended Battle	space Sensor	System (W	EBS).		

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET A	CTIVITY	arch	PE NUMBER AND TITLE 0601102A Defense Research Scien	PROJECT Ces AH44
FY 2000	Planned I	Program: (continued) - Record and fix gratings in photorefractive media for 3D h	alaamama	
•	797	 - Record and fix gratings in photorenactive media for 5D in - Further design and test iterative algorithms for designing - Report on analysis of dielectric mine measurements for in - Investigate cross-range superresolution of complex targets providing increased lethality of FCS. 	subwavelength diffractive optical elements. creased mobility of Future Combat Systems (FCS).	atic target recognition (ATR) thereby
•	1678	 Utilize fuzzy logic to control level of object detail and to n Investigate and report on techniques for the real-time rect: Utilize Lyapunov exponents based closure model to assess 	ification of sensor imagery utilizing nonlinear and a	daptive optics.
• Total	72 4041	- Small Business Innovative Research / Small Business Tec	1	
•	Planned Pr 2486 1658	 rogram: Record and fix multiplexed gratings in a 3D hologram. Design low power high brightness display for Army applid Design nonlinear optical materials for eye protection using Complete analysis and documentation of ultra-wideband (detection for increased mobility of FCS. Extend capabilities of S-MUSIC and blind deconvolution thereby providing increased lethality of FCS. Establish techniques for real-time rectification of sensor in Investigate the effects of turbulence induced phase and int the effects. 	g current optical viewing designs. UWB) ground penetrating radar utility analysis for r superresolution algorithms and validate applicability magery utilizing features with the scene.	using field data for improved ATR
Total	4144			
Project A	H44	Page	e 12 of 57 Pages Exh	ibit R-2A (PE 0601102A)
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		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	FION (R	-2A Exhi	ibit)		DATE Fe	bruary 20	000
BUDGET A 1 - Bas	CTIVITY ic Rese	arch			IUMBER AND 01102A	TITLE Defense I	Research	n Science	•	F	PROJECT AH45
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH45 Air	Mobility		1836	1978	2034	2089	2127	2163	2201	Continuing	Continuing
		and Justification: Basic research in aero acted on rotor unique aerodynamics, dynamics						alysis, code	developmen	t, and test an	nd
• Total	1836 Planned P	 Identified structure/actuator concepts for Fabricated an isolated, instrumented ba Investigated stereo particle image veloc Completed research on advanced aeroad Completed research on pressure sensitivity Performed forward flight aeroelastic state Investigated aeroelastic and dynamic restriction 	seline rotor f cimetry for ro coustic predi ve paint tech ability testing esponse of on cimetry tech measurement est to separat blades equip b blade stabil ontrol with on	for increased otor wake m ction code u nique for bl g of swept tij a-blade eleve nts during b e induced po ped with ose ity character a-blade eleve	d payload, re easurements using paralle ade surface p p hingeless r on controls for lade/vortex i ower from to cillating blow ristics.	duced noise l computer. pressure mea rotor blades. or vibration r interaction us ital power mea wing to contr vibration rotor	and vibratio surement reduction. sing stereo in easurement. rol flow sepa	n. mage velocir ration.		que.	
	Planned P	rogram:									
•	2034	 Complete rotor aerodynamic and acoust Complete hover test using model blades Investigate aeroelastic coupling charact Validate analytical methods for on-blad 	s equipped w teristics for in	vith oscillation	ng blowing t or stability.	o control flov	w separation	1.			
Total	2034										
Project A	H45			Page 13 o	f 57 Pages			Exhibi	t R-2A (PE	<u>0601102A)</u>)
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		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	ΓΙΟΝ (R·	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC		arch			UMBER AND		Research	n Science			PROJECT AH47
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH47 Appli	lied Physics	Research	2611	3073	3 3182	3271	3309	3340	3367	Continuing	Continuing
thin hetero basic know systems wi important for the dra	ostructure wledge lea iill be inve that the <i>A</i> astic impro for future accomplish 2137	n and Justification: The objective of this p systems where quantum confinement effect arned will be applied to novel optoelectroni estigated. These include applications for su army capitalize on advancements in semicor ovements in system performance that optoe combat vehicles, including the Future Con- hments: - Established performance of type II quar - Established fully general relativistic equ - Established strain-effect-enhanced wave - Synthesized new anode material for hig - Synthesized new electrolyte solvents for - Synthesized/evaluated new cathodic ele	ts are impor c devices. A uperlattice-ba onductor opte- electronics ca nbat System ntum cascade tations/algon e-guide mod her energy r c capacitors a	rtant. Also i Active and pa ased lasers a oelectronics an provide. Is (FCS). e lasers from rithm for GH ulators and rechargeable and recharg	investigate re assive optoel and detectors because of t Reduced siz an GaSb based PS positionin amplifiers. batteries for eable lithium	elativistic eff ectronic com , and optical he potential e, weight and g and time t reduced we h-ion batterie	ects on accumponents and signal proceed for vastly receded cost and him perating at 3 ransfer.	racy of globa l subsystems essing. Fron duced system gher operati 3.5µm and 24 t.	al positioning that are of i a a logistical a size, weigh ng temperat 40°K.	g system (G mportance f point of vie t, and cost <i>a</i> ure are espe	PS). The for Army ew it is as well as
FY 2000 Pl • • Total		 rogram: Establish cylindrical model of Q-switch Advance InAs/GaSb based superlattice Investigate equations for navigation in a Explore semiconductor strain effects an Investigate/eliminate side-reactions lim lithium-ion batteries. Synthesize new solvent for capacitor ele Evaluate conductivity and chemical stal Small Business Innovative Research / S 	detector and a curved spa d wide band iting storage ectrolyte to e pility of new	l laser struct ice-time. Igap physics e and low ter enable low ter membrane	for future of mperature pe emperature o electrolytes	peration in b for high perf	f new, more ourst commu ormance fue	energetic an nications ap l cells.		l for recharg	geable
Project AH	H47			Page 14 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))
				22	2						Item 2

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)						
BUDGET ACTIVIT		arch	PE NUMBER AND TITLE 0601102A Defense Research Science	PROJECT			
FY 2001 Plann							
• 2	2540	 Investigate materials with low defects for electrically pump investigate InAs/GaSb based superlattice detector. Establish positioning algorithm in the Fermi frame of refer Investigate wide bandgap active device structures. 		perating characteristics and			
•	642		r high performance electrochemical capacitor.	ormance.			
Total 3	3182	- Improve chemistry for direct methanol fuel cell.					
Project AH47		Page	15 of 57 Pages Exhib	it R-2A (PE 0601102A)			
			23	Item 2			

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000		
						PROJECT AH48				
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
AH48 Battlespace Information & Communications Res	6730	6927	7100	7205	7299	7390	Continuing	Continuing		

Mission Description and Justification: This project addresses fundamental research in technologies that will enable intelligent and survivable command, control, communication, and intelligence systems. As the combat force structure becomes smaller and operates in more dispersed formations, information systems must be more robust, intelligent, interoperable, and survivable if the Army is to retain both information and maneuver dominance. This research will address the areas of information assurance and the related signal processing for wireless battlefield communications along with intelligent systems for C4I. The information assurance and signal processing research will provide capabilities that will enable the Army to overcome the inherent vulnerabilities associated with using standardized protocols and commercial technologies while addressing survivability in a unique hostile military environment that includes highly mobile nodes and infrastructure, bandwidth-constrained communications at lower echelons, diverse networks with dynamic topologies, high level multi-path interference and fading, jamming and multi-access interference, and information warfare threats. The intelligent systems for C4I research will focus on providing the agent technology capabilities that will reduce the cognitive load on the commander, improve the timeliness, quality and effectiveness of actions and in the long run speed the decision-making process and reduce the size of tactical operation center (TOC) staffs.

FY 1999 Accomplishments:

- 3540 Provided secure mobility management techniques for mobile host protocols that support mobile ad-hoc network configurations.
 - Investigated several survivable information architectures for information protection that addresses security, software reliability, data integrity, and system recoverability and produced a preliminary report.
 - Define mobile distributed multiple access Anti-Jam (AJ) communication networks for brigade and below.
 - Conducted a set of simulations of software intelligent agents that can detect information operations on combat networks.
 - Conducted research on hierarchical digital modulation algorithms for classification and identification of signals on the battlefield and published technical papers of findings.
 - Examined the use of robust spatial diversity combining algorithms for tactical communications.
 - Provided algorithms for performing channel and source coding for tactical communications, with error correcting codes, that are capable of operating in high-bit error battlefield environments.
- 1896 Provided user alert agent technology utilizing University of Maryland's intelligent agent architecture.
 - Investigated the interaction of humans and intelligent agents with a focus on agent autonomy.
 - Defined requirements and approach for an agent that monitors event detection and synchronization over bandwidth limited channels.
 - Examined the theoretical foundation of cooperative intelligent agents that will underpin the Army Command Support System.
 - Investigated the application of soft computing techniques (fuzzy logic, neural nets, etc.) to enable agents to deal with uncertainly.

Total

5436

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Project AH48	Page 16 of 57 Pages	Exhibit R-2A (PE 0601102A)
	24	It

	February 2000			
BUDGET ACTIVITY 1 - Basic Rese	earch	PE NUMBER AND TITLE 0601102A Defense	Research Sciences	PROJECT
FY 2000 Planned H	rogram:			
• 4130	 Refine secure mobility management techniques for Refine intelligent agents for vulnerability assessme Evaluate concept for mobile distributed multiple a Complete investigation of survivable information and system recoverability. Evaluate and refine hierarchical digital modulation Develop spatial diversity combining algorithms for error 	ent of dynamic tactical networks. access Anti-Jam (AJ) communication architectures for information protect on algorithms for classification and ic or tactical communications	networks for brigade and be ion that address security, soft lentification of signals on bar	low. tware reliability, data integrity ttlefield.
• 2489	 battlefield environments. Validate intelligent agent architecture by testing a Technology Science and Technology Objective (ST Document the critical aspects of human-agent interaction of the critical aspects of human-agent interaction of the extensibility and adaptability of the interaction of the defined mission plan. Conduct detailed research on the language that we intelligent agents. Evaluate the use of soft computing approaches to Assess the application of intelligent agent technology agent agent. 	O). eraction that must be considered in the elligent agent architecture to the syn ill facilitate agent-to-agent communi enhance the ability of agents to deal	ne development of agent appl chronization of physical and cation to expand the theoretion with uncertainty.	lications. software agents against a user
• 111 Total 6730	- Small Business Innovative Research / Small Business			
 FY 2001 Planned F 4072 2855 	 Provide efficient algorithms for Internet protocols Review final hierarchical digital modulation algorithm Utilize a mobile ad-hoc network to interconnect a Validate the performance of source and channel c Validate hierarchical digital modulation algorithm Validate performance of spatial diversity combinition 	rithms by testing, identifying and cla team of physical agents and higher e oding for tactical communications in ns for classification and identification ng algorithms for tactical communication	ssifying complex signals. echelons to show improved in high bit error battlefield env n of signals on battlefield. ations.	nformation flow.
Project AH48		Page 17 of 57 Pages	Exhibit F	R-2A (PE 0601102A)
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	ARMY RDT&E BUDGET ITEM JUSTIFIC	DATE February 2000	
BUDGET ACTIVITY 1 - Basic Rese		PE NUMBER AND TITLE 0601102A Defense Research Science	
	- In collaboration with the Advanced Battlefield Processing battlespace situation display.	Technology STO, display the state of physical or softw	are agents through a 2D/3D
	 Program: (continued) Evaluate the robustness of the theoretical foundation for coassessing the network vulnerability in conjunction with ager Validate the performance of natural language and context 	nts that monitor the execution of the mission.	
Total 6927			
Project AH48	Ρπορ	18 of 57 Pages Exhibi	t R-2A (PE 0601102A)
	T ugo	26	Item 2

	Basic Research Od01102A Defense Research Sciences AH52 COST (In Thousands) FY 1999 Actual FY 2001 Fstimate FY 2003 Fstimate FY 2003 Fstimate FY 2004 Fstimate FY 2003 Fstimate FY 2004 Fstimate FY 2003 Fstimate FY 2004 Fstimate FY 2005 Fstimate Fy 2005 Fs										
BUDGET ACTIV 1 - Basic I		arch					Research	n Science	es		
		COST (In Thousands)									Total Cost
AH52 Equipme	ent for t	he Soldier	862	944	984	1015	1026	1032	1037	Continuing	Continuing
measurement sustainability extremes, and	, polyn of the l short omplis 862	ner science/textile technology, biotechnology soldier by advancing the state of the art in falls in the availability of nutritious, perfor hments: - Screened new materials using "electrosy - Validated mathematical models of texti - Incorporated production variables into t protective material. - Applied sophisticated analytical method - Quantified soldier physical performance - Characterized the form and function of protection of the future soldier. - Conducted computational experiments	gy and food defense aga mance susta pinlacing" te le damage ef the assessme dologies to fo e emphasizir polymer/cla	technology. inst battlefie ining ration echnology for ffects from a ent of physic ormulated m ng biomecha y nanocomp alidated mod	Research is eld threats ar s essential to or the produce abrasion, stra al and chemi- neat proteins unical and an posites releva del algorithm	targeted town and hazards su to the health a tion of "sean in, and balli ical factors a to determine thropometrie nt to high pe	vard enhanci ach as ballist nd well-beir hless" multif stic impacts. ffecting non e the effects of c parameters erformance, n	ng the missi tics, chemica ng of soldiers functional pr linear optica of microwav s of the soldi multifunctio	ion performa al agents, las s. rotective clot al behavior o e sterilizatio er's load. nal fabrics a	hing. f candidate f on of military nd structure	ibility, and mental laser eye y rations. s for the
• • Total	942	 Elucidate photochemical deterioration i Provide quantification of comfort measu Investigate models for high strain rates Evaluate bioceramic approach to tailor 	ures for com in polymeric templates for	bat clothing c fabric syste r the evoluti	to allow rap ems to correl on of high p	id improven ate with pre- erformance i	ents in design diction of ba nanoceramic	gn without in llistic perfor s for lightwe	mance.		
Project AH52				Page 19 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A)
				27	7						Item 2

		bit)	DATE February 2000				
BUDGET ACT		arch		PE NUMBER AND TITLE 0601102A Defense F	Research Science		ојест H52
FY 2001 Pl							
•	984	in soldier protective items.	molecular modeling codes to	etries to begin evaluation of th predict the one-dimensional str ce using a multidomain indicat	ain in candidate high str		
Total	984				or or performance.		
Project AH	152		Page	20 of 57 Pages	Exhibit	R-2A (PE 0601102A)	
				28		· · · · · · · · · · · · · · · · · · ·	Item 2

	ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	ΓΙΟΝ (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Rese	arch			IUMBER AND 01102A		Research	n Science			PROJECT BH57
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BH57 Scientific Proble	ems with Military Applications	51999	50382	51559	52499	53413	54318	55232	Continuing	Continuing
primarily at univers program through wh and experimentation sciences (physics, cl sciences), and the en researchers and app FY 1999 Accomplis	 n and Justification: This extramural reseatities, to improve the Army's future operation inchestion of the technological improvements to warfig a directed toward increasing knowledge an nemistry, biology, and materials sciences), nvironmental sciences (atmospheric and teroximately 1,400 graduate students yearly, hments: Improved survivability of armor by creat compressive strain to failure and with a 5 Utilized electromagnetically induced tratoptical computing/processing and nonlin Demonstrated that nanoparticles of met Identified two genes that affect hibernation processing. Developed an important new tool, the 3 deposition and etching. Incorporated an embedded network of p for "smart" structures such as rotor blade Developed a new theory of sound propa helicopters. Enhanced science, mathematics and entition. 	onal capabili hting capabili hting capabi d understance the engineer rrestrial). It of and support ating high pe 50% increase ansparency in ear optical er al oxides ads tion and may annel to date -D front trac biezoelectric es, gation that a gineering ed	ities. The A lity can be a ling in field ing science covers appro- s research a rformance of in absorbed n laser coold ffects with e sorb and des a lead to the for an opto cking metho ceramics in accounts for ucation pro-	army Researce assessed and assessed and assessed and as related to 1 s (mechanics oximately 57 at over 100 ir ceramic/meta d energy. ed and trappe extremely low stroy hazarde soldier's abi electronic in d, which ma to dielectric temperature grams at His	th Office main implemented ong-term nain s, aeronautics 5 research g institutions in al reinforced ed atoms to s w intensity lip bus compoundity to resist tegrated circ y overcome to films to create fluctuations torically Blace	intains a stro intains a stro included ional securi s, electronics rants and co 44 states. bulk metalli low the mov ght. ds. hypothermia uit photorec he semicono te efficient, i and isotropi ck Colleges/	ong peer-rev are research ity needs and s, and mathe intracts with c glass comp wement of lig a. eiver array, o ductor manu low cost com ic turbulence Minority Ins	iewed scienti efforts of sci covering the matical and leading acad posites with a cht which has enabling pote facturing pro- posite manu e for acoustic stitutions to i	ific research ientific stud e physical computer lemic a 1000% inc s application ential applic oblem involv facturing te tracking of mprove thei	y crease in 1s to cations in ving chniques tanks and r capacity
Project BH57			Page 21 o	f 57 Pages			Exhibi	t R-2A (PE	<u>0601102A)</u>)
			29)						Item 2

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE	February 2000
BUDGET AC 1 - Basi		arch	PE NUMBER AND TITLE 0601102A Defense Research S	ciences	PROJECT BH57
FY 2000 P	Planned P	8			
•	22282	 Develop new biomimetics synthetic processing routes to pr Synthesize reactive "smart" polymers that can react to exter Apply quantum effects such as entanglement and nonlocal processing. Create new photonic materials from genetically engineered density. 	ernal stimuli for thermal and visible signature ity to develop enhanced techniques for inform	reduction of solo ation storage, co	diers and equipment. mmunication, and
•	23904	 Develop algorithms for efficient multicast distribution and networks. Model physical and operational phenomena for Army appl mechanics. Investigate combustion thermal management in ultra-low I Develop revolutionary devices to solve several types of "un Develop simulation models of contaminant sorption and details. 	ications such as fluid dynamics for ballistics a heat rejection environments to improve propul solvable" problems through quantum comput- egradation processes for insertion into the Dol	nd rotorcraft, an sion in Army ve ational analysis.	d armor penetration hicles.
• • Total	3000 1196 50382	 Vehicle Mobility Research to be executed IAW FY00 App. Small Business Innovative Research / Small Business Tech 			
FY 2001	Planned I	Program			
•	24881	 Synthesize moldable rigid-rod optical polymers for excepti Develop photocatalytic methods to decompose chemical ag Conduct research in self-assembly 3D photonic band gaps Conduct research in thermophilic organisms to create heat processing of Army materiel. 	ents. for potential application to single photon com	munications.	
•	26678	 Design of novel access protocols needed to support multim Conduct advanced computational research to address prob Explore the feasibility of smart active/passive structural da augmentation of bearingless helicopter rotor blades. Develop durable ice-phobic coatings to prevent ice build up 	lems in robotics, autonomous navigation and l mping control utilizing magnetorheological fl	oattle manageme	
Total	51559				
Project BH	H57	Page	22 of 57 Pages	Exhibit R-2A	(PE 0601102A)
			30		Item 2

	Research O601102A Defense Research Sciences COST (In Thousands) FY 1999 Actual FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2004 Estimate		bruary 2	000						
BUDGET ACTIV 1 - Basic I						Research	n Science	es		PROJECT AH66
	COST (In Thousands)									Total Cost
AH66 Advance	ed Structures Research	1167	1409) 1463	1508	1523	1534	1543	Continuing	Continuing
failure criteria materials in t (rotating and areas enable t vibratory load long-term ma the durability the cost, weig Project Relian FY 1999 Acco	 a; inspection methods which address fundamenta he design and control of structures through struct fixed systems); design and analyses of composite the evolution of design tools for improved helicords, improved vehicle stability, advanced fatigue raturation of an integrated stress-strength-inspection of existing and future Army vehicles. The improved helicord dynamic interaction requires the only project for rotorcraft and groomplishments: 1167 - Provided improved multiblade formula under a CRDA with Penn State, extended - Published test standards to measure de method for analyzing low velocity impaction of analyzing low velocity impaction. 	al technology etural tailorin e structures w pter structure nethodologies on technolog oved tools and rements of fut und structure ation for comp d aeroelastic- lamination or ct resistance i	deficiencie g technique vith crashwo s and dynar s for metalli y. These ad d methods w ure platforr s basic rese prehensive a tailoring st uset and frace n composite	s in both met s; rotorcraft ; orthiness as a nic response. ic structures, vancements v vill enable th ns, and ultim arch within t analysis, valid udies for soft cture toughno e panels.	tallic and con aeroelastic an a goal; and th . This structu improved co will extend so e design and hately result i he DoD. No dated dynam -inplane tilt ess of compo	nposite Arm nd aeromech ne control of irres-focused omposites tea ervice life, r use of comp n safer, mon related effo ic and aeroe rotor system site laminat	ny rotorcraft nanical stabi aircraft inte research inc chnology thr educe maint posite structure affordable rt is being c clastic predic ns. es, and cond	structures; u lity; helicopt rior noise le cludes reduct oughout the enance costs ures that can vehicles. A onducted wit tions for gin ucted researd	se of compo er vibration vels. These ions in vehi- vehicle, and , and enhand better addre s agreed und hin DoD.	site cle I the ce ess der tor; and pabilistic
	 1402 - Generate an experimental design of the Research advanced smart structure active Implement tiltrotor analytical model in Publish results of actively controlled st methods. Verify damage resistance and residual Research 3D finite element analysis with 	uator with im acluding powe ability augme strength mod	proved perf er train dyn entation on lels for low nsion/torsic	formance and amics and ex tiltrotor conf velocity impa	l reduced cos plore vibrati iguration, an act damage in	t on reduction d correlate n composite	n potential an with predicti panels. of flexbeam	nalyses. ons from sev		

		ARMY RDT&E BUDGET	ITEM JUSTIFIC	ATION (R-2A Exhi	bit)	DATE February 2000
BUDGET ACTI 1 - Basic		arch		E NUMBER AND TITLE 16011102A Defense I	Research Science	PROJECT S AH66
		- Investigate structural parameters that	at influence damage prog	ression.		
FY 2000 Pl		Program: (continued) - Extend Mode II & III and Mixed M - Small Business Innovative Research				
Total	1409					
FY 2001 Pla						
•	1463	 Evaluate forward flight characteristi Investigate experiment design of 2nd Incorporate active control and smart Investigate probabilistic method for Conduct research in fatigue analysis Investigate improved damage growt Prepare draft test standards for Mod laminates. 	wind tunnel tests of twis t material analytical mode designing low velocity in for arbitrary flexbeam la h predictions to better un-	t actuated active rotor systemed active rotor systemed active and any act resistant composite particular tension of the systemed active action and active ac	m 'closed loop' configur ysis. mels. n and cyclic torsion load en structural components	ing. such as skin and stringers.
Total	1463					
Project AH6	б		Page 24	of 57 Pages	Exhibit	R-2A (PE 0601102A)
	-			32		Item 2

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R-	2A Exhi	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Rese	arch			IUMBER AND 01102A	title Defense I	Research	n Science	es		PROJECT BH67
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BH67 Environmental F	Research - Army Materiel Command	3092	3507	3570	3631	3696	3762	3828	Continuing	Continuing
supports the Army i generation manufact associated costs. The technologies. The C and groundwater. The environmentally acc substitutes for ozone improvements to elia alternatives to hazar CW compounds, en	 and Justification: This project focuses b industrial base and for non-stockpile chemi sturing, maintenance, and disposal methods he goal is to decrease the overall life-cycle of CW remediation efforts concentrate on the a The goal is to reduce the cost of remediating ceptable advanced non-radioactive, non-tox e-depleting chemicals as solvents, refrigera iminate the use of hazardous materials and rdous paints, cadmium, chromium, and chr vironmental fate and effect of CW compoun- lity R&D Strategic Plan and addresses envi- shments: Fabricated and examined specimens pre- Characterized, evaluated, and validated acquiring and developing thermal, surfac - Demonstrated that the hydration step co - Reduced the production of a carcinogen - Identified supercritical fluids that solubi parametrics for coating magnesium powd - Demonstrated that oriented single crysta - Broke out sub-tasks to Small Business F - Structural, thermal stability, and corrost in an environmentally benign process, an - Modified aqueous based coatings to opti - Discovered that hydrogen and oxygen a 	cal warfare (s that will res- costs of Arm application of g a site by at ic and lighty nts, and fire to minimize to minimize to minimize to minimize to minimize and s in soils a ironmental t epared with w a model of a be and plasm puld be elimi ic by-produc- ilize various lers with pol al tungsten r Research Firm ion resistance d can be ren imize their f	(CW) site re- sult in signi y systems by of biotechno- least 50% weight altern fighting age the generate encodes and biodegra- echnology r wire-wrapped a Cylindrica a codes. nated in the et of the dini- candidate of ymer binder may be a pot ms for assist e studies of noved with r unctional pr	emediation. ficantly redu y 15-30% the logy in the c verses the use native structu- ents for milit cion of waste and compose adation of C equirements ed, solid cylin l Magnetron e CL-20 man itrotoluene n organic polyr dissolved ir cential replace tance in com Self-Assemt minimal vola- coperties to a	The objective cing the usage rough the app haracterizati e of conventi- ural material ary unique app s from manu- ite surfaces. W compound addressed in addressed	e of the pollu ge of hazard plication of a on and phys onal method s to enhance pplications; facturing op CW thrusts ds. This pro- n that plan. (CMS) device rocess. g process by used in pyrot d fluid. epleted urani bove accompy yer (SAM) co chemicals are emical/biolog	ation preven ous and toxi advanced po- ical clean up ls. Pollution e weapon sys- energetic sys- erations; an- s include esta ject is linked ce. Identifie 95%, cuttin echnic comp um in anti-a plishment. oatings were nd recycled. gical warfard	tion work is c substances illution preve o of agent con n prevention atem perform nthesis and p d surface pro- ablishing the d to the Tri-S ed required m g the total pro- bounds and in armor penetra- e performed.	to invest in a and their ention ntaminated s thrusts inclu- ance; process otection ecotoxicity fervice nodeling and rocess waste nvestigated ators. SAMs can adation.	next soils ude: of I started by 25%. be applied
Project BH67			Page 25 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A)	
			33	3						Item 2

	4	ARMY RDT&E BUDGE	T ITEM JUSTIFICATION (R-2A Exhibit)		February 200	0
BUDGET ACT			PE NUMBER AND TITLE 0601102A Defense Research		s BH	ојест -167
			tion recovery studies on nitroguanidine (NQ) in an effort to develop a safe, co three ingredients (NQ, nitroglycerine (NG) and nitrocellulose).	st-effective	technique to demil triple-base	3
FY 1999 Acc	complish		bed instrument to evaluate the erosive elemental interaction of combustion gas borts an effort in the ARDEC Green Gun Barrel program.	es with gun	tube alloys/coatings and corre	elated
•	464		degradation methods for Non-Stockpile Warfare Agents.			
•		 Developed a method to synthesize spinor produced nanocomposites with imprime Produced large ceramic crystals for a Completed research on improved bide - Completed research on bioengineering 	pider silk in large quantities using genetic engineering processes. roved thermal properties and no loss in mechanical or biodegradable propertie aqueous solutions without use of high temperatures or pressures. odegradability of oils treated with biosurfacants.	νs.		
Total	100 3092		atment of contaminated shells in the continuation of life-cycle demil technolog	gies.		
FY 2000 Plar	ned Pro	gram:				
•	3432	 Develop model and test large calibe Evaluate biodegradable materials fo Complete studies of self-assembled Develop Soil Ecotoxicological Datal Develop an economical manufacturi 	n CL-20 synthesis process for use in bench scale evaluation. r Cylindrical Magnetron Sputtering target configurations. or incorporation in montmorillonite clay nanocomposites produced by melt extr monolayer-topcoat adhesion and the use of plasma surface treatment for impr base for labile CW agent compounds and related compounds in soil, based on ng process for single crystal tungsten alloys and validate the performance of s ers for processing pyrotechnic binders.	oved adhesi soil bioassa	on. y measurements.	
•	75	- Small Business Innovative Research	n / Small Business Technology Transfer (SBIR/STTR) Programs.			
Total	3507					
FY 2001 Plan	ned Pro	gram:				
•	3570	 Produce CL-20 and military grade 2 Apply selected coatings to medium a Characterize microstructural and per Optimize soil ecotoxicological scree 	,4-dinitrotoluene at bench scale using new environmentally benign processes. and large caliber gun tubes that will be test fired. rformance properties of ceramic materials produced by biomimetic processes. ming bioassays and predictive capabilities for labile CW agent compounds in d physical/thermal properties of monolayer topcoats to with heavy-metal base	soils.	ocoat systems.	
Total	3570					
Project BH6	7		Page 26 of 57 Pages	Exhibi	R-2A (PE 0601102A)	
			34			Item 2

		ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	FION (R	2A Exhi	bit)		date Fe	bruary 20	000
BUDGET ACTIV 1 - Basic I		arch			IUMBER AND 01102A	TITLE Defense I	Research	Science	s		PROJECT AH68
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AH68 Process	es in Po	ollution Abatement Technology	349	368	374	380	387	395	402	Continuing	Continuing
Mission Description and Justification: This project provides fundamental understanding of the physical, chemical and biological properties and mechanisms that control the degradation and treatment of hazardous wastes on military installations. This research is used to obtain basic technical information necessary for the design of treatment systems for both cleanups of existing hazardous wastes and control of future hazardous wastes generation. Wastes of concern include explosives, propellants, chemical agents and smokes. This project supports applied research efforts in Program Element 0602720A, Projects AF25 and DO48. FY 1999 Accomplishments: 349 - Determined factors regulating enzymatic degradation of explosives, characterized DNA for regulation and production, and developed conceptual model for regulation. (WES) Completed minimal growth requirements for bacteria involved with destruction of energetic wastes. (CERL) 70tal 349 - Produce enzymes responsible for degradation, develop basic processes for isolating and characterizing them, and isolate and characterize the enzymes. (WES)											
Project AH68				Page 27 o	f 57 Pages			Exhibi	t R-2A (PE	<u>0601102A)</u>	
				35	5						Item 2

		ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIV 1 - Basic I		arch			NUMBER AND 601102A		Research	n Science	es		PROJECT BS04
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BS04 Military I	Pollutant	s and Health Hazards	555	62	21 631	1 640	653	665	678	Continuing	Continuing
determining p new testing te	ootentia echniqu U.S. A o mplis		of military- and waste tre earch (CEHF	unique ha eatment te R) and U.S	zardous waste chnologies ar . Army Cente	es and chemic nd screen new er for Health	cals, includin v Army chen Promotion a	ng explosive nicals for po nd Preventiv	s, propellant tential toxic ve Medicine	s, and smoke effects. The	es. These
• Total	 555 - Developed intra-laboratory validation of specific sentinel environmental toxicity hazard assessment methods. (CEHR) - Identified additional sentinel biomonitoring systems for toxicity hazard assessment. (CEHR) - Transferred intra-laboratory validated sentinel methods to PE 0602720A, Project A835 for interlaboratory and field validation and inclusion in an integrated toxicity hazard assessment package. (CEHR) 555 										
FY 2000 Plar • Total	605 16	 rogram: Identify sentinel biomonitoring systems Conduct intralaboratory validation of sp toxicity. (CEHR) Transfer intra-laboratory validated sentifield validation and inclusion in an integritient Small Business Innovative Research / S 	becific sentin inel methods rated toxicity	el environ for immu y hazard a	mental toxici notoxicity ass ssessment pac	ty hazard ass sessment to P ckage. (CEHF	essment met E 0602720A R)	A, Project A8	•	1	
Total 621 FY 2001 Planned Program: • • 631 - Identify sentinel biomonitoring systems for neurobehavioral toxicity hazard assessment. (CEHR) 											
Project BS04				Page 28	of 57 Pages			Exhibi	t R-2A (PE	<u>0601102A)</u>	
					36						Item 2

1 - Basic Research 0601102A Defense Research Sciences BS13 COST (In Thousands) FY 1999 Actual FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2005 Estimate FY 2005 Estimate <th></th> <th>ARMY RDT&E BUDGET ITI</th> <th>EM JUS</th> <th>TIFICAT</th> <th>ION (R</th> <th>2A Exh</th> <th>ibit)</th> <th></th> <th>DATE Fe</th> <th>bruary 2</th> <th>000</th>		ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT	ION (R	2A Exh	ibit)		DATE Fe	bruary 2	000
COSI (In Incusands) Actual Estimate Complete B313 Science Base/Medical Research Infectious Disease 8784 8954 9185 9385 9567 9742 9916 Continuing Continuing Musicon Description and Justification: This project funds basic research on medical countermeasures for naturally occurring diseases which are militarily significant due to their potential impact on military operations. Establishment of medical countermeasures for naturally occurring diseases which are militarily significant 4020 - Characterized the immune responses to leading candidate malaria vaccine segun to develop strategy for bioinformatics system to identify gene targets from the sequence data for use in solaria vaccine development and targeted drug development programs. - Identified Inve different target proteins for structure-based drug design of novel antimalarial drugs. - Explored new data cause diarrhea. <t< th=""><th>BUDGET ACTIVITY 1 - Basic Rese</th><th>arch</th><th></th><th></th><th></th><th></th><th>Research</th><th>n Science</th><th>es</th><th></th><th></th></t<>	BUDGET ACTIVITY 1 - Basic Rese	arch					Research	n Science	es		
Mission Description and Justification: This project funds basic research on medical countermeasures for naturally occurring diseases which are militarily significant due to their potential impact on military operations. Establishment of medical countermeasures will protect the force from infection and sustain operations by preventing hospitalizations and evacuations from the theater of operations. FY 1999 Accomplishments: Almost completed sequencing of <i>Plasmodium falciparum</i> Chromosome 14. Began to develop strategy for bioinformatics system to identify gene targets from the sequence data for use in malari avaccine development and targeted drug development programs. Identified five different target proteins for structure-based drug design of novel antimalarial drugs. Exploited emerging advanced technologies to discover methods to improve detection of drug-resistant malaria and to design new drugs. Identified components for a rapid test to identify <i>Shigella</i> in personnel with diarrhea. Identified and characterized potential components of candidate dengue virus vaccines to prevent enterotoxigenic <i>Escherichia coli</i> (ETEC) diarrhea. Explored methods to reduce the virulence of live <i>Campylobacter</i> strains for use as vaccines. Identified and characterized potential components of candidate dengue virus vaccines and diagnostic tests. Constructed dengue nucleic acid candidate vaccines. Identified and characterized potential components of thatire statis for hantavirus. Assessed immune responses to candidate baractirus vaccines in mice. Conducted surveillance for hantavirus vaccines in mice. Conducted surveillance for hantavirus vaccines in mice.		COST (In Thousands)									Total Cost
due to their potential impact on military operations. Establishment of medical countermeasures will protect the force from infection and sustain operations by preventing hospitalizations and evacuations from the theater of operations. FY 1999 Accomplishments: 4020 Characterized the immune responses to leading candidate malaria vaccines to determine how to improve these candidates. Almost completed sequencing of <i>Plasmodium falciparum</i> Chromosome 14. Began to develop strategy for bioinformatics system to identify gene targets from the sequence data for use in malaria vaccine development and targeted drug development programs. Identified five different target proteins for structure-based drug design of novel antimalarial drugs. Exploited emerging advanced technologies to discover methods to improve detection of drug-resistant malaria and to design new drugs. Determined the best approach for development of a vaccine against <i>Shigella dysenteriae</i>, one of the three major <i>Shigella</i> bacterias that cause diarrhea. Explored new vaccine delivery systems, vaccine strains, and animal models to test vaccines to prevent enterotoxigenic <i>Escherichia coli</i> (ETEC) diarrhea. Explored methods to reduce the virulence of live <i>Campylobacter</i> strains for use as vaccines. Constructed dengue nucleic acid candidate vaccines. Identified and characterized potential components of future tests for hantavirus. Assessed immune responses to candidate hantavirus vaccines in mice. Conducted surveillance for hantavirus se in South America and South East Asia. 2180 Characterized isolates of hepatitis E virus obtained worldwide to establish requirements for candidate vaccines to protect soldiers in	BS13 Science Base/M	Medical Research Infectious Disease	8784	8954	9185	9385	9567	9742	9916	Continuing	Continuing
 Explored new procedures and reagents for improvement of far-forward diagnosis of infectious diseases. Synthesized modified versions of a new candidate insect repellent. Devised rapid assays for the detection of insects that carry <i>Leishmania</i> and mosquitoes that carry dengue virus. Project BS13 Page 29 of 57 Pages Exhibit R-2A (PE 0601102A)	 due to their potential impact on military operations. Establishment of medical countermeasures will protect the force from infection and sustain operations by preventing hospitalizations and evacuations from the theater of operations. 4020 - Characterized the immune responses to leading candidate malaria vaccines to determine how to improve these candidates. Almost completed sequencing of <i>Plasmodium falciparum</i> Chromosome 14. Began to develop strategy for bioinformatics system to identify gene targets from the sequence data for use in malaria vaccine development and targeted drug development programs. Identified five different target proteins for structure-based drug design of novel antimalarial drugs. Exploited emerging advanced technologies to discover methods to improve detection of drug-resistant malaria and to design new drugs. Identified components for a rapid test to identify <i>Shigella</i> in personnel with diarrhea. Explored new vaccine delivery systems, vaccine strains, and animal models to test vaccines to prevent enterotoxigenic <i>Escherichia coli</i> (ETEC) diarrhea. Explored methods to reduce the virulence of live <i>Campylobacter</i> strains for use as vaccines. Identified and characterized potential components for candidate engue virus vaccines and diagnostic tests. Constructed dengue nucleic acid candidate vaccines. Identified and characterized potential components of future tests for hantavirus. Assessed immune responses to candidate hantavirus vaccines in mice. Conducted surveillance for hantaviruses in South America and South East Asia. Characterized isolates of hepatitis E virus obtained worldwide to establish requirements for candidate vaccines to protect soldiers in diverse regions. 										oreventing ify gene ause ETEC) rse
		Explored new procedures and reagentsSynthesized modified versions of a new	candidate in	nsect repelle	nt.						
	Project BS13			Page 29 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A	

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)				bit) DATE Febr	DATE February 2000	
BUDGET ACTI 1 - Basic		arch	PE NUMBER AND TITLE 0601102A Defense R		PROJECT BS13	
Total	8784					
FY 2000 Pla	nned P	rogram:				
•		 Further identify and characterize the Discover additional malaria proteins Devise tests that can predict if a pers Devise strategies for rapidly exploiti Prepare <i>Plasmodium vivax</i> malaria I Identify candidate antimalarial drugs Identify techniques for growing <i>P. vi</i> Employ computer modeling technique Identify malaria proteins that could be 	gs that have been prepared by chemical synthesis or is <i>vivax</i> malaria in the laboratory and testing drugs again uses to design antimalarial drugs. be targets of drugs and use this information to design ect if malaria parasites are resistant to currently used of	st malaria. g development. olated from plants. nst these organisms to determine if the new drugs.	drugs are effective.	
•	1308					
•	1938					
Project BS13	1		Page 30 of 57 Pages	Exhibit R-2A (PE 06		

	1	ARMY RDT&E BUDGET ITEN	I JUSTIFICATION (R-2A Exhibi	it) DATE Feb	ruary 2000
BUDGET AC 1 - Basi	CTIVITY ic Rese	arch	PE NUMBER AND TITLE 0601102A Defense Re	search Sciences	PROJECT BS13
			ne stimulation among the different strains of the isolates (the cause of scrub typhus) that combined		
FY 2000	Planned l	Program: (continued)			
		· · · ·	iple isolates of Orientia for use in the development	nt of a scrub typhus vaccine protecti	ive against many
		strains.	., recombinant DNA) and evaluate its ability to p	rotect mice against infection with th	he same strain of
		Orientia.	, recombinant DIVA) and evaluate its ability to p	roteet niee against nieetion with th	the same strain of
		- Assess the immune responses to candidate	hantavirus vaccines in mice.		
			o immunity in monkey and human infection with	hantavirus.	
•	1574	- Conduct surveillance for hantaviruses in Se			
			fic components of candidate vaccines for Group I adidates with different protein and carbohydrate c		them to make ther
		nontoxic for use as vaccines.	induces with different protein and carbonydrate c	components and geneticarry moury	them to make the
			n of natural reservoirs/carriers (vectors) of disease	es other than dengue.	
			ding infectious diseases of military significance.		
			d device for detecting malaria parasites in insect		
			s that allow the purification of DNA molecules in or RNA for use in diagnosing relevant diseases su		d hemorrhagic
		fevers.	ST KIVA for use in diagnosing relevant diseases se	uen as mararia, dengue, diarrica, ar	id nemormagic
•	149		Business Technology Transfer Research Program	s.	
Total	8954				
Y 2001 P	Planned P	rogram:			
•	3166		ces of the malaria parasite to identify additional P. fale	ciparum candidate vaccine antigens.	
		 Complete the DNA sequence of <i>P. falciparum</i>, 1 Begin sequencing the DNA of <i>P. vivax</i>, the other 	the cause of serious malaria in military personnel.		
			hat could be incorporated into a diagnostic test to detect	ct drug-resistant malaria.	
		- Identify potential populations for field testing a	drug for treatment of multidrug-resistant malaria.	-	
	1545		ontinue efforts to define mechanism(s) of antimalarial a <i>nigella</i> vaccine effective against multiple strains of <i>Shi</i>		e components for
	1545		hea caused by multiple bacterial species including ETF		e components for
			er vaccines and vaccine approaches that would be com	patible with the Shigella and ETEC con	mponents of a
		combined diarrhea vaccine.	acter, and ETEC that will be compatible with the com	mon diagnostic platform for diagnosing	diarrhea in forward
		areas.	where, and ETEC that will be comparible with the com	mon magnostic prationin for magnosting	unarritea in 101 walu
	S13		Page 31 of 57 Pages	Exhibit R-2A (PE 0	

	ARMY RDT&E BUDGET ITE	EM JUSTIFICATION (R-2A Exhi	ibit) DATE Febr	uary 2000
BUDGET ACTIVITY 1 - Basic Rese a	arch	PE NUMBER AND TITLE 0601102A Defense I	Research Sciences	PROJECT BS13
-	 Complete a risk assessment of chigger a Conduct research to select the best vacci Define the best strategy for acquisition of Assess and define the operational impact Define the range of immunological diffe Prepare strain-specific antigens from mu Prepare at least one vaccine candidate (estrain of <i>Orientia</i> used to prepare the vacci Prepare proteins and/or carbohydrates the strains. 	ultiple isolates of <i>Orientia</i> for use in the developme.g., recombinant DNA) and evaluate its ability t	service members. BE). and other highly lethal viruses such as ment of a scrub typhus vaccine. o protect mice against an infection chall gococus that can potentially be used to pr	lenge from the
Total 9185				
Project BS13		<i>Page 32 of 57 Pages</i> 40	Exhibit R-2A (PE 06	01102A) Item 2

		ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET AC		arch			UMBER AND 01102A	TITLE Defense I	Research	n Science			PROJECT BS14
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BS14 Scie	ence Base/C	Combat Casualty Care Research	3517	3949	4042	4122	4196	4269	4340	Continuing	Continuing
related top advancem	pic areas f aent of trau attle injuri		ental models xtend the tin es for far-for	necessary to ne of death o ward medica	o support in- due to bleedi al/surgical c	depth traum ng following are of battle	a research st g trauma inju and nonbattl	udies. This 1ry, minimiz le injuries.	research is t e lost duty ti	he basis for me from mi	the nor battle
		 Conducted research on formulations to Began studies to characterize temperatu Investigated the efficacy of dressings de Established a clinically relevant model Performed research into fundamental as Investigated biologics/pharmaceuticals biologics/pharmaceuticals studied include glutamate, nicotinamide adenine dinucle 	are and physics resigned to star of combined spects of sevent to prevent in e nerve cell so totide, and a totic	ical properti- nunch massi- head injury ere hemorrh jury in the t sodium chan thyroid-relea	es of plasma ve bleeding and hemorr age to detern prain, spinal mels and the asing, hormo	storage bags in combat ca hage as a mo nine require cord, and of proteasome one-releasing	s to decrease sualties. odel to assess ments for ag her organs a system and g analog.	product los s optimal res gressive resu fter resuscita drugs incluc	ses during sh suscitation m uscitation. ation. The ling dihydro	nipping. nethods. lipoic acid, 4	ANH 649,
•	443 419	 Identified potential antimicrobial peptic dental protective formulations. Established cell culture system to test a to block the excessive secretion of mucus Investigated methods for the diagnosis a Demonstrated that neurotoxins from ma 	molecular bi that occurs and repair of	iology based after smoke armored leg	l biologic, an inhalation. g injuries ind	tisense DNA	A, that is dire	ected against	t bronchial e		
•	725		ess cytokine ensors desig	contribution ned to moni	n to seconda tor physiolo	ry tissue dan	hage that occ	curs after tra		of casualties	
Total	3517	<u> </u>		0							
FY 2000 P •		Program:Develop a stable antiplaque and anticarEvaluate the feasibility of developing ar		-			•	n.			
Project BS	514			Page 33 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A)
				41							Item 2

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)		February 2000
BUDGET AG	CTIVITY ic Rese	arch	PE NUMBER AND TITLE 0601102A Defense Resea	rch Sciences	PROJECT
FY 2000	Planned l	Program: (continued)			
•	246 1783	 Investigate the degree of fluid resuscitation that is optimal Examine concentrated fluid therapy as a treatment for com Assess the effects of oxygen inhalation on heart and blood Compare heart and blood vessel and metabolic responses i protocols. Test a resuscitation protocol using the biologic compound Test complement activation inhibitors as therapeutics to pre-investigate the function of cellular signaling as a method to the function. 	bined brain trauma and hemorrhage. vessels after hemorrhage. n controlled and uncontrolled hemorrh polynitroxyl hetastarch for resuscitation revent organ injury after resuscitation. o reduce cellular inflammation after resuscitation	on after combined	-
		 Assess monitoring of heartbeat variability as a method to e Determine inflammation potential of supernatants from lic Compare efficacy of competing methods that are used to p Test testosterone as a therapy to enhance survival after sev 	uid red blood cell storage systems. repare plasma products with enhanced	shelf lives.	
•	411	 Investigate structural properties of Haversian bone to deve Evaluate efficacy of hydroxyapatite- and chlorhexidine-coa Investigate total intravenous anesthetic as a method to imp 	ated stainless steel fixator pins in preve		i bones.
•	925	 Evaluate the use of cultivated skin cells to replace skin gra Test the combination of anti-rejection drugs synthetic MH burns. 	C peptide, CTLA4-IG, and anti-CD154		p prevent skin graft rejection after
	78	 Evaluate an experimental imaging system used to assess d Small Business Innovative Research / Small Business Tech 			
Total	3949	- Sman Business innovative Research / Sman Business Tech	inology fransier (SDIK/STTK) Flogra	uns.	
FY 2001 I	Planned P	rogram:			
•	399	- Screen antiplaque and anticaries peptides in appropriate te	st models.		
•	1268	- Conduct research into optimal resuscitation protocols to tr - Conduct research into the diagnosis and treatment of blast			
•	504	 Compare computerized programs that integrate sensor inp Investigate nerve cell receptor-specific analgesia and pain Test a molecular biology-based biologic termed antisense l in preclinical smoke inhalation models. 	uts to allow far-forward detection of lu relief to increase return-to-duty capabi	ing injury. ilities far forward.	
•	1871	- Evaluate pharmaceutical treatments to counter central ner	yous system injury that occurs after an	initial trauma.	
Project BS	S14	Page	34 of 57 Pages	Exhibit	R-2A (PE 0601102A)
			42		Item 2

ARMY RDT&E BUDO	GET ITEM JUSTIFICATION (R-2A Exhibit)	DATE February 2000
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defense Research S	
- Evaluate animal models to as hemorrhage.	ssess efficacy of pharmacologic therapies directed against injury that occur	s after resuscitation from severe
FY 2001 Planned Program: (continued) - Formulate second generation Total 4042	plasma products that incorporate improvements in stability and weight.	
Project BS14	Page 35 of 57 Pages	Exhibit R-2A (PE 0601102A)
	43	Item 2

	ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT	TION (R-	2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Rese	arch			IUMBER AND 01102A	TITLE Defense I	Research	n Science	PROJECT S BS15		
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BS15 Science Base/A	Army Operational Medecine Research	9026	5353	5495	5617	5725	5827	5928	Continuing	Continuin
effectiveness, and o relevant aspects of e energy, blast, jolt, v delineating injury a psychological capat metabolic regulation	<u>on</u> and Justification: The scientific and tec n the characterization of health hazards ge environmental physiology and the neurobel ribration, noise, and toxic industrial chemic nd effect thresholds, mechanisms, and sites bilities of military personnel under combat n, control of regional blood flow, oxidative urch supports the Science Research Objective	nerated by m navioral aspe- cals as environ s of action. If operations in stress interv	ilitary syste cts of stress onmental con Emphasis is all environ entions, tiss	ms and resu . The hazar ntaminants a on protectio ments. The ue remodeling	lting from m ds of exposur are also inves n, sustainme six main thr ng/plasticity,	ilitary opera re to several stigated unde ent, and enha ust areas inc	tions. Reseat classes of ne er this project ancement of clude neuron	arch is condu on-ionizing r et. Specific t the physiolo nodulation or	icted on mili adiation, dir asks include gical and f stress and o	cognition,
FY 1999 Accomplis • 4645	 shments: Demonstrated that carbohydrate suppler operations; demonstrated that creatine su Explored differences in immune function that could influence learning during peri- Examined energy expenditure in a variation including U.S. Marines and Army Person 	pplements ir on in animals ods of severe ety of militar	acrease muses during exp stress.	cle endurand posure to stre	e and recove ss; conducte	ery during ki d animal stu	nee extension dies of sleep	n exercise. deprivation	to identify s	trategies
• 991	 Validated a rat model of human hypoth Demonstrated a quantitative index of th rewarming after cold injury. Discovered that hyperthermia-induced a suggesting that this may have beneficial 	ermia. ne inflammat leakage of flu	uids from th	e circulatory	system was			•		-
• 1941		dicators of in to review ver lications.	mpending be tebrate cher	one injury in noreceptor o	a study of N oxygen sensir	ng mechanis	ms, adaptati		· •	
	 - Identified the presence of a pro-inflating immunotoxicity. - Discovered alterations in stress hormon indicators of psychological stress levels. 	es for militar	ry personnel	l engaged in	survival, eva	asion, resista	ince, and esc	ape training	, suggesting	

		RMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET AC	CTIVITY ic Rese	arch	PE NUMBER AND TITLE 0601102A Defense Research Scien	PROJECT Ces BS15
FY 1999	Accompli	hments: (continued) - Identified the effects of single versus multiple subthreshol	d blast overpressure exposures to lung, heart, brain,	kidney, liver, and the gastrointestinal
•	1449	 tract. Developed a nonhuman primate model of nerve fiber dege Identified changes in the choroidal vasculature after q-swi Evaluate the ability of the optical switch to protect against Demonstrated decreased activity in the brain area respons Assessed newly developed tests of visual performance (diguseful in evaluating macular disease, glaucoma, and diabetic 	itched neodymium laser exposure using noninvasive t laser-induced retinal injury from micro- and nanos ible for complex task performance during sleep depr gital imaging, small letter contrast test, and color act	imaging techniques. cond pulsed lasers. ivation.
Total	9026			
FY 2000 I	Planned P	ogram:		
•	1407	 Explore effects of an amino acid dietary supplement on m in women (an Army Strategic Research Objective, SRO). Determine the ability of vitamin/antioxidant supplements during sustained operations (SRO). 		
•	1227	 Identify biochemical mechanisms and functional consequences (SRO). Complete studies on oxidative stress and the immune response of the studies of the stress and the immune response of the studies of the stress and the immune response of the stress and the immune response of the stress and the immune response of the stress and the stress and the immune response of the stress and the stress and the immune response of the stress and the	onse.	-
•	995	 Investigate methods for measuring changes in gene expres Investigate mechanisms of heat acclimation strategies to c Investigate the mechanisms of various interventions (hyperat model of human hypothermia (SRO). 	ptimize thermoregulation and tissue protection.	
•	1637	 Determine noninvasive neuroendocrine markers of mental operationally stressful environment. Identify predictors of operational task performance with shuman sleep dose study (SRO). Explore adaptive strategies of humans to laser exposure for Characterize laser-induced ocular trauma and treatment e scanning laser ophthalmoscopy) with simultaneous function 	leep deficit based on the relative contribution of a lease or inclusion in laser battlefield models and a virtual of fficacy by advanced ocular imaging (optical coheren	rning component using data from eality training system for soldiers.
• Total	87 5353	- Small Business Innovative Research / Small Business Tec		
		Dara	27 of 57 Darcon Evh	ibit R-2A (PE 0601102A)
Project BS	513	Page	e 37 of 57 Pages Exh 45	Item 2

	Α	RMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE	February 2000
BUDGET ACTIVI 1 - Basic R		rch	PE NUMBER AND TITLE 0601102A Defense Res	earch Sciences	PROJECT BS15
FY 2001 Plan		pgram: - Explore approaches to reduce metabolic water requiremen	ts through thermoregulatory and os	moregulatory mediators (S	RO).
		 Investigate the effects of caffeine and/or ephedrine on met Explore feasibility of modifying chemoreceptor oxygen set Evaluate and quantify the efficacy of cytokine antagonists 	abolic rate and performance in cold nsing to simulate altitude to acceler	environments (SRO). ate acclimation in hypoxia	
• 1	723	- Discover mechanisms of stress fracture and the relationsh			ence can be reduced through
		interventions to enhance bone mineral build-up (SRO). - Model biophysical properties of human tissues for use in p			
		- Evaluate methods for measuring gene expression in anima outcomes.	als following exposure to militarily	relevant chemicals and rela	te findings to toxicological
• 2	2166	- Identify and quantify cytokines and other cellular mediato			
		 Use positron emission tomography imaging to evaluate br Assess potential therapeutics against blast-induced neuron 		tive tasks under sleep depri	vation (SRO).
		 Investigate pharmacological intervention strategies to enh Explore the timing of pharmacological interventions for the strategies of the strategies. 			
Total 5	5495	- Explore the timing of pharmacological interventions for th	eatment of faser-induced retinar mj	ury.	
		~	20 (57 D		
Project BS15		Page	2 <u>38 of 57 Pages</u> 46	Exhibit R-2A	(PE 0601102A) Item 2

		ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIN 1 - Basic		arch			UMBER AND 01102A	TITLE Defense I	Research	n Science		F	PROJECT BS17
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BS17 Molecul	ar Biolog	y/Military HIV Research	374	431	439	445	482	642	661	Continuing	Continuing
of human impof etiologic a	munode gents, a ce men omplis	n and Justification: This project provides efficiency virus (HIV). The present emphase and definition of tests for epidemiological se obsers. A safe and effective vaccine for pre hments: - Identified complex protein candidates for - Characterized the immune response aga	sis is on ider surveys to de vention of in or HIV vacci	ntification ar esign a vacci ifection and ines.	nd comparison ne to preven intervention	on of HIV str t disease. C will permit	ains from m urrent policy	any geograp prohibits O	hical location	ons, characte	rization antibody
Total	374	- Explored DNA vaccine candidates.	-	-							
FY 2000 Plan • Total	419	rogram: - Evaluate the importance of different HI - Define ways to measure if an individual - Analyze drug resistance among HIV-1 i - Small Business Innovative Research / S	l develops pr isolated from	otective imr	nune respon establish dr	se to HIV va ug treatment	ccines, neces strategies fo	ssary for vac or military de	cine design.		
FY 2001 Plan • Total	nned P 439 439	r ogram: - Evaluate new methodologies for explora	ation of HIV	drug resista	nce mechan	isms.					
Project BS17				Page 39 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A))
				47					`		Item 2

Mission Description and Justification: The purpose of this program is to perform research contributing to superior combat casualty care for troops through faster diagnosis and treatment while allowing on-site health care providers to consult with specialists worldwide. This work will focus on advancing the means to determine soldier physiological status. FY 1999 Accomplishments: I - Stablished human use protocols to test telesurgical mentoring systems in clinical trials for virtual reality assisted telesurgery system; established telecommunications links between Fort Detrick and Johns Hopkins University. I - Stablished human use protocols to test telesurgical mentoring systems in clinical trials for virtual reality assisted telesurgery system; established telecommunications links between Fort Detrick and Johns Hopkins University. Committed funding for basic technology development of a flexible ureteroscopic simulator for endoscopic simulator development, minimally invasive surgical research. Source Program: Conduct research on predictive diagnostics for computer-asisted critical care and medical decision support to increase the capabilities of caregivers at far-forward localities. For 2000 Planned Program: Conduct research on training devices to train care providers at all levels. Source Program: Conduct research on training devices to train care providers at all levels. Source Program: Source Program: Page 40 of 57 Pages Exhibit R-24 (PE 0601102A) 			ARMY RDT&E BUDGET ITE	M JUS	TIFICAT	TION (R-	2A Exhi	bit)		DATE Fe	bruary 20	000
COST (In Incusands) Actual Estimate Estimate <th></th> <th></th> <th>arch</th> <th></th> <th></th> <th></th> <th></th> <th>Research</th> <th>n Science</th> <th>s</th> <th></th> <th></th>			arch					Research	n Science	s		
Mission Description and Justification: The purpose of this program is to perform research contributing to superior combat casualty care for troops through faster diagnosis and treatment while allowing on-site health care providers to consult with specialists worldwide. This work will focus on advancing the means to determine soldier physiological status. FY 1999 Accomplishments: 142 - Began work to determine design improvements, with a view to delivering a slave telepresence microsurgery system to the Uniformed Services University of Health Sciences in FY 2000 for telepresence microsurgery system. 141 - Stablished human use protocols to test telesurgical mentoring systems in clinical trials for virtual reality assisted telesurgery system; established telecommunications links between Fort Detrick and Johns Hopkins University. • 175 - Awarded contract, both to conduct market survey of ophthalmic fundus imaging equipment and to develop "benchmark" patient screening protocol for teleoptalunology for diabetic retinopably screening. - Committed funding for basic technology development of a flexible ureteroscopic simulator for endoscopic simulator development, minimally invasive surgical research. • 92 Conduct research in Web-based consultation for medical specialties. • 174 - Investigate training devices incorporating patient simulation, virtual reality, and computer-aided instruction to train care providers at all levels. • 121 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to increase the capabilities of caregivers at far-forward localities.			COST (In Thousands)									Total Cost
diagnosis and treatment while allowing on-site health care providers to consult with specialists worldwide. This work will focus on advancing the means to determine soldier physiological status. FY 1999 Accomplishments: I42 Began work to determine design improvements, with a view to delivering a slave telepresence microsurgery system to the Uniformed Services University of Health Sciences in FY 2000 for telepresence microsurgery system. I42 Established human use protocols to test telesurgical mentoring systems in clinical trials for virtual reality assisted telesurgery system; established telecommunications links between For Detrick and Johns Hopkins University. I75 Awarde contract, both to conduct market survey of ophthalmic fundus imaging equipment and to develop "benchmark" patient screening protocol for teleopthalmology for diabetic retinopathy screening.	BS19 Telemedie	cne So	ldier Status Research	450	611	620	631	609	672	703	Continuing	Continuing
 Awarded contract, both to conduct market survey of ophthalmic fundus imaging equipment and to develop "benchmark" patient screening protocol for teleophalmology for diabetic retinopathy screening. Committed funding for basic technology development of a flexible ureteroscopic simulator for endoscopic simulator development, minimally invasive surgical research. Conducted research in Web-based consultation for medical specialties. FY 2000 Plannet Program: Ar4 Investigate training devices incorporating patient simulation, virtual reality, and computer-aided instruction to train care providers at all levels. Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to increase the capabilities of caregivers at far-forward localities. Somall Business Innovative Research / Small Business Technology Transfer (SBIR/STTR) Programs. FY 2001 Plannet Program: Conduct research on training devices to train care providers at all levels. Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Total 620 	diagnosis and soldier physiol soldier physiol FY 1999 Accor	 iagnosis and treatment while allowing on-site health care providers to consult with specialists worldwide. This work will focus on advancing the means to determine oldier physiological status and aiding medical diagnosis and treatment. A significant thrust area will work to ascertain the sensors most relevant to determine change in oldier physiological status. Y 1999 Accomplishments: 142 - Began work to determine design improvements, with a view to delivering a slave telepresence microsurgery system to the Uniformed Services University of Health Sciences in FY 2000 for telepresence microsurgery system. 										
FY 2000 Planned Program: • 474 - Investigate training devices incorporating patient simulation, virtual reality, and computer-aided instruction to train care providers at all levels. • 121 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to increase the capabilities of caregivers at far-forward localities. • 16 - Small Business Innovative Research / Small Business Technology Transfer (SBIR/STTR) Programs. Total 611 FY 2001 Planned Program: - • 507 - Conduct research on training devices to train care providers at all levels. • 113 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. • 103 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. • 113 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Total 620 Project BS19 Page 40 of 57 Pages Exhibit R-2A (PE 0601102A)	• Total	92	 telecommunications links between Fort Detrick and Johns Hopkins University. Awarded contract, both to conduct market survey of ophthalmic fundus imaging equipment and to develop "benchmark" patient screening protocol for teleopthalmology for diabetic retinopathy screening. Committed funding for basic technology development of a flexible ureteroscopic simulator for endoscopic simulator development, minimally invasive surgical research. Conducted research in Web-based consultation for medical specialties. 									
 507 - Conduct research on training devices to train care providers at all levels. 113 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. Total 620 Project BS19 Page 40 of 57 Pages Exhibit R-2A (PE 0601102A) 	•	 0 Planned Program: 474 - Investigate training devices incorporating patient simulation, virtual reality, and computer-aided instruction to train care providers at all levels. 121 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to increase the capabilities of caregivers at far-forward localities. 16 - Small Business Innovative Research / Small Business Technology Transfer (SBIR/STTR) Programs. 										
	• • Total	 507 - Conduct research on training devices to train care providers at all levels. 113 - Conduct research on predictive diagnostics for computer-assisted critical care and medical decision support to enhance far-forward casualty care capabilities. 620 										
48 Item 2	Project BS19								Exhibi	t R-2A (PE	0601102A)	Item 2

ARMY RDT&E BUD	GET ITEM JUS	TIFICA	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Research			NUMBER AND		Research	n Science			PROJECT BS20
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
BS20 Science Base Emerging Infectious Diseases	0	(3975	0	0	0	0 0	3975	3975
 Mission Description and Justification: This one of threat countermeasures necessary to support operation the necessary research to counter the military operation. FY 1999 Accomplishments: Project not funded in FY 2000 Planned Program: Project not funded in GY 2001 Planned Program: 3975 - Perform and complete basic Total 3975 	ions in non-industrialize ational impact of emergi FY 1999 FY 2000	ed countries	s and those ir us diseases.	1 which infra	istructure ha	g infectious o	aged or destr	oyed. It wil)
		49	٥						Item 2

	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	ΓΙΟΝ (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Rese	arch			IUMBER AND 01102A		Research	n Science	es		PROJECT AT22
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AT22 Soil and Rock M	<i>A</i> echanics	1654	1856	5 1887	1915	1952	1989	2028	Continuing	Continuing
Current emphasis is projectile impact or shock and high-velo expedient operating camouflage, concea to transient loading for mobility assessm	 Completed first-principle code calculati Incorporated selected responsive/passive Completed analytical models for predice Developed analytic model describing in 	penetration ; development lytic models a theater of of semi-fixed a iicle maneuv facilities, and PE 0602784 ons simulati e materials in ting traffic d fluence of parts as into penettr responsive/pertation of w avement materials	mechanics nt of mather and advanc perations; d assets; and c er. These te d semi -fixe 4A, Project ng oblique- into/onto sub istribution, artial soil sa ration predic passive comp theels into p terials and i	(including p matical mode ed construction levelopment determining p chnologies p d assets; mu AT40. impact long- ostrate host. cohesive soil turation on s ction codes. posite materia	lastic deform els needed fo ion materials of adaptive o and quantify provide the ba ltispectral ca rod penetrati moisture re surface shear	ation and m r first princi- for the desi- or responsive ing the non- asis for appl mouflage, co- ton tests aga sponse, and strength. uflage, cove uring cross-co- odels for gra	icrofracture iple analyses gn and cons constructio linear, hyste ied research oncealment, inst concrete compaction r, and decep	mechanics) of explosive truction of p n materials s eretic respons to provide: a and deception e targets. behavior.	associated w e-induced gr ermanent or suitable for se of deform analytical ca on for fixed to ction of env	vith ound able soils pabilities facilities; ironment
Project AT22			Page 42 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))

		DATE February 200	0		
BUDGET AC		arch	PE NUMBER AND TITLE 0601102A Defense Research Science		ојест Г22
FY 2001 P •	Planned P 1887	•ogram: - Develop finite element interface algorithms for response o	f target joints and fractures to projectile penetration.		
		 Develop experimental quantity of responsive/passive came Model soil response to transient loading patterns of wheele Evaluate pavement interface, load, dynamic response, and 	ouflage, cover, and deception material. ed and tracked vehicles. traffic distribution models.		
• Total	1887	- Determine physics of fiber-soil interaction that facilitates i	increased soil stability.		
Project AT	F22	Daga	e 43 of 57 Pages Exhi	bit R-2A (PE 0601102A)	
	1 22	ruge	51		Item 2

		ARMY RDT&E BUDGET IT	EM JUS	TIFICA	FION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET AC 1 - Basi		arch			NUMBER AND		Research	n Science	s		PROJECT AT23
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AT23 Basic	c Research	/Military Construction	1436	1549	9 1595	1619	1650	1682	1714	Continuing	Continuing
Army and and utility in Program FY 1999 A • Total FY 2000 P • Total FY 2001 P •	Defense (infrastruc n Elemen Accomplis 1436 1436 Planned P 1508 41 1549 Planned P 1595	 Developed collaborative engineering ma Characterized Electrical Time-Domain Conducted 3D response analysis of stee Develop concepts for magnetostrictive p Togram: Fundamental understanding of the beha Characterization of post-elastic respons Models for determining structural healt Small Business Innovation Research/Small 	he planning, action goals of his project has ethodologies Reflectomet l buildings for patch structu avior of struct es of frame a h using ETE nall Business atic designs. opment in sl oplications of	, programm of the current is significant to enable a ry (ETDR) if or seismic s ral health m etural connect and shear w DR techniqu s Technolog	ing, design, on the national mathematical ma	construction, ilitary strate plication po design and on of structura stems. high cyclic l ectional eart SBIR/STTR)	and sustain gy. This pro- tential. engineering al health of l oads (like ea hquake load Programs	ment of forc oject support of facilities. arge concret arthquakes). ing.	e projection s explorator	platforms any developme	nd energy ent efforts
Total	1595										
Project AT	23			Page 44 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))
				52	2						Item 2

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)											
BUDGET AC 1 - Basi		arch			UMBER AND 01102A		Research	n Science			PROJECT AT24	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
AT24 Sno	w, Ice and F	Frozen Soil	1244	2164	1185	1203	1217	1227	1237	Continuing	Continuing	
snow, ice, knowledg readiness well as Na for develo	and froze e base for and opera avy and A ping conc y Cold Re 1244 1244	 Developed vectorized seismic wave proposed computer model to analyze i Developed procedures for mapping regionality 	nter and colu- ing and simu- asonal winted form the band doctrine f y, Hanover, pagation cod ce properties	d regions pr ulation and p er conditions asis for civil for more effe New Hamps le for viscoe s derived fro	ocesses impa product impr around the ian applied 1 ective perform shire.	acting militar ovements as world. Produ- research in the nance in the	ry materiel, well as lead ucts are dire nese areas. I se challengi	operations, a ling to reduc octly input to It provides th	nd facilities ed life-cycle PE 0602784 ne fundamen	. It provides costs and in A, Project A tal knowled	s the acreased AT42, as ge base	
• • Total FY 2001 H • Total	1146 983 35 2164 Planned P	 Investigate small-scale heterogeneity fo Analyze spatial variability of icing proc Determine efficiency of snow as a filter Identify cold unique phenomena for Ho Small Business Innovation Research/Sn 	esses relevan for chemica meland Defe nall Business ulent energy ce thickness	nt to commu I particulate ense issues s s Technolog exchange o relevant to v	unications an es. uch as bio-te ty Transfer (; ver snow. winter opera	d air operati errorism and SBIR/STTR) tions.	chemical ag					
Project AT	Г24			Page 45 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A)		
				53	;						Item 2	

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)											
BUDGET AC 1 - Basi		arch			UMBER AND		Research	n Science	PROJECT S BT25		PROJECT	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
BT25 Envio	ornmental F	Research - Corps of Engineers	3908	4425	5 4503	4569	4656	4746	4838	Continuing	Continuing	
conservation technologi preventing resilient pl simulation	on, and n ies to clea g pollution lant speci n products o support Accomplis	 Explored fundamentals of physical/cher Completed examination of the effects of Completed investigation of non-linear h Improved theory, scaling, and computate Explored fundamentals of organic completection. (CRREL) Developed kinetic and mechanistic und Determined plant varieties with improve 	The focus in a mpliance and in conserva- is project wi- ect supports is supporting mical respon f genetic var- nill slope and tional tools f pound fate in erstanding o red resilience cal degradati mical fate of	restoration j d pollution j tion is on la ll also exam applied rese in-house la se of unexp iety in crypt d water char or simulatir f reeze-thav f sonochem to military ion pathway f mixed orga	provides the prevention, e indform and tine the under earch under H aboratory effor loded ordnar togamic crus mel modelin ng fate and tr w environme ical destructi traffic and s vs of major ex- anics and me	basic knowle fforts addres ecological m rlying requir PE 0602720A orts. Acce on candio ts as a factor g dynamics f ansport of co nts and coml on of nitro c uitable for re splosives typ tals with dis	dge needed s knowledge odeling, the rements for of A, Projects A late detectio in propagat for geoarche ontaining co evegetation of es; e.g., con continuous p	to develop p e gaps vital to feasibility o comprehensi xF25, D048, n sensors. (V ion of soil in ology. (CER in groundwa ical/geochen ompounds. (O of training la taminants ar	hysical, cher o maintainin f developmen ve environm and A896. F VES) toculants. (C L) ater. (WES) nical/geophy CERL) nds. (CRREJ ad media. (W	nical and bi g compliand nt and propa ental model funds in this ERL) sical measur L) /ES)	ological ce and agation of ing and project	
FY 2000 P		8	1	, .	C							
•	4309	 Conduct investigation of photocatalytic Investigate interrelationship between ch Examine chemical and biological indication Investigate the use of bacterial enzymes Develop non-linear theories for acoustic 	anges in soi ators to meas for biodegra	l microbial sure the suce adation of n	composition cession prod itroaromatic	and plant su uctivity of bios s. (CERL)	ccession dyr ological crus	namics. (CE	RL)			
Project BT	25			Page 46 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))	
				54	1						Item 2	

	ARMY RDT&E BUDGET ITEM JUSTIF	ICATION (R-2A Exhibit)	DATE Fe	bruary 2000
BUDGET ACTIVITY		PE NUMBER AND TITLE		PROJECT
1 - Basic Res	earch	0601102A Defense Resea	rch Sciences	BT25
	 Program: (continued) Complete investigation of the fundamentals of magnetic and el support enhanced discrimination and identification of buried u Complete determination of fundamental mechanisms of soil er Complete determination of genetic characteristics of native pla Complete description of major biological degradation pathway. Complete the determination of the phenomenology for predicti (NAPLs) using computational molecular thermodynamics. (CI Determine the mechanisms of adsorption and transformation n Describe the fundamental mechanisms of biostabilization of pophenomena of explosives. (WES) Investigate ecosystem characterization/monitoring concepts thr Explore the basic principles of the concentrations (CERL) and Investigate dielectric and conductive properties of contaminate Small Business Innovation Research/Small Business Technolo 	ectromagnetic induction spectroscopy (WES inexploded ordnance. odibility and runoff erosivity due to soil free nts in cold regions (CRREL) s of major explosives types using cold-adapt ng the interfacial properties and multiphase RREL) techanisms in low carbon aquifer soils. (WE alycyclic aromatic hydrocarbons under deniti ough a basic understanding of microbial resp immobilization (WES) of explosives contant icological interactions of contaminant mixtu d fine-grained sediments (CRREL).) and pan-spectral electromagne ze/thaw conditions. (CRREL) ed organisms. (CRREL) soil hydraulic properties of nona S) ification conditions in sediment piratory guilds. (WES) hinants.	etic sensing (CRREL) to aqueous phase liquids
10101 442.	5			
FY 2001 Planned P				
•	 2 - Determine effects of soil microbial composition on decomposit - Establish methods to quantify biogeochemical indicators of the - Complete investigation of bacterial enzymes for biodegradation - Validate theoretical noise attenuation rates over sound absorbi - Complete description of the fundamental mechanisms of biosta and of "reduce and bind" phenomena of explosives. (WES) - Determine further mechanisms of adsorption and transformatic - Investigate other concepts of ecosystem characterization/ monit - Explore additional basic principles of the concentrations (CER - Investigate additional experimental/numerical approaches to de - Determine the dielectric and conductive properties of contamir - Explore the fundamental microbial dynamics in zero-valent irror 	health of biological crusts. (CERL) n of nitroaromatics. (CERL) ng surfaces. (CERL) bilization of polycyclic aromatic hydrocarbo on mechanisms of polycyclic aromatic hydrocarbo toring concepts through a basic understandir L) and immobilization (WES) of explosives escribe toxicological interactions of contami tated fine-grained sediments (CRREL). n systems (WES)	ons (PAHs) under denitrification carbons in low carbon aquifer so g of microbial respiratory guilds contaminants. nant mixtures (WES).	a conditions in sediment pils. (WES) s. (WES)
• 107	 Develop basic understanding of physical, chemical, and biolog maintenance, mitigation, and rehabilitation (CERL, CRREL, V 		city assessment and mineralizati	ion and to ecosystem
Total 4503				
Project BT25	Pa	ge 47 of 57 Pages	Exhibit R-2A (PE	0601102A)
	1 U,	55		Item 2

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)													
BUDGET ACTIVITY 1 - Basic Research			UMBER AND 01102A		Research	Science	es		PROJECT 4305				
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost				
A305 Automatc Target Recognition	992	1169	1205	1235	1253	1268	1283	Continuing	Continuing				
 scenarios (primarily characterized by low depression angle, reimaging systems utilizing advanced algorithms for interpreting This project will provide fundamental capability to predict, exand variability of target and clutter signatures and, ultimately paradigms to enhance robustness and effectiveness. These A' approaches. These research findings support several technological advanced multi-function LADAR, and advanced technology of Identification. Research will also be conducted in the area of FY 1999 Accomplishments: 992 - Performed thermal measurements in lational distribution of the second distribution. Research will also be conducted in the area of the second distribution of the second distribution of the second distribution of the second distribution. 992 - Performed thermal measurements in lation of the second distribution of the second distribution. 992 - Performed thermal measurements in lation of the second distribution of the second distribution of the second distribution of the second distribution. 992 - Extended 8-12 micron IR automated distribution of the second distribution of the secon	Mission Description and Justification: This project focuses on the fundamental underpinnings of aided and automatic target recognition capabilities for land warfare scenarios (primarily characterized by low depression angle, relatively short range and highly intense competing clutter backgrounds). Electro-optic/infrared (EO/IR) imaging systems utilizing advanced algorithms for interpreting and recognizing targets over extended battlefield operating conditions are essential for the warfighter. This project will provide fundamental capability to predict, explain and characterize target and background content. These efforts are aimed at evaluating the complexity and variability of target and clutter signatures and, ultimately, utilize that knowledge to conceptualize and design advanced Automatic Target Recognition (ATR) paradigms to enhance robustness and effectiveness. These ATR strategies include utilization of emerging sensor modalities such as spectral imaging and multi-sensor approaches. These research findings support several technology demonstrations (ATD) such as Multi-Function Staring Sensor Suite, Target Acquisition, and Joint Combat Identification. Research will also be conducted in the area of acoustic sensors, which can provide very low cost target detection capabilities. FY 1999 Accomplishments: 992 Performed thermal measurements in laboratory conditions on canonical shapes and compared results with model predictions. Generated multiple instances of targets using existing capability and compared with 8-12 micron counterparts. Evaluated the phenomenology differences of co-registered 3-5 micron thermal images with 8-12 micron counterparts. Evaluated the phenomenology differences of co-registered 3-5 micron thermal images with 8-12 micron counterparts. Extended 8-12 micron IR a												
 Conduct phenomenological studies of Create a matching pursuits detection p Survey hyperspectral data (both infrare 18 - Small Business Innovation Research/S Total 1169 	aradigm to ac ed and visible	ccumulate ev and its app	vidence of pr plicability to	imitive sub- land warfare	elements of the missions.								
Project A305		Page 48 07				Exhibi	t R-2A (PE	<u>0601102A)</u>	Item 2				

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	February 200	0
BUDGET AC 1 - Basic		arch	PE NUMBER AND TITLE 0601102A Defense Research Science		DJECT 6 05
FY 2001 P		 rogram: Assess fidelity of thermal predictions for background data; Correlate performance of one or more modern IR ATR alg Recommend preferred operating wavelengths for broadbar Conduct phenomenological studies of hyperspectral data to affordable price for land warfare scenarios. 	orithms with image complexity measures. Ind mid and long wave thermal imagers, based on meas		t an
Total	1205				
Project A3	05	Page	49 of 57 Pages Exhibi	t R-2A (PE 0601102A)	
			57		Item 2

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) February 2000											
BUDGET AC		arch			IUMBER AND 01102A		Research	n Science	es		PROJECT A31B	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A31B Infra	ared Optics	Research	1985	2337	2426	2500	2531	2561	2589	Continuing	Continuing	
technologi competitic vehicles, l research is LADAR a and quant that permi	ies. It gen on. To acl laser radar s focused architectur tum well in it high-res	<u>m</u> and Justification : This project sustains the nerates new technology to obtain unprecedent hieve these objectives, focal plane arrays (For (LADAR) techniques that can utilize those on materials, devices and techniques requires, and uncooled IRFPAs with moderate per infrared photon detector (QWIPs) are invest solution but low frequency range readout. If the more thermal isolation structures.	ented awaren PAs) with s e FPAs, and red for high erformance. tigated. LAI	less of the ba ignificantly low cost ni performance For the hig DAR researce	attlefield to c improved pe ght vision aid e smart dual h performan ch is focused	ontinue to "o rformance fo ds that allow color staring ce IRFPAs, r on frequency	own the nigl or major plat for wide dis infrared foo nercury cad y modulation	ht," notwiths tforms, espec stribution wi cal plane arr mium telluri n/continuous	tanding incr cially future ll be require ays (IRFPAs de (HgCdTe s wave (FM/0	eased foreig combat d. Therefore), innovative) detector ar cw) techniqu	e, e rays	
FY 1999 A • • Total	-	shments: - Designed 0.8 μm quantum well modula - Characterized normal incidence absorpt - Investigated quantum dot structures for	tion properti	es for a vari			ial systems.					
FY 2000 P • Total	Planned P 2324 13 2337	 Program: Investigate high power 1.5 um diode las Investigate improved thin films and det Investigate use of vertical cavity surface Investigate growth of 8-12µm HgCdTe Small Business Innovation Research/Sn 	ector structu e emitting las on silicon.	res for low o sers (VCSE)	cost uncooled Ls) for optica	d IR detector al readouts of	array. f IR FPAs.	MHz bandw	vidth.			
FY 2001 P • Total		 Program: Investigate material growth and device Investigate design for IRFPA to be utilitiened. Design optical mixer array for LADAR 	zed for activ	•		R) FPA opera	ting above	100°K.				
Project A3	31B			Page 50 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))	
				58	3						Item 2	

	A	RMY RDT&E BUDGET ITE	EM JUS	TIFICA	ATION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVIT		rch			E NUMBER AND 0601102A	D TITLE Defense	Research	n Science			PROJECT B52C
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
B52C Mapping ar	nd Rer	note Sensing	2098	22	288 232	7 2362	2408	2455	2503	Continuing	Continuing
extract and attrib of space technolo 0602784A, Projec FY 1999 Accomp • 20	ute na gy to p ct A85 olishm 098		nce imagery i d and control, formation for g for performing eters to enhan	n near-rea , and targe generation image cor ce tactical	I time; to explo ting support. T of topographic npression. decision aids.	it terrain analy The research pro- data.	sis and reason	ning techniqu oretical unde	es, and to exp rpinnings for l	lore the poten Program Elen	tial ient
FY 2000 Planned											
		 Investigate multivariate statistical analysis, r Investigate generating topographic data usin, Evaluate initial geostatistical models of clim Evaluate models and their performance to ch Small Business Innovation Research/Small I 	g a combinati atic atmosphe aracterize exp	on of sense eric param pected bat	or information. eters integrated tlefield state ag	l with line-of-si ainst actual dat	ght models fo ta sets from o			ed or no data	is available.
FY 2001 Planned	l Prog	ram:									
• 2.	327	 Investigate enhancement of neural net and su Investigate hyperspectral imagery analysis/su Devise model to predict precipitation freque Investigate the potential to integrate empiric 	egmentation. ncy data in th	e absence	of weather data	in denied area	IS.				
Total 2:	327										
Project B52C				Page 51	of 57 Pages			Exhibi	it R-2A (PE	0601102A)) Itam 2

	ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT	TION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Re				UMBER AND 01102A	title Defense I	Research	Science	s		PROJECT B53A
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
B53A Battlefield ar	nd Environment Signature	3134	3674	3812	3939	3983	4013	4039	Continuing	Continuing
resolution meteor electro-magnetic deployments and supports Project layer meteorolog FY 1999 Accomp • 313 Total 313	 Analyzed atmospheric effects on acoust Determined the effects of turbulent interprocessing. Produced methods for approximate repracoustical scattering calculations for imp Completed a set of experiments and the electrooptical target acquisition. Analyzed a coupled high-resolution me Analyzed a coupled 3-D surface/bounda model by incorporating target area metero Improved techniques for reducing false Evaluated converting the Battlescale For Generated an intermediate scale hydros phenomena not seen in global scale model 	acteristics an cal and biolo ny Strategic by providing ic imaging a rmittency an resentation a roved acoust ory on the ir teorological ary layer met prological pa alarm rates precast Mode tatic forecast	d detection of ogical defens Objectives, j g Tri-Service and coherence d partial sat nd decompo- tic target accompact of pol- transport an eorological rameters. in real-time l (BFM) to a	of chemical as se operations provides tech e transport a ce using a the uration on a sition of turk quisition. arization on d dispersion model that is detection of a non-hydros	and biologica , electro-option of the properties of the nd dispersion ree-axis orth coustic targe pulence struct image propa model for an mproved the biological we static model	al aerosols, a lo and acous he Integrated n research. ' ogonal micr- t detection a ture using w gation in the high-resolut arfare agent for improver	and the propa tic sensors, s d Meteorolog This project ophone array and bearing e vavelet and c e real and ba hazard avoid tion meteoro s using fluor nent of sever	agation of fu smoke/obscu: gical System is the leader y for enhance estimation fo other analyse ttlefield atm lance tactical logical trans	Il-spectrum rant (IMETS) and in boundary ed signal pro- r enhanced s, and applie osphere for l decision ai port and dis etra. redictions.	y ocessing. signal ed to enhanced d. persion
FY 2000 Planned • 365	8	B-D atmosphe	eric propaga	tion and rad	iative transfe	er models to	standard int	erfaces, such	as the Tota	
Project B53A			Page 52 of	f 57 Pages			Exhibi	t R-2A (PE	0601102A))
			60							Item 2

	A	RMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 2000
BUDGET ACT 1 - Basic		rch	PE NUMBER AND TITLE 0601102A Defense Research Science	PROJECT S B53A
FY 2000 PI • Total		 rogram: (continued) Compare coupled 3-D surface layer/boundary layer meteor avoidance tactical decision aid. Investigate methods for discriminating, in real-time, betwee scattering for real-time detection of biological warfare agent Couple canopy and urban flow technologies into transport toxins on the battlefield. Incorporate detailed Surface Energy Balance in Surface La Participate in a joint interagency stable boundary layer met (CASES 99) to achieve a better understanding of stable bourd Determine new algorithms for depicting physical processes and spatial scales required for accurate quantitative depictio Extend capabilities of acoustic target recognition into more propagation of sound through inhomogeneous anisotropic tu Small Business Innovation Research/Small Business Technologies 	een naturally occurring and man-made aerosols, using ts. and dispersion models for more realistic depiction of s ayer Model for improved thermal dynamics. teorological field experiment, Cooperative Atmospheri ndary layer processes for environmental model perform s for better analysis and prediction of icing, low level c on of target area atmospheric conditions. e complex environments through research on theory an urbulence including refraction and ground reflections.	both fluorescence and elastic moke, clouds, dust aerosols and c Surface Exchange Study nance improvements. louds, and precipitation at time
FY 2001 Pla •	3812	 ogram: Investigate and correct problems with transient turbulence Improve boundary layer model capabilities by incorporatin Model and perform experiments on high-frequency acoustic Establish experimental capability for hyperspectral or sense optical target acquisition. Investigate the use of multiple excitation wavelengths to exagents, and elastic scattering for characterization of inhomo Evaluate new algorithms for depicting physical processes to scales required for accurate, quantitative depiction of target Provide numerical models for acoustic propagation over construction. 	ng stable atmospheric algorithms. ic propagation in forest canopies and littoral regions. sor fusion research with applications for atmospheric pre- xcite fluorescence for characterizing aerosol particles, or ogeneous aerosols. to better analyze and predict turbulence, wind shear, ar area atmospheric conditions.	ropagation to enhance electro- especially biological warfare d visibility at time and spatial
Total	3812			
Project B53	А	Page	<i>53 of 57 Pages</i> Exhibit	: R-2A (PE 0601102A)
			61	Item 2

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)											
BUDGET AC		arch			IUMBER AND		Research	n Science	es		PROJECT B74A	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
B74A Huma	ian Enginee	pring	2219	2599	2687	2761	2795	2823	2850	Continuing	Continuing	
Mission Description and Justification: This project supports research on soldier performance, including the areas of visual, auditory, cognitive, and stress-related performance. The objective is to identify, describe and manage underlying human-system interface factors critical to the design of Army weapon systems. The work in this program is consistent with the Army Science and Technology Master Plan (ASTMP), and the Army Strategic Research Objectives (SROs). FY 1999 Accomplishments: Completed data collection efforts on human auditory processes in detecting sound in various environments and estimating the distance from the sound source. Implemented draft set of operational metrics for measuring depth perception and visual attention. Generated a model that evaluates changes in soldier performance and workload as a function of changes in display design. Devised random incidence corrector and calibration procedures for a "general damage" auditory model. Submitted impulse noise standards for Committee on Hearing and Bioacoustics (CHABA) review. Refined previously completed psychological stress measures and investigated the effects of cognitive skill performance. Implemented a methodology for studying the role of visual attention in target acquisition. 												
Total	2219											
FY 2000 P	Planned F											
• Total	2574 25 2599	 Complete analysis and documentation of Conduct an experiment to examine targe vision devices. Generate advanced windows based verses Conduct a field experiment to measure to awareness and decision making ability uses Investigate the effects of specific battleff set of operational stress measures. Provide an analysis of the effects of selection loop target acquisition modeling effort. Small Business Innovation Research/Small 	et and obsta- ion of audito the effects of sing helmet n ield stressors	cle detection ory hazard n f informatio mounted dis s on situatio attention on	n, depth and nodel with ac n availability plays (HMD nal awarenes n target acqui	distance esti etive middle (timing and s). ss and decisi	mation, and ear muscles l frequency) on making u ic, optically	and azimuth and informa	nal correction accessil	n capabilitie pility on situ tainty. Prov	s. lational ide a draft	
Project B74				Page 54 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A)	
				<u>1 uge 5 1 0</u> 62					· · · · · · · ·		Item 2	

		ARMY RDI&E BUDGET HE	M JUSTIFICATION (R-2A Exhib	Feb	ruary 2000
BUDGET AC 1 - Basi		arch	PE NUMBER AND TITLE 0601102A Defense R	esearch Sciences	PROJECT B74A
FY 2001 F •	lanned P 2687	 Investigate the effect of acoustic source m Conduct experiments to examine the effect night vision performance. Generate hearing protection algorithms and Measure and compare the individual and HMDs. Refine and validate previously established Expand studies of selective visual attention 	cts of chromatic and luminance differences betwe nd incorporate into auditory hazard model. combined effects of both audio cues and visual pu d operational stress measures. on on target acquisition to electrooptically (IR and	resentation of information on task pe	rformance using
Total	2687	soldier-in-the-loop target acquisition model	ling effort.		

		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	FION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET AC 1 - Basi		arch			IUMBER AND	TITLE Defense I	Research	n Science		F	PROJECT B74F
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
B74F Perso	onnel Pero	rmance and Training	2037	2689	2803	2843	2876	2916	2999	Continuing	Continuing
training, le unit perfor performane	eadership rmance; u ice. Resea future mis Accomplis 2037 2037	 Determined the role of transformationa Generated a model to maximize trainin Conducted research on a technique to b Completed research on the importance Completed research on individual difference 	ethods for fa on Army rea formance, le , and personn al leadership ng effectiven better unders of propensit erences in sp cive leadersh mowledge ar sis on the du fects of traini rmies have a	ster learnin adiness; and adership, an nel changes behavior or ess and effic tand the atti y to enlist a atial ability ip of small, nd how it co rability of ta ing on the al djusted to ra	g and impro improving t ad training to a training to a platoon per ciency for sel itudes of inn nd actual en and how tho next-century ntributes to o ank gunnery bility of com apid changes	ved skill rete he match bet o ensure that formance. ected Army er-city youth listment beha se difference r units to max effective lead skills in the manders to h in their soci	ntion; leader ween soldier personnel pe tasks, such a toward Arm avior for diff s affect an in kimize leade ership. absence of p andle large eties.	r effectivener r skills and t erformance a as topograph hy service. ferent groups ndividual's a er and unit re ractice.	ss for improv heir jobs to o and training ic map readi s of officers a bility to nav	red team an optimize research kee ng. and enlisted igate compl	ep personnel.
Project B74	4F			Page 56 o	f 57 Pages			Exhibi	t R-2A (PE	0601102A))
				64	ļ.						Item 2

	ļ	ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 2000	
BUDGET ACTIV 1 - Basic		arch	PE NUMBER AND TITLE 0601102A Defense Research Science	PROJEC S B74F	
FY 2001 Plar •	nned Pr 2803	 Complete a model on the effects of electronic communicat Evaluate the use of latent semantic analysis to assess an ir Determine the effects of different types of missions and ge Determine and understand the unique characteristics of di skills. 	ndividual's knowledge structure and to aid in automatic ender issues on cohesion, morale, and performance effe	e analysis of free-range text.	ned
Total	2803	SKIIIS.			
Project B74F		Page	57 of 57 Pages Exhibi	t R-2A (PE 0601102A)	
			65		em 2

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ARMY RDT&E BUDGET IT	DATE February 2000								
BUDGET ACTIVITY 1 - Basic Research	06	PE NUMBER AND TITLE 0601104A University and Industry Research Centers							
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	42343	64370	54365	49026	49804	50603	51462	Continuing	Continuing
BH50 Telecommunications Research	8634	959	9760	9908	10099	10293	10493	Continuing	Continuing
BH53 Advanced Distributed Interactive Simulation Research	1864	117	1195	1214	1236	1260	1284	Continuing	Continuing
BH54 Advanced Sensors Research	8809	979 [,]	9960	10111	10305	10503	10707	Continuing	Continuing
BH56 Advanced Displays Research	4204	6833	5955	6045	6160	6279	6400	Continuing	Continuing
BH59 University Centers of Excellence	3716	6214	1988	1986	1985	1983	1982	Continuing	Continuing
BH62 Electromechanics and Hypervelocity Physics	8206	881	5 7951	7944	7937	7931	7965	Continuing	Continuing
BH64 Materials Center of Excellence	2112	2416	2457	2494	2540	2590	2640	Continuing	Continuing
BH65 Microelectronics Center of Excellence	2204	1958	3 1992	2023	2062	2101	2142	Continuing	Continuing
BH73 National Automotive Center of Excellence	2594	5800	4908	2956	3012	3070	3128	Continuing	Continuing
J07 Counter Terrorism Program	0	1177 [.]	0	0	0	0	0	11771	11771
J08 Institute for Creative Tchnologies	0	(8199	4345	4468	4593	4721	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: This program element leverages research in the private sector through Federated Laboratories, Centers of Excellence, and the University Affiliated Research Center. Federated laboratories are an innovative and forward thinking approach focusing the talents of industry and academia on critical technology needs of the Army. Federated laboratories are partnerships between the Army Research Laboratory (ARL) and industry/university consortia with recognized competencies in specific technology areas where the centers of expertise are definitely outside of the Government (i.e. telecommunications). Under the federated laboratory approach, ARL formed associations with consortia consisting of at least one each of an industrial company, a major university, and a Historically Black College or University/Minority Institution (HBCU/MI). Long-term cooperative agreements (5 years) were established in three key areas with consortia that have become "virtual labs" within ARL and function as any other ARL division. Research is jointly planned and executed and Army scientists and engineers are intermingled with

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ARMY RDT&E BUDGET IT	DATE February 2000							
BUDGET ACTIVITY 1 - Basic Research		PE NUMBER AND TITLE 0601104A University and Industry Research Centers						
consortia researchers through long term rotational assignments. and the Department of Defense mandate to exploit private sector which are the centerpiece of academic linkage to Army R&D or along with single investigator programs and Army laboratory re rotary wing technology and electronics. Centers couple state-of and engineers in areas of Army importance. The Army's Institu academia and the entertainment industry to leverage innovative entertainment industry and the Army are technologies for immer Work in this program element is consistent with the Army Scien	or research and red organizations. Cent esearch. Centers h of-the-art research p ute of Creative Tec e research and conc ersion, networked s	luce infrastructure ters of Excellence have proven to be programs with bro- chnologies (ICT) cepts for training simulation, standa	e. This program e continue to be highly effective oad-based gradu) is also included and design. Ex- ards for interope	a element also inclu an integral part of t in many application tate education prograd in this program ele amples of specific r erability, and tools f	ides the Army's Centers of Excellence, the Army's research investment strategy, ons-oriented projects, in areas such as rams to increase the supply of scientists lement. The ICT is a partnership with research of mutual interest to the for creating simulated environments.			
B. Program Change Summary	FY 1999	FY 2000	FY 2001					
Previous President's Budget (FY 2000/2001 PB)	44839	47066	48024					
Appropriated Value	45138	65066						
Adjustments to Appropriated Value								
a. Congressional General Reductions	-299							
b. SBIR / STTR	-1185							
c. Omnibus or Other Above Threshold Reductions		-265						
d. Below Threshold Reprogramming	-1131	-						
e. Rescissions	-180	-431						
Adjustments to Budget Years Since (FY 2000/2001 PB)			+6341					
Current Budget Submit (FY 2001 PB)	42343	64370	54365					
Change Summary Explanation: Funding – FY 2001: Project J08 (+2000) to support research on 21 st Century Truck.	3 increased (+4000)) to support rese	arch on more ef	fective immersive e	environments; Project BH73 increased			

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		ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
	BUDGET ACTIVITY 1 - Basic Research						PE NUMBER AND TITLE 0601104A University and Industry Re Centers					PROJECT BH50
		COST (In Thousands)	FY1999 Actual	FY 2 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH50 Telec	ommunica	ations Research		9595	9760	9908	10099	10293	10493	Continuing	Continuing	
industry/un telecommu	iversity of nications The tech a concep ccomplia 8634 8634 8634	 shments: Determined signaling protocols for call i Established network management technimulti-tier network architecture to manage Completed tactical data exchange across threshold criteria to enhance seamless infi Generated packetization and error recovering recovering a searched and provided inter-media and multimedia applications to the tactical network 	lashua, NH, ctronic trans : wireless ba hand-off, ori iques based of tactical corr s multiple pla ormation tran very methods id inter-partic twork. d on adaptiv based on a n al communic iltimedia del thered battle adaptive opt	for the port of ttlefield ginatio on a ne imunic atforms asfer of s for m cipant n cipant n e trigge ext-ger cation r ivery to field ne ics tech	purpor multi d digi on, del ext-ger ation s using n the l ultime multir ers an neratio networl hnolog	ose of leverag i-media infor ital communi livery, and in neration, soft networks g adaptive flo battlefield an edia commun media synchro- media synchro- nd intelligent on, software- orks. ical networks ks. gy.	ging world c mation over cations; tact iternet proto- ware-based, ow control a id demonstra- nications over onization us agents to su based, fault- s.	lass research heterogened ical/strategid col mobility fault-toleran nd routing, r ted at the Fe or wireless b ing sub-mill pport a fault tolerant dist	in a highly r in a highly r nt distributed meta data qu ederated Lab attlefield cha lisecond time	Army needs etworks exhi- ility; inform nobile battle l object comp eries, and use oratory Sym annels. e synchroniza	. Battlefield ibiting dyna: ation distrib field enviror puting platfo er-controllat posium. ation to prov	mic ution; nment. orm and a ble vide
Project BH:	50			Page	e 3 of	21 Pages			Exhibi	t R-2A (PE	0601104A))
					60							Item 3

	Α	RMY RDT&E BUDGET ITEM 、	JUSTIFICATION (R-2A Exhi	bit) DATE Febru	ary 2000
BUDGET ACT 1 - Basic		rch	PE NUMBER AND TITLE 0601104A University Centers	and Industry Research	PROJECT BH50
FY 2001 P	lanned Pro	ogram:			
•	9760	Determine information hiding techniques to er Describe simulation of large-scale highly mob Show the feasibility of 3D-network manageme Improve communications using a laser system Investigate mobile wireless communications a	ile untethered battlefield networks. ent system integrated into advanced visualiza with adaptive optics. t frequencies above 5 gigabytes.	ation techniques for tactical command and	d control.
Total	9760	Investigate global information distribution over	r saterines or surrogate saterines with intern	gent, adaptive multicast techniques.	
Project BH:	50		Page 4 of 21 Pages	Exhibit R-2A (PE 060	I104A)
			70		Item 3

	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Rese	arch	06							PROJECT BH53	
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH53 Advanced Distr	ibuted Interactive Simulation Research	1864	1177	7 1195	1214	1236	1260	1284	Continuing	Continuing
of Excellence in Inf far-term needs of Ar systems; database ar Performance Compresponse of armored armor/anti-armor ap FY 1999 Accomplia • 583 • 1281	•	lanta Univer- rforms resear d parallel pro The research g impact, dev "Sense of Pro- lel paths. h stimulus in ge and exper- nt to formula res of anoma r of learning barachute infl of the vortex- ike vortices a ng, and multi e deformation f weapons ef applications, e computation	sity, a HBC rch in inforr cessing syst includes cha eloping mod esence" on a order to de rience can b te advanced alous activit in virtual er lation fluid- -wake syste al-body mode n analysis o fects. fast and effi ns. stems for ap	U, will performation science terms. This praracterizing the re efficient grant of the second a virtual battle velop effective e utilized to partice to partice to partice i concepts formation of the second network of the second of the second structure interest of the second of the second science the second of the second of the second f solids and second of the second of the second opplications to the second of the second of the second second of the second of the second of the second of the second of the second of th	rm research e with emph oject also su he effect of t un and missi effield that in ve visualizat provide visua- information ata systems. ractions and urge transpor relates nois ues and appl tructures; ca l mesh gener	in informatic asis in the fo pports resear railing vortic le propulsion aclude the de ion application al problem so a transfer sys applied then t aircraft on e generation y these techn pability to m ration/regene	on science. To ollowing area rch critical to ces on paratr n systems, ar tection, iden ons. olving for a l tems. n to parachu paratrooper and suppres niques to mo- nodel crack a eration algori flow, structu	The research as: interactive o the Army a cooper deploy ad developing tification, an knowledge b te fluid struc separation fr sion from he deling paratr and shear ban ithms for use ral mechanic	focuses on t e and intellig t the Army F yment, struct g materials s d location of ase using the ture interact om aircraft. licopter blac ooper exit fr d growth is in fluid-obj cs, electroma	the mid- to gent High tural suitable for f visual e internet. ions for des. com large essential to ect (mesh agnetics
Project BH53			Page 5 og	f 21 Pages			Exhibi	t R-2A (PE	0601104A))
			7 UNCLAS							

		ARMY RDT&E BUDGET ITEM JUS	TIFICATION (R-2A Ex	hibit)	DATE Februar	r y 2000		
BUDGET AG	CTIVITY PE NUMBER AND TITLE PRO bic Research 0601104A University and Industry Research BH Centers							
FY 1999	Accompli	 shments: (continued) Extended virtual environment using neural nets and Investigated technologies for information distribution 			o intelligent data ba	ase capabilities.		
Total	1864							
FY 2000	Planned H	Program:						
•		 Describe different scenarios for "Sense of Presence" Explore knowledge acquisition, knowledge dissemit technologies when working with large knowledge base Capture signatures of anomalous activities in large of Study the transferability of soldiers' knowledge and Extend techniques for simulation of parachute inflat parachute models. In conjunction with Natick, verify Establish methods to model the effect of the vortex-deployment (i.e., extend model to multiple aircraft and - Investigate highly parallel algorithms for repartition Validate computational algorithms for transient/dyn 	nation, concept analysis, and decisi ses. data systems using cluster analysis, l experience gained during training tion fluid-structure interactions and model against empirical data. wake systems behind multiple larg and multiple paratroopers). ang of dynamic and adaptive meshe pamic analysis and scientific compu-	on tools to enable users to e Fourier Transforms, and Ne in a virtual environment to t apply them to parachute flu e transport aircraft flying in es. tations.	eural Networks. he real world id structure interac	tions for full 3D		
•	32	- Small Business Innovative Research / Small Busine	ess Technology Transfer (SBIR/ST	FR) Programs.				
Total	1177							
FY 2001	Planned I 585	 Program: Evaluate prototype "Sense of Presence" in a battlefi Explore techniques identifying signatures to handle 		ve system.				
•	610	 Deliver production quality software which can be us interactions and apply parachute fluid structure intera Verify computational models for simulating the vor deployment . Analyze lightweight, battlefield survivable structure Establish simulation based design of composite mat Model ballistic impact on composite materials in ap 	sed by Army personnel at the Natic actions for full 3D parachute model tex-wake systems behind multiple es for agile combat platforms. cerials for application to Future Com	k RDEC for simulation of p s. large transport aircraft flying	g in formation on pa			
Total	1195	т						
Project BI	H53		Page 6 of 21 Pages	Exhibit	R-2A (PE 06011	04A)		
			72					

1	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	ΓΙΟΝ (R-	2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Rese	UDGET ACTIVITY 1 - Basic Research					PE NUMBER AND TITLE 0601104A University and Industry Re Centers				
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH54 Advanced Sens	sors Research	8809	9791	9960	10111	10305	10503	10707	Continuing	Continuing
Mission Description and Justification: This project provides long term collaboration between the Army Research Laboratory and a competitively selected industry/university consortium for the purpose of leveraging world class research relevant to Army needs. Advanced sensors are the elements of systems that view the environment and convert the basic raw sensor data into meaningful information suitable for transmission over tactical networks. The technical areas addressed under this project are: multidomain smart sensors, to include multispectral infrared focal plane arrays; multisensor fusion automatic target recognition algorithms, to include systems (MEMS), acoustic, seismic, and RF technologies. These technologies are fundamental elements required to realize vision of a medium weight force to detect, target, and engage the enemy. FY 1999 Accomplishments • • 1842 • Established a comprehensive millimeter wave (MMW) radar backscatter database for low grazing angle backscatter and a scattering model for improved target tracking and detection algorithms. • 1842 • Established a comprehensive millimeter wave (MMW) radar backscatter database for low grazing angle backscatter and a scattering model for improved target tracking and detection algorithms. • 1880 • Established network situation of distributed signal processing. • • Established an entwork situation of distributed signal processing. • • Designed reconfigurable processor performing fusion of 2 color infrared (IR) imagery. • • Designed reconfigurable processor performing fusion of 2 color infrared (IR) imagery.										
• 1932	 2000 Planned Program: 1932 - Design a 94 GHz radar with a 64-element electronically scanned antenna at an Aberdeen test site. The antenna will be capable of receiving a transmitting in two orthogonal polarizations and will employ high level of integration necessary for low cost production 2341 - Investigate multi-domain smart sensor (MDSS) with dual color IRFPAs and eye safe LADAR; design spatial noise mitigation and low power optical IRFPA read-out techniques. 									

	Α	RMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	February 2000
BUDGET ACTIVI 1 - Basic R		rch	PE NUMBER AND TITLE 0601104A University and Industry Re Centers	PROJECT BH54
FY 2000 Plan	ned Pi	rogram: (continued)		
		- Evaluate computing architectures for the application of ada	ptive computing techniques to low-power signal proce	ssing for networks of distributed
	117	microsensors. - Evaluate combination of fixed and mobile unattended grou	nd sensors	
		 Develop multi-fusion algorithms in support of third general 		
		- Small Business Innovative Research / Small Business Tech		
	791			
FY 2001 Plan	ned Pr	ogram:		
• 9		 Investigate innovative adaptive signal processing technique Investigate adaptive multisensor fusion algorithm that requ Explore innovative hardware/software architecture for on-s frequency (RF) sensors. 	ires minimal training for detection and recognition of b	attlefield targets.
Total 9	960	nequency (re) sensors.		
Project BH54		Page	e 8 of 21 Pages Exhib	t R-2A (PE 0601104A)
*			74	· · · · ·

		ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET A 1 - Bas	CTIVITY	arch		0	ENUMBER AND 601104A Centers		y and Inc	lustry Re	search		PROJECT BH56
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH56 Ad	vanced Disp	lays Research	4204	68	33 5955	6045	6160	6279	6400	Continuing	Continuing
requirem informati Work in hardware visualiza FY 1999 •	ents for inf ion control this project e. The techr tion, archite Accompli 4204	 Studied scaling problems with spatial re Integrated FOX Course of Action (COA the Annual Federated Laboratory Sympos Integrated and tested speech and gaze in Investigated application software and di Established cross-consortium (Displays, Support Laboratory (ISL). Established audio icons for joint modalit Completed integration of FOX & OWL Conducted experiments on Cognitive Er 	ne focus of the ion of practic ch Projects A ct are: human of coupling. assoning in a .) tool to Dect ium. puts into bat splayed simu Sensors and ty displays. with CADE	ne consort cal use and Agency's (n-compute large, mu cision-Ana tlefield vi ilated info l Telecom T and tran	ium is to devel d provide data (DARPA's) pre- er interface in a lti-dimensional alytic Wargami sualization and ormation from y munications) re-	op more pov visualization ogram, which n information l battlefield of ng tool, OW l simulation of widely distril esearch prod	verful and m in an efficie h aims to est on rich enviro latabases. L, and analy environment buted Micro ucts using th	ore user frie ent manner v ablish a don onment; disp zed the effic sensor netwo he architectur	ndly comput without overv nestic capabil day configura cacy of COA ork on comm re developed	er displays a whelming the lity for displation, real ti s, and demo ander's wor	and e user. lay me nstrated at kstation.
FY 2000 •	Planned F 5659	 Program: Transition refined integrated course of a Publish guidelines, methods and procedure interacting with displays. Provide Beta algorithms for vision-based foreign language translation (DRAGON). Transition Automation Speech Recognition 	ures for deve d gesture and	elopment of alysis, for	of more effectiv	ve visual-auc	litory display	ys and guida	nce on use of	f eye-trackir	0
Project B	H56			Page 9	of 21 Pages			Exhibi	t R-2A (PE	0601104A))

	ļ	ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	February 2000
BUDGET AC 1 - Bas i	CTIVITY ic Rese	arch	PE NUMBER AND TITLE 0601104A University and Industry Centers	Research BH56
FY 2000	Planned H	Program: (continued)	lishersting technology STO, CECOM on d Dettie	I she (sum out outsut of Comitive
		- Provide cognitive Engineering Applications model(s) to co Engineering STO).	bilaborative technology STO, CECOM and Battle I	Labs (support output of Cognitive
•	991	 Implement and assess registration system and technique fo Develop single and dual access electronic stabilization algorithm 		ough helmet mounted display.
•	183	- Small Business Innovative Research / Small Business Tecl		
Total	6833			
FY 2001	Planned P	Program:		
•		 Finalize and finish refinement of ISL architecture and trans Provide algorithms using wavelets and fractals for embedd Incorporate talking and gesturing avatars into collaborative Extend the FOX-RAVEN-CADET paradigm to include co Using Army Soar-MODSAF architecture: provide a comm control interfaces; create model–opposing force commander Investigate technologies to enable commanders to tailor C2 Research intelligent systems that provide an enabled under 	led coding of image/video. e planning and execution scenarios. Ilaborative planning within the intelligence arena. nander/staff model capable of conducting cognitive rs to direct other Soar-controlled unit entities. 2 systems to support their individual cognitive prod	cesses.
Total	5955			
Durt (DI	1157			
Project BI	H30	Page	e 10 of 21 Pages E	xhibit R-2A (PE 0601104A)
			76	

		ARMY RDT&E BUDGET IT	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 1 - Basi		arch			060	UMBER AND D1104A Unters		y and Inc	lustry Re			PROJECT BH59
		COST (In Thousands)	FY1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH59 Univ	versity Cent	ers of Excellence	3716		6214	1988	1986	1985	1983	1982	Continuing	Continuing
science, an Universitie into future FY 1999 4	nd science es/Minorit Army Ce Accompli 1885 1831	n and Justification Army Centers of Excee , mathematics, and engineering (SME) traity Institutions (HBCU/MI) and all future A enters of Excellence to leverage and synerg ashments: - Completed model for noise/vibrations a reformulated motion equation for reconfi implemented joint probabilistic decision neural net controller, with fuzzy logic con - Concluded research at the Illinois Instit advanced research and advanced technolo- - Advanced target imaging research by fur based targets rather than algorithms to de - Supported science, mathematics and en- underrepresented minority students to pu	ning. The A rmy Centers ize the invest reduction; tes gurable fligh making proce ntrols, on the ute of Techno ogy developm using data fro etermine the p gineering (SN	rmy's (will be ment i ated ma t contro- ess for R-50 h blogy c nent. m lase positior ME) ed	Center form n thes agneto ol syst multi- helico center r rada n and ucatic	rs have signi ed in partner e collaborati o-rheological tems; develo -attribute, m pter test bed on advanced r systems an orientation o on at Contra	ficant collab rships with a ve efforts. (MR) damp ped intellige ulti-objective l fuel cell and d forward-lo f targets at th Costa Colleg	orative parti n HBCU. In ers to allevia ent algorithm e, multi-cons d advanced l oking infrar he Johns Ho ge to strength	acipation by n addition, in ate rotor aero s for transm straint design battery resea ed sensors u pkins Unive hen academi	Historically I adustry will b omechanical ussion fault of n problems; i urch and trans sing pose est rsity Center of	Black Colleg instabilities; letection/cla mplemented sferred the re- imation of g on image ana	ges and ed to buy ssification; l adaptive esults to ground- alysis.
Total	3716											
FY 2000 1	Planned 1 1929 2173	 Investigate and validate a first principle Investigate wake instability, turbulence Complete advanced design concept dev Develop and validate analytical models Conduct piloted simulation of transient Develop an accurate elastomeric materi Generate computer models of targets and 	modeling, ar elopment, su for predictin response lim al model, inc	id vorte ch as n g respo it avoie luding	ex cor nulti-e onse o dance effect	e axial veloc element airfo of damaged a system. ts on rotorcra	city, using an ils, to reduce symmetric c aft loads, res	advanced M dynamic st omposites up ponse and st	Mie-scatterin all effects of nder influen tability.	ng technique. n maneuverir ce of hygroth	ng flight. hermal stress	ses.
Project BH	159	Johns Hopkins University center.		Page	e 11 of	f 21 Pages			Exhib	it R-2A (PE	0601104A))

	A	RMY RDT&E BUDGET ITEM J	USTIFICATION (R-2A Exhi	bit) DATE Februa	ary 2000
BUDGET AC 1 - Basi		arch	PE NUMBER AND TITLE 0601104A University Centers	and Industry Research	PROJECT BH59
FY 2000 I	Planned F	rogram: (continued)			
		 Support science, mathematics and engineering underrepresented minority students to careers in Conclude multidisciplinary research program in 	these fields.		
•	1945	 technology development. Link entertainment industry and defense through simulation tools focused on incorporating entert Explore emerging entertainment technologies and the second secon	ainment industry methods and data into com that may be applicable to meet future Army	bat training devices (moved to Project J0 training needs (moved to Project J08 in F	8 in FY01). Y01).
•	167	- Research applicability of entertainment databa - Small Business Innovative Research / Small B			in FY01).
• Total	6214	- Sman Busiless intovative Research / Sillali B	usiness reemology mailsier (SDIN/STIR)	riograms.	
FY 2001	Plannad I	Program			
•	1988	- Conduct interdisciplinary investigations at Pen specific relevance to rotorcraft science and tech			n topics of
Total	1988	specific relevance to rotorcraft science and tech	lology base in conjunction with the Nationa	Rotorcraft Technology Center.	
Project BH	459		Page 12 of 21 Pages	Exhibit R-2A (PE 0601	104A)
<i></i>			78	, , , , , , , , , , , , , , , , , , ,	,

	ŀ	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIN 1 - Basic I		arch		0	NUMBER AND 601104A		y and Inc	lustry Re	esearch		PROJECT BH62
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH62 Electror	nechani	cs and Hypervelocity Physics	8206	88	15 7951	7944	7937	7931	7965	Continuing	Continuing
(electromagn modeling of a of Texas. In achieve exten	etic lau advance keepin ided rai ial sup ems (FC complis 8206	shments - Showed efficient hypervelocity gun lau projectile accuracy to compete with conve - Proved defeat of advanced armors with - Established the system utility of the EM - Supported compulsator exploitation effor	s to electrom inds a Unive strategy, higl ervelocity pr need weapon nch of lethal entional gun novel penetri gun concept orts and explo- ith emphasis r application ransient switt echnologies M gun penet age and distr	agnetic (E rsity Affil nest emph ojectiles. systems of launch pa technolog ators at bo t. ored disk t on the dis s. ching for I for future rators. ibution fo	EM) guns. Ad iated Research asis has been p The sum of th levelopment w ackages (40-m y. th ordnance ve opology techn k topology techn EM pulsed pow field application r mobility.	ditionally, the Center, the blaced on adv nese focused ith application m, 2.5km/s, elocity and h ology. proach. ver. ons.	his project pr Institute for vancing the s efforts serve ons for anti-a 50% mass in ypervelocity	ovides for re Advanced T tate-of-the-a es as a cataly armor, artille n the project	esearch, testin dechnology (I art in pulsed j est for techno ery, air defen	ng and comp AT), at the b power, mate logical inno se, and the F	outer University rials to vation and Future
Project BH62	,			Page 13	of 21 Pages			Exhibi	it R-2A (PE	<u>0601104A)</u>)
				,	79						

ARMY RE	T&E BUDGET ITEM JUSTIFICATION (R-2A Ex	chibit) DATE February 2000
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601104A Univers Centers	sity and Industry Research BH62
FY 2001 Planned Program:		
• 7951 - Evolve then - Design and - Evaluate al - Evaluate m - Exploit rob	nal management technology for EM pulsed power, switching, and railgun cabricate laboratory launcher for technology evaluation. ernate EM pulsed power options. terial and structural components of launchers and launch packages for fut st EM gun penetrators. earch on advanced switch technology for mobility.	
Total 7951	aren on advanced switch technology for mobility.	
Project BH62	Page 14 of 21 Pages	Exhibit R-2A (PE 0601104A)

A	RMY RDT&E BUDGET ITE	EM JUS	TIFIC	САТ	ION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 1 - Basic Resea	arch			060	UMBER AND D1104A Inters	TITLE University	y and Ind	lustry Re	esearch		PROJECT BH64
	COST (In Thousands)	FY1999 Actual	FY 2 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH64 Materials Center	r of Excellence	2112		2416	2457	2494	2540	2590	2640	Continuing	Continuing
University/Industry I research in materials defense, and related 1 integrated, multifunc Delaware, Johns Hop U., Princeton U., H funded through PE 0FY 1999 Accomplis•2112	 and Justification: This project promotes Research Centers for the purpose of conduct science and engineering is focused on arm Defense Science Research Areas, with app tional composites; dendritic/hyperbranched okins U., and Michigan Molecular Institute oward U. and Boston College are also integ 601102A, Project AH42. hments Characterized Silicon Carbide (SiC) surfinterfaces. Devised new model and improved Ion B hydrogen to explain and control the formation Established micromechanical models that stress and other critical composite materia Completed a design and optimization pr Provided basic research on novel dendri shear/impact resistance of composite materia 	cting world c nor, armamer lication to th d polymers a e. U. Michig grated into th faces and the Beam Assiste ation of diam at incorporat al properties. ocedure for tic and hyper erials.	lass re its, per e Futu ind nan an, U. ie Prog ermal c d Depoi ond-lil e polyr vacuum branch biocom	essearch rsonne re Con nostruo Minno gram. cycling ositior ke coa mer-fi n assis hed po njugat	h and exploit of protection, mbat System ctured mater esota, U. Ca This work i g effects on a h processing atings on sur ber interpha sted resin tra olymer-fiber e materials f	ting breakthr ground vehi as (FCS). The ials research lifornia-San s closely coor electrical, str technology to faces of advase phenomer nsfer moldir surface treat	oughs in ma acles, tactical he project em . Current col Diego, U. M rdinated wit uctural and n hat involves anced materi ha to predict eg using anal ments that e	terials scient l missiles, ch phasizes ad llaborative re aryland-Col h the ARL i metallurgica photon stim als. processing a sytical mode nhance the c	ce relevant to nemical/biolo vanced mate esearch agree lege Park, U n-house mato l properties of nulated disso and moisture l and simulate environmenta obilization.	o Army need ogical materi rials charact ements are v . Pennsylvar erials researd of SiC contact ciation of ab effects on re- ion genetic al durability	Is. Basic ials erization; vith U. nia, Cornell ch project cts and osorbed esidual algorithm. and
Project BH64			Page	e 15 of	21 Pages			Exhibi	t R-2A (PE	0601104A	

	A	ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 2000
BUDGET ACT 1 - Basic		arch	PE NUMBER AND TITLE 0601104A University and Industry R Centers	PROJECT esearch BH64
FY 2000 Pl	anned P	rogram:		
•	2351	 Establish in-situ ultrasonic velocity technique for character Determine trapping rates and energies for hydrogen traps p Improve fracture toughness and poor interfacial adhesion o Devise novel experimental technique to investigate high-str Design and synthesize dendritic/hyperbranched polymer na Prove that antibody-dendritic polymer-metal conjugates are 	resent in high strength steels. If E-beam curable resins. rain rate behavior in sub-micron region next to fiber s anoreactors for chemical decontamination application.	urfaces in composite materials.
•	65	- Small Business Innovative Research / Small Business Tech	nnology Transfer (SBIR/STTR) Programs.	
Total	2416			
FY 2001 Pla	anned P	rogram:		
•	2457	 Extend basic theory, processing technology, and testing met composition, and 3-D architecture of fiber-reinforced composition. Establish guiding principles for data documentation, testing Devise transport models and extend basic knowledge to dear multiphase polymer systems and for selective/controlled transport. Establish underpinning theory and processing technology for multi-layer foils. 	osite materials. g and design of multi-functional, integrated composite scribe and understand penetrant-penetrant and penetra asport of penetrants in tailored "smart" polymer memb	materials. nt-polymer interactions in ranes and coatings.
Total	2457			
Project BH6	5 4	Page	e 16 of 21 Pages Exhil	bit R-2A (PE 0601104A)
			82	

	A	ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVI 1 - Basic F		arch			060	UMBER AND D1104A Unters		y and Ind	lustry Re	esearch		PROJECT BH65
		COST (In Thousands)	FY1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
BH65 Microele	ctronics	s Center of Excellence	2204		1958	1992	2023	2062	2101	2142	Continuing	Continuing
scientists and manner with A temperature pe electrical engi mutual exchar FY 1999 Acco • Total FY 2000 Plan •	the un Army s ower e neerin nge of omplis 2204 2204 2204	 Designed a silicon carbide (SiC) switch Expanded understanding of physics of m Investigated electroless plating oxidized (CMOS) circuits for sensor processing. Improved catalysts for methanol-air fuel Designed high brightness light emitting MRDEC. 	o leverage ex- ctronics issue goals of this AS) and cher abilities. for high tem nillimeter wa vertical cav cell for mar diodes (LED N) insulating thanol fuel c glasers (VCS roelectrome	effort effort nical/e peratur we (M ity surf a- and bs) for g films ell effi SELS) chanic	ve scie are to are to electron face en vehicle fiber g s to fat iciency with s al RF	entific manponight vision, o conduct inn chemical engineering l high curren devices for a mitting laser e-portable pogyro rotation pricate high p y. silicon driver filters.	ower and kno RF and opti- ovative rese- gineering to t electronic a applications is s (VCSELS) ower supplie al rate senso power switch	ow how of the ical sensors, arch and exp support spece applications such as passe or and special es. or for missile nes that can over ery high spece	e universitie bio sensors, oloit new cor cific Army n such as all-e ive MMW in ized comple navigation a operate at hi	es to work in batteries/fue ncepts in soli eeds. The pr lectric vehich naging and h mentary meta applications a gh temperatu	a collaborat l cells and h d state physi ogram provi e. igh resolution al oxide sem and transition res in future	ive igh ics, ides for a on radar. niconductor oned to
Project BH65	1750			Page	e 17 of	^c 21 Pages			Exhibi	t R-2A (PE	0601104A))

		ARMY RDT&E BUDGI	ET ITEM JUSTIFICATION (R-2A Exhibit)	DATE Febru	uary 2000
BUDGET A	CTIVITY ic Rese	arch	PE NUMBER AND TITLE 0601104A University and Ind Centers		PROJECT BH65
FY 2001]	Planned P	rogram:			
•	1992	 Fabricate cavityless vertical am Validate performance of low log 	perature metallization to the fabrication of SiC high power switches. aplifiers and incorporate into smart pixel based optical signal processors ass perovskite films in RF phase shifters for electronically scanned anter	nnas.	
Total	1992	- Integrate ferroelectric thin film	s with optimized phyroelectric response with silicon to fabricate uncool	led IR sensor elements.	
Project B	H65		Page 18 of 21 Pages	Exhibit R-2A (PE 060	1104A)
			84		

BUDGET ACTIVITY PE NUMBER AND TITLE 1 - Basic Research 0601104A University and Industry Research Centers COST (In Thousands) FY1999 Actual FY 2000 Estimate Estimate Estimate Estimate BH73 National Automotive Center of Excellence 2594 Stational Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, established in 1994, is a key element of the basic research model National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, bevelopment, and Engineering Center (TARDEC). The Center of for Automotive Research, actual use technology for the Army through on-g programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: U Michigan, University of U.S. automotive manufacturers and suppliers. FY 1999 Accomplishments: • • 2594 • 2594 • 2594 • 2594 • 2594 • 2594 • 2594 • 2594 • 2594 • - Completed optimization of overall simulation network by linking optimal subsystem simulations into a seamless distributed design ne military vehicle, powertrain and structural design.	2000
ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompletedBH73National Automotive Center of Excellence2594580049082956301230703128ControlMission Description and Justification: National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, established in 1994, is a key element of the basic research model National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, Development, and Engineering Center (TARDEC). The Center of for Automotive Research is an innovative university/industry/government consortium leveraging commercial dual use technology for the Army through on-g programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: U Michigan, University of Iowa, University of Wisconsin, Wayne State University, University of Alaska, University of Tennessee, and Clemson University, whindustry partners include the major U.S. automotive manufacturers and suppliers.FY 1999 Accomplishments: •	PROJECT BH73
Mission Description and Justification: The Center of Excellence for Automotive Research, established in 1994, is a key element of the basic research model National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, Development, and Engineering Center (TARDEC). The Center of for Automotive Research is an innovative university/industry/government consortium leveraging commercial dual use technology for the Army through on-g programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: U Michigan, University of Iowa, University of Wisconsin, Wayne State University, University of Alaska, University of Tennessee, and Clemson University, whindustry partners include the major U.S. automotive manufacturers and suppliers. FY 1999 Accomplishments: 2594 • 2594 • Completed optimization of overall simulation network by linking optimal subsystem simulations into a seamless distributed design ne military vehicle, powertrain and structural design. • Completed experimental validation of fully functional system model using advanced hardware prototypes. • Finalized mechanism for fostering effective government, industry and academic partnering which facilitates cooperative dual-use tech development, reduces research costs and duplication of efforts. Total 2594	Total Cost
National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, Development, and Engineering Center (TARDEC). The Center of for Automotive Research is an innovative university/industry/government consortium leveraging commercial dual use technology for the Army through on-g programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: U. Michigan, University of Iowa, University of Wisconsin, Wayne State University, University of Alaska, University of Tennessee, and Clemson University, we industry partners include the major U.S. automotive manufacturers and suppliers. FY 1999 Accomplishments: • 2594 • Completed optimization of overall simulation network by linking optimal subsystem simulations into a seamless distributed design nemilitary vehicle, powertrain and structural design. • Completed experimental validation of fully functional system model using advanced hardware prototypes. • Finalized mechanism for fostering effective government, industry and academic partnering which facilitates cooperative dual-use tech development, reduces research costs and duplication of efforts. Total 2594	ng Continuing
	Excellence ng and new iversity of e key rork for
 S647 - Research derivation of next generation, high fidelity, military vehicle simulation models. Develop and implement target cascading methodology for integrated optimization. Assess accuracy of new simulation capability using enhanced, unique experimental procedures. 153 - Small Business Innovative Research / Small Business Technology Transfer (SBIR/STTR) Programs. Total 5800 FY 2001 Planned Program: 4908 - Incorporate new generation building blocks for enhanced military vehicle simulation models. Assess new simulation model accuracy over a wide range of military vehicles and conditions. Total 4908 	
Project BH73 Page 19 of 21 Pages Exhibit R-2A (PE 060110 85	A)

ARMY RDT&E BUDGET ITE	em jus	FIFICA	TION (R-	-2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Research		06	NUMBER AND 01104A Inters		y and Inc	lustry Re	esearch		PROJECT J07
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
J07 Counter Terrorism Program	0	1177 <i>1</i>	0	0	0	0	0	11771	11771
 Mission Description and Justification: This project established Development Center and a competitively selected industry/univerterrorist acts. This basic research program will explore technologies include new and/or improved structural strengthen flying glass and debris, new blast shielding systems, and vulner Research and Development Center, Vicksburg, Mississippi. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 11454 Design, fabricate and complete a laborat Examine debris hazard modeling technic and the system is a strengthen ext-generation window syst 317 Small Business Innovative Research / Strengthen 11771 FY 2001 Planned Program: Not funded in FY 2001. 	versity conso ogies that de nd technolog ning methods ability asses ory high-pre for structural ques. cems.	strengthen	e purpose of , and mitigate provide next als to buildin eling. The we ator to invest ing.	leveraging we e terrorist act t generation s og collapse, in ork is manag	vorld class re s, including solutions for mproved win ed by the St hazard mitig	esearch relev physical stru force protec ndow, roof, v ructures Lab	vant to mitiga acture and effection and terr wall systems poratory, U.S	ting the effo fects researc orist threats. to reduce in	rts of h. The These juries from
Project J07		_	f 21 Pages				t R-2A (PE		

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R·	-2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 1 - Basic Research		06	NUMBER AND 501104A enters		y and Ind	lustry Re	search		PROJECT J08
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
J08 Institute for Creative Tchnologies	0	1	0 8199	4345	4468	4593	4721	Continuing	Continuing
Mission Description and Justification: This project supports	simulation a	nd training	technology re	esearch at the	e Institute for	Creative Te	chnologies ((ICT) at the ^T	University

of Southern California, Los Angeles, California. ICT was designated in August 1999 by DDR&E as a University Affiliated Research Center (UARC) to support Army training and readiness through research into simulation and training technology such as mission rehearsal, leadership development, and distance learning. ICT will actively engage industry (multimedia, location-based simulation, interactive gaming) to exploit dual-use technology. ICT will serve as a means for the military to learn about, and benefit from entertainment technologies, and enable their transfer into military systems. ICT will also work with creative talent from industry in order to adapt their concepts of story and character to increasing the degree of immersion experienced by participants in synthetic experiences, and to improving the utility of the outcomes of these experiences. In return, industry will leverage the DoD sponsored research being done by the Modeling and Simulation UARC. Creating a true synthesis of creativity and technology and of the capabilities of industry and the R&D community will revolutionize military training and mission rehearsal by making it more effective in terms of cost, time, the types of experiences that can be trained or rehearsed, and the quality of the result. It will also allow the United States to maintain dominance in simulation and training technologies.

FY 1999 Accomplishments: Project not funded in FY 1999.

FY 2000 Planned Program: FY 2000 project work is supported by Project BH59.

FY 2001 Planned Program:

8199

8199 - Support research center on networked, realistic simulation tools focused on incorporating entertainment industry methods and data into combat training devices.

- Conduct research to understand the levels of reality/fidelity required to suspend disbelief and generate verisimilitude in virtual environments in support of the new Army Vision/Transformation.

- Investigate the use of avatars to depict locals, friendly and hostile forces and mission team members for mission rehearsal environments.
- Create advanced immersive environment utilizing sound, visual cues, motion and other sensory elements.

Total

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Proj	ect	JU	Jð

Page 21 of 21 Pages

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	FEM JUS	TIFICA	ΓΙΟΝ (R·	-2 Exhib	oit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY					-			-	
2 - Applied Research	1	060)2105A N	laterials	lechnol	ogy			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
Total Program Element (PE) Cost	12867	16266	11557	14385	14865	14791	15357	Continuing	Continu
AHM1 Hardened Materials	2890	0	0	0	0	0	0	0	57
AH84 Materials	9977	16266	11557	14385	14865	14791	15357	Continuing	Continui
A. <u>Mission Description and Justification</u> : This program ele conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and co Systems' (FCS) survivability and lethality. Project HM1 focus stringent performance demands. Work in this program eleme duplication of effort and to maximize the return on investmen the Army Modernization Plan, and Force XXI.	ble. It provide ombat vehicle ses on develop nt has been co	es the techno s and comba bing the mate pordinated w	blogy base re t support. T erials technor ith the other	quired for so echnology fo logy needed military ser	olving mater or advanced so that futu vices throug	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier ubat neet to preven
conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and co Systems' (FCS) survivability and lethality. Project HM1 focus stringent performance demands. Work in this program eleme duplication of effort and to maximize the return on investmen the Army Modernization Plan, and Force XXI. B. Program Change Summary	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u>	es the techno s and comba bing the mate pordinated w s program e	blogy base re t support. T erials techno ith the other lement is con	quired for so echnology fo logy needed military ser nsistent with <u>FY 2001</u>	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier nbat neet to prever
conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and co Systems' (FCS) survivability and lethality. Project HM1 focus stringent performance demands. Work in this program eleme duplication of effort and to maximize the return on investmen the Army Modernization Plan, and Force XXI. B. Program Change Summary Previous President's Budget (<u>FY 2000/2001</u> PB)	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u> 130	es the techno s and comba bing the mate pordinated w s program e <u>999 E</u> 012	blogy base re t support. T erials techno rith the other lement is con <u>EY 2000</u> 13849	quired for so echnology fo logy needed military ser nsistent with	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier abat neet to prever
conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and co Systems' (FCS) survivability and lethality. Project HM1 focus stringent performance demands. Work in this program eleme duplication of effort and to maximize the return on investmen the Army Modernization Plan, and Force XXI. B. <u>Program Change Summary</u> Previous President's Budget (<u>FY 2000/2001</u> PB) Appropriated Value	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u> 130	es the techno s and comba bing the mate pordinated w s program e	blogy base re t support. T erials techno ith the other lement is con	quired for so echnology fo logy needed military ser nsistent with <u>FY 2001</u>	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier abat neet to prever
conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and co Systems' (FCS) survivability and lethality. Project HM1 focus stringent performance demands. Work in this program eleme duplication of effort and to maximize the return on investmen the Army Modernization Plan, and Force XXI. B. Program Change Summary Previous President's Budget (<u>FY 2000/2001</u> PB) Appropriated Value Adjustments to Appropriated Value	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u> 130	es the technols s and comba bing the mate coordinated w s program est 2999 <u>E</u> 012 137	blogy base re t support. T erials techno rith the other lement is con <u>EY 2000</u> 13849	quired for so echnology fo logy needed military ser nsistent with <u>FY 2001</u>	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier abat neet to prever
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 conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and constraining equipment, armor, armaments, aircraft, ground and constraining end performance demands. Work in this program eleme duplication of effort and to maximize the return on investment the Army Modernization Plan, and Force XXI. B. Program Change Summary Previous President's Budget (FY 2000/2001_PB) Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions d. Below Threshold Reprogramming 	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u> 130 130	es the technols s and combabing the mate pordinated w s program e <u>999 E</u> 012 137 -93	blogy base re t support. T erials technorith rith the other lement is con rY 2000 13849 16349 -29	quired for so echnology fo logy needed military ser nsistent with <u>FY 2001</u> 13825	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier abat neet to preven
 conflicts across a full spectrum of threats in a global context. more deployable, and our light forces more lethal and survival support equipment, armor, armaments, aircraft, ground and constraining ent performance demands. Work in this program eleme duplication of effort and to maximize the return on investment the Army Modernization Plan, and Force XXI. B. <u>Program Change Summary</u> Previous President's Budget (FY 2000/2001 PB) Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions d. Below Threshold Reprogramming e. Rescissions 	ble. It provide ombat vehicle ses on develop nt has been co t. Work in thi <u>FY 19</u> 130 130	es the technols s and combabing the mate pordinated w s program e <u>999 E</u> 012 137 -93	blogy base re t support. T erials technorith rith the other lement is con rY 2000 13849 16349 -29	quired for so echnology fo logy needed military ser nsistent with <u>FY 2001</u> 13825	olving mater or advanced so that futu vices throug the Army S	ials-related materials w re strategic i gh the Mater	problems in ill enable the missile interc ials/Processe	individual so Future Con ceptors can r es Area Plan	oldier abat neet to prever

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Exhibit R-2 (PE 0602105A)

BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 2 - Applied Research G602105A Materials Technology AHM1 COST (In Thousands) FY1999 FY 2000 FY 2001 FY 2002 FY 2003 FY204 FY2005 Cost to Complete Total Cost AHM1 Hardened Materials 2890 <	ARMY RDT&E BUDGET ITE		TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
COST (IN TRADBARION) Actual Estimate Estimate <th>BUDGET ACTIVITY 2 - Applied Research</th> <th></th> <th></th> <th></th> <th></th> <th>Technol</th> <th>ogy</th> <th>•</th> <th></th> <th>PROJECT</th>	BUDGET ACTIVITY 2 - Applied Research					Technol	ogy	•		PROJECT
Mission Description and Justification: This was a one-year Congressionally Funded program. This project focused on providing the materials technology for critical components meeting the stringent requirements of strategic interceptors. Materials optimizing for the advanced composite shroud (ACS) enables expansion of the battle space for strategic interceptors by allowing systems to be flown at conditions 3 times more stringent than the current state of the art. This technology program was managed by the Army Research Laboratory, Aberdeen Proving Ground, MD, with contractual efforts at Fiber Materials, Incorporated, of Biddeford, ME (prime), and included as subcontractors Crystal Systems, Inc., of Salem, MD, and Lockheed/Martin Corp., of Sunnyvale, CA. FY 1999 Accomplishments: 2830 Completed auccessful flight test of the advanced composite shroud and transitioned to the Ballistic Missile Defense Office (BMDO). Completed the characterization of candidate resin systems for use in single matrix system for shroud/heat shield. Total 2890 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	COST (In Thousands)									Total Cost
 Total 2890 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	AHM1 Hardened Materials	2890	0) (0	0	0	0	0	5791
	 components meeting the stringent requirements of strategic interspace for strategic interceptors by allowing systems to be flown managed by the Army Research Laboratory, Aberdeen Proving included as subcontractors Crystal Systems, Inc., of Salem, MD FY 1999 Accomplishments: 2890 Completed a successful flight test of the Completed the documentation of failure - Completed the characterization of candit Total FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	erceptors. M at conditions Ground, ME , and Lockho e advanced c e modes for	laterials opti s 3 times mo), with contr eed/Martin (omposite shu single crysta ystems for u	imizing for to ore stringent ractual effor Corp., of Su roud and tra al sapphire s se in single	he advanced than the cur ts at Fiber M nnyvale, CA. nsitioned to ystems.	composite s rent state of aterials, Inco the Ballistic	hroud (ACS the art. Thi orporated, of Missile Def /heat shield.) enables exp is technology Biddeford, ense Office (pansion of the program w ME (prime) (BMDO).	ne battle 'as , and

ARMY RDT&E BUDGET ITI	ARMY RDI&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							DATE February 2000		
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602105A Materials Technology				PROJECT AH84				
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
AH84 Materials	9977	16266	11557	14385	14865	14791	15357	Continuing	Continuing	

Mission Description and Justification: This project supports the Army Vision by providing the technical foundation for materials technology in metals, ceramics, polymers, and composites that are essential for lethal and survivable future Army systems that are lighter, more deployable, and more sustainable, including the Future Combat Systems (FCS). It also provides the technology base required for solving materials-related problems in individual soldier support equipment, armor, armaments, aircraft, ground and combat vehicles and combat support. Applied research efforts are focused in armor/armament materials, as well as lightweight structural materials and materials affording protection against chemical, biological, or directed energy threats. Areas of study in these developments are in characterization, to include high strain rate characterization, processing, and fabrication of these materials. Additional efforts provide materials solutions for improved performance, durability, and cost reduction in Army unique systems. The work is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD and Hampton, VA and provides required technologies for advanced development programs at the Armaments Research, Development and Engineering Center, Picatinny Arsenal, NJ; the Tank and Automotive Research, Development and Engineering Center, Warren, MI; the Aviation Research, Development and Engineering Center, Huntsville, AL; the Natick Research, Development and Engineering Center, Natick, MA; and the Missile Research, Development and Engineering Center, Huntsville, AL.

FY 1999 Accomplishments:

.

6536 - Determined dynamic properties of armor grade ceramics (Al₂O₃, SiC, B₄C) and advanced composite materials (KM2, Spectra Shield, GRP); demonstrated personnel armor system with 40% weight savings over Ranger Body Armor; transitioned to Natick Soldier Center (SBCCOM). - Provided advanced polymeric/barrier materials that offer improved performance and durability in Army chemical defense applications.

- Characterized processing/microstructure/property relationships of nanostructured polymers and nano-reinforced ceramic materials for improved survivability in Army systems.
- Devised computer models that determine the structural as well as ballistic performance of complex composite material systems for application to the family of future lightweight combat vehicles.
- Optimized process for fabricating ballistically resistant hybrid laminate.
- Provided rapid prototyping of ballistically tolerant novel components via laser processing.
- Quantified ballistic enhancement in integral ceramic/composite armor; demonstrated armor configuration with improved ballistic performance.
- Characterized and elucidated processing and microstructural relationships to produce novel metallics, ceramics and intermetallic microstructures for engineering lightweight structural armor materials.

2802 - Characterized, in simulated gun firings, the enhanced erosion resistance of advanced coating systems designed to significantly increase gun barrel lifetime.

- Exhibited improved ferroelectric ceramic processing using double doping to reduce losses and increase tunability for significantly reducing the cost and weight of future antenna systems.

Project AH84	Page 3 of 5 Pages	Exhibit R-2A (PE 0602105A)
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		ARMY RDT&E BUDGET ITE	M JUSTIFICATION (R-2A Exhib	bit)	DATE February 2000
BUDGET AC	CTIVITY		PE NUMBER AND TITLE		PROJECT
2 - Appl	lied Res	search	0602105A Materials T	echnology	AH84
		- Fabricated prototype refractory metal sha	ped charged liners and verified their processibilit	у.	
FY 1999	Accompli	shments: (continued)			
			ation of nano-materials to replace depleted uranium		
•	639	smart material 'Thunder' with dynamic tes		-	
			uation (NDE) and laser ultrasound system to detec dynamic data into smart materials model; complet		
		vehicles.			
Total	9977				
FY 2000 P	Planned P	ogram:			
•	8489		nateriel based on accelerated weathering, cyclic co	prrosion testing, and rea	l-world exposure studies that will
		significantly reduce logistical costs for Arm			
			ssess ballistic damage, environmental degradation		
			t means to improve the ballistic resistance of cera	mics by integrating the	m with organic-matrix composites
		to enable improved lightweight combat veh	of metallic-intermetallic-ceramic components on	the performance of our	rant composite ermor designs
			failure criteria of layered and functionally graded		
			ign of materials for high-performance, integrated		
•	3200		els of propellant gas interactions with the gun bor		
		variety of coatings systems and propellants		r	,
			are smart munition antenna sections will enable ex	xtended range and imp	oved accuracy for both direct and
		indirect fire weaponry.			
			med projectile liners and determine their processi		
•	703		and analyses for large composite structures; develo		
			anced off-road, high-speed wheeled testbed, for str	uctural dynamics resea	rch; Conduct tests of TACOM
-	1105	selected tire for characterization in vehicle		an machines for Amore	ftor 2010
•	1185 2500		s essential for the successful testing of pulsed powers g techniques for lightweight, affordable, reduced s		
-	2500	vehicles.	s termiques for fightweight, anordable, feduced s	ignature, composite su	actures for an and ground
			ness moldable resins according to mechanical, the	ermal, electrical and/or	optical properties.
•	189		Business Technology Transfer Programs (SBIR/S		
Total	16266				
Project AF	184		Page 4 of 5 Pages	Exhibit	R-2A (PE 0602105A)
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		ARMY RDT&E BUDGET ITEN	M JUSTIFICATION (R-2A Exhib	it) DATE Fel	bruary 2000
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602105A Materials T	echnology	PROJECT AH84
FY 2001 P	Planned P	rogram:			
•	8632	 technologies available. Devise procedures for producing bulk matting - Model and engineer candidate multi-phase lightweight combat vehicles. Integrate multifunctional sensor arrays to - Validate penetration and structural simulation counter medium-caliber and residual (post A) 	processing technology for lightweight combat veh erials with nano-scaled microstructures for protect e functionally graded microstructure for penetrati- assess ballistic damage, environmental degradation ations to enable material design for future multifur APS) large-caliber threats to future combat vehicl	tion from extreme environments. on resistance and minimal collater on and potential chemical/biologic nctional, high-performance armor- es.	al damage in future al agent threats. /structure solutions to
•	2184	spray techniques.	ber gun tube coated with an enhanced erosion resi with properties comparable to bulk materials to s		
•	741	- Provide structural dynamic response impre	ovements with active control technology on an ad TACOM-provided composite test components; de		
Total	11557				
Project AF	H84		Page 5 of 5 Pages	Exhibit R-2A (PE	1
			93		Item 5

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ARMY RDT&E BUDGET I	FEM JUS	TIFICA	TION (R	-2 Exhib	oit)		DATE February 2000					
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602120A Sensors and Electronic Survivability												
COST (In Thousands)FY1999 ActualFY 2000 EstimateFY 2001 EstimateFY 2002 												
Total Program Element (PE) Cost	16334	24850	20722	21994	23040	23432	24495	Continuing	Continuing			
AH15 Ground Combat Identification Technology	3378	3330	3474	3555	3645	3883	4069	Continuing	Continuing			
AH16 S3I Technology	10197	16553	14536	15155	16016	16038	16740	Continuing	Continuing			
A140 High Power Microwave (HPM) Technology	A140 High Power Microwave (HPM) Technology 2759 3005 2712 3284 3379 3511 3686 Continuing Continuing											
A142 Passive Millimeter Wave (MMW) Camera	0	1962	0	0	0	0	0	0	2000			
A. Mission Description and Justification: The objectives of	this program	are: (1) to	provide sens	or, signal an	d informatio	on processing	g technology	for advance	d			

A. <u>Mission Description and Justification</u>: The objectives of this program are: (1) to provide sensor, signal and information processing technology for advanced reconnaissance, surveillance, and target acquisition (RSTA), ground to ground and air to ground combat identification (ID), and fire control systems as well as the fuzing and guidance integrated fuzing functions in future munitions; and (2) to significantly improve the survivability, lethality and mobility/range of Future Combat Systems (FCS) through the development of high-power electronic components and technologies for compact, light-weight power and energy storage, conversion and conditioning, and RF/microwave directed energy (RF-DE) weapons. Three critical technologies are addressed to increase the combat effectiveness of tactical Army forces: (1) high power, solid-state/vacuum power/RF technology; (2) combat identification technology; (3) sensors, signal and information processing (S3I) technology. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP) and the Army Force Modernization Plan.

B. Program Change Summary	FY 1999	FY 2000	<u>FY 2001</u>
Previous President's Budget (FY 2000/2001 PB)	16614	22978	23723
Appropriated Value	16895	24978	
Adjustments to Appropriated Value			
a. Congressional General Reductions	-281		
b. SBIR / STTR	-125		
c. Omnibus or Other Above Threshold Reductions		-57	
d. Below Threshold Reprogramming	-89		
e. Rescissions	-66	-71	
Adjustments to Budget Years Since (FY 2000/2001 PB)			-2001
New Army Vision/Transformation Adjustment		TBD	-1000
Current Budget Submit (FY 2001 PB)	16334	24850	20722
Change Summary Explanation: Funding – FY 01: Decrease	due to reprogrammi	ing to higher pric	rity activities a

Change Summary Explanation: Funding – FY 01: Decrease due to reprogramming to higher priority activities and to reflect new Army Vision/Transformation.

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Exhibit R-2 (PE 0602120A)

	-	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVI 2 - Applied		search			UMBER AND	TITLE Sensors a	and Elect	tronic Su			PROJECT AH15
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH15 Ground C	ombat	Identification Technology	3378	3330	3474	3555	3645	3883	4069	Continuing	Continuing
mission areas n build upon the r related to the A point-of-engage FY 1999 Accor •	ot con midter rmy's ement	and Justification: This program provides usidered to date. The hardware and softwar rm CI architecture. The operational impace larger objective of Battlefield Digitization target identification (TI). ments: - Successfully demonstrated technical and ensemble. - Assessed the technical risks for a groun - Completed Phase 1 algorithm design and target ID system. Performed operational a - Developed Phase II high-fidelity ground - Developed an ID concept based on SING - Completed Phase I Simulation Study of	re improven ts to be real: and synergi d operationa d vehicle-to- d developm analysis of c l simulator o CGARS SIP	ents and mo ized are redu istically supp l feasibility of -dismounted ent phase of oncept with of GITIS (see + that allows	odeling and uced fratricio plements tha of Combat II soldier ID s the Ground emphasis or nsor fusion S s the Fire Su	simulation a le and a sign t effort by ac D for Dismon system based Integrated T a Man-Mach SA + TI). upport Team	dvances prov ificant incre ldressing the unted Soldier on CIDDS. arget ID Sys ine Interface	vided by this ase in comb fusion of si r (CIDDS) v stem (GITIS (MMI) cond	project are of at effectivene tuational aw with the Forc) Objective C cepts.	essential to dess. CI is al areness (SA e XXI Land Ground to G	expand and so strongly) and Warrior round
•	ed Pr 3245 85 3330	• Conduct high-fidelity technical and ope • Perform technical field trials and operat • Select CI solution for Helicopters and d • Develop Architecture Study to investiga • Prepare SINCGARS SIP+ study to mign Small Business Innovative Research/Sma	ional trials esign hardw te emerging ate to Adva	of the SINC are. technologie nced System	GARS SIP+ es. 1 Improveme	FIST with u	ser participa (ASIP) radio				
Project AH15				Page 2 of	f 9 Pages			Exhibi	t R-2A (PE	0602120A)
				96)						Item 6

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February	2000
JDGET AC 2 - Appl	CTIVITY	search	PE NUMBER AND TITLE 0602120A Sensors and Electro	nic Survivability	PROJECT AH15
	lanned Pr				
	3474	 Characterize GITIS technical and operational performance Characterize SINCGARS SIP + FIST technical and operate Characterize technical performance of CI for Apache-Long Complete Architecture Study to determine and define emet Analyze results of SINCGARS SIP + /ASIP study. 	tional performance gbow.		
Fotal	3474	- Analyze results of SINCGARS SIP + /ASIP study.			
Project AF	H15	Pag	ee 3 of 9 Pages	Exhibit R-2A (PE 0602120	A)
			97		Iten

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND		and Elect	ronic Su	rvivabilit		PROJECT
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH16 S3I Technology	10197	16553	14536	15155	16016	16038	16740	Continuing	Continuin

Mission Description and Justification: This project provides for the synergistic applied research for sensors; signal processors; sensor and information processing; and automatic target recognition (ATR) technology for reconnaissance, intelligence, surveillance, and target acquisition (RISTA), fire control, smart munitions and fuzing systems. In the RISTA and fire control area, the project will investigate: (1) advanced ultra wide band (UWB) radar technology for adverse weather, wide-area detection, location and recognition of tactical ground targets concealed in foliage, and buried mines; (2) innovative algorithms for the detection, discrimination, and classification of stationary targets from a low flying helicopter; (3) ATR algorithms that synergistically use outputs of forward looking infrared (FLIR), millimeter wave (MMW) radar and laser radar (LADAR) sensors to identify combat vehicles and perform signature predictions in many bands (infrared, visible, MMW, and LADAR) from targets and backgrounds at specified times, weather conditions and locations; (4) affordable, lightweight target acquisition radar technology for man-portable and battlefield platform applications; (5) advanced optical processing techniques to automatically process, at the sensor, the received signals into target information of sufficiently narrow bandwidth to be compatible with Army communications systems; (6) advanced battlefield sensor and information processing to conduct a dynamic and real time situation assessment to present a common picture of the battlespace to commanders; and (7) advanced information processing methods to provide automatic information technologies to enable commanders to utilize widely dispersed sensor and legacy information sources. Project goals in the smart munitions and fuzing area include advanced microwave, MMW, acoustic, electrostatic, and LADAR technologies to reliably sense low cross section targets in high countermeasures and clutter environments. These technologies support the FCS; Army Vision; and Advanced Technology Demonstrations/ Advanced Concept Technology Demonstrations (ATD/ACTD), DoD initiatives, and systems such as: Target Acquisition; Multi Function Staring Sensor Suite (MFS³); Warrior Extended Battlespace sensors (WEBS); Smart Sensor Webs; Raptor; Anti-personnel Landmine Alternative (APLA); Battlespace Command and Control; Joint Combat Identification; Rapid Battlefield Visualization; Longbow; advanced submunitions; standoff fuzing for anti-armor munitions; proximity fuzing; range finding for bursting munitions; smart mines; multioption fuze for artillery; guided and unguided tank, mortar and artillery ammunition; and anti-aircraft applications including projectile and missile fuzing.

FY 1999 Accomplishments:

1 1 1/// 11000	mpilor		
•	1157	-Collected X-band radar signatures of kinetic energy (KE) rounds during live-fire tests for full spectrum active protection system	n (APS).
		-Completed fully polarimetric monopulse Ka-band instrumentation radar for high resolution inverse synthetic aperture radar (IS	SAR) measurements
		to support smart munitions sensor development.	
•	2129	-Integrated second-generation algorithms into ultra-wideband radar to detect land mines.	
		-Established improved stationary target classification for real-beam radars.	
•	2811	-Designed optoelectronic processor interconnect circuit involving advanced CMOS drive circuits capable of some processing fur	nctions and VCSEL
		array interconnects.	
		-Designed and fabricated infrared (IR) imaging acousto-optic tunable filter (AOTF) in support of hyperspectral imaging STO.	
		-Characterized optical limiters for TARDEC applications.	
Project AH16		Page 4 of 9 Pages Exhibit R-2A (PE 0)602120A)
110 000 11110	, 		

		ARMY RDT&E BUDGET ITEM 、	_	olt) Februa	ry 2000
udget ac 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602120A Sensors a	nd Electronic Survivability	PROJECT AH16
FY 1999	Accompli	shments: (continued) -Improved ability to fabricate miniature lenses -Explored optimum conditions for invariant foc			
•	4100	-Determined an acoustic detection algorithm for developed capability for medic to interrogate so ranges in excess of 12km with a 120mm mortau -Investigated concepts and tools for sensor fusio -Trained an ATR algorithm originally developed performance.	r multiple target identification. Developed l Idiers remotely; evaluated mortar munition munition; evaluated potential impact of ma on on unattended ground sensors.	body-worn sensor for soldier performance test firings to demonstrate capability to gli agnetic sensors for unattended ground sens	de extended sors.
Total	10197				
Y 2000 P	Planned Pr	•			
•	4056	-Evaluate field techniques for calibration of coh		MMW target acquisition systems to provide	e increased
		situation awareness for the future network centr			c ·
		-Evaluate performance of second-generation mi mobility and survivability of FCS.	ne detection algorithms and performance of	forward-looking vehicle mounted sensors	for increased
		-Investigate impact of near and far field signatu	ures on MMW target acquisition emulations	and algorithm development for increased	lethality of
		FCS.	ites on where target acquisition emulations	and argorithm development for mereased	iemanty of
•	2100	- Investigate visible imaging microsensor and I	R imaging microsensor designs for WEBS.		
		-Evaluate magnetic sensor capabilities for unat			
•	4281	- Investigate advanced acoustic target identifica	tion algorithms.		
		- Investigate multi-target acoustic tracking for			
		- Investigate a fused 3-5 micron and 8-12 micro		terics of each and assess performance.	
•	3137	- Design high data rate, highly parallel opto-ele			
		- Evaluate extended depth-of-field optical system			
		- Investigate algorithm and processing architec			
		- Investigate breadboard optical limiters for TA			
•	2085	- Investigate techniques for the auto-rectificatio		•	
		- Integrate (from AH48) intelligent system tech		ensor information against user specified pr	iority
		information requests and focuses user attention - Integrate robust speech, natural language, and		o multimodal computer interface modules	
		- integrate rooust speech, natural language, and	i unterneteu gesture recognition research int	to manimodal computer interface modules	•
Project AI	H16		Page 5 of 9 Pages	Exhibit R-2A (PE 06021	20A)
			1 4 6 6 6 7 7 1 4 6 6 6		

	/	ARMY RDT&E BUDGET ITEM JUSTIF	•	וזמו	February 2000
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AND TITLE 0602120A Sensors	PROJEC ability AH16	
•	700	- Next- Generation Autonomous Vehicle Navigation Cont vehicle navigation control system. Complete sub-system			
• Total	194 16553	Small Business Innovative Research/Small Business Tech			05103.
FY 2001 H	Planned Pr	ogram:			
•	3546	-Validate second generation mine detection algorithms wi -Extend functionality of MMW radar emulation to smart increased lethality of FCS. -Apply calibration and image formation techniques to fiel increased survivability and lethality of FCS.	weapons like MMW Longbow H	ellfire and Tank Extended Ran	ge Munitions (TERM) fo
•	2308	 Model and optimize hybrid diffractive optical elements (processing architectures. Determine limitations of image formation and performance 	· · · ·		l detectors for OE
•	1300	 -Design integrated acoustic/seismic/imaging microsensor - Investigate sensor fusion concepts for acoustic/seismic/n - Evaluate magnetic sensor capabilities in WEBS testbed. 			
•	4856	- Determine advanced acoustic target identification algori -Design first iteration of a multi-band spectral imager-bas		ith land warfare scenarios	
•	1996	 Validate performance of algorithms that will focus a con- Validate performance of an integrated multimodal comp displays. Investigate if the use of submeter terrain will significant commander. 	nmander's attention to critical so outer interface on-the-move contr	ensor inputs and assist in synch rol of ground station and Tactic	cal Operations Center (TO
•	530	- Next- Generation Autonomous Vehicle Navigation Cont vehicle navigation control system. Complete sub-system			
Total	14536		· · · · · · · · · · · · · · · · · · ·	,	
Project A	.H16	P	age 6 of 9 Pages	Exhibit R-2A	A (PE 0602120A)
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000		
BUDGET ACTIVITY 2 - Applied Re	search			UMBER AND		and Elec	tronic Su	ırvivabilit		PROJECT A140
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A140 High Power Mid	crowave (HPM) Technology	2759	3005	2712	3284	3379	3511	3686	Continuing	Continuing
Actual Estimate Estimate Estimate Estimate Estimate Estimate Estimate										litioning, ir Force, AC) r helter for ns in nments, ze and eem ommercial
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)					ry 2000				
виддет а 2 - Арр	-	esearch	PE NUMBER AND TITLE 0602120A Sensors a						
• • Total	Planned I 2965 40 3005	 Conduct RF effects investigation and exper Conduct research into new RF-DEW comp applications in support of ARDEC for the FG Provide expertise to Army RDECs, PMs and Investigate designs for size/weight reduction Complete designs for series of experimenta Investigate advanced designs for principal Investigate advanced antennas and techniq Support RDEC demos and application studies Design and test high power solid-state power EM/ETC gun loads for FCS. 	nd TRADOC regarding DE threat environments, on of high power linear beam tubes (e.g. Reltron al Reltron linear beam tubes for improved lethali broadband amplifier components including diod ques for more compact, light-weight FCS applica	lethal, non-lethal, anti-personnel, and ant , effects, and hardening technology insertions s) for FCS platforms. ity against electronic targets. le, cavities, and beam stick. itions.	on.				
• •	Planned I 2712	 Conduct research into new DEW componen applications in support of ARDEC for the FC Provide expertise to Army RDECs, PMs and Complete first stage designs for size/weight Construct experimental designs for series of Design a high gain, broadband antenna or a Support RDEC demos and application studie 	d TRADOC regarding DE threat environments, reduction of linear high power beam tubes. f broadband klystron amplifier experiments. antenna system for high power FCS applications.	effects, and hardening technology insertion	n.				
Total	2712								
Project A	140		Page 8 of 9 Pages	Exhibit R-2A (PE 06021					

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							DATE Fe	February 2000		
BUDGET ACTIVITY 2 - Applied Research	BUDGET ACTIVITY 2 - Applied Research				TITLE Sensors a	and Elect	ronic Su			PROJECT A142
CO	ST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A142 Passive Millimeter Wave ((MMW) Camera	0	1962	C	0	0	0	0	0	2000
passive/active MMW imagin perform research on enabling Congressional interest for the FY 1999 Accomplishments FY 2000 Planned Program • 1909 - Estab radio-s • 53 Small Total 1962	 astification: This is a Congression of a system to demonstrate its performing MMW technologies in support of a development of a Passive MMW a: Project not funded in FY 1999. b: Project not funded in FY 1999. b: Project not funded in Grading, recombusiness Innovative Research/Smather Project not funded in FY 2001. 	mance capab f passive/acti Camera (PM d wider field nnaissance, a	bilities as a c ive MMW in AC).	rsion of the I and rescue u Transfer Pro	ather surveil ese funds hav PMC that wil nder conditio	lance and tak we been prov	rget acquisit ided to the <i>A</i> ght, low-cos and fog.	ion system. Army Resear	Funding is ch Lab as a worthy for p	provided to result of erforming
			10.	3						Item 6

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)							DATE Fe	TE February 2000	
BUDGET ACTIVITY 2 - Applied Research			UMBER AND	TITLE Aviation	Technolo	ogy			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
Total Program Element (PE) Cost	23854	30048	31080	31475	31536	32962	32793	Continuing	Continuir
A47A Aeronautical and Aircraft Weapons Technology	20793	26790	27502	27795	27721	28993	28725	Continuing	Continuir
A47B Vehicle Propulsion and Structures Technology	3061	3258	3578	3680	3815	3969	4068	Continuing	Continuir
for DoD efforts in rotorcraft technology. Technical areas incl maintainability, safety and survivability, mission support equi avionics and aircraft weapons integration. The work in this P Technology Master Plan, DoD Reliance Agreements (for whic	pment, aircraf E is consisten	t system syn t with the D	thesis, advar epartment of	nced helicop Defense Te	ter analysis, chnology Ar	flight simul ea Plans, Do	ation, aircre D Joint War	w-aircraft in fighting Sci	tegration, ence and
and Technology Master Plan (ASTMP), the Army Moderniza PE also supports the National Rotorcraft Technology Center (tion Plan, and NRTC), a part	coordinated	governmen government,	t / industry / industry and	academia R academia, v	WV Techno whose prima	logy Develop ry objective	oment Appro	oach. This the
continued superiority of U.S. military rotorcraft systems throu insertion into military and commercial rotorcraft. The Army Federal Aviation Administration (FAA) provide staffing and s	and NASA pro	ovide fundin	g for NRTC	which is at	least matche	d by industr	y. Army, NA	ASA, Navy,	and
Transport Rotorcraft (JTR) identified to potentially replace the applicable] of Army systems such as the AH-64 Apache, RAH Work in this PE is performed by contractors includin	e aging Army I-66 Comanch	CH-47D Ch e, UH-60 Bl	inook and N ackhawk, Na	avy CH-53 S avy SH-60 S	Super Stallic eahawk and	n helicopter USMC AH-	s. Upgrade a 1 Cobra are	activities [as supported as	s well.
Lockheed Martin, Atlanta, GA; General Electric, Lynn, MA; Aerospace Corp., Bloomfield, CT; Pratt & Whitney, Hartford, Additionally, work in this PE is performed by universities inc	Allied Signal CT; Raytheor	Engines, Ph 1 STX, Was	oenix, AZ; S hington, D.C	Sikorsky Airo C.; and Unite	craft, Stratfo d Technolog	rd, CT; Roll gies Researc	ls Royce, Ind h Center, Ha	ianapolis, IN rtford, CT.	N; Kamai

Additionally, work in this PE is performed by universities including Arizona State University, AZ; Georgia Institute of Technology, GA; Naval Postgraduate School, Monterey, CA; California Polytechnic University, San Luis Obispo, CA; Ohio State University, OH; Penn State University, PA; Purdue University, IN; Texas A&M, TX; University of Southern California, CA; University of Florida, FL; University of Illinois, IL; University of Maryland, MD; University of Michigan, MI; University of Utah,

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Exhibit R-2 (PE 0602211A)

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ARMY RDT&E BUDGET ITEM JUSTIF	February 2000							
BUDGET ACTIVITY	PE NUMBER AND TITLE							
2 - Applied Research	0602211A Aviation Technology							
UT; Virginia Polytechnic Institute and State University, VA; Wichita State University, KS; Cornell University, NY; Iowa State University, IA; Prairie View A&M College,								
TX; University of Dayton, OH; University of Texas Automation and Robotics Inst	itute, TX; University of Alabama, Huntsville.							
 UT; Virginia Polytechnic Institute and State University, VA; Wichita State University, KS; Cornell University, NY; Iowa State University, IA; Prairie View A&M College, TX; University of Dayton, OH; University of Texas Automation and Robotics Institute, TX; University of Alabama, Huntsville. Primary in-house developers include Aviation and Missile Command (AMCOM), Redstone Arsenal, AL; Aeroflightdynamics Directorate / AMCOM, NASA Ames Research Center, Moffett Field, CA; Aviation Applied Technology Directorate / AMCOM, Ft Eustis, VA; Vehicle Technology Directorate (VTD) /Army Research Laboratory (ARL), NASA Langley Research Center, Hampton, VA; and Vehicle Technology Directorate / ARL, NASA Glenn Research Center, Cleveland, OH. Technology products from this PE directly transfer to technology demonstrations conducted under PE 060303A (Aviation Advanced Technology). Joint coordination of efforts, where applicable, is conducted with the NASA Aeronautics Program; PE 0602122N, Aircraft Technology; and PE 0602201F, Aerospace Flight Dynamics. To eliminate duplication, the PE efforts are coordinated throughout the rotorcraft community by joint program reviews, exchange of program data sheets, research and technology resumes, technical reports; inter-service liaison; government/industry/academia participation in the annual program development and refinement process for NRTC projects; attendance at scientific meetings and conferences; participation in the Joint Aeronautical Commander's Group, The Technical Cooperation Development (AGARD). Efforts under this PE transition to programs supported by PE 0603801A (Aviation - Advanced Development), PE 0604801A (Aviation - Engineering Development) and PE 0203752A (Electronic Warfare Development). Some efforts also transition to the field through PE 0203752A (Aircraft Engine Component Improvement Program). In addition, this PE's deliverables provide technical support to PE 0604223A (RAH-66 Comanche), PE 0604816A (AH-64D Longbow Apache), and PE 0203744A (Ai								

B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	FY 2001
Previous President's Budget (FY 2000/2001 PB)	24943	30165	31184
Appropriated Value	25160	30165	
Adjustments to Appropriated Value			
a. Congressional General Reductions	-217		
b. SBIR / STTR	-333		
c. Omnibus or Other Above Threshold Reductions		-64	
d. Below Threshold Reprogramming	-656		
e. Rescissions	-100	-53	
Adjustments to Budget Years Since FY 2000/2001 PB			-104
Current Budget Submit (FY 2001PB)	23854	30048	31080

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								oruary 2000	
BUDGET ACTIVITYPE NUMBER AND TITLE2 - Applied Research0602211A Aviation Technology						PROJECT			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A47A Aeronautical and Aircraft Weapons Technology	20793	2679	0 27502	27795	27721	28993	28725	Continuing	Continuing

Mission Description and Justification: The objective of this project is to conduct research and mature advanced RWV technologies for DoD / Army rotorcraft that significantly increases strategic and tactical mobility / deployability, air-to-ground and air-to-air combat, improved fire power, increased aircraft and aircrew survivability, increased reliability and reduced maintenance, and increased combat sustainability. Areas of research focused on fluid mechanics, dynamics, weight reduction, advanced materials applications, infrared (IR) / visual electro-optical (EO) signatures, internal / external cargo handling, combat damage repair, vulnerability reduction, ballistic tolerance and crashworthiness will provide higher performance, improved survivability and sustainability, and reduced cost for propulsion and air vehicle subsystems. The propulsion technology in this project supports the goals of the DoD IHPTET / Joint Turbine Advanced Gas Generator (JTAGG) program. Advanced active controls, aerodynamics, handling qualities, acoustic signatures and smart materials technologies will provide rotors and flight controls with increased payload / range, maneuverability / agility and survivability. Flight simulation, avionics, weapons integration, aircrew / machine integration and pilot-vehicle interface technologies are focused on development of advanced crew stations and mission equipment packages that will provide improve workload distribution, reduced design / development time, and increased lethality and mission operational effectiveness. This project also supports work done under the auspices of the NRTC. NRTC addresses five critical military / civil rotorcraft technology thrusts as follows: (a) process and product improvement for affordability, quality and environmental compliance; (b) enhanced rotorcraft performance; (c) passenger and community acceptance; (d) expanded rotorcraft operations; (e) technologies to support harmonized ensure they are supportive of DoD rotary wing goals and objectives. Technologies dev

FY 1999 Accomplishments:

6850 - Conducted extensive sling-load flight-test and simulation studies, and documented in a US national conference paper the accurate prediction of sling load envelope prediction and critical handling-qualities metrics.

- Validated and optimized Rotorcraft Aircrew Systems Concepts Airborne Laboratory (RASCAL) control laws using the Control Designer's Unified Interface Tool (CONDUIT) tool and successfully ported the optimized RASCAL control laws into the Rapid Prototyping Simulation Environment (RIPTIDE).

- Successfully validated in an extensive motion-based piloted simulation the capability to achieve improved handling qualities for UH-60 partial authority control systems.

- Used hybrid computational methods to develop approaches for reducing rotorcraft adverse aerodynamic forces and increasing range and speed.

- Completed first version and training of Man-machine Integrated Design Analysis System (MIDAS) cockpit design tool with new human operator cognitive models and performed part-task simulation studies to verify predictions of crew station awareness measures.

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	DATE February 2000					
BUDGET ACTIVITY		PE NUMBER AND TITLE	PROJECT			
2 - Applied Research		0602211A Aviation Technology	A47A			
	- Performed simulation evaluation of situation awareness m results to RAH-66 Comanche.	easures to minimize spatial disorientation and impro	ve symbology designs; transitioned			
FY 1999 Accompl	ishments: (continued)					
	- Integrated SBIR Phase II, Pilot-Rotorcraft Intelligent Sym environment for developing helmet mounted display symbol		ratory virtual prototyping			
• 500	- Conducted preliminary design studies for advanced rotor of diameter rotor to guide critical component fabrication and diameter rotor to guide critical compo	core concepts, including on-blade control, high-lift de	vices, active twist, and variable			
• 2174	 Performed preliminary design efforts for advanced precision kill weapon system aircraft integration concepts. Completed airborne unmanned-to-manned systems functional definition and transitioned results to Airborne Manned Unmanned System Technology (AMUST) demonstration program. Analyzed pertinent OSD open systems directives, emerging electronics industry standards and specifications, and Joint Technical Architecture (JTA) and DoD avionics requirements to define a low cost, common mission processing system for current and developmental rotorcraft. Identified technical issues and preliminary design information for implementation of plug-and-play modules, reusable software, and COTS electronics. Conducted analysis to update cargo lift study data in support of JTR Integrated Concept Team mission needs assessment and JTR Technical and 					
• 1882	Operational Concept Development. - Conducted testing on composite fuselage joints to validate to reduce cost; conducted structural validation testing of dy developed landing gear concepts capable of heavy gross we	namic models of airframe fittings for improved struct	ural integrity and structural weight;			
• 1355	reduction in airframes. - Completed fabrication of monolithic ceramic low pressure Phase III providing higher temperature capability and incre- count compressor for IHPTET / JTAGG Phase III providing operation and support costs; completed design of inter-meta capability and increased horsepower-to-weight ratio; condu providing higher temperature capability and increased horse providing a reduction in the number of bearings required re-	eased horsepower to weight ratio; fabricated advanced g higher pressure ratio, lower weight, reduced specific allic composite (IMC) spar / shell HP turbine blade pr cted detailed design of advanced ceramic matrix com epower to weight ratio; completed preliminary design	high pressure (HP), reduced stage c fuel consumption and reduced oviding higher temperature posite (CMC) JTAGG III combustor			
• 2165	 Completed evaluation of ceramic and polymer based leadi environments. Bench tested preliminary high-efficiency engine IR suppression 	ng edge materials for low dielectric, long life rotor bl	-			
Project A47A	Pag	e 4 of 10 Pages Exhi	bit R-2A (PE 0602211A)			
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)					DATE February 2000		
BUDGET AG			PE NUMBER AND TITLE		PROJECT		
2 - App	lied Re		0602211A Aviatio		A47A		
•	4934	 Completed component development / demonstratio areas of: corrosion sensors evaluation; integrated hel reduction methodology; tail rotor buffet alleviation; Continued NRTC advanced technology development active side stick controllers; smart and multifunction technology. 	licopter design interface tools; com fasteners and installation for comp nt efforts in water and soil crash d	posite swashplate fabrication osites; composite life predict ynamics; crashworthy fuel ta	n; validated interior noise ion methodology. nk design concepts / criteria;		
FY 1999	Accompli	shments: (continued)					
• Total	933 20793	- Provided payment for DFAS services.					
FY 2000 I	Planned P	rogram:					
	6473	 Conduct comprehensive flight test demonstration / validation of ADS-33 requirements applied to the UH-60 with and without a sling load. Begin piloted evaluation of RASCAL flight control laws in hardware in-loop RASCAL development facility. Conduct detailed analytical study of control law concept for advanced rotor control based on 2/rev inputs to active pitch links. Create and analyze conceptual designs of advanced rotorcraft in response to evolving Army After 2010 operational concepts. Provide characteristics of these designs for input to war game simulations. Continue verification, validation and accreditation for MIDAS human operator models. Transition tool to industry through cooperative R&D agreements. Perform in-flight validation of performance, workload, and situation-awareness improvements with panoramic (100 degree Field of View (FoV)) night vision goggles (NVG) vs. standard 40 degree for FoV NVG's. Develop and / or tailor government / industry low cost, common, open system architecture design standards and specifications for DoD rotorcraft platform avionics. Conduct preliminary evaluation of the MIDAS human operator models on a major Army project. Perform PRISMS simulation evaluation of situation awareness measures to minimize spatial disorientation and improve symbology designs; transition results to RAH-66 Comanche and future rotorcraft systems. 					
•	7595	 Evaluate Variable Geometry Advanced Rotor Tech parametric analysis to determine core concept techno (VGARD) program. Fabricate large-scale critical components and begin Evaluate core concept initial wind tunnel data to get 	blogy mix potential for transition t n bench tests for VGART core conduide variable geometry rotor candid	o 6.3 Variable Geometry Ad cept candidates. date selection and prioritizat	vanced Rotor Demonstration		
•	2019	- Fabricate complex rotor components in single co-c high temperature capability; select smart rotor contro protection.					
Project A4	47A		Page 5 of 10 Pages	Exhibit	R-2A (PE 0602211A)		
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		ARMY RDT&E BUDGET ITEM JUST		Fel	bruary 2000		
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602211A Aviation Te	chnology	PROJECT A47A		
•	1330	- Complete rig testing of ceramic LP turbine; complete demonstrating improved engine performance capability combustor ; complete detailed design of high strength, reduced JTAGG III engine weight; complete detailed de affordability to future turbine engines.	and reduced weight; complete fabrication is a reduction of the state o	ation and rig testing of advanced C n in the number of bearings requir	CMC JTAGG III red resulting in		
•	2769	- Complete preliminary concept screening, design and fabricate light weight, high-efficiency engine IR suppressor components that reduce suppressor weight by 20%					
FY 2000 P	lanned I	Program: (continued) - Conduct detailed comparisons of predictive vs. test structure					
• Total	6200 404 26790	 execute code modifications if necessary; perform component test and evaluation to support load adaptive crashworthy landing gear strut for 40% increased gear energy absorption; perform analysis of crashworthy fuel system components and alternative materials to support 30% system weight reduction; re-design rotorcraft assemblies for cocured composite manufacture to reduce cost. Complete component development / test / validation and transition of NRTC technology to government / industry partners in the areas of: helicopter maneuver loads, active/passive noise control technology for helicopter interiors, vacuum-based resin transfer molded tailrotor blade, planetary ring gear design technology, high speed blade core carving process, simulator evaluation of synthetic vision and decision aiding tools, crashworthy fuel tank methodology, and vibration/stress reduction in airframes. Conduct NRTC advanced technology development efforts in the areas of low cost and efficient composite structures, fan-in-fin unsteady aerodynamics, reduced manufacturing and operating costs, rapid prototyping tool fabrication technology, health and usage monitoring (HUM) technology, variable speed vapor cycle system and advanced applications of a 3-axis sidestick controller. Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program 					
FY 2001 Pl •	anned P 7214	8					
		 Demonstrate real-time rotor state measurement / estimation Complete analytical / simulation study of benefits of on-blad Develop hardware and perform flight test evaluation of envelop hardware and perform flight test evaluation of envelop hardware and perform flight control concepts, providing experiment in National Research Council (NRC) in-flight sin Provide expert analysis and critique of advanced platform d Incorporate human modeling modifications into MIDAS ide Demonstrate reductions in crewstation design cycle and crev Complete development and tailoring of government / indust and play common modules and reusable software for rotorcrav 	capability on RASCAL. de control using CONDUIT / RIPTIDE too elop limiting / cueing concepts. attitude command/attitude hold capability nulator (Ottawa, Canada). esigns from the rotorcraft community and ntified by prior year evaluation testing. wmember error potential resulting from fur ry low cost, common, open system archite	ols. with existing partial authority actuate assess their applicability to DoD need ill-scale application of MIDAS tool.	ors in a joint flight test ls.		
Project A47	7A		Page 6 of 10 Pages	Exhibit R-2A (PE	0602211A)		
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		ARMY RDT&E BUDGET ITEM JUST	TIFICATION (R-2A E	xhibit)	DATE February 2000
BUDGET A	CTIVITY	search	PE NUMBER AND TITLE 0602211A Aviatio	on Technology	PROJECT A47A
٠	7023	 Continue evaluation of MIDAS human operator models. Develop virtual reality interface for MIDAS. Complete bench and wind tunnel testing of critical comportion - Formulate, select, and recommend rotor system technology Complete core concept applicability based on small scale detection. 	nents for variable geometry rotor co configuration for the 6.3 Variable	re concept technologies.	
FY 2001	Planned l	Program: (continued)			
•	2530	 Conduct active on-blade control loads modeling tools Conduct full-scale validation testing of complex, sma structural armor specimens for ballistic testing. 			
•	1480	 Complete fabrication of high strength, lightweight sk engine weight; complete fabrication of advanced fuel engines. 			
•	2838	- Demonstrate full-scale, light weight, high-efficiency crashworthy landing gear strut; perform coupon impact reduction; perform conceptual analyses of advanced ba armor weight; demonstrate 50% assembly labor reduct structures to reduce vibration; develop more accurate s composite rotorcraft structural concepts to reduce weig - Screen low glint canopy coating material specification	ct testing of alternative crashwo allistic protection techniques for tion for complex composite roto structural load predictions to rec ght and operational costs.	rthy fuel system components Army rotorcraft to achieve 1 rcraft assemblies; apply smar	/ designs for system weight 5% net reduction in installed t materials to adaptive airframe
•	6417	 Screen low grint canopy coaring inaterial specification Complete component development / test / validation protection for rotorcraft with composite airframes, and rotorcraft exterior noise methodology, behavior of faste testing, resin properties affecting marcel generation, lo blade core carving. Continue NRTC advanced technology development e cages, rotorcraft antenna technologies, variable speed approaches. 	and transition of NRTC technol I flotation stability of rotorcraft ened airframe joints, high temp ow cost composite structures, hi efforts in advanced rotor ice pro	active/passive rotorcraft inter erature composite application gh speed machining of titani tection system, low noise and	ior noise reduction, crash safety, ns, composite nondestructive um composites, and high speed improved bearing contact bevel
Total	27502	approaches.			
Project A	47A		Page 7 of 10 Pages	Exhibi	t R-2A(PE 0602211A)
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	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	FION (R	2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied R	esearch			IUMBER AND	TITLE Aviation	Technolo	ogy			PROJECT A47B
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A47B Vehicle Propu	Ilsion and Structures Technology	3061	3258	3578	3680	3815	3969	4068	Continuing	Continuing
DoD / Army rotorc sustainability. Prop This propulsion res composites, structu component research technology demons FY 1999 Accompli	 ishments: Completed speed and durability testing engines. Completed design and fabrication of ha Analyzed readiness of micro electromed and diagnostic purposes which will imprese to complete analysis and performance te Conducted validation tests on thermal b Completed high temperature rig testing Analyzed soft inplane tiltrotor rotor/hul characteristics with stiff inplane tiltrotor Tested active twist concept in hover at the system evaluation. Acquired modal data for a baseline fuse Investigated full scale crashworthy fuse Fabricated and tested low-cost structuration. 	tactical mobi- and high ten T / JTAGG p ashworthines ntly reduced of oil-free be- ardware for c chanical syste ove lightweig esting of an a behavior of h g of magnetic b/wing mode model system the Langley / technology p elage alumin elage with ch ally efficient	ility / deploy mperature m orogram. Re- sis will provi- weight and of earing and si- earing and si- entrifugal co- ems (MEMS ght engine p dvanced con- igh speed ga bearings sy el system in- m. Transonic D ower and co- osen energy concepts for	vability, incr- naterials for esearch areas de improved cost. Resear eal technolo ompressor su orformance mpressor sta earing in sup vstem. hover tests a oynamics Tu ontrol for Ae cylinder (AT absorbing s helicopter f	ease reliabili significantly s focused on rotor and ai ch support th gies for revol arge control of sor and actua and reliabiliti ge for IHPTH oport of adva t Langley Tr nnel; fabrica roeleastic Ro C) for correl ubfloor. uselages.	ty, reduce m improved sr aerodynamic rframe struct ne Rotorcraft utionary oil- experiments. itor technolo y. ET / JTAGG nced lightwo ansonic Dyn ated active tw for Experim	aintenance of nall airflow c loads, aero tures subsyster -free auxiliat -ggy applied to Phase III. eight gearing namics Tunn vist rotor mo ental Systen	osts and inc turbine engin elastic intera tems. Gears, ns for the 21 ry power uni o engine con g systems. el to compar odel componen (ARES) ac	rease comba nes and com actions, integ bearings, a st Century ts and aerop ponents for re stability ents for tests tive blade co	t grated nd shaft propulsion control
Project A47B			Page 8 of	10 Pages			Exhibi	t R-2A (PE	<u>0602211A)</u>)
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		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhi	bit)	DATE February 2000
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602211A Aviation T	echnology	PROJECT A47B
FY 2000 Pla	anned P	8			
•	1829	 Validate centrifugal compressor flow range improvement to vaneless space on both hub and shroud surfaces. Analyze advanced concept configuration for close coupled. Complete design and fabrication of cooled ceramic matrix Complete rotordynamic feasibility and conceptual design at a Complete installation and baseline testing of unique, high Characterize performance of cost effective, low noise spiration of complete testing of silicon carbide (SiC) compressor pressility 	, compact compressor system; c composite turbine nozzle airfoi nalysis of bearing system for of temperature gas path seal rig. l bevel gear.	complete multi-stage CF ils for application to IHI il-free small turbine eng	D analysis of configuration. PTET/JTAGG phase III. ine core.
•	1417	 Investigate active control technology for stability augments of 'active twist' rotor model for vibration control. Test and evaluate 'Regenerative Electronics' power and co - Complete tension-torsion fatigue testing of Bell ducted tail Complete FEM and tension-bending tests of hybrid compo - Evaluate barely visible impact damage test and analysis m Complete development of a local 2D - global 3D analysis f Complete FEA and fabrication of combined load test speci Validate microwave non-destructive evaluation (NDE) for between moisture content and bond quality. 	ation of soft inplane tiltrotor in ontrol system on the ARES for a rotor flexbeam to correlate wit site flexbeam laminates to valid ethods for thin-skin composite for delamination from matrix cr mens and conduct testing of tai moisture detection in adhesive	hover, and conduct first application to future on- h finite element analysis date failure criteria. sandwich structures. racks in stringer pull-off ilored composite panels. ly bonded composite pan	t Transonic Dynamics Tunnel tests blade active rotor concepts. s (FEA) predictions. f specimens.
•	12	Small Business Innovation Research/Small Business Techno	ology Transfer (SBIR/STTR) Pr	rogram	
Total	3258				
FY 2001 Pla					
•	1986	 Conduct performance and particle image velocimetry (PIV concepts. Analytically predict performance of selected configuration Complete thermomechanical fatigue structural durability to readiness requirements. Complete performance testing and validate optimum confi Formulate surface fatigue database for spur gears with adv Conduct Weibull statistical analysis of fracture strength in 	for close coupled compact com esting of cooled ceramic matrix guration for thermal manageme anced surface coatings.	pression system; verify composite turbine nozz ent of advanced helical	performance via rig test. Le airfoil to support IHPTET gear drive system.
Project A47	B	Рло	e 9 of 10 Pages	Exhibit	t R-2A (PE 0602211A)
	_		113		Item 8

	ARMY RDT&E BUDGET	ITEM JUSTIFICATION (R-2A Exhibit) DATE February 2000
BUDGET ACTIVITY 2 - Applied Ro	esearch	PE NUMBER AND TITLE 0602211A Aviation Tec	hnology A47B
	relative to 1992 baseline.	full combustor simulation using National Combustor Code full compressor simulation using APNASA, representing a	
FY 2001 Planned	l Program: (Continued)		
• 1592	 Complete tests of 'active twist' roto Conduct experiments on finite eler Explore delamination failure predition Establish experimental and analytities Complete thin-skin sandwich reside Validate strength and stiffness predition 	lastic stability evaluation of Variable Diameter Tiltrotor co or blade control for vibration in the Langley tunnel using cl ment model of composite helicopter and correlate with mod action methodology for hybrid composite flexbeam laminate ical methodology for composite stringer pull-off prediction hual tension/compression biaxial tests to predict compression dictions of tailored composite panels and crew bulkhead co NDE instrument for measuring bondline strength and quality	osed loop control algorithms. lal test data. es under combined tension and bending loads. on after impact strength. mbined load test specimens.
Total 3578	3		
Project A47B		Page 10 of 10 Pages	Exhibit R-2A (PE 0602211A)
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ARMY RDT&E BUDG	ET ITEM JUS	TIFICA	TION (R	-2 Exhib	February 2000				
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AND TITLE 0602270A Electronic Warfare (EW) Technology						
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
Total Program Element (PE) Cost	15569	17402	17310	18378	18629	20241	21259	Continuing	Continui
A442 Tactical Electronic Warfare Technology	9047	9547	9904	10095	10278	11315	11846	Continuing	Continui
A906 Tactical Electronic Warfare Techniques A. <u>Mission Description and Justification</u> : This prog Communications, Computer, and Intelligence (C4I) rac pectrum. Developments in electronic countermeasure	lio spectrum. This w	ork covers th	he radio freq	uency (RF),	infrared (IR), electro-op	otics (EO), ar	nd ultra-viole	et (UV)

Page 1 of 7 Pages

Exhibit R-2 (PE 0602270A)

	EM JUSTIF	ICATION (F	DATE February 2000	
UDGET ACTIVITY 2 - Applied Research		PE NUMBER AND 0602270A		re (EW) Technology
		1		
B. <u>Program Change Summary:</u>	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>	
Previous President's Budget (FY 2000/2001 PB)	16116	17487	18082	
Appropriated Value	16249	17487		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-133			
b. SBIR / STTR	-267			
c. Omnibus or Other Above Threshold Reductions		-46		
d. Below Threshold Reprogramming	-216			
e. Rescissions	-64	-39		
Adjustments to Budget Years Since (FY 2000/2001 PB)			-18	
New Army Vision/Transformation Adjustment		TBD	-754	
Current Budget Submit (FY 2001 PB)	15569	17402	17310	

BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 2 - Applied Research 0602270A Electronic Warfare (EW) Technology A442 COST (In Thousands) FY1999 Actual FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY2004 Estimate FY2005 Estimate Cost to Complete Total Cost		ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exhi	bit)		DATE Fe	bruary 2	000
COS 1 (in Tradizandes) Actual Estimate Estimate<	BUDGET ACTIVITY 2 - Applied Res	search					c Warfare	e (EW) T		-	PROJECT
 Mission Description and Justification: This project addresses the RF, IR, and EO technologies needed for self or stand-off protection of air and ground platforms and other high value assets. The following areas are investigated: RF technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure radar directed target acquisition, target-tracking sensors, surface-to-air, air-to-air, top attack and fused munitions. IR technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure heat seeking surface-to-air, air-to-air, and anti-tank guided munitions (ATGMs). EO technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure laser-aided and electro-optically directed gun or missile systems. Electronic support (ES) technologies that provide the capability to intercept, direction find, and locate non-communications signals for targeting and tactical situational awareness. FY 1999 Accomplishments: 3160 Completed measument of techniques for precision direction finding of ultra-high frequency (UHF) radars. Investigated the use of ultra-wideband digital RF memory for a potential use in RF countermeasures Completed the design of IR and UV signatures of surface-to-air missiles (SAMs) and ATGMs, background and man made point false alarm sources. 960 Completed trans of IR and UV signatures of surface-to-air and ATGMs for aircraft protection.		COST (In Thousands)									Total Cost
 other high value assets. The following areas are investigated: RF technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure radar directed target acquisition, target-tracking sensors, surface-to-air, in to-air, top attack and fused munitions. IR technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure heat seeking surface-to-air, air-to-air, and anti-tank guided munitions (ATGMs). EO technologies that provide the capability to detect, identify, locate, prioritize, and countermeasure laser-aided and electro-optically directed gun or missile systems. Electronic support (ES) technologies that provide the capability to intercept, direction find, and locate non-communications signals for targeting and tactical situational awareness. FY 1999 Accomplishments: 3160 Completed assessment of techniques for precision direction finding of ultra-high frequency (UHF) radars. Investigated the use of ultra-wideband digital RF memory for a potential use in RF countermeasures Completed the design of IR and UV missile warning models for use in modeling and simulation of advanced electronic warfare suites. Investigated short pulse laser effects against fielded advanced IR missiles for a potential improved IR countermeasure system. Conducted field measurements of IR and UV signatures of surface-to-air missiles (SAMs) and ATGMs, background and man made point false alarm sources. 960 Completed testing of UV missile warning algorithms against air-to-air and ATGMs for aircraft protection. Investigated to vo olor, mid IR missile warning algorithms for potential use in ground vehicle self protection. Investigated to vo olor, mid IR missile warning algorithms for potential use in ground vehicle self protection. Investigated two olor, mid IR missile warning algorithms for potential use in ground veh	A442 Tactical Electron	nic Warfare Technology	9047	9547	, 9904	10095	10278	11315	11846	Continuing	Continuing
Project A442 Page 3 of 7 Pages Exhibit R-2A (PE 0602270A)	 other high value asse RF technolo surface-to-a IR technolo munitions (EO technolo systems. Electronic s situational a FY 1999 Accomplis 3160 2665 960 	 ts. The following areas are investigated: bgies that provide the capability to detect, id ir, air-to-air, top attack and fused munition gies that provide the capability to detect, id ATGMs). bgies that provide the capability to detect, id attack and the assessment of techniques for a larm sources. attack and applied electronic intellige damage assessment, and threat avoidance s attack and applied electronic intellige damage assessment, and threat avoidance and applied electronic intellige damage assessment, and threat avoidance and provide the presence of a heavy conven and performed laboratory demonstration of attack and performed laboratory demonstration of attack and performed laboratory demonstration of the performed laboratory demonstration	dentify, locat ns. lentify, locat dentify, locat capability to or precision of digital RF m issile warnin, cainst fielded nd UV signat ng algorithm warning algo ave antenna situational av ence (ELINT e over a wide siver to impro- tional signal	te, prioritize e, prioritize te, prioritize intercept, di direction fin emory for a g models for advanced I tures of surf hs against ai prithms for p technology (vareness, tau ') cueing tec e area. ove the capa l environme	e, and counter , and counter e, and counter inection find ding of ultra potential us r use in mod face-to-air m ir-to-air and potential use to provide w rget hand-of chniques to e ability of Con-	ermeasure rac rmeasure hea ermeasure las , and locate r a-high freque e in RF coun eling and sin or a potential uissiles (SAM ATGMs for in ground va arning receiv f capabilities. mable rapid of nmon Modul	lar directed t seeking su ser-aided and ion-commun ncy (UHF) r termeasures nulation of a improved II (s) and ATG aircraft protechicle self pr vers with pre- letection and ar ELINT S	target acquis rface-to-air, d electro-opt nications sig radars. advanced ele Ms, backgro ection. rotection ection angle d imaging of ystem (CMI	sition, target- air-to-air, ar tically directed nals for targed extronic warfa casure system ound and ma e of arrival ca f high priorit ES) to detect/	tracking se ad anti-tank ad gun or m ating and ta are suites. n made poin apability to y targets, ba	ensors, a guided iissile ctical nt false control and attle e modern
	Project A442			Page 3 o	f 7 Pages			Exhibi	it R-2A (PE	0602270A)

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February	y 2000
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602270A Electronic Warfare (EW)	Technology	PROJECT A442
FY 1999 A	Accompli	shments: (continued) – Designed modular, full spectrum capable electronic counter vehicle (UAV) payload to react quickly to rapidly changing			
Total	9047			·	
FY 2000 P	lanned P	rogram:			
•	1308	 Investigate the use of evolving digital software radio receir and Navy laboratories, that will provide the capability to rec communications signals, and measurement & signature inter vehicle commanders. Evolve Battle Lab scenario simulations to demonstrate wa maneuver vehicle commanders. 	eive, classify and support time difference of arrival lligence (MASINT) sources for use in RF alerting a	(TDOA) emitter location and collection for tactica	on of radar, al maneuver
•	976	 Evolve ultra-wide bandwidth digital RF memory module, to deceive and jam imaging radars, with low probability of i Coordinate development of software with Naval and Air F 	ntercept, and frequency hopping air defense and sur	rveillance radars.	ierate signals
•	1880	 Enhance development of conformal and low observable, m Investigate low cost threat missile warning sensor technol- Conduct survivability integration lab and field tests to refi Conduct field measurements of IR and UV signatures of survivability 	nulti-octave antenna technology for upgrades to RF ogies and algorithms for use in ground vehicle prot- ne next generation warning and countermeasures te	and missile warning systection echnologies and techniq	jues.
•	2867	 Investigate multi-band UV and IR countermeasure technic Evolve IR countermeasures techniques to advanced anti-ta 		and air-to-air missiles.	
•	2343	 Address packaging, antenna, and signal processing technology which employs sensor cross-cueing for precision geolocation Evolve passive millimeter wave visualization technology t Investigate the application of low probability of intercept (Perform waveform analysis for threat emitters and jammir 	blogies for the development of small, lightweight, re n of high value targets. o improve detection of target emitters in a dense sig LPI) algorithms to detect and geolocate spread spe	gnal environment.	ES capability
•	173	- Small Business Innovation Research / Small Business Tec			
Total	9547				
FY 2001 P	lanned P	rogram:			
•	3507	 Enhance high-speed digital receiver that will provide the or TDOA emitter location of both radar and communications s Continue development of ultra wide bandwidth digital RF 	ignals.		
Project A4	42	Pag	e 4 of 7 Pages Ext	nibit R-2A (PE 060227	/0A)
			118		Item 9

	ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 200	00
BUDGET ACTIVITY 2 - Applied Res	search	PE NUMBER AND TITLE 0602270A Electronic Warfare (EW)	PRO	ојест 142
FY 2001 Planned I	 Program: (continued) Investigate wide bandwidth deception and countermeasure systems with the capability to degrade or delay the enemy's radars. Conduct field measurements of RF surface-to-air, air-to-a countermeasures techniques. 	ability to locate dismounted, mounted, aviation, and	forward support units with ir	
19642969	 Complete investigation of low observable, multi-octave an hardware-in-the-loop simulation. Continue design and development of low cost threat missi Conduct field measurements of IR and UV signatures of surplication. Evolve and evaluate multi-band UV and IR countermeasurements 	le warning sensor technologies and algorithms for us urface-to-air missiles, ATGM's, background and mar	e in ground vehicle protectio n made point false alarm sour	on. rces.
	 Transition cooperative jamming and decoy/flare technique Evolve electrically reconfigurable antennas RF collectors Integrate spread spectrum receiver technology for eventua Perform research and development to provide ES technology the battlefield. Evolve algorithms for use on software radio programs, to Evolve advanced antennas, micro electromechanical systemeters. 	es to integrated countermeasures technology demonst for airborne and ground tactical maneuver vehicles. Il transition to countermeasure systems. ogy to intercept, geolocate, and counter emerging host demonstrate with Battle Labs for operational concep	ration. tile non-communications em	
Total 9904				
Project A442	Dag	se 5 of 7 Dansa Evbi		
Project A442	Pag	ee 5 of 7 Pages Exhi	bit R-2A (PE 0602270A)	Item 9

	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	search			NUMBER AND	TITLE Electroni	c Warfare	e (EW) T		F	PROJECT A906
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A906 Tactical Electro	nic Warfare Techniques	6522	785	5 7406	8283	8351	8926	9413	Continuing	Continuing
outlined for Force XXI emitters. The results v and mapping technolog (EA) components and threat C4I systems. In destruction of threat co surveillance, and recor spectrum. Fusion and early-entry ground force	 Implemented attack algorithms against Completed ES/EA tactics techniques at Adapted countermeasure analysis tools 	ram will resea reness, and dis nsor feeds, to o ower power, li- bility to intellig lude fusion (au rtfalls. These lata from tradi ness. User fri- c modern com nd procedure to focus on r from airborr e shelf (COT ') correlation nalysis Syste- data from tac	rch new wa ruption/des offer real tin ghtweight, gence and e itomated as last efforts tional intell endly intelli amercial co s in contro network pro- te survivab S/GOTS) templatin m (ASAS) tical, other	ys to intercept truction of C4) ne emitter dete common modu lectronic warfa similation and provide critica igence sensors gence and info ommunication lled RF envir otection. ility equipme software to en g and associa.	direction find systems. Spe ection, location iles for advance re sensor syste synthesis) of b l technology un and from non- ormation warfa n and information onment again thance datab- ited terrain re- national asse	, and locate c cifically, this a, and identifi- ed systems to ems with EA a pattlefield inte- nderpinnings i traditional so re tools will p attion systems at a core signate into mul- ase storage a easoning for ets to provide	urrent and en project devel cation. It als counter com- algorithms th elligence data for friendly fo- purces such as provide qualit s, in a labor gnal set. Iti-sensor tas and retrieval visualizatio	nerging threat ops integrated o develops ess munications as at enable the o and brigade 1 orce ownership starget acquis- ty data in a tim atory enviror sking and rep techniques. n tools to end	communicati I RF emitter c sential electro ssociated with disruption, de evel joint into p of the electri ition systems nely manner a nment.	ons collection nic attack n modern nial or elligence, omagnetic to provide and enable
FY 2000 Planned H	8									
• 1959	 Modify existing testbed to emulate adv and assess the vulnerabilities and suscep Perform exploitation and attack strateg 	tibilities of R	F and wire	d networked	components.				ation system	s. Identify
Project A906			Page 6	of 7 Pages			Exhibi	t R-2A (PE	0602270A))
			12	20						Item 9

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)		DATE Februa	ry 2000
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602270A Electronic Warfar	e (EW)	•	PROJECT A906
FY 2000 P	lanned l	Program: (continued)				
•	3810	 Evolve enhanced intelligence collection, asset management dissemination techniques and battle damage assessment tool Enhance technologies to integrate, disseminate and displatisituational awareness of red forces at the brigade level. Investigate neural network tools to optimize sensor arrays the emitter is within sensitivity range of two distributed sensors. 	s to enhance and protect the commander's y intelligence data from tactical and natio for sensor cross-cueing to provide the cap	s decision nal assets	and execution cycle. necessary to provide/	enhance
•	1959	 Survey sources of data to be displayed and determine conr Adapt developed Electronic Mapping object models to dis Evolve target set to identify priorities of targets. Evolve SEI process. Model concurrent collection/communication function with 	play information.			
•	127	 Small Business Innovation Research / Small Business Tec 				
Total	7855					
FY 2001 Pl	anned P	rogram:				
•	1800	 Generate exploitation and attack capability against identifinetworks and tactical information systems and computer base Generate methods, tactics, techniques and procedures to explose networks with varying degrees of detectability to meet 	ed networks. xploit emerging communication networks			
•	1800	 Evolve software products to integrate existing joint and na information, and provide a common situational awareness o Evolve neural network tools to optimize sensor cross-cuein sensitivity range of two distributed sensors UAV linkage. Identify technologies and techniques to provide next generation. 	tional intelligence sensors, provide a com f red forces for the brigade commander. ng to provide the capability to intercept en	nitters 909	% of time, given the e	mitter is within
•	3806	 situational awareness of red and blue forces. Integrate Electronic Mapping SIGINT Object Models into Generate advanced algorithms using digital signal process algorithms. Generate advanced wavelet based algorithms for SEI. Evolve signal, collection, mapping, analysis and visualiza 	ing (DSP)-based optimization techniques			sensor-cueing
Total	7406	- Evolve signal, concetion, mapping, analysis and visualiza		is, Dattie	Lao protocyping.	
Project A90)6	Pag	e 7 of 7 Pages	Exh	ibit R-2A (PE 06022	270A)
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)									DATE February 2000		
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AND TITLE 0602303A Missile Technology								
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Co		
Total Program Element (PE) Cost	29234	47939	47183	30029	21846	27085	28262	0	2315		
A214 Missile Technology	29234	35187	47183	30029	21846	27085	28262	0	2188		
A223 Aero-Propulsion Technology	0	12752	0	0	0	0	0	0	127		
tools. The missile research is conducted using system simula This project encompasses seven major areas: missile guidance simulations; missile aerodynamics and structure; smart, steal mature, work is transitioned to PE 0603313A (Missile and R	e systems; air d thy, smokeless 1	efense targe nissile prop	et acquisition ulsion; and f	systems; mu ocused techn	ilti-spectral i ology integr	missile seeke ation/demor	ers; high fide strations. A	lity system l	rations.		

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ARMY RDT&E BUDGET IT	TEM JUSTIF	ICATION (R	R-2 Exhibit)	DATE February 2000
DGET ACTIVITY - Applied Research	gy			
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	30130	32892	31469	
Appropriated Value	30380	48392		
Adjustments to Appropriated Value				
. Congressional General Reductions	-250			
. SBIR / STTR	-469			
Omnibus or Other Above Threshold Reductions		-148		
. Below Threshold Reprogramming	-305			
Rescissions	-122	-305		
djustments to Budget Years Since FY 2000/2001 PB			+5839	
lew Army Vision/Transformation Adjustment		TBD	+9875	
Current Budget Submit (FY 2001 PB)	29234	47939	47183	
		al Systems Inertial		ransformation. EMS IMU) was adjusted to add research to
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
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Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		
Project A214 Micr	ro-Electromechanica	al Systems Inertial		

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602303A Missile Technology						PROJECT A214		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A214 Missile Technology 29234 35187 47183 30029 21846 27085					28262	0	218826		

A. <u>Mission Description and Justification</u>: This project is focused on missile and rocket technologies that support high fire power/logistic support weight ratio concepts for future systems such as FCS. Efforts address concepts that enhance the survivability of launch systems, provide greater effectiveness under adverse battlefield conditions, increase kill probabilities against diverse targets, and provide powerful new simulation and virtual prototyping analysis tools. This project encompasses seven major areas: missile guidance systems; air defense target acquisition systems; multi-spectral missile seekers; high fidelity system level simulations; missile aerodynamics and structure; smart, stealthy, smokeless missile propulsion; and focused technology integration/demonstrations. A major effort in this project CKEM that is a candidate to provide overwhelming lethality for the FCS Direct Fire System. As efforts in this project mature, work is transitioned to PE 0603313A (Missile and Rocket Advanced Technology) to support demonstrations of capabilities for FMTI, LCPK for 2.75 inch rockets, and demonstration of the CKEM missile. Recapitalization opportunities are identified and pursed, when appropriate.

FY 1999 Accomplishments:

Missile guidance systems - Completed signature tests for difficult targets and masked helicopters; assessed automatic and non-cooperative target recognition and tracker performance on wide spectrum realistic data sets and targets; initiated research into technologies for mini-unmanned aerial vehicles (UAVs) for missile targeting; began component development on next generation electronically scanned air defense fire control/guidance radar.
 High fidelity system level simulations – developed and technically transferred to industry gray level co-occurrence matrix (GLCM) methods for

infrared (IR) signature validation techniques; completed and demonstrated the programmable sensor emulator ("model board") for two missile seeker projects.

- Missile aerodynamics and structure – Investigated turbulent exhaust plume chemistry and solid carbon oxidation; completed Preliminary Design Review (PDR) and completed design, fabrication, and optical bench testing of risk reduction conformal dome and corrector for air and missile defense and tactical missiles.

• 10950 - Smart, stealthy, smokeless missile propulsion – Demonstrated lead-free, minimum signature solid propulsion; completed actuator and control integration and completed axial pintle component design; developed gel flightweight components for long range, survivable, multi-mission capabilities.

- Focused technology integration – Validated flightweight compact hypervelocity missile technology propulsion concepts for CKEM which will provide an overmatch capability against all tanks and armored targets; completed wind tunnel test and transitioned LCPK to PE 0603313A, which will provide reduced cost per kill, minimized collateral damage and greatly increased number of stowed kills over the present fielded system stable airframe.

- 1440 Evaluated applicability of acoustic methods to enhanced mixing concepts for propulsion for Army missile systems.
- 1920 Evaluated Scramjet hardware and developed a combustor concept for M > 10 operation, per congressional plus-up.

Project A214	Page 3 of 6 Pages	Exhibit R-2A (PE 0602303A)
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	ļ	February 2000		
BUDGET A	ACTIVITY Died Res	PROJECT A214		
FY 1999 •		 shments: (continued) Upgraded active protection system (APS) radar test bed for Upgraded design of 2nd Generation countermeasure device t prototypes. 		
Total	29234	prototypes.		
FY 2000 •	Planned P 2442 14545 14545	 -Global Positioning System (GPS)/MEMS IMU – Design an technology applicable for multiple weapon applications inclusion - Missile guidance systems – Integrate and test High Quantita allow more submissiles on Army Tactical Missile System (A inexpensive, small hardware for Army tactical missile appli short range air defense (SHORAD) sensor system for air defloitering missiles and mini-UAVs; devise counter-countermed - High fidelity system level simulations - Extend the field pr and higher clock rates; investigate Doppler phase shift effect coherent signal processing techniques for frequency modular processor design of the RF target verification monitor to han board" software for real-time, dynamic representation of missile aerodynamics and structure - Develop "Virtual Pro orientation module hardware and software that will provide a of conformal optical dome and corrector elements, integrate optical seeker that will provide the technology to significant - Smart, stealthy, smokeless missile propulsion – Complete Comple	Iding projectiles, missiles, vehicles, and aircraft. ies Anti-material Submunition (HI-QUAMS) small lad TACMS); develop global positioning system (GPS) ja cation; complete baseline design for a high mobility will ense fire control/missile guidance radar; develop enhan- easures for infrared imaging seeker countermeasures. ogrammable gate array digital quadrature modulator for s on radio frequency (RF) signatures during signal inte- ted and frequency stepped RF guidance signals; extend dle extremely short RF pulses; implement parallel pro- ssile seeker input optics and target image sensed scene totype" of the Container Launched Attack Weapon Sys an order of magnitude increase in firepower for selecte with imaging IR seeker and perform imaging and track by extend the range of Stinger Block II.	ar seeker brassboard which will mming/spoofing models of neeled vehicle (HMMWV)-based aced guidance link technology for r increased processor throughput gration times and develop phase the Ka-band RF front-end vessing programmable "model irregularities. tem (CLAWS) missile and launch d situations; fabricate final design ing demonstration of conformal
• Total	620 35187	 which reduce assets required; develop hydrogen chloride (He signature propulsion. Focused technology integration/demonstrations – Impleme the areas of high-g guidance components and advanced prop quantifying damage mechanisms other than perforation; tran technology to PATRIOT Project Office, finalize functional real-time logistics situational awareness thereby significantly. Small Business Innovation Research/Small Business Technology 	Cl)-free propellants, and a small scale motor testing of nt Industry/Government cooperative programs for CKI ulsion, demonstrate 25% increase in missile lethality w sition current Remote Readiness Asset Prognostics/Di- equirements and design specifications for RRAPDS of reducing operating and support costs. hology Transfer (SBIR/STTR) Program	ADN propellants for minimum EM for component development in ith novel penetrators and agnostics System (RRAPDS) jective system which provides near
Project A	214	Paş		t R-2A (PE 0602303A)
			126	Item 10

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)					
BUDGET ACTIVITY 2 - Applied Res	search	PE NUMBER AND TITLE 0602303A Missile Technology	PROJECT A214			
FY 2001 Planned H	Program:					
	- MEMS IMU technology – Perform research to develop se for advancement of affordable, high-g MEMS IMUs.	nsor and electronic design, foundry processes, and te	sting at competing contractor facilities			
 10740 10343 		nertial Measurement Unit (IMU) which will lead to a est next generation SHORAD antennas; test infrared get signature modeling approaches applicable to activ imensional target geometry models applicable to acti- nethods of projecting HWIL in-band IR target image l passive IR countermeasures; complete and demonst tion in a HWIL simulation facility.	n low cost IMU with common imaging counter-countermeasures. re IR target acquisition and track ve IR sensors where signal s and scenes with adequate scene rate the target verification monitor			
• 10343	 Instit, stearing, shokeless missile propulsion – complete flexible sustainer for long range, survivable, multi-mission of prediction for cost avoidance of replacing pr opulsion system assessment of gel propulsion systems. Focused technology integration/demonstrations – Revise s hardware of RRAPDS which provides near real-time logistic complete design of a miniature (45-60 centimeter wingspan munitions. 	capabilities which reduce assets required; complete v ns and increased system safety and performance relia ensor suite preliminary design, and build, test, and ev cs situational awareness thereby significantly reducin	acuum aging study for service life ability; develop methodology for aging valuate sensor suite breadboard ag operating and support costs;			
• 9225	- CKEM – Mature multiple industry system design concepts cooperative program in the areas of advanced propulsion, en					
• 9875	- Funds will be used in support of the New Army Vision/Tr	ansformation.				
Total 47183						
Project A214	Pa	ge 5 of 6 Pages Ext	ibit R-2A (PE 0602303A)			
		127	Item 10			

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
BUDGET ACTIVITY 2 - Applied Re	T ACTIVITY PE NUMBER AND TITLE pplied Research 0602303A Missile Technology								PROJECT A223	
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A223 Aero-Propulsio	on Technology	0	12752	0	0	0	0	0	0	12752
related propulsion techaracteristics and prevaluation facility, ar FY 1999 Accompli	 Provide Scramjet hardware for testing, analytical performance predictions, and data reduction and analysis. 2864 - Aero-Optic Evaluation Facility – Test hypersonic missiles in a ground test facility operating at full scale and at duplicated flight conditions 7636 - Computational Fluid Dynamics (CFD) - develop a specialized computer system for designing and developing missiles and missile components using CFD. 343 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program 									
Project A223	g		Page 6 0				Exhibi	t R-2A (PE	0602303A) Item 10

ARMY	RDT&E BUDGET IT	EM JUS	STIFICA	TION (R	-2 Exhil	oit)		DATE Fe	bruary 20	000	
BUDGET ACTIVITY 2 - Applied Research				UMBER AND 02307A		l Weapoi	ns Techr	P		PROJECT A042	
COST	T (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A042 High Energy Laser Tech		0	C	993	993	992	992	991	Continuing	Continuing	
Tactical Laser Weapon System issues such as lethality, laser fluc countermeasures must be resolve leverage existing laser weapon evaluation and resolution of pre- potential weapon system engine Work in this program element in Missile Defense Systems Integre Departments. Work is perform FY 1999 Accomplishments: FY 2000 Planned Program: • 993 Identify	Justification: Recent advances in as for Army use. Potential mission uence degradation due to thermal ved before a determination for we technology developments such as esent technical issues. In addition eering issues. The work in this pro- is related to and fully coordinated ration) in accordance with the ong hed by SMDC, Huntsville, AL. No Project not funded in FY 1999. Project not funded in FY 2000. and assess technical issues such a g and tracking, and low-cost laser of	areas includ blooming an apon system a US/Israeli 7 a, this project ogram eleme with efforts going Reliand o contracts h	le counter ai nd atmosphe a developme Factical Hig t will valida ent is consisi in PE 6056 ce joint plar nave been av	ir munitions of cric obscuran- nt can be ma h Energy La: te potential s tent with the 05A (DOD F ming process warded to dat	defense and a ts, precision of de. This U.S ser ACTD an ystem concept Army Direct ligh Energy 1 and contain e.	hirborne elec optical point S. Army Spa- d the USAF ots and relev ed Energy M Laser System s no unwarra	etro-optical s ting and trac ce and Miss. F Airborne L vant subsyste faster Plan a ns Test Faci anted duplic.	sensor counte king, and low ile Defense C aser Program em issues to b and the Army lity) and PE (ation of effor	rmeasures. v-cost laser command pr to support to better unders Modernizat 0603308A (t among the	Technical oject will the stand tion Plan. Army Military	

Page 1 of 2 Pages	Exhibit R-2 (PE 060)
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BUDGET ACTIVITY 2 - Applied Research B. Program Change Summary Previous President's Budget (FY 2000 / 2001 PB) Appropriated Value Adjustments to Appropriated Value	<u>FY 1999</u> 0			ons Technology	PROJECT A042		
Previous President's Budget (<u>FY 2000 / 2001</u> PB) Appropriated Value		EV 2000					
Appropriated Value	0	FI 2000	FY 2001				
	v	0	0				
Adjustments to Appropriated Value							
·							
a. Congressional General Reductions							
b. SBIR / STTR							
c. Omnibus or Other Above Threshold Reductions							
d. Below Threshold Reprogramming							
e. Rescissions							
Adjustments to Budget Years Since (FY 2000 / 2001 PB)	0	0	+993				
Current Budget Submit (FY 2001 PB)	0	0	993				
Project A042	Pag	ge 2 of 2 Pages 130		Exhibit R-2 (PE 0602	2307A) Item 11		

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhil	oit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602308A Advanced Concepts and Simulations								
COST (In Thousands)	FY 1999 ActualFY 2000 EstimateFY 2001 EstimateFY 2002 EstimateFY 2003 EstimateFY 2004 EstimateFY 2005 						Total Cost		
Total Program Element (PE) Cost	20917	29677	30479	28172	30822	34748	39477	Continuing	Continuin
AC90 Advanced Distribution Simulation	8231	10219	10592	10831	10926	12249	13113	Continuing	Continuin
AC99 Advanced Concepts & Technology	10278	14553	11937	14361	15927	17542	20419	Continuing	Continuing
AD01 Photonics Research	2408	4905	0	0	0	0	0	0	7408
AD02 Modeling & Simulation for Training and Design	0	0	7950	2980	3969	4957	5945	Continuing	Continuing

A. Mission Description and Justification: Work in this program element (PE) advances the generation and use of modeling and simulation, including Advanced Distributed Simulation (ADS), related to Army-specific experiments/demonstrations and industry participation at the U.S. Army Training and Doctrine Command (TRADOC) Battle Labs, Army's Force XXI, and Army After 2010 and beyond experiments. It develops standards, architecture and interfaces essential to realizing the DoD/Army vision of creating a verified, validated and accredited synthetic "electronic battlefield" environment. The electronic battlefield is used to investigate and show new warfighting concepts including generation of tactics, doctrine, training techniques, soldier support, systems and system upgrades. It directs and stimulates advances in those technologies required for real time interactive linking within and among constructive, virtual and live simulation.

U.S. Army Simulation Training and Instrumentation Command (STRICOM), located at Orlando, FL is responsible for Project AC90, which provides and demonstrates enabling technologies for advanced distributed interactive simulation to support shared synthetic environments. Work is performed by the broadest range of the nation's industrial and academic communities. Contractors include: Natural Selection, La Jolla, CA; Acusoft, Orlando, FL; Pathfinder Systems, Lakewood, CO; SAIC, San Diego, CA; University of Central Florida, Institute for Simulation and Training, Orlando, FL; Veda Incorporated, Orlando, FL; Perceptronics, Inc., Woodland Hills, CA; Lockheed Martin, Orlando, FL.

STRICOM is also responsible for Project DO2, which represents a restructure from Project AC90 starting in FY01. This project enables the rapid transfer and development of simulation and training technology research results to the Army from the Institute for Creative Technologies (ICT) at the University of Southern California, Los Angeles, California. ICT was designated in August 1999 by DDR&E as a University Affiliated Research Center (UARC) to support Army training and readiness through research into simulation and training technology such as mission rehearsal, leadership development, and distance learning. ICT will serve as a means for the military to learn about and benefit from entertainment technologies, and enable their transfer into military systems. This project will ensure the transition of the results of the basic research component of the UARC, sponsored through PE 0601104A/Project J08, into the Army tech base and future Army training products. Creating a true synthesis of creativity and technology and of the capabilities of industry and the R&D community will revolutionize military training and mission rehearsal by making it more effective in terms of cost, time, the types of experiences that can be trained or rehearsed, and the quality of the result. It will also allow the U.S. to maintain dominance in simulation and training technologies. STRICOM will develop new Army training systems from the transitioned technology.

Page 1 of 8 Pages Exhibit R-2 (PE 0602308A) 131

ARMY RDT&E BUDGET ITEM JU	STIFICATION (R	-2 Exhibit)	February 2000
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND 1 0602308A	ITLE Advanced Concepts and S	Simulations
The Army Research Office-Washington, Alexandria, VA is respon academic communities. This project supports the Advanced Concepts and T industry and academia, and provides a low overhead, timely mechanism for and /or systems for assessment by the TRADOC Battle Labs. Contractors in International, Alexandria, VA; Harris Corporation, Rochester NY; Hughes, Technologies, McLeansville, NC, Boeing, Huntington Beach, CA; McDonn Morris Brown College, Atlanta, GA; Mystech Associates, Falls Church, VA Rolands & Associates, Monterey, CA; Syracuse Research, Syracuse, NY. Photonics Research is a Congressionally directed project which fur technology for night vision and imaging equipment and devices to enable c These programs are fully coordinated with other Army applied rese (DARPA), Defense Modeling and Simulation Office, TRADOC and DoD F Joint Directors of Laboratories. Work in these projects are related to and ft Development). There is no duplication of effort within the Army or Depart	Technology (ACT) II Prog the displaying of mature, nclude: Center for Photoni Tucson, AZ; Lockheed M. nell Douglas, Huntsville, A A; Northrop Grumman, Bal nds research conducted at t communications while on-t earch exploratory developr Project Reliance agreemen ully coordinated with effor	gram. ACT II uses a yearly Broad A commercial off-the-shelf (COTS) te cs Research, Boston, MA; Chain Re artin, Pomona, CA; Lockheed Marti L; Mobile Datacom, Clarksburg, M timore, MD; Research Triangle Inst the Boston University Photonics Cer he-move. nent programs, Defense Advanced I ts on conventional air/surface weapo	Agency Announcement (BAA) to chnologies, prototypes, software, eactions, Gold River, CA; FFE n, Dallas, TX; Lucent D; Monterey Bay, Columbia, MD; itute, Research Triangle Park, NC; nter. Applications include Research Projects Agency onry, with oversight provided by the
B. Program Change Summary FY	1999 FY 2000	FY 2001	

B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>
Previous President's Budget (FY 2000 PB)	21494	24955	24799
Appropriated Value	21653	29955	
Adjustments to Appropriated Value			
a. Congressional General Reductions	-159		
b. SBIR / STTR	-548		
c. Omnibus or Other Above Threshold Reductions		-119	
d. Below Threshold Reprogramming	+57		
e. Rescissions	-86	-159	
Adjustments to Budget Years Since FY 1999 PB			+8223
New Army Transformation Adjustment		TBD	-2543
Current Budget Submit (FY 2000 / 2001 PB)	20917	29677	30479

Change Summary Explanation: Funding – FY 01: Projects C90 and C99 were decremented to reflect the new Army Transformation. Project D02 was enhanced in FY 2001 (+6000K) to support applied research on more effective and immersive synthetic environments.

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Exhibit R-2 (PE 0602308A)

	ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT		-2A Exh	bit)		DATE Fe	bruary 2	000
BUDGET ACTI 2 - Applie		search			UMBER AND	TITLE Advanced	I Concep	ots and S	imulatior		PROJECT AC90
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AC90 Advanc	ced Distri	ibution Simulation	8231	10219	10592	10831	10926	12249	13113	Continuing	Continuing
environment. AC90 provide permits new s acquisition lif	AC90 j es a virtu system c fe cycle n, rapid a complis	and Justification: This program provides provides the representation of the battlefiel ual representation of a lethal combined arm concepts, tactics and doctrine and test requi at a reduced cost and time compared to the and cost-effective generation of synthetic e hments: - Addressed CGF (Computer Generated F - Tailored and integrated standard Embed scenarios and databases. - Developed and enhanced the synthetic e object-oriented architecture, including me - Developed the Advanced Tactical Enga center. - Developed a prototype capability for inc payoff small unit leader training applicati	d needed to s is environme rements to be traditional a nvironments Forces) syste ded Simulation environment ethods for mo gement Simu- dividual and	support the u nt with the v e evaluated v pproach. Th , simulation em architectu ion compone to support an odel definitie ilations (A-7	use of model warfighter-ir with a warfig ne research t interface an ural compose ents to M1A n Echelon A on and VV& (FES) framew	ing and simu i-the-loop that ghter-in-the-loop d linkage tech ability. Demo 2 SEP Tank p bove Corps (A of network vork with virt	lation as an t closed-form oop in a com ed includes mologies, an onstrated ad orogram. W EAC) sized ted simulative ual integrati	acquisition a m analysis ca nbined arms embedded s nd complex vanced beha ith TRADOO battlefield.	nd training of annot provid battlefield th imulation, in data modelin vioral techno C, developed Developed a y and authori	levelopmen e. The envi roughout th telligent for g and interce blogy. prototype t nd evaluated tative inform	t tool. ronment le ces change. raining d open mation
FY 2000 Pla •		 rogram: Implement the Advanced Tactical Engative weapons. Conduct in-vehicle High Level Architect Develop intelligent behavioral implement representation. Develop and test a prototype distributed integrated synthetic environment utilizing Develop prototype dismounted soldier of Develop and evaluate advanced control synthetic 	cture (HLA) (ntations and architecture g HLA, wirel Virtual Envir	experiments demonstrate in the STRI ess network onment (VE	in cooperation significantl COM Technor, and high fi) night visio	on with TAR y increased c nology Devel delity model n/sensor capa	DEC using apabilities for opment Cen data compre ibility. Eval	Vehicle Elector scaleable ter (TDC) to ession techni- luate and refi	etronics Suite and configur provide net ques. ine MOUT V	e. able CGF worked serv /E training 1	vices for an methods.
Project AC9	0			Page 3 og	f 8 Pages			Exhibi	t R-2A (PE	0602308A)
				133	3						Item 12

		ARMY RDT&E BUDGET I	TEM JUSTIFICATION (R-2A Exhibit)	DATE Febru	uary 2000
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602308A Advanced Conc	cepts and Simulations	PROJECT AC90
FY 2000 H	Planned I				
		- Develop common processes in order t Environment (SNE).	to demonstrate a prototype infrastructure to build an integrate	ed, interoperable, and reusable S	ynthetic Natural
• Total	252 10219		sic research at the Institute for Creative Technologies into ap small Business Technology Transfer Programs (SBIR/STTR)		
FY 2001 P	lanned P	rogram:			
•	4350	- Enhance the Advanced Tactical Engage experiments.	gement Simulations (A-TES) virtual integration testbed with	hybrid simulation and hardware	-in-the-loop
		- Demonstrate an Embedded Simulation	n System (ESS) using a Mobile Crew Station Surrogate (MC		
•	6242		es. Demonstrate prototype capabilities and address technolog promote interoperability of Army simulation systems includ		
			r virtual environment gesture recognition system. Evaluate e development time/cost for a common interoperable Synthetic		simulation.
Total	10592	- Experiment and demonstrate reduced	development time/cost for a common interoperable Synthetic	e Natural Elivitoliniciti (SIVE).	
Project AC	290		Page 4 of 8 Pages	Exhibit R-2A (PE 060	02308A)
			134		Item 12

ARMY RDT&E BUDGET ITE	EM JUS	IFICAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND (d Concep	ots and S	imulatior		PROJECT AC99
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AC99 Advanced Concepts & Technology 10278 14553 11937 14361 15927 17542 20419 Continuing Continuing									Continuing
 Mission Description and Justification: This project supports the loop, constructive and virtual simulations electronic battlefield do battlespace management and battlefield synchronization, depth a computers (to include interoperability); force sustainment; and do architecture tenets. The Act II goal is to advance a warfighter new to the soldier in one year. ACT II uses a yearly Broad Agency A exhibition of mature, commercial off-the-shelf (COTS) technolo FY 1999 Accomplishments: 10278 Conducted technology demonstrations an lethal munitions for peace keeping operat advanced computing capabilities. Industrial advanced computing capabilities. 	lemonstration and attack op- loctrine and 1 eed such as C announcemen gies, prototy d experiment ions; advance	s and field t erations, leth eader develo ommand an at (BAA) to bes, softwar s in support ed communi	ests, and mo nality, surviv opment. All d Control on industry and e, and /or sys of the Army cations proto	odeling and a rability and a projects sup a the Move a l academia, a stems for ass / Training an otype; night	simulations i mobility; con port and con nd Battlefiel and provides sessment by ad Doctrine (vision syster	in real time. mmand, com nplement the d Digitalizat a low overh the TRADO Command's l n; integrated	Specific area trol, commur Army comp ion from com ead, timely n C Battle Labs Battle Labs, i command b	as of interes lications, an uter technic licept to dem nechanism f s. ncluding: L ridge system	t include: d al constration or the Less-than- 1; and

Technical accomplishments include:

Inc, Virginia; and Colt's Manufacturing Co., Inc, Connecticut.

- Direct image projection on the human retina.
- Innovative less-than-lethal ammunition.
- Novel chemical/biological detection techniques.

Total 10278

FY 2000 Planned Program:

- 14161 Conduct technology demonstrations and experiments in support of Battle Labs. Projects include passive/active surveillance, cognitive decision aids, non-dedicated common battlefield sensors and shooter, tactical networking, information dissemination management, skill performance measures, and audio voice translators. Some of the industry/academia participants include TRW Inc., California; Science Applications International Corporation, Florida; Sterling Software, Inc., Virginia; Southwest Research Institute, Texas; Research Triangle Institute, North Carolina; and Cubic Defense Systems, California.
 - 392 Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs.

Total 14553

Project AC99	Page 5 of 8 Pages	Exhibit R-2A (PE 0602308A)
		Itom

	ŀ	ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 20	00
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602308A Advanced Concepts and		ROJECT
FY 2001 P		 rogram: Conduct demonstrations and experiments in support of Batt This effort includes the following activities: (1) Release BAA to solicit Battle Lab related concepts and (2) Select, within resource constraints, high payoff and inne (3) Analyze and evaluate the results of FY 2000 efforts; ide (4) Approve BAA topics for new ACT II projects to satisfy 	technologies from the nation's industrial and academ ovative efforts for displaying of warfighting capabiliti entifying candidates for streamlined acquisitions.	es.	
Total	11937		future r miny and DoD needs not being addressed by	existing programs.	
Project AC	299	Pa		bit R-2A (PE 0602308A)	Item 12
			136		1.011112

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exhi	bit)		DATE Fe	bruary 2	2000
BUDGET ACTIVITY 2 - Applied Re	search			UMBER AND 02308A	TITLE Advanced	l Concep	ots and S	imulatior	าร	PROJECT AD01
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AD01 Photonics Res	earch	2408	4905	C	0	0	0	0	(7408
Army smart imaging materials. Investiga microwaves, will be enable communicatiFY 1999Accompli 2408Total2408Total2408FY 2000Planned I 4773•132Total4905	Investigated magnetic and optical devices Center. Program:	eas include n nich have app Potential An s, silicon mic silicon micro water, wide	magnetic an olication in c my applicat romechanica omechanical band gap m	d optical de- communications include al optical co optical and odulators an	vices, silicon ons, data mod technology f mponents, an fluid valve co d lasers, and	micromecha dulation, op or night visi d bio-photo omponents, o enhanced de	nical optical toelectronics ion and imag nic materials quenched flu	l components a, and optical ging equipme at the Bosto norescence fo	s, and bio-p control of ant and devi on Universit or biodetect:	hotonic ces to ty Photonics ion, Raman
Project AD01			Page 7 oj	f 8 Pages			Exhibi	t R-2A (PE	0602308A	
			13'	7						Item 12

ARMY RDT&E BUD	GET ITEM JUS	TIFICA	FION (R	-2A Exhi	ibit)		DATE Fe	bruary 2	000			
BUDGET ACTIVITY 2 - Applied Research			UMBER AND	TITLE Advanced	l Concep	ots and S	imulatior		PROJECT AD02			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost			
AD02 Modeling & Simulation for Training and Design 0 0 7950 2980 3969 4957 5945 Continuing Continuing												
 Mission Description and Justification: This project technology research results to the Army from the Indesignated in August 1999 by DDR&E as a Univertraining technology such as mission rehearsal, leaded interactive gaming) to exploit dual-use technology. transfer into military systems. ICT will also work wimmersion experienced by participants in synthetic sponsored research being done by the Modeling and training products. Creating a true synthesis of creating interactive gaming by making it more effective in tert the United States to maintain dominance in simulational or Florida, will develop new Army training so (BCBL) at Ft. Leavenworth, Kansas, which is work Funding for this program was enhanced through PE FY 1999 Accomplishments: Program not funded FY 2000 Planned Program: 7950 Generate and test a prototype stimuli. Develop an immersive, pre-Vision/Transformation. Create an immersive virtual Total 	astitute for Creative Tech sity Affiliated Research (ership development, and ICT will serve as a mea with creative talent from experiences, and to impr d Simulation UARC. Th ivity and technology and ms of cost, time, the type ion and training technolo ystems from the transition ing on the Training, Lea 3D 203C in FY 2001 to s in FY 1999. in FY 2000.	nologies (IC Center (UAI distance lear ms for the m industry in o coving the ut is project wi of the capal es of experie ogies. The U oned technol dership Dev upport appli	CT) at the Ur RC) to support rining. ICT will tary to lead order to adaptility of the or ill ensure the bilities of income ences that can US Army Sin ogy. STRIC elopment, ar ed research of that uses enter alizing the For	iversity of So rt Army train vill actively e rn about, and t their concep utcomes of the transition of lustry and the n be trained of nulation Train COM is collab and Soldier Sujon more effect	buthern Cali- ning and read- ngage indus benefit from ots of story a nese experien- the research e R&D comm or rehearsed, ning and Inst porating with pport (TLS) tive and imm	fornia, Los A liness throug try (multime n entertainme and character nees. In retur into the Arm nunity will r and the qua rumentation the Battle C issues for co mersive synt	Angeles, Cali gh research in edia, location ent technolog to increasin urn, industry my tech base evolutionize lity of the res Command (Command Ba ontingency for hetic enviror	a basis for o w Army	was on and ulation, able their e of ge the DoD Army ining and also allow) in tory perations.			
riojeci AD02							1 K-ZA (PE	0002308A) Item 12			
		13	8						nulli 12			

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhib	oit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research	06	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology							
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	38139	5477	63589	64724	47677	53068	56933	Continuing	Continuing
DC05 Armor Exploratory Development	6375	839	9 13456	13417	14103	15304	15891	Continuing	Continuing
DC84 AC84	854		0 0	978	976	1948	2916	Continuing	Continuing
AH58 Joint Robotic Development Program on Ground Vehicle Survivability	2890		0 0	0	0	0	0	0	2890
AH77 Advanced Automotive Technology	17830	2978	2 16596	16497	16610	17280	17269	Continuing	Continuing
AH82 Non-Ozone Depleting Substance Technology	1304		0 0	0	0	0	0	0	1304
AH91 Tank and Automotive Technology	8886	1659	5 12865	14268	15988	18536	20857	Continuing	Continuing
AHH7 Future Combat Systems (FCS)	0		7752	19564	0	0	0	27500	27316
AT21 21st Century Truck (T21)	0		12920	0	0	0	0	0	12920

A. <u>Mission Description and Budget Item Justification</u>: The Army's new vision calls for a more strategically responsive force that dominates across the full spectrum of operations. To achieve this new vision, the Army must transform itself to a force that is more strategically deployable and agile, with a smaller logistical footprint, where light forces become more lethal, survivable and tactically mobile. The work performed provides technologies that are needed to achieve this vision. The Army's top priority Science and Technology program, Future Combat Systems (FCS), is identified within this PE under a new project AHH7. This project contains funds to support concept exploration and trade studies leading to demonstrations of FCS. Activities within this program element are focused primarily on FCS; but spin-off opportunities for upgrades will be identified. Other major projects within this PE include: AH91, which provides critical enabling technologies that support FCS and other thrusts aimed at solving warfighter needs; DC05, which addresses armor technology; and AH77, which funds the National Automotive Center (NAC). The NAC leverages commercial industry's large investment in automotive technology research and development, and pursues shared technology programs that focus benefiting military ground vehicles. This PE supports efforts to identify and evaluate non-ozone depleting, fire suppressant alternatives to Halon 1301 for combat vehicles. This PE is managed by the Tank-Automotive Research, Development and Engineering Center (TARDEC), Warren, MI. It adheres to Tri-Service Reliance Agreements on advanced materials; fuels and lubricants; and ground vehicles; with oversight and coordination provided by the Joint Directors of Laboratories. There is no duplication of effort within the

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Exhibit R-2 (PE 0602601A)

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Departments of Energy, Commerce and Transportation and the Defense Advanced Research Projects Agency (DARPA).B. Program Change SummaryFY 1999FY 2000FY 2001Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value395625524941625Adjustments to Appropriated Value	ARMY RDT&E BUDGET IT	EM JUSTIFIC	FATION (R-2	Exhibit)	February 2000
Technology Army, or DoD. The project is coordinated with the Marine Corps office through the Naval Surface Warfare Center; and with other ground vehicle developers with Departments of Energy, Commerce and Transportation and the Defense Advanced Research Projects Agency (DARPA). B. Program Change Summary FY 1999 FY 2000 FY 2001 Previous President's Budget (FY 2000 PB) 39208 39749 41625 Appropriated Value 39562 55249 41625 Adjustments to Appropriated Value	OGET ACTIVITY	P	E NUMBER AND TITL	E	
Army, or DoD. The project is coordinated with the Marine Corps office through the Naval Surface Warfare Center; and with other ground vehicle developers with Departments of Energy, Commerce and Transportation and the Defense Advanced Research Projects Agency (DARPA).B. Program Change SummaryFY 1999FY 2000FY 2001Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value3956255249Adjustments to Appropriated Value	· Applied Research	(0602601A Cor	mbat Vehicle and	Automotive
Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value3956255249Adjustments to Appropriated Value		-	Technology		
B. Program Change SummaryFY 1999FY 2000FY 2001Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value3956255249Adjustments to Appropriated Value	ny, or DoD. The project is coordinated with the Marine Co	rps office through the	Naval Surface War	fare Center; and with oth	her ground vehicle developers within t
Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value3956255249Adjustments to Appropriated Value	partments of Energy, Commerce and Transportation and the	e Defense Advanced R	Research Projects Ag	gency (DARPA).	
Previous President's Budget (FY 2000 PB)392083974941625Appropriated Value3956255249Adjustments to Appropriated Value		TV 1000	TN 2 000	EX 2001	
Appropriated Value3956255249Adjustments to Appropriated Valuea. Congressional General Reductions-354b. SBIR / STTR-694c. Omnibus or Other Above Threshold Reductions-156d. Below Threshold Reprogramming-219e. Rescissions-314					
Adjustments to Appropriated ValueImage: Congressional General Reductions-354a. Congressional General Reductions-354Image: Congressional General Reductionsb. SBIR / STTR-694Image: Congressional General Reductionsc. Omnibus or Other Above Threshold Reductions-156-159d. Below Threshold Reprogramming-219Image: Congressional General Reductionse. Rescissions-314Image: Congressional General Reductions				41625	
a.Congressional General Reductions-354b.SBIR / STTR-694c.Omnibus or Other Above Threshold Reductions-156d.Below Threshold Reprogramming-219e.Rescissions-314		39362	55249		
b.SBIR / STTR-694c.Omnibus or Other Above Threshold Reductions-156-159d.Below Threshold Reprogramming-219-214e.Rescissions-314-314		254			
c.Omnibus or Other Above Threshold Reductions-156-159d.Below Threshold Reprogramming-219e.Rescissions-314	<u> </u>				
d. Below Threshold Reprogramming -219 e. Rescissions -314			_159		
e. Rescissions -314			-137		
		217	-314		
Adjustments to Budget Years Since FY 2000 PB $(1 + 18899)$	ljustments to Budget Years Since FY 2000 PB			+18899	
New Army Vision/Transformation Adjustment TBD +3065			TBD		
Current Budget Submit (FY 2001 PB) 38139 54776 63589	•	38139			

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Exhibit R-2 (PE 0602601A)

	ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	Γ <mark>ΙΟΝ (</mark> R-	2A Exhi	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Re	esearch		06	O2601A (chnology	Combat V	/ehicle a	nd Autom		F	ROJECT
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
DC05 Armor Explorate	ory Development	6375	8399	13456	13417	14103	15304	15891	Continuing	Continui
space, performance, projectiles, explosive Laboratory programs	vative, non-armor survivability techniques, and cost ranges appropriate to U.S. ground ely formed penetrators, chemical energy wa s, e.g., PE 0602618A (Ballistic Technology	l combat syst	ems, and pr blast and fra	otection of co agments from	ombat and ta a land mines	ctical vehicl . This proje	es against su ct draws upo	uch threats a on products f	s Kinetic En From Army F	ergy (KE Research
concept research, thi Energy, and industri against different thre NM; Southwest Rese FY 1999 Accompli	 Investigated smart armor package defeat vehicles against medium caliber automat Created an armor virtual prototyping sy of future vehicles and armor upgrades to Validated methods for ceramic armor d Completed research showing 25% redute Completed assessment of electrodynam Investigated combined armor/signature Completed fabrication of base structure under movement in otherwise non-protect Completed and tested survivability appled 	a research sig or materials, it also include their implem ty of Hawaii, ating KE three ic cannon-fin ystem which existing veh lesign using a ction in typic ic armor defe control confi of troop pro- cted tactical w	nificantly li bringing tog es researchin entation in Honolulu, eats with 35 red penetrat will use mo icles. analytical m cal test cost eat mechani igurations. tection proto vehicles.	ghter armor gether the col ng and matur vehicles feas HA; Jet Prop % weight sav ors. deling and si nodels to exte for armor de sms which of otype demons	solutions tha lective exper- ing of armore sible and affer oulsion Lab, vings, provide mulation to end the capa sign through ffers signific	at eventually rtise of the E r performanco ordable. Ma Pasadena, C ling the tech shorten the o bilities of the use of the v cant operation	can transitio Department of the models to jor contracto CA. nological base design cycle e virtual protot irtual protot nal benefits to	on to FCS in of Defense, th assess armo ors include: S sis for protect and reduce to totyping system for combat v	. In addition he Departme r configurati SAIC, Albuq ction of light the developm tem. n. rehicles.	to armor nt of ons uerque, er nent cost

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhib	it)	DATE Februai	ry 2000
BUDGET AG 2 - App		search	PE NUMBER AND TITLE 0602601A Combat Ve Technology	hicle and Auton	otive	PROJECT DC05
FY 2000 P	Planned P	rogram:				
•		- Investigate armors for medium caliber KE threats that are and deployable combat vehicles.	50% more space efficient than the	ne 1996 state of the art	, making possible i	more compact
•	1458	- Research and define lightweight armor systems against a s	pectrum of threats faced by vehic	cles in the 18-40 ton w	eight range.	
•	1165	- Characterize the debris produced by KE and Chemical En (APS), to provide the foundation for the lightweight armors			pe Active Protectio	on Systems
•	971	- Define, through simulation and component test, the struct that will dramatically reduce the weight of combat systems,			tional armor/struct	ture systems
•	1458	- Integrate armor configurations from 0602618A/AH80 and systems for demonstration in FY 2001.			84 into multiple a	rmor/structure
•	1435	- Complete fabrication of troop protection prototype demons	strator.			
•	361	- In partnership with United Kingdom (UK), develop a set technology constructs, for combat vehicle upgrades and con	of design tools to investigate unio	que electro-dynamic de	efeat, of anti-armor	threats
•	191	- Small Business Innovative Research/Small Business Tech				
Total	8399					
FY 2001 P	Planned P	rogram:				
•	3027	- Part of these funds will be used in support of the New Arn weight efficiency than the 1996 state of the art against horiz will provide vehicles in the 18-40 ton range with the surviv	contal KE and CE threats, and th	e capability to back up	•	•
•	2490	- Part of these funds will be used in support of the New Arn future APS with 30% greater weight efficiency than the 199	y Vision/Transformation. Inves		ck armor systems t	o complement
•	2192		ional armor/structure systems ag	•	•	
•	2399	- Investigate armor/structure systems with 30% improved el	ficiency against medium caliber	KE and CE threats for	validation in FY0	2.
•	1593	- Funds will be used in support of the New Army Vision/Trato provide industry the capability to design and validate FC	ansformation. Integrate existing	physics- and engineer		
•	697	- Funds will be used in support of the New Army Vision/Tra cooperative research program for mine blast characterizatio	ansformation. Support and provi	de U.S. national leade	rship to an interna	tional
Project D	C05	Pag	e 4 of 17 Pages	Exhibit	R-2A (PE 06026	01A)
			142			Item 13

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 20	00
BUDGET A 2 - App	lied Re		PE NUMBER AND TITLE 0602601A Combat Vehicle and Autor Technology	notive D	ROJECT C05
•	697	- Funds will be used in support of the New Army Vision/Tramodule	ansformation. Conduct safety and user assessments of	the protected troop transp	ort
FY 2001	Planned	Program: (continued)			
•	361	- In partnership with UK, develop a set of design tools to ir combat vehicle upgrades and concepts.	vestigate unique electro dynamic defeat of anti-armor	threats technology constr	ucts for
Total	13456	combat venicle upgrades and concepts.			
Project D	C05	Pag	e 5 of 17 Pages Exhib	it R-2A (PE 0602601A)	
			143		Item 13

BUDGET ACTIVITY PROJECT 2 - Applied Research Ofe2001A Combat Vehicle and Automotive PROJECT AH58 COST (In Thousands) FV1989 FV 2001 FV 2001 FV 2002 FV 2003 FV2004 FV2005 Cost to Cont to <th colspan="9">ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)</th> <th colspan="3">DATE February 2000</th>	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									DATE February 2000		
COUST (IP INDUGGENDES)ActualEstimateEstimateEstimateEstimateEstimateEstimateCompleteAH53Joint Robadic Development Program on Ground Vehicle28900			PE NUMBER AND TITLE PROJECT 0602601A Combat Vehicle and Automotive AH58									
Survivability Mission Description and Justification: This project integrated vehicle survivability, mobility, intra-vehicular digital electronics, and other diverse vehicle technologies developed by the Army, other DoD laboratories and industry. It focused on two critical areas of deficient performance in robotic and semi-robotic vehicles unvivability, mobility, intra-vehicular digital electronics, and other diverse vehicle technologies developed by the Army, other DoD laboratories and industry. It focused on two critical areas of deficient performance in robotic and semi-robotic vehicles: and sensors for motor torque, wheel velocity, etc.), and (2) semi-autonomous navigation (e.g., integrati in-hub electric drive, tire inflation control, active shock absorption, etc., and sensors for motor torque, wheel velocity, etc.), and (2) semi-autonomous navigation (e.g., integration bardware and software for terrain characterization, obstacle detection and crossing or avoidance, path selection, and remote operator interface). Using robotics rather than a manned crew in a vehicle greatly removes the need for armor and reduces vehicle locomotion and navigation sub-systems, to assess the two vehicle active to one or present a smaller target. Robotics has payoffs for manned systems as well crew workload. Work on this project was consistent with the Joint Service Unmanned Ground Vehicle Master Plan. The project also developed a Systems Integration Laboratory (SIL) to assess the compatibility of robotic/semi-autonomous vehicle locomotion and navigation sub-systems, to assess the vehicle performance, to design interfaces, and to optimiz/harmonize the performance and characteristics of the subsystems. FY98 Intelligent Mobility Robotics contracts were awarded to Utah State University, Logan, UT; General Dynamics Land Systems, Muskegon, MI; Turing Associates, Ann Arbor, MI; and Tennessee State University, Nashville, TN. This project was completed in PY99.	COST (In Thousands)										Total Cost	
which were not specific to any single system. This project integrated vehicle survivability, mobility, intra-vehicular digital electronics, and other diverse vehicle technologies developed by the Army, other DoD laboratories and industry. It focused on two critical areas of deficient performance in robotic and semi-robotic vehicles: mobility and navigation. High priority components were (1) "smart" running gear (e.g., integral in-hub electric drive, the inflation control, active shock absorption, etc., and sensors for motor torque, wheel velocity, etc.), and (2) semi-autonomous navigation (e.g., machine perception hardware and software for terrain characterization, obstace detection and crossing or avoidance, path selection, and remote operator interface). Using robotics rather than a manned crew in a vehicle greatly removes the need for armor and reduces whicle size to present a smaller target. Robotics has payoffs for manned systems as well crew workload. Work on this project was consistent with the Joint Service Ummanned Ground Vehicle Master Plan. The project also developed a Systems Integration Laboratory (SIL) to assess the compatibility of robotic/semi-autonomous vehicle locomotion and navigation sub-systems, to assess net vehicle performance, to design interfaces, and to optimize/harmonize the performance and characteristics of the subsystems. FY98 Intelligent Mobility Robotics contractor substantion bootic vehicle to include z-axis omni-directional steering capability for complete 6-degree of freedom electric wheel constrol. 2592 - Completed upgrade to contractor's 100lb. robotic vehicle to include z-axis omni-directional steering capability for complete 6-degree of freedom electric wheel construction of the robotic vehicle SIL for technology test and evaluation. 2592 - Completed upgrade to contractor's exist		2890		0	0	0	0	0	0	0	2890	
	 which were not specific to any single system. This project integret to be a system of the system. This project integret to the system of the system. This project is the system of the system. The system of the system. The system of the system of the system of the system of the system. The system of the system. The system of the system. The system of the system. The system of the system. The system of the system. The system of the system. The system of the system. The system of th	grated vehicle nd industry. T mart" running i-autonomou nd remote oper reget. Robotic . The project ib-systems, to ligent Mobili MI; and Tem Olb. robotic vo 's existing 10 bility of both vehicle SIL f	e surviv It focus g gear (s navig erator in s has p c also d o assess ty Robo nessee ehicle t (100 lb. (100 lb.	vabilit sed or (e.g., gation nterfa payoff levelo s net v otics o State to inc robot lb. an inolog on for	ty, mobility, n two critical integral in-H (e.g., machi- ice). Using n is for manned ped a Systen vehicle perfo contracts we University, lude z-axis of ic vehicle in d 1000 lb.) v gy test and ev r the Total L	intra-vehicu areas of def nub electric o ine perceptio robotics rath d systems as ns Integratio rmance, to d re awarded t Nashville, T omni-directio telligent path weight class valuation.	lar digital el icient perfor lrive, tire in on hardware er than a ma well crew v n Laboratory esign interfa o Utah State N. This pro onal steering n planning a unmanned g	lectronics, an rmance in ro flation contr and softwar- anned crew i workload. W y (SIL) to as aces, and to e University, oject was con g capability f and control a ground vehic	nd other dive botic and ser ol, active sho e for terrain n a vehicle g /ork on this j sess the com optimize/har Logan, UT; npleted in FY for complete lgorithms co les (UGVs) t	erse vehicle mi-robotic v ock absorpti characteriza greatly remo project was patibility of monize the General Dy 799. 6-degree of onditions. to man-porta	rehicles: on, etc., ation, ves the consistent mamics freedom able robot	
			- 1170	144					· · _ · · · · •		1	

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 2 - Applied Research 0602601A Combat Vehicle and Automotive AH77 Technology										
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
AH77 Advanced Automotive Technology	17830	29782	2 16596	16497	16610	17280	17269	Continuing	Continuing	

Mission Description and Justification: This project funds the NAC, which leverages commercial industry's large investment in automotive technology research and development and initiates shared technology programs that focus on benefiting military ground vehicle systems. The NAC, located at the Tank-Automotive and Armaments Command (TACOM), is part of the TARDEC. The NAC serves as the catalyst linking industry, academia and government agencies for the development and exchange of automotive technologies. The NAC executes collaborative research and development (R&D) contracts, cooperative agreements, and other initiatives to leverage commercial industry's investment in well-defined, high return-on-investment areas tied to key Army science and technology objectives for advanced land combat. The NAC focuses collaborative R&D contracts on key military automotive technology thrust areas to include: fuel efficiency, vehicle modernization, crew safety, maintenance, and logistics improvement and manufacturing innovation with the goal of (a) improving the performance and endurance of ground vehicle fleets, and (b) reducing ground vehicle design, manufacturing, production, and operating and support costs. Two-way industry/government technology transfer is pursued under Cooperative Research and Development Agreements (CRADAs). The NAC also leverages the Army's Dual-Use Science and Technology (DUS&T) resources. Industry joint investment under the NAC DUS&T programs exceeds \$65M. The activities of the NAC are supported by other government agencies via a linkage created under Memoranda of Agreement, and oversight is provided by a Senior Advisory Board, which includes representation from appropriate program executive offices and program managers, the User, the Army staff, the U.S. Marine Corps and OSD. These linkages permit the NAC to consolidate the collective expertise of federal government departments such as Energy, Transportation and Commerce and other DoD agencies. The NAC performs basic research in PE 0601104A, project BH73 (NAC). Major contractors include: ARCCA, Inc.; Penns Park PA; FOCUS: Hope, Detroit, MI; University of Texas, Austin, TX; Environmental Institute of Michigan, Ann Arbor, MI; Oshkosh Truck Corporation, Oshkosh, WI; Lockheed Martin Inc., Lexington, MA; Rocky Research Inc., Boulder City, NV; USCAR-PNVG/Ford, Dearborn, MI; Cummins Engine Company, Columbus, IN; ICRC Energy Inc., Oakton, VA; Radian, Inc., Alexandria, VA; Baum, Romstedt Technology Research Corp. (BRTRC Inc.), Fairfax, VA; TASC. Inc, Reading, MA; Southwest Research Institute, San Antonio, TX; Electronic Data Systems, Troy, MI; University of Wisconsin, Madison, WI; University of Iowa, Iowa City, IA; Evans and Southerland Inc., Salt Lake City, UT; AB Technologies, Alexandria, VA; Lockheed Martin Control Systems, Johnson City, N.Y; Ford Motor Company, Dearborn, MI; Continental Teves, Inc., Auburn Hills, MI; Sunline Services Group, Thousand Palms, CA; Ultramer Inc., Massillon, OH; Mobile Medical International, St. Johnsburg, VT; Oakland University, Rochester, MI, General Dynamics Land Systems (GDLS), Muskegon, MI

FY 1999 Accomplishments:

- 13788 Under the Army's DUS&T, researched and investigated series and parallel hybrid electric drive, engine injection system and supercharger design improvements, improved engine configurations, and advanced lightweight materials; new simulation tools in a distributed interactive environment for real world simulation of ground vehicle operation and analysis of man-machine interface.
- 3622 Integrated key commercial automotive technologies (engine, brakes, air-conditioning, diagnostics, crash protection) into light and heavy wheeled demonstrators and engine, air-conditioning, diagnostics technologies into tracked vehicle demonstrator.

Project AH77	Page 7 of 17 Pages	Exhibit R-2A (PE 0602601A)
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		DATE Febru	DATE February 2000						
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602601A Combat Vehicle and Auto Technology					PROJECT AH77				
FY 1999	Accompli 420	 shments: (continued) Integrated commercial computer aided components within Continued to build, test and validate redesigned 6.2 L eng the High Mobility Multi-Purpose Wheeled Vehicle (HMMW Completed investigation of critical diesel fuel reforming te chassis equipped with a hybrid electric drive system. Participated in Simulation Through the Life Cycle (SIM-T 	ine, implemented changes based on testing re /V). chnology for use with fuel cell power systems	sults, and integrated rede	esigned engine into				
Total	17830								
FY 2000 H •	Planned Pr 12191	 Research and investigate, under the Army's DUS&T, tech Medium Tactical Vehicles (FMTV), Class 8 parallel hybrid and collaborative design, development of the virtual distribu- virtual proving ground, and enhancing soldier safety throug - Perform HMMWV vehicle endurance tests with reconfigure 	electric line haul truck, manufacturing innov uted collaborative environment and creating a h the development of the personal visualization	vation through man-in-the vehicle and heavy vehicle on environment.	e-loop simulation ele equipment				
•	3852	 assessment and analysis. Integrate key commercial automotive technologies (engine, brakes, air conditioning, diagnostics, crash protection) into the light and heavy 							
•	9640	 wheeled demonstrators and engine, air conditioning, diagnostics technologies into the tracked vehicle demonstrator. This congressionally directed program will research the diesel fuel reformer for a line-haul truck, integrate the reformer with a fuel cell engine on the current test truck, and conduct extended laboratory, track and on-road tests. Integrate and test optimized controls and subsystems with the diesel-fueled reformer and fuel cell power system. Build two additional fuel cell powered trucks for in-service evaluations, one in military environment, and one in a commercial environment 							
•	3369 730	 - This one year congressionally directed "smart truck" prograpplicability to military wheeled vehicles. - Complete investigation of integration plan for hardware, so - Complete definition of initial and final designs for the election - Complete acquisition and integration of hardware and soft - Complete performance of engineering level tests and evalu - Complete validation of vehicles to User representatives an - Small Business Innovative Research/Small Business Techn 	am will perform market analysis of emerging oftware, informational, and human interfaces tronic architecture and vehicle integration. ware. ations. d make recommendations based on findings.	yvehicle electronic techno	ologies for				
Total	29782	Small Dusiness intovative Research/Small Dusiness Teen							
Project A	H77	Page	e 8 of 17 Pages	Exhibit R-2A (PE 060)2601A)				
			146						

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET A	ACTIVITY plied Res	search	PE NUMBER AND TITLE 0602601A Combat Vehicle and Auton Technology	PROJECT
FY 2001	Planned Pr	rogram:		
•	12612	- Investigate and test automotive technologies under the DU	S&T in the areas of fuel efficiency, vehicle modernization	ion, manufacturing, automotive
•	3984	logistics and maintenance improvement. - Integrate key commercial automotive technologies (engine demonstrators and engine, air conditioning, diagnostics tec) into the light and heavy wheeled
Total	16596	demonstrators and engine, an conditioning, diagnostics (ce	infologies into the tracked vehicle demonstrator.	
Project A	AH77	Page	e 9 of 17 Pages Exhibit	R-2A (PE 0602601A)
			147	

ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			060	UMBER AND D2601A (Chnology	Combat V	/ehicle aı	nd Auton	notive		PROJECT AH82
COST (In Thousands)	FY1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH82 Non-Ozone Depleting Substance Technology	1304		0	0	0	0	0	0	0	1304
 Mission Description and Justification: The objective of this p ground combat vehicles. Due to the ozone depleting potential of agents be identified to maintain crew and vehicle survivability a demonstrated in engine and crew compartment fire suppression Agency requirements. Investments have been successful in sele compartment agents and delivery systems have also been demote vehicle program managers for follow-on system integration. A fire suppressant agents for combat vehicle engine and crew comidentify materials more suitable than currently available alternational Dual Spectrum, Goleta, CA; Primex Aerospace, Redmond, WA purchased from DuPont Inc., Deepwater, NJ; Great Lakes Cher FY 1999 Accomplishments: 900 Completed performance testing of 6 sele 110 Completed long-term toxicology studies 130 Completed breakdown product studies of Total FY 2000 Planned Program: Project not funded in FY 2001. 	of Halon 130 and supporta a systems. Trecting two ag nstrated. Th t the end of I npartments. atives for mis x; Pacific Sci nical, Lafaye ected alterna s initiated in integrate sele	1, the bility. esting gents fo is proj FY99, This p ssion-c entific ette, IN tive fin previo ected a	Clean Envi was p or grou ect wa the An oroject ritical , Duan I; and re exti- us yea agent a	Air Act of ronmentally erformed to und vehicle as completed rmy invested complement military ap rte, CA; and 3M, St. Pau	1990 and Do and toxicolo meet Tier 1- engine comp 1 in FY99 an 1 over \$18 m ted the DoD plications. S Walter Kido 1, MN.	D Directive ogically acce -3 Army Sur partments, and recommen hillion in this Next Gener System devel de Aerospace	6050.9 request pertable repla geon Genera and retrofits a indations will s area and su ration Fire S lopment con e, Wilson, N	tire that alter cements for al and Enviro are underway be made in acceeded in i uppression T tractors inclu	nate exting Halon 1301 onmental Pro- 7. Two crew 1QFY00 to dentifying a fechnology uded Santa 1	uishing were cotection v affected acceptable Program to Barbara
Project AH82		Page	10 of	17 Pages			Exhibi	t R-2A (PE	0602601A)
			148							

	EM JUS	TIFICAT	ION (R-	2A Exhi	bit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research		060	UMBER AND D2601A (Chnology	Combat V	/ehicle a	nd Auton	notive		PROJECT AH91
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
AH91 Tank and Automotive Technology	8886	16595	12865	14268	15988	18536	20857	Continuing	Continui
vehicle applications. The project includes ten areas: (1) vehicle digitization; (5) advanced vehicle structures; (6) simulation/an								ICS) and int	tra-vehicl

5384 - Researched electric actuator for active suspension units; evaluated semi-active suspension potential via simulation for improved ride and platform stability with roll control in 25 ton combat vehicle class; supported future fuel efficient platforms through the development of more durable nitrile rubber track pads and light weight rubber band track.

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Project AH91	Page 11 of 17 Pages	Exhibit R-2A (PE 0602601A)
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		ARMY RDT&E BUDGET ITEM JUSTIFI		Febru	uary 2000
budget ac 2 - App I		search	PE NUMBER AND TITLE 0602601A Combat Vehicl Technology	e and Automotive	PROJECT AH91
		- Conducted high temperature lubricant evaluations on a me coated piston tests on high temperature capable single cylin funds, conducted high power density test on a technology so accomplish low heat rejection, high fuel economy engines for	der engine; and leveraging with interr creening engine (Army part of US-Jap	ational cooperative research and an cooperative research agreeme	development
FY 1999	Accompli	shments: (continued)			
• • Total	3302 200 8886	 Completed evaluation of fuels, lubricants, and additives for Participated with DOE on fuel impacts on advanced engine evaluated environmentally acceptable solvent to supplement - Proved the feasibility of retrofittable wide-angle optical vio released for fabrication of advanced vision device for unity y - Developed family of new, hybrid structures concepts and c vehicle systems with detectability reductions; established ba - Determined constraints, performance requirements, and an universal threat application. Evaluated concept alternatives for voice recognition, 3D a future integration into mobile reduced crew testbed. Conducted technology assessments in support of the Army solicitation and sponsored industry day in support of the join 	system emissions. Evaluated use of bi t products under current Army purchas ewing system design which can incorp vision. candidate integrated signature-ballistic useline vehicle concepts, defense zones nalyzed unique active protection hemit udio, and indirect vision driving; select y Science Board. Conducted Army lab	odegradable grease and hydraulic se description. Forate laser-limiting materials. Not armor system for light and medi , and design criteria for each zon spherical and kinetic energy cour eted approach, and conducted det	c fluids, and ew contract fum weight futur e. ntermeasures for ailed designs for
V 2000 D	lanned Pi	2008-0001			
•	3938	 Research innovative vehicle concepts, engineering analysi development of a lightweight, strategically deployable, agile of requirements and technology for the joint Army/DARPA Investigate advanced concepts from technology spin-offs fr modifications to the Abrams Tank, Bradley Fighting Vehicl Evaluate commercial and military technologies and system military tactical vehicles to support the future combat force. concept level virtual prototypes of future heavy tactical vehi survivability. Complete investigation of immersive visualization enviror off analysis. Determine the best use for the technology deve 	e, survivable and tactically mobile force FCS program. rom FSCS and FCS demonstrating the le M113 family of vehicles, Crusader a ns to determine capabilities and deficie Provide technologists vehicle level at iccle configurations that will improve m meents by networking with the user to	e for the Army. Directly support performance and cost implication and Medium Brigade Vehicles. encies. Determine capability required and system guidance. Research an ability, transportability, supporta- show the technology application	is the developme ns of potential uirements for nd investigate ability, and

	ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	February 2000
BUDGET ACTIVITY 2 - Applied Res		PE NUMBER AND TITLE 0602601A Combat Vehicle and Au Technology	PROJECT AH91
• 5036	- Conduct field testing of the Electromechanical Suspension cross country conditions including steering and braking at h country operations.		
FY 2000 Planned I	Program: (continued)		
• 4922 • 2587	 Investigate, test and characterize advance materials including friction, wear and lubricant technology development. Desige (Cooperative Research Program with Japan). Investigate differential torque steer and traction control foor. Identify and down select fuel energy enhancement material dynamometer endurance testing on candidate energy enhancement materials; conduct engine-fuel-lubricant compatibility evalue. Establish critical field-level POL testing criteria for Army equipment condition monitoring and anticipatory service/merice. Perform analysis of marking technologies and requirement concept alternatives for active marking technologies and de energy entities and evaluate optical hardware for retrofittable we Analyze/optimize concept alternatives for ballistic and structural design concepts for each zone; conduct preliminat design concepts into alternative "hybrid" vehicle designs. Complete validation of integrated signature materials/ballit(FSCS) and other vehicle programs. Conduct active protection countermeasure and sensor field defeat. Evaluate concept alternatives for semi-autonomous driving mobile reduced crew testbed. Define concept for providing software security services into alternative security services into a security services into alternative security services into a security services	in and fabricate advanced componentry for demon r wheeled vehicle active suspension. I; screen and test fuel additives. Select products to cement materials; conduct engine emissions testin ations with candidate energy enhancement materi vehicles. Investigate potential of available and en- aintenance. mponents through instrumented vehicle crossings ts to identify criteria that will support near and far fine architecture for integration into mobile test be ide-angle optical viewing system which can incorp- actural loads and project weight savings for each a system and transition hardware designs into future ry design analysis; define alternative armor attach exaluations based on FY99 analysis, with specific g using robotics technology, select approach, and c o embedded software operating environment. fine FCS battle scenarios, model blue and red force	strator engine. Complete engine build. o conduct multi-cylinder engine g on candidate energy enhancement als. nerging technologies for POL and on prototype composite bridging r term vehicle systems. Evaluate ed. porate laser-limiting materials. and complete the demonstration and e vehicle programs; define alternative ments and integrate candidate zone s to Future Scout and Cavalry System c emphasis on Kinetic Energy rod define architecture for integration into ress for CASTFORUM, JANUS, and
Project AH91	Page	13 of 17 Pages Ex	chibit R-2A (PE 0602601A)

	ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exi	nibit)	February 2000
BUDGET ACTIVITY 2 - Applied Res		PE NUMBER AND TITLE 0602601A Combat Technology	Vehicle and Automotive	PROJECT
• 112 Total 16595	 Evaluate preliminary concept designs for FCS Identify areas of necessary additional technical investment address the deficiencies. Perform detailed technology assessments and subsystem ir Small Business Innovative Research/Small Business Tech 	ntegration studies for the FCS		
FY 2001 Planned Pi				
• 4662	agile, survivable and tactically mobile force for the Army. I - Complete investigation of advanced vehicle concepts valid as potential modifications to the Abrams Tank and Bradley - Supports the Army's vision of a medium brigade by develor Conduct trade-off studies and supporting performance and s - Complete research showing the utility of the collaboration the technology to actual vehicle system issues. Demonstrate technology during the trade-off analysis process to reduce the technology to the vehicle system development process.	Directly supports the develop dating the performance and correct Family of Vehicles and Med oping concept level virtual prisupportability analysis of hea on tools using a series of exper- te the integration of stakehold he risk in the vehicle develop	oment of requirements and technol ost implications of robotic vehicle lium Brigade Vehicles. rototypes of future medium tactica wy tactical vehicle concepts. eriments and pilot projects to verif ler feedback to enhance the use of oment process. Continue to refine	logy for FCS . es in multiple roles, as well al vehicle configurations. fy the approach by applying immersive visualization the application of
• 4500	 Complete electromechanical active suspension algorithm a active suspension application for hyper-mobility in combate - Continue developmental testing of the demonstrator engine engine for high power density, low heat rejection and fuel e Reduce the logistic tail of the force by continuing engine-fe enhance lubricants products to operate successfully with energy dynamometer tests to address other engine types; investigate investigation; Investigate and test an oil condition monitor and/or POL cosoftware. Conduct bench-level testing of breadboard prototy - Conduct materials comparison studies of new and unique brid - Investigate, test and characterize obstacle-marking system system deployability and cost to prepare for FY2002 test becompared on the suspension of the system deployability and cost to prepare for FY2002 test becompared on the suspension of the system deployability and cost to prepare for FY2002 test becompared on the suspension of the suspension of	vehicles with a focus on the l ne. Continue high temperature conomy (Cooperative Resear fuel-lubricant compatibility e ergy enhancement material, it te onboard vehicle coalescer/f quality sensor suite for possibility types and controlled field exp netallics and their applicability lge launching techniques whith as based on FY2000 analysis.	Future Scout chassis. The performance and durability devices the Program with Japan). valuations with candidate energy initiate field testing of energy enha- filter to work with +100 additive construction. The perimentation. The towards military bridging technologies and the perimentation of the	velopment. Optimize enhancement materials, anced materials; expand complete particle size Validate interfacing nologies and begin Virtual
Project AH91	D	e 14 of 17 Pages	Exhibit R-2A	

2 - Applied Research Defactor Combat Vehicle and Automotive AH91 • 1881 - Integrate and evaluate NRDEC laser protection materials into retrolituble wide-angle optical viewing system incorporating laser-limiting materials. - Analyze structural implications of active protection systems, including effects of the impact of residual penetrators and measures for the protectio of crew and sensitive components from shock damage. - Evaluate/validate performance levels via component structural and ballistic tests; perform preliminary structural and weight analysis of candidat "Hybrid" vehicle designs, idevelop preliminary structural and measures and measures for the protection evaluations. Conduct simulations to determine viable system concept designs and complete active protection component countermeasure and sensor field evaluations. FV 2001 Planned Program: (continued) - identify detection and hit avoidance technologies compatible to each other and suitable for integration on a ground combut vehicle. - Assess armor/structure concepts developed under project DC05 for future growth potential and flexibility to deal with an adaptive threat; design development program to be continued in future years for growth armors for FCS. • 1822 Design and test Ormahader 5 Graphical User Interface (GUI) for semi-autonomous driving of prototype mesoscopic scale individual water purification technologies. • - Transfer water purification technologies into embedded software operating environment. Total 12863		A	ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 2000
 materials. Analyze structural implications of active protection systems, including effects of the impact of residual penetrators and measures for the protection of crew and sensitive components from shock damage. Evaluate/validate performance levels via component structural and ballistic tests; perform preliminary structural and weight analysis of candidat "hybrid" vehicle designs; develop preliminary structural and ballistic performance with small element tests. Conduct simulations to determine viable system concept designs and complete active protection component countermeasure and sensor field evaluations. FY 2001 Planned Program: (continued) Identify detection and hit avoidance technologies compatible to each other and suitable for integration on a ground combat vehicle. Assess armor/structure concepts developed under project DC05 for future growth potential and flexibility to deal with an adaptive threat; design development programs for be continued in future years for growth armors for FCS. 1822 Design and test Commander's Graphical User Interface (GUI) for semi-autonomous driving for future integration into mobile reduced crew tests Transfer water purification technology from DARPA to the Army; conduct developmental testing of prototype mesoscopic scale individual water purification technologies. Prototype and integrate software security services into embedded software operating environment. Total 12865 			earch	0602601A Combat Vehicle and Auto	PROJECT AH91
 Identify detection and hit avoidance technologies compatible to each other and suitable for integration on a ground combat vehicle. Assess armor/structure concepts developed under project DCOS for future growth potential and flexibility to deal with an adaptive threat; design development program to be continued in future years for growth armors for FCS. 1822 - Design and test Commander's Graphical User Interface (GUI) for semi-autonomous driving for future integration into mobile reduced crew testb - Transfer water purification technologies. Transfer water purification technology from DARPA to the Army; conduct developmental testing of prototype mesoscopic scale individual water purification technologies. Prototype and integrate software security services into embedded software operating environment. Total 12865 Project AH91 Project AH91 Page 15 of 17 Pages Exhibit R-2A (PE 0602601A)	•	1881	 materials. Analyze structural implications of active protection system of crew and sensitive components from shock damage. Evaluate/validate performance levels via component struct "hybrid" vehicle designs; develop preliminary structural and - Conduct simulations to determine viable system concept determine 	ns, including effects of the impact of residual penetra ural and ballistic tests; perform preliminary structura d ballistic performance with small element tests.	fors and measures for the protection
 1822 - Design and test Commander's Graphical User Interface (GUI) for semi-autonomous driving for future integration into mobile reduced crew testb - Transfer water purification technology from DARPA to the Army; conduct developmental testing of prototype mesoscopic scale individual water purification technologies. - Prototype and integrate software security services into embedded software operating environment. Total 12865 Project AH91 Page 15 of 17 Pages Exhibit R-2A (PE 0602601A) 	FY 2001 Plai	nned P	 Identify detection and hit avoidance technologies compatib Assess armor/structure concepts developed under project D 	OC05 for future growth potential and flexibility to de	
Total 12865 Project AH91 Page 15 of 17 Pages Exhibit R-2A (PE 0602601A)	•	1822	 Design and test Commander's Graphical User Interface (G Transfer water purification technology from DARPA to the purification technologies. 	UI) for semi-autonomous driving for future integrati e Army; conduct developmental testing of prototype	
	Total 1	2865	Trotoppe and integrate software security services into end	ocace software operating environment.	
153	Project AH91		Page		oit R-2A (PE 0602601A)

ARMY RDT&E BUDGET ITE	em Jus	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research		I	060	JMBER AND D2601A Chnology	Combat \	/ehicle a	nd Autor	notive		PROJECT AHH7
COST (In Thousands)	FY1999 Actual	FY 20 Estima		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AHH7 Future Combat Systems (FCS)	0		0	7752	19564	0	C	0 0	27500	27316
 deployable, agile and survivable force. The success of FCS is critical t demonstrations will be performed in this project. This project provide alternative, innovative conceptual designs, virtual prototypes, modeling combat system in response to the draft Mission Need Statement (MNS of threats from non-lethal to full combat, while sustaining itself for an battlefield utility, supportability, deployability and life cycle costs. A t capability area will be completed. This project will provide an extens directed energy weapons and hybrid combinations of these technologie Emerging survivability technologies including active protection and sig including , electric drive, high-density low burden diesel, turbine and active suspension technologies will be researched. Command, Control include voice and non-voice digital communications suites, anti-fratrat vehicle level, competing designs will be evaluated for their ability to p operations, urban warfare, countermobility, amphibious operations, of modules and multiple component designs. Additionally, the project is this program transitions to PE 0603005A, project D440. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 2981 - Research and define initial force conception. 2783 - Investigate and test innovative system control and approximation. 1988 - Perform effectiveness, performance and Total 7752 	es the enablin g, simulation,). The intent extended peri- horough eval- ive evaluation s. Advanced mature manag advanced fue and situation cide devices, erform comba fensive and d supported and ts as a resul- poncepts that	g mechai wargam of that M od. Indu uation of n of comp target ac gement, a l cell eng al aware embedd at missio efensive d sponso	nism thing, p ing, p MNS i ustry p f the b peting icquisi advan gines a eness a led na ons acre tactic ored by leoff a the for	for the Army, berformance a is to develop partners will benefits and b g lethality tec ition and eng cced armors a and alternati alternative ve vigation, pro- ross the full s cal operations y Headquarte	working with malysis and e a force structu deliver virtua burdens of corr hnologies, ind agement sense nd lightweigh ve prime pow chicle electror gnostics, diag pectrum of op s. Innovative rs, Training a	n DARPA and valuation of e ure around a s 1 designs duri npeting emerg cluding electro fors, and digiti t structures wi nic architectur nostics, senso perations. The solutions may nd Doctrine C	d industry par emerging tech system of syst ing phase I of ging technolo omagnetic gu ized electroni vill also be ev ill be investig res will be cor- ors, embedde ese include st y include man Command, an	thers, to resea nologies when tems capable of the contract t gies by functions, missiles, et c suites also v aluated. Hype ated. Advan nsidered and i d learning and trategic transp ned and unma d by its variou	arch and provi a packaged in of addressing hat will be ev- onal operation lectro-therma vill be researce ermobility te ced active, a nvestigated. I crew aids. A ortability, pea- nned special as Battle Labs	ide a ground a spectrum valuated for nal al cannon, ched. chnologies and semi- These At the acekeeping mission
Project AHH7		Page	16 of	17 Pages			Exhib	it R-2A (PE	0602601A)

COST (In Thousands) FY 1999 FY 2000 FY 2001 FY	A Exhibit)	DAT	February 2	000
ActualEstimate<	^{⊤∟∈} ombat Vehicle a	and Automotiv		PROJECT AT21
 Mission Description and Justification: This one year congressionally directed program funds research fuel efficiency; improve power generation performance; decrease emissions; reduce total life cycle costs nation. The NAC is the lead for this initiative. The 21st Century Initiative will research alternate fuels, is vehicle intelligence and safety. The NAC will establish joint technology development projects in its five industry, other government agencies and academia. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: on funded in FY 2000. FY 2001 Planned Program: Project not funded in the stigation of high power density engines, lightweight coatings, coolants and cooling systems computer controlled energy management s motor controllers, integrated gate bipolar transistors, and advanced energy storage 1800 - Complete investigation and test intelligence technologies that involve both informetficiency, safety and quality of driving trucks. 1820 - Complete investigation and testing of alternative fuels to meet military requirem and that will facilitate the use of Solid Oxide Fuel Cell propulsion systems. 800 - Complete improvement and increase the application of current and new commer corrosion resistance, vehicle life cycle, durability and mobility. 500 - Complete research showing improvements in fuel cell technologies to include alternative, weight and cube of present generation fuel cells. 	FY 2002 FY 2003 Estimate Estimate		2005 Cost to timate Complete	Total Cost
 fuel efficiency; improve power generation performance; decrease emissions; reduce total life cycle costs nation. The NAC is the lead for this initiative. The 21st Century Initiative will research alternate fuels, i vehicle intelligence and safety. The NAC will establish joint technology development projects in its five industry, other government agencies and academia. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: 8000 - Complete research and investigation of high power density engines, lightweight coatings, coolants and cooling systems computer controlled energy management st motor controllers, integrated gate bipolar transistors, and advanced energy storage 1800 - Complete investigation and test intelligence technologies that involve both informet ficiency, safety and quality of driving trucks. 1820 - Complete investigation and testing of alternative fuels to meet military requirem and that will facilitate the use of Solid Oxide Fuel Cell propulsion systems. 800 - Complete research showing improvements in fuel cell technologies to include alternative, weight and cube of present generation fuel cells. 	0 0	0 0	0 0	12920
	ests; and provide for sates ls, advanced propulsion five principal focus are ght engine/components it systems, electric trac age systems. formation and control to ements for fuels with h hercial materials techn	afer 21st Century tr on, advanced mater eas using its cost-sl ts, high temperatur ction motors, electr technology to imp high stored energy nologies that result	rucks for the milita rials, reduced paras shared partnerships re engine materials ric generators, high prove fuel efficiency density, reduced e t in increase payloa	ry and the itic losses, with , engine power , driving missions d,
Project AT21 Page 17 of 17 Pages		Exhibit R-2	2A (PE 0602601A)

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ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhib	oit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND		Technol	ogy			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	26839	42017	49750	52675	57407	56487	62304	Continuing	Continuing
AH03 Robotics Technology	0	C	14476	16164	18859	18863	18856	Continuing	Continuing
AH75 Electric Gun Technology	3736	11305	8952	9335	9922	9915	14753	Continuing	Continuing
AH80 Ballistics Technology	21844	30712	26322	27176	28626	27709	28695	Continuing	Continuing
AH81 Armor/Anti-Armor Technology	1259	(0	0	0	0	0	0	1259

A. <u>Mission Description and Justification</u>: This program element (PE) provides ballistic technologies required for armaments and armor to support the Army Objective Force and to allow US dominance in future conflicts across a full spectrum of threats in a global context. Project AH75 focuses on pulsed power technologies for electric armaments which offer the potential to field leap-ahead capability in providing hypervelocity and hyperenergy launch well above the ability of the conventional cannon. It also includes work in hypervelocity penetrator effectiveness and electrothermal chemical (ETC) technology that will greatly increase anti-armor capabilities. Project AH80 is focused on applied research in ballistics technology to enhance the lethality and survivability of future weapons. Focus areas included advanced solid propellants, launch and flight dynamics, weapons concepts for light forces, warheads and projectiles, armor and munition-target interactions. Project AH80 is conduct applied research for advanced autonomous mobility technology for future land combat systems of the Objective Force. There is a total \$43.4 M funding from OSD to the Army's Robotics Program from FY01 to FY05. Project Projects AH03, AH75, and AH80 will enable lethality and survivability technologies for the Future Combat Systems (FCS). Project AH81 ends in FY 1999 because armor technology development has been consolidated in PE 0602601A, Project DC05. Work in this program element has been coordinated with the other military services through the Weapons Technology Area Plan to prevent duplication of effort and to maximize the return on investment. One result of this process is the Army's leveraging of Navy and Defense Threat Reduction Agency investments for ETC technology demonstrations. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Force XXI.

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Exhibit R-2 (PE 0602618A)

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BUDGET ACTIVITY		PE NUMBER AND	TITLE	
2 - Applied Research		0602618A	Ballistics Technolo	ogy
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (<u>FY 2000/2001</u> PB)	27229	36287	37687	
Appropriated Value	27475	42287		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-246			
. SBIR / STTR	-242			
. Omnibus or Other Above Threshold Reductions		-109		
l. Below Threshold Reprogramming	-40			
. Rescissions	-108	-161		
Adjustments to Budget Years Since (FY 2000/2001 PB)			+498	
New Army Vision/Transformation Adjustment		TBD	+11565	
Current Budget Submit (FY 2001 PB)	26839	42017	49750	
Change Summary Explanation: Funding – FY 01: Project H03 for ground robotics to reflect the new Army Vision/Transformation		g of efforts previou	usly supported under Projec	ct AH80. It was adjusted to increase fund
		g of efforts previou	usly supported under Projec	ct AH80. It was adjusted to increase fund
		g of efforts previou	usly supported under Projec	ct AH80. It was adjusted to increase fund
		g of efforts previou	ısly supported under Projec	ct AH80. It was adjusted to increase fund
		g of efforts previou	ısly supported under Projec	ct AH80. It was adjusted to increase fund
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		g of efforts previou	ısly supported under Projec	ct AH80. It was adjusted to increase fund
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		g of efforts previou	ısly supported under Projec	ct AH80. It was adjusted to increase fund

ARMY RDT&E BUDGET IT	EM JUS	TIFIC	ATION (F	R-2A Exh	ibit)		DATE Fe	bruary 2	000	
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AN		s Techno	logy			PROJECT AH03	
COST (In Thousands)	COST (In Thousands) FY1999 FY Actual Es						FY2005 Estimate	Cost to Complete	Total Cost	
AH03 Robotics Technology 0 0 14476 16164 18859 18863 18856									Continuing	
 Mission Description and Justification: This project supports combat systems of the Army Objective Force. It will develop including unmanned elements of the Future Combat System (consortium joining researchers from DOD, other Government Achieving these goals will provide future land combat forces warfare, including significantly enhanced survivability and de intelligent vehicle behavior and control, and human supervisi laboratories and research centers, NIST, NASA and DOE rese program will be transitioned to technology development, dem of the Services. Robotics Technology (Project AH03) previou FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: 2000 - Establish external research consortium intelligent control and man/machine intelligent control and man/machine intelligent control strategies to - Integrate perception and control technolog: mobility. Develop intelligent control strategies to - Conduct Battle Lab Warfighting Expert Total 	and demonstr FCS) and crev Agencies, In with significa- ployability. To on of unmann earch laborate onstration and sly funded in rfaces suppor es to enable r enable Unma logies into a g	ate robo w aids fo dustry an nt new o Fechnica ed groun ories, as w d materio Project A dustry, A ting dev apid class unned Gr group of	tics technolog or future mann nd Academia is operational cap al efforts will b nd systems. R well as Industriel acquisition AH80 prior to Academia and elopment of the ssification of a round Vehicle UGV testbed	y critical to the ed systems. I n a concerted, abilities that we focused tow esearch will b by and academ programs bein FY2001. HBCU/MI's c e Future Com baseline set c s (UGVs) to ex- platforms.	e developme (t will provid , collaborativ will permit p ards advanci e conducted ic Institution g conducted onduct appli bat Systems. of terrain typ	nt of future t le the basis f ve effort to a aradigm shi ing perceptio at the Army ns. The appl by the OSD ed research es required f c set of tacti	tactical syste or initiating dvance key e fts in the cor on for autono Research la lied research Joint Roboti on the topics for high-spee cal behavior	ms for groun a tri-service nabling tech iduct of groun boratory, oth conducted i ics Program of percepti d autonomo	nd combat, e research nologies. und id mobility, ner DOD in this and each	
Project AH03		Page	3 of 9 Pages			Exhibi	it R-2A (PE	0602618A)	

		-					ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									
		BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602618A Ballistics Technology														
ļ	999 ual	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost								
11305	3736	8952	9335	9922	9915	14753	Continuing	Continuin								
values. vention obile, ar	orience of the c highly particula etic (EM	EM armame nal cannon. nd deployabl ilsed power f The goal is	for electroma to provide p	e potential to ents potential prce required gnetic (EM) pulsed power	field a leap- ly can be ful by the national launches. The technology	ahead capab ly integrated on. This project fis project fi (rotating mag	ility by prov with electri ect focuses o unds a contr chines) with	iding con actual energy								
	particula etic (EM	r with pu) launch. required	r with pulsed power f) launch. The goal is required for future co	r with pulsed power for electroma) launch. The goal is to provide p required for future combat system	r with pulsed power for electromagnetic (EM)) launch. The goal is to provide pulsed power required for future combat systems, expected t	r with pulsed power for electromagnetic (EM) launches. T) launch. The goal is to provide pulsed power technology required for future combat systems, expected to be greater	r with pulsed power for electromagnetic (EM) launches. This project f) launch. The goal is to provide pulsed power technology (rotating marrequired for future combat systems, expected to be greater than fifteen	nobile, and deployable armored force required by the nation. This project focuses o r with pulsed power for electromagnetic (EM) launches. This project funds a contr) launch. The goal is to provide pulsed power technology (rotating machines) with required for future combat systems, expected to be greater than fifteen J/g. Efforts in, TX; CAES - Cumberland, MD; and R-Cubed - Salt Lake City, UT. In the futur								

funds applied research for the Army Electrothermal Chemical (ETC) gun technology program which is a joint effort with the Defense Threat Reduction Agency (DTRA) with contractual efforts by SAIC - San Diego, CA; UDLP - Minneapolis, MN; and Thiokol – Ogden, UT. The goal of the ETC effort is to demonstrate 14MJ from the 120mm, M256 Cannon. ARL, in close collaboration with the Armaments Research, Development, and Engineering Center, Picatinny NJ, will apply ETC technology to medium caliber cannon applications by FY02 with a goal of increasing muzzle energy by 25%

FY 1999 Accomplishments:

- 1352 Measured electromagnetic signature of subscale compulsator for application to design of crew and system protection. . - Tested effects of electromagnetic shielding on subscale compulsator performance to determine optimum design. - Achieved the goal of proving 14 MJ muzzle energy from a 120-mm, M256 ETC cannon. This is a significant lethality improvement over . conventional gun performance. 3736 Total FY 2000 Planned Program: 8512 - Design pulsed power machine for FY 2003 demonstration of 5 J/g. . - Design switch array for multi-phase, multi-pole control of pulsed power machine. - Design EM railgun test launcher with robust, fieldworthy attributes.
 - Conduct systems analysis of EM gun integration into future combat vehicles.
- 2500 In close coordination with ARDEC, design ETC ignition and propelling charge for medium caliber cannon. .

Project AH75	Page 4 of 9 Pages	Exhibit R-2A (PE 0602618A)
	160	Item 1

		pit) DATE Febru	uary 2000		
budget ac 2 - Appl		search	PE NUMBER AND TITLE 0602618A Ballistics	Technology	PROJECT AH75
FY 2000	Planned I	Program: (continued)			
		 Show scalability, ballistic tailorability, Identify ETC tailored propellants with 	and temperature compensation of ETC technology reduced vulnerability.	in medium caliber cannon.	
• Total	293 11305		nall Business Technology Transfer Programs (SBI	R/STTR)	
Y 2001 P	lanned Pr	ogram:			
•	6952		demonstrating material strength and machine prel ase, multi-pole control of pulsed power machine.	iminary design.	
		- Conduct experiments on sub-scale laun	cher designs demonstrating robust, fieldworthy att	ributes.	
•	2000		t models for conducting system level simulations sed muzzle energy goal in medium caliber ETC car	nnon using tailored solid propellants.	
Total	8952	- Prove ETC compatibility with medium	caliber conventional and cased telescope cartridge	s.	
10141	0752				
Project AF	H75		Page 5 of 9 Pages	Exhibit R-2A (PE 060	126184)

		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	FION (R	-2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET AG	-	search			IUMBER AND 02618A	TITLE Ballistics	Technol	logy			PROJECT AH80
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH80 Ballistics Technology 21844 30712 26322 27176 28626 27709 28695 Cont									Continuing	Continuing	
across a fui lighten and weapons ef advance th combat veh enable a m disclosing developme	Il spectrun d protect th ffectiveness e state-of-thicle to int hicle to int anned crev- its own loo ent program ng Center,	 Proved out advanced armor capable of of a Elucidated canard and fin flow field and technology to MRDEC; Devised structure - Advanced technologies to provide new Devised burning rate screening criteria propellants with maximum energy and m propellant performance in gun systems; I - Proved ability to track and predict hit-le intercepting KE rod; evaluated advanced intercepted by a High Explosive/Electrom Proved out advanced lethality concepts penetrators. Optimized ammunition response algori U.S. Army weapon systems such as Crus 	my Vision by support adva CS) lethality ect also prov (technology cously expand y Research I ent and Engi- velopment a defeating all d developed al modeling operational of and scaled b inimum vul- implemented ocation of KI integrated a nagnetically- including thorocessing tec- thms for rock ader, FSCS,	y focussing of nces in vehic and survive ides key tech will be fund d its survive aboratory, A neering Cen nd Engineer tank gun la CFD charace capabilities to allistic perf nerability at Army Solid E rod with F rmor technol launched in e use of now chniques; ew ket motor ig MLRS, HIN	on more leth icle survivab ability. This hnologies fo ded and exec bility and an Aberdeen Pr iter, Picatinn ring Center, unched threa terization fo predict per to soldiers in ormance/vul affordable of d Propellant Passive IR The plogies for eth itercept devi- rel missile no- valuated sha mition and e MARS, M74	al and more ility, direct f project cont r a new class suted in Proje ea of influen oving Groun y Arsenal, N Huntsville, A ats at 65% of r Guided Mu formance of a low intensit nerability ch cost while bal Master Plan cacker (PIRT fectiveness a ce and downs ose cone conf ped charge w xplosion to m & M85 bom	deployable wire armamer inues to sup of vehicle c ect AH03 beg ce, maneuve d, MD and p IJ; the Tank AL. The weight of altiple Launce onboard GN by conflicts a aracterization lancing hum for energetic); showed la against short selected reside igurations to varhead conce nore accurat blets, and B.	weapons and nt capabilitie port extensiv- ontrol that v ginning in F ering and en- provides requ- and Automo- of current Al- ch Rocket Sy &C compon- nd operation on tools to be an factors, 1 c materials (uncher techni- l/d fragmen- dual armor t o initiate rea- septs and new ely predict th AT P3I.	on survivab s, indirect fin ve experiment vill enable ar Y01). This gaging enemu ured technol otive Researce brams armor ystem (MLRS ents-implem hs across the e employed in ife cycle cost ARO, ARL a nologies capa ts like those echnology. ctive armor; w tungsten co he survivabil	ility technol re support an atal program a unmanned new capabil y forces wit logies for ad h, Developr 5) – transitic ented on SA threat spect and ARDEC able of succe from a KE 1 devised she omposites fo ity and letha	ogies to nd is to land ity will hout vanced nent and oned DARM rum. g future and c). essfully rod athed or ality of
Total	21844	- Provided engineering-based prediction	s of the subs	ystem capat	mitties after i	nuitiple imp	act combina	uons of dire	ci and/or ind	irect-fire thi	reats.
Project Al	H80			Page 6 o	f 9 Pages			Exhibi	t R-2A (PE	0602618A))
				16	2						Item 14

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhil	oit)	DATE February 2000
BUDGET A	ACTIVITY Died Res	search	PE NUMBER AND TITLE 0602618A Ballistics	Technology	PROJECT AH80
FY 2000	Planned P	rogram:			
•	18158	- Investigate an advanced armor system capable of defeating Army After 2010.	future medium caliber KE and	l shaped charge threats	that is compatible with the goals of
		 Perform complex numerical simulations of launch disturbates extend range and improve accuracy for both direct and indirest extend range and improve accuracy for both direct and indirest extend range and improve accuracy for both direct and indirest exactly a compared of the second systems to enhance positional awareness; employ distributed - Evaluate candidate propellants produced by ARDEC and intenhance gun lethality at reduced vulnerability. Evaluate performance of candidate sensor suite and kill messelect to those with the best growth potential toward the Full mechanism and residual armor components into a CKE brass and compact, command-fused Kinetic Energy penetrator components into a compact. 	ect fire weaponry. cepts employing technologies s l interactive simulations incorp ndustry partners; establish com echanism technologies that will l Spectrum Active Protection (F ssboard demonstration. Identify	uch as advanced lightw orating these systems to prehensive database for enable the developmer SAP) STO goals. Begi	eight artillery weapons and o improve training. use by ammunition designers to at of CKE AP and begin the down- in integration of tracker, kill
		- Exploit emerging technologies in the area of lethal mechan	nisms for direct fire application	s, especially sheathed p	enetrators, amorphous metals,
•	6737	fragmenting warhead designs for medium caliber ammunitie - Verify and validate select component-level ballistic algorit weapon systems, including ground, munition, aviation, and - Optimize physically based models to predict the probability	hms to support development an lightly armored systems.		
		and without fire suppression systems.	-		
•	400	- Prove out the feasibility of future large caliber ETC guns. test, and evaluate modules for feasibility of an ETC-gun wea Arrangement A-98-GE-0016)			
•		- Devise and prove out critical machine perception and intel cross country over vegetated terrain at speeds of up to 20MP	H during hours of daylight and	10 MPH during hours	
• Total	417 30712	Small Business Innovative Research/Small Business Techno	ology Transfer Programs (SBIR	/STTR)	
EV 2001	Diannad D				
•	Planned P 19347	 Design and characterize innovative armors, structures, pro protection. Conduct experimental demonstrations of multi-disciplinary 			
Project A	AH80	Pag	e 7 of 9 Pages	Exhibi	t R-2A (PE 0602618A)
			163		Item 14

	ARMY RDT&E BUDGET ITE	it) DATE February 2000	
BUDGET ACTIVITY 2 - Applied Re	search	PE NUMBER AND TITLE 0602618A Ballistics T	echnology AH80
		de new operational capabilities to light forces oper t, Engineering Centers and the user community.	ating in low intensity conflicts and rapid deployment
FY 2001 Planned • 6565 • 410	 integrity with reduced vulnerability. Down select CKE technology options, conselected system; conduct experimental test the sensor suite/counter-munition integrat. Explore novel lethal penetrator concepts novel shaped charge liner configurations the support of U.S. Army ground systems (see 1 Implement empirically-based combined for the survivability of U.S. Army helicopter - Prove out the feasibility of future large cardioaction. 	omplete the integration to a brassboard KEAP syste is to demonstrate improved compactness and harde ion and optimization. to include explosively-assisted penetrators, hyperv o defeat increasing levels of armor protection. algorithms in survivability/lethality analysis codes such as Crusader, FSCS, and FCV). blast and fragment algorithms to more accurately n ers. aliber ETC guns. Evaluate selected ETC technolog	demonstrate improved performance and propellant m and commence testing to optimize performance of the ning of counter KE technologies with specific focus on elocity penetrator concepts (e.g., segmented rods), and for sophisticated multi-layering schemes for multi-hit nodel the effects of high explosive incendiary projectiles gies based on FY00 downselect. (NATO funds: Partner
Total 26322	Germany) (Under Project Arrangement A-		
Project AH80		Page 8 of 9 Pages	Exhibit R-2A (PE 0602618A)
		164	Item 14

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	ION (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02618A	TITLE Ballistics	Technol	logy			PROJECT AH81
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH81 Armor/Anti-Armor Technology	1259	0	0	0	0	0	0	0	1259
 Mission Description and Justification: The objective of this p combat systems, and to provide significantly increased lethality from industry. All of the funds in this project are used to fund high priority Army program to enhance U.S. 120mm kinetic er world arms market and is quite effective; (2) novel penetrators developing technology needed for an extended range tank mun transferred to PE 0602601A, Project DC05, to consolidate armo Miland Science Applications International Corp., Albuquerque FY 1999 Accomplishments: 1259 FY 2000 Planned Program: Project not funded in FY 2000 FY 2001 Planned Program: Project not funded in FY 2001 	v and effective contractual v hergy (KE) ta to improve n ition. Fundin or technology v, NM.	eness to exis work to tap in ink ammunit nunition effe ng for these y development	sting and fut nnovative id tion, especia activeness, an anti-armor e nt in a singl	ure anti-arm eas of indust lly against end (3) an init fforts end in e project. M	or munitions ry. Anti-arr xplosive reac iative to sub FY99. In F ajor contrac	s by seeking nor efforts d ctive armor (ostantially ex Y 2000 and tors include:	novel and ir evelop techn (ERA), whic tend the bat beyond, fun Dow Chem	nnovative sol nology to sup h is availabl tlespace of th ds have been nical Co., Mi	lutions oports (1) a e in the he tank by n idland,
Project AH81		Page 9 of	f 9 Pagas			Fxhihi	t R-2A (PE	06026184	

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ARMY RDT&E BUDGET I	STIFICA	TION (R	-2 Exhi	bit)		DATE February 2000				
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602622A Chemical, Smoke and Equipment Defeating Technology									
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos	
Total Program Element (PE) Cost	4660	4953	3530	3550	3580	3856	3879	Continuing	Continui	
A556 Optical Microscopy	0	981	0	0	0	0	0	0		
A552 Smoke/Novel Effects Munitions	4660	3972	3530	3550	3580	3856	3879	Continuing	Continui	
survivability, and solve critical light force needs to defeat ener technologies to counter enemy weapon systems and to provide survivability by providing effective, affordable, and efficient s devices, missile guidance, and directed energy weapons, all of These systems will be designed to be safe and environmentally personnel to bunkers and light armored vehicles. Work in this Modernization Plan. Efforts under this program element trans	ny targets (i.e the ability to creening of de which can op acceptable. program elen ition to Progra	., non-lethal degrade en- eployed force erate anywh Flame and i nent is cons am Definitio	and flame/ir emy capabilit es from threa here from the ncendiary pa istent with th on and Risk F	cendiary de y. Improved at force surve visible throu yloads will b e Army Scie ceduction (P.	vices). The j l multispectr eillance sense ugh the micro be developed nce and Tech DRR), and E	program eler al smokes/ol ors and effect owave portion to defeat a v mology Mas ngineering a	nent provide bscurants are ctive defeat of on of the elector variety of tar ster Plan (AS	s applied res e explored to of target acqu etromagnetic gets ranging TMP) and th	earch in enhance usition spectrum from he Army	
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Previous President's Budget (FY 2000/2001 PB) Appropriated Value Adjustments to Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions d. Below Threshold Reprogramming	ny targets (i.e e the ability to creening of de which can op y acceptable. program elen ition to Progra y Edgewood C <u>FY 1</u> 50 5	., non-lethal degrade en- eployed force erate anywh Flame and inent is cons am Definition Chemical Biol 999 078 116 -38 110 288	and flame/ir emy capabilit es from threa here from the ncendiary pa istent with th on and Risk F blogical Cent FY 2000 3996 4996 	acendiary de y. Improved at force surve visible throu yloads will b e Army Scie Reduction (Pr er, Aberdeen <u>FY 2001</u>	vices). The j l multispectr eillance sense ugh the micro be developed nce and Tech DRR), and E n Proving Gr	program eler al smokes/ol ors and effect owave portion to defeat a v mology Mas ngineering a	nent provide bscurants are ctive defeat of on of the elector variety of tar ster Plan (AS	s applied res e explored to of target acqu etromagnetic gets ranging TMP) and th	earch in enhance isition spectrum from he Army	

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ARMY RDT&E B	UDGET ITEM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research		06		TITLE Chemical echnolog	uipment		PROJECT A556		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A556 Optical Microscopy	0	981	0	0	0	0	0	C	0
	rformance and its environmen ded in FY 1999. aterial properties, evaluate the ion Research / Small Business	tal propertie	es. e, and detern	nine the envir		fects of soyl	-	visible smol	ke material.
		16							Item 15

		ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 2 - Appl		search			06	UMBER AND 02622A(feating T	Chemical	•	and Equ	ipment		PROJECT A552
		COST (In Thousands)	FY 1999 Actual	FY 20 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A552 Smo	oke/Novel E	ffects Munitions	4660		3972	3530	3550	3580	3856	3879	Continuing	Continuing
enemy capa forces from anywhere f	ability. In a threat fo from the v incendiar Accompli 2292	 and Justification: Project A552 provides mproved multispectral smokes/obscurants a rce surveillance sensors and effective defea isible through the microwave portion of the y payloads will be developed to defeat a va shments: Completed design and adaptation of the maintenance reduction measures. Produce Incorporated millimeter wave obscurant u (CASTFOREM) wargame. Demonstrated - Investigated vehicle smoke and obscura armored vehicles. Investigated infrared screening material Evaluated performance predictive capability - Conducted initial assessment of various - Conducted a tech watch in flame, incende application. Concluded thermite (aluminum and iron 	re explored t at of target ac e electromag riety of target Millimeter V red first-ever use into mode d obscurant v nt acquisition propellant d polity for infra Distant Smo asibility asse diary, antima	o enhar equisitic netic sp ets rang Wave (I results ern batt value-ac n and h issemin ared (IF ssment. teriel a	nce su on de pectru ing fr MMV of m tle sce dded it avc hation R) ma ivery 	urvivability t vices, missil- um. These sy com personne V) module or illimeter wav enario using in reduced lo bidance meas a in a smoke iterials. concepts. bt control tec	by providing e guidance, a vstems will b el to bunkers n the M56 ar ve obscurant the Combine oss exchange sures and cor pot configur	effective, af and directed e designed t and light ar ad M58 smol s versus a sin ed Arms and e ratio. acepts applic ation.	fordable, an energy weap o be safe and mored vehic ke generator mulated mill Support Tas able to an in	d efficient sc pons, all of w d environmer eles. s; implement limeter wave sk Force Eva tegrated defe	reening of d hich can op ntally accept ed cost and fire control luation Mod ense system	leployed erate able. radar. lel for
FY 2000 H	Planned H 1584 2303	 Program: Conduct in depth field evaluations of the Apply propellant dissemination technologies Support transition of the millimeter wave Investigate new high performance obsciparacterization. 	ogies for smo e material ar	oke pot nd mod	confi ule to	iguration. PM Smoke	for Pre-Plan	ned Product			performanc	e
Project A5	552			Pag	e 3 of	f 4 Pages			Exhibi	t R-2A (PE	0602622A))
					169)						Item 15

		ARMY RDT&E BUDGET ITEM	JUSTIFICATION (R-2A Exhi	bit) DATE Febru	ary 2000
BUDGET A 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602622A Chemical, Defeating Technolog	Smoke and Equipment y	PROJECT A552
FY 2000	Planned	Program: (Continued) - Assess distant smoke delivery methods.			
• Total	85 3972	 Assess distant shoke derivery methods. Conduct assessment of methodologies and re Small Business Innovation Research/ Small H 		ulation infrastructure.	
	Planned I	Program.			
•	1055	 Incorporate dissemination technology in Veh Support smoke simulation in Combined Arm Evaluate foreign emissive and pyrotechnic IF Complete IR smokepot investigation. Investi schemes. 	s Tactical Trainer, High Level Architecture an R and multispectral concepts.	nd Distributed Integration Simulation.	configuration
•	2475	 Determine limits of performance for improve Investigate improved infrared screening cand Down-select Obscurant/target defeat technology 	idates for reduced logistics burden. Complete		on.
Total	3530	- Down-select Obscurant/target deleat technolo	by for Distant Shloke system. Evaluate prot	systems.	
Project A	.552		Page 4 of 4 Pages	Exhibit R-2A (PE 0602	2622A)
			170		Item 15

	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhik	oit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	esearch			NUMBER AND		vice Sma	all Arms I	Program		PROJECT AH21
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH21 Joint Service S	Small Arms Program	5008	5161	5415	5589	5757	5991	6290	Continuing	Continuing
Objective Crew-Ser provide a 300% to 5 Combat Weapon (O the next sniper weap generation of weapo Arms Program (JSS (JSSTO), plus Miss Master Plan (ASTN Engineering Center Technology), and P Munitions-Engineer in coordination with FY 1999 Accompli • 2729 • 1105 • 1174 Total 5008	 Applied fire control technology to OCS Conducted design refinements on OCS Following OICW safety certification, co Established sniper baseline performance Evolved leading edge concepts/technology 	2 machine gu to defeat defi 10 meters; an dvancement lving threat; e Small Arms tirements Do ect Reliance. this PE is ro gram). JSSA ctive Crew S C Director C W and plann W weapon, g onducted tecl e and explore	ins, MK19 lade or non objective s /enhanceme and 2) addi s Master Pla cuments of This progr elated to, ar AP OICW a Gerved Weap Ground Weat for and Weat for an	grenade mac -visible targe niper weapor ent efforts to ress the follow an (JSSAMP) the Services. ram is priman d fully coord nd OCSW To pon-Engineer upons and US gration into p nt, fuze and a user testing.	hine guns ar hine guns ar technology 1) assure tha w-on needs co), and approv The cited v rily managed linated with, echnology Br ring Develop Special Ope prototype sys ammunition ogies to achi	nd M240 ma ns to extend to increase at the Object of the Army wed Joint Ser work is consid by the U.S. efforts in Pl ase efforts tr oment) respe erations Con-	chine guns; the effective accuracy and ive Family of 2010 and be rvice Science istent with th Army Arm E 0602624A ransition to F actively. Tran nmand (SOC	bursting mu e range of the d effective ra of Small Arm yond. All Jc e and Techno ne Army Scio ament Resea (Weapons a PE 0604802A nsition paths COM).	nitions techi e Objective I inge to 2000 as (OFSA), t bint Service ology Object ence and Te rch, Develo and Munition A (Weapons have been e	nology to ndividual meters for he next Small tives chnology pment and ns and stablished
FY 2000 Planned 3381 • 3381 • 808 • 880 • 92	 Complete integration of airburst, point- Conduct firing demonstration tests of fu Conduct OICW Micro-Electro-Mechanica Complete preliminary error budget and 	illy integrate ical Systems feasibility a	d OCSW fu (MEMS) b nalysis for l	ze from 800 ased safe & a ight Fighter 1	out to 2000 rming devic Lethality sm	meters. e. art munition	ı program.			
Project AH21			Page 1 o	f 2 Pages			Exhib	oit R-2 (PE (0602623A)	
			17	1						Item 16

ARMY RDT&E BUDGET IT		-	DATE Februa	ary 2000	
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER ANI 0602623A	nall Arms Program	PROJEC ⁻ AH21	
Total5161FY 2001 Planned Program:•2952•2952•1415•1415•1048•1048•5415	gn.				
B. Program Change Summary	FY 1999	FY 2000	FY 2001		
Previous President's Budget (FY 2000 / 2001 PB)	5188	5187	5428		
Appropriated Value	5229	5187	5120		
Adjustments to Appropriated Value		0107			
a. Congressional General Reductions	-41				
b. SBIR / STTR	-95				
c. Omnibus or Other Above Threshold Reduction		-14			
d. Below Threshold Reprogramming	-63				
e. Rescissions	-22	-12			
Adjustments to Budget Years Since (FY 2000 / 2001 PB)			-13		
Current Budget Submit (FY 2001 PB)	5008	5161	5415		
Current Budget Sublint (<u>PP 2001</u> PB)	5008	5101	5415		
Project AH21	Pa	<u>ge 2 of 2 Pages</u> 172		Exhibit R-2 (PE 0602	623A) Item

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602624A Weapons and Munitions Technology									
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	28185	36521	33761	34654	36860	38050	40697	Continuing	Continuing
AH18 Artillery & Combat Support Technology	10789	14561	12230	13043	13879	15013	15193	Continuing	Continuing
AH19 Close Combat Weaponry	8425	11365	11019	10818	10538	10496	12329	Continuing	Continuing
AH28 Munitions Technology	8971	10595	10512	10793	12443	12541	13175	Continuing	Continuing

A. <u>Mission Description and Budget Item Justification</u>: Technologies being pursued in this Program Element (PE) will enable weapons and munitions to be more affordable, smaller and/or lighter (thus addressing their logistics burden) while maintaining or increasing their lethal effects. The PE funds technologies to provide tank main armament upgrade opportunities for fielded and future ground combat systems, precision and extended range munitions, and alternative defeat mechanisms for advanced artillery, mortars, area denial and armor systems for the Army after 2010 and Future Combat Systems (FCS) enabling technologies. The PE funds modeling and analytic codes for thermal analysis and high impetus low flame temperature propellants to reduce wear on gun tubes (which degrades accuracy and increases the system cost); high energy explosive technologies that increase projectile and warhead lethality; advanced smaller, lighter more effective shaped charge and explosively formed penetrator (EFP) warheads; advanced armament fire control, and decision aids and software architecture; advanced acoustic sensor technology to enhance performance of smart munitions, technology advances in acoustic sensors and anti-armor anti-personnel area denial systems, and smart materials to improve accuracy and reduce operational and support (O&S) costs. This PE also includes work on thermal management of high performance, high rate of fire, large caliber guns, and advanced air-to-air guns in enhanced rotary wing aircraft (e.g., Apache and Comanche) armaments, as well as ways to make artillery systems more flexible and deployable through range extension and weight reduction technologies. The U.S. Army Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ primarily manages this program. Work in this PE is related to, and fully coordinated with, efforts in PE 0602618A (Ballistics Technology), PE 0603607A (JSSAP) and PE 0603802A (Weapons and Munitions Advanced Development).

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Exhibit R-2 (PE 0602624A)

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ARMY RDT&E BUDGET ITE	EM JUSTIF	ICATION (I	DATE February 2000			
BUDGET ACTIVITY	PE NUMBER AND TITLE					
2 - Applied Research		0602624A	Weapons and Mu	nitions Technology		
B. Program Change Summary	FY 1999	FY 2000	FY 2001			
Previous President's Budget (FY 2000 / 2001 PB)	28913	34687	37487			
Appropriated Value	29189	36687				
Adjustments to Appropriated Value						
a. Congressional General Reductions	-276					
b. SBIR/STTR	-481					
c. Omnibus or Other Above Threshold Reductions		-78				
d. Below Threshold Reprogramming	-131					
e. Rescissions	-116	-88				
Adjustments to Budget Years Since (FY 2000 / 2001 PB)			-3726			
Current Budget Submit (FY 2001 PB)	28185	36521	33761			

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ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R-	2A Exhi	bit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research			NUMBER AND		and Mur	nitions Te	echnolog		PROJECT AH18
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH18 Artillery & Combat Support Technology	10789	14561	12230	13043	13879	15013	15193	Continuing	Continuing

Mission Description and Justification: This project focuses on the exploratory development of technology for cannon artillery, mortar weapon, fire control and combat support systems in support of the Army after 2010. Also being pursued are technologies for improving combat vehicle lethality and fire control while reducing life cycle costs with innovative applications of smart materials, advanced actuators, advanced digital stabilization and micro-electro-mechanical systems (MEMS) technology for embedded fire control sensors. Decision aid software technology is being developed to increase battlefield survivability of self-propelled howitzers, along with technologies for improving the effectiveness and affordability of next generation smart munitions. Meteorological extraction algorithms are also being developed to further improve artillery accuracy. Technology for artillery projectile rotating and obturating bands is being pursued to address cannon wear for high performance weapons. Recoil management and lightweight materials technologies are being developed to create a more lethal, yet lightweight Future Direct Support Weapon System (FDSWS). The objective of the FDSWS is to provide 155mm lethality with 105mm deployability in a 5000Lb towed howitzer, air transportable by a UH60 helicopter and towed by a heavy Highly Mobile Multi-Wheeled Vehicle (HMMWV). The application of light-weight, high-strength composites to mortar projectiles is being pursued to significantly extend range while providing increased lethal effectiveness, such as the Extended Range Mortar Cartridge (ERMC) program. This project also supports the development and evaluation of advanced area denial concepts as an alternative to current anti-vehicle/anti-personnel mining techniques. This project also funds technology to develop advanced acoustic sensors which will provide non-line of sight target queuing for a variety of weapons platforms. Technologies for reducing artillery target location error and providing real time targeting and battle damage assessment data to fire direction centers are also being developed to support information dominance strategies for the Army after 2010. Development of the Distributed Interactive Fire Mission (DIFM) software supports the Army after 2010 fire control systems. This software will enable groups of tanks, fighting vehicles, attack helicopters, etc. to fight in unison by coordinating their fires against targets; substantially improving battlefield survivability and operations tempo. Targets will be automatically assigned to individual shooters based on the most effective pattern to ensure rapid first-shot execution and progression to the next target assignment. QuickLook provides the brigade commander with real time target imagery, coordinates, and battle damage assessment (BDA). This system will utilize an artillery launched loitering munition that flies out to a maximum range of 50 km. and acquires and transmits targeting information (i.e., video, Global Positioning System (GPS)) back to the tactical operations center via a wireless link.

FY 1999 Accomplishments:

- 3500 - Fabricated a cannon for ultra lightweight 155mm FDSWS and modified soft recoil test bed; developed concepts for 5700 lb. ER fluid-controlled . soft recoil weapon; designed upper carriage and tipping parts for testbed.
 - Gathered area denial intrusion sensor data in various terrain and weather conditions; developed computer algorithms; conducted simulation to evaluate operational effectiveness.

- Developed a network accessible reference architecture data repository of reusable fire mission components; completed a baseline reusable voice natural language interface component for fire missions; developed process tools to support a "software component factory" approach to affordable embedded software development; this effort supports the Army after 2010 information dominance strategies.

Project AH18	Page 3 of 9 Pages	Exhibit R-2A (PE 0602624A)
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		DATE Februa	ry 2000		
BUDGET AC 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602624A Weapons and M	•	PROJEC AH18
FY 1999	Accompli	shments: (continued)			
		- Completed implementation and battle lab evaluation of Tea artillery chief-of-section.	chnical Architecture-compliant fire mis	ssion and movement planning deci	ision aid for a
		- Completed capture of armament decision aid knowledge ba	ase; completed hardware, software and	distributed interactive simulation	integration
		efforts; tested and verified operation of new decision aid co			
		- Analyzed and applied results of the DIFM Concept Experim Maneuver Battle Space Battle Lab, which will develop mul			simulations
,	2372	- Fabricated prototype components of weapons systems using			
		reduce			
		size/costs/weight and improve or maintain existing lethalit - Established preliminary concepts and conducted prelimina		18.	
		- Developed prototype environmental characterization, propa	agation prediction, and artificial intelli	gence rule-based sensor deployment	nt algorithm
		completed integration of environmental sensors (e.g., temp - Fabricated test hardware and lightweight rocket motor for			lations
•	1570	0 0			
		on	1.4.4		
		 battlefield payoffs, target location, logistics, communication Developed retrofit obturator to improve projectile accuracy 			ted subscale
		testing of advanced polymer materials for obturator applica		<u> </u>	
Total	10789				
'Y 2000 F	Planned P	8			
•	5572	 Fabricate hardware and conduct preliminary tower/captive performance against low observable targets; fabricate proto 			R) sensor
		- Conduct field test of prototype area denial hardware; evalu			very and
		recovery			
		methods. - Execute ER fluid research which includes fluid characteriz	vation software control methodology m	aterial and structures modeling	
		and power supply design; start validation of virtual simulat		ateriar and structures modering,	
•	4172	- Extend the fire mission and movement planning decision a	aid to a fully Technical Architecture con	mpliant suite of decision aid comp	onents to
		support sustainment, situational awareness and mission rehearsal for component reuse library and link with specification data lib			ion software
Project AI	H18	Page	e 4 of 9 Pages	Exhibit R-2A (PE 06026	624A)

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February	2000
BUDGET A 2 - App	CTIVITY		PE NUMBER AND TITLE 0602624A Weapons and Munitions T	echnology	PROJECT AH18
		 Develop DIFM multi-shooter vs. multi-target algorithms. Develop an effective windscreen and vehicle self-noise can propagation models and relate performance to potential ga 			ustic/seismic
FY 2000) Planned I	Program: (continued)			
•	4604	 Fabricate QuickLook artillery fired loitering munition reco Complete ERMC rocket motor static testing; update interi structural integrity test; conduct live-fire mass simulated r 	or and exterior ballistic models; conduct composite mo		
• Total	213 14561	- Small Business Innovation Research/Small Business Tech			
FY 2001	Planned P	rogram:			
•		 Conduct system trade-off studies, fabricate sensor hardwar LADAR/IR transducer for detection of low observables. Perform developmental and operational testing of 5700 lb Further identify and develop critical technologies; update management, isogrids and load out of battery technologie Conduct integrated Area Denial System experiment. 	FDSWS testbed to assess stability, precision and accur and mature modeling and simulations; pursue evaluati	acy to validate virtua	-
•	3414	 Complete implementation and feasibility demonstration of embedded fire mission application software. Complete DIFM multi-shooter algorithms development; a multi- agent performance. 	nalyze and optimize DIFM using Distributed Interaction		
•	4308	 Fabricate prototype hardware and conduct full-up range fl Integrate QuickLook system components and perform integrate Exhibit improved cannon wear life (Crusader) in wear test Collect launch signatures on Multiple Launch Rocket System modeling and target location and tracking capabilities aga development of advanced detection, classification and tracking capabilities and tracking capabilities and tracking capabilities aga development of advanced detection, classification and tracking capabilities and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection, classification and tracking capabilities aga development of advanced detection and tracking capabilities aga development detection. 	grated captive flight test. ting; verify design improvements for stockpiled ammu tem (MLRS) and mortars and add data to expand detect ainst non-real time data and assess improvements in op	tion capability; demo	
Total	12230				
Project A	H18	Pag	ee 5 of 9 Pages Exhib	t R-2A (PE 060262	
			177		Item 17

		ARMY RDT&E BUDGET	ITEM JUS	FIFICA	rion (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 2 - Appl i		search			UMBER AND		and Mu	nitions To		[PROJECT AH19
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH19 Close	e Combat V	Veaponry	8425	11365	11019	10818	10538	10496	12329	Continuing	Continuin
fire weapon technologies areas of proj autoloaders submunition project also for longer ra	performa s for tank jectile des including ns, which develops ange, mon dware an ccomplis 5708	 and Justification: The objective of the ince for ground and air combat vehicle projectile precursor defeat of explosing sign and fabrication, means to increasing feeders and storage mechanisms. The will reduce unexploded ordnance on extended range munitions and alternate accurate and more lethal cannon sy dianalytical tools necessary to assess a subments: Demonstrated kinetic energy (KE first thruster diversion test success disturbances through flight tests. Conducted analytical evaluation of demonstrated novel penetration deselected to the best candidate for integrate Completed adhesive test of sputter 	les. Principal effo ve reactive armor se gun life by redu- his PE will develop the battlefield and ative defeat mecha ystems for armored system performan) radial thruster te ssfully completed; of extended range didate system cond- lefeat of future thr ed structural tests. analysis and devel	rts support f (ERA), com cing barrel o multi-mod l low cost el anisms of ac l vehicles to ce, identify cchnology ca demonstrate munition ca cepts. eat complex	the FCS Arm nposite mater wear, therma le fuzing tech ectronic safe dvanced armo include ena problem area apability to n ed MEMS ac apabilities; co c armors; per pts of a notice	nament prog rial enhancer al manageme hnologies to e and arm de or systems fo bling techno as and to dev neasure and ccelerometer ompleted thr	ram funded ments for sal ent of high r include lowe vices for sin or the Army ologies to sup velop solutio counter fligh capability to ee system de or tests of no	in PE 06030 bots and gun ate launch n er cost self-d gle and futur after 2010. oport FCS. T ns. nt disturbance o measure K esign concep ovel penetrat	04A. Include a structures, the nechanisms a lestruct techrister remulti-moo This project The approach ces to enhance E ts; prepared for concepts a	led in this P trajectory co and munition hologies for le warheads provides op h will be to o ce accuracy to for sensor and then dow	E are prrection n . The portunities develop up to 70%; wn-
	anned Pr		1 1				1. 1 1		6-11 1	25	1
FY 2000 PI		- Deposit tantalum coating by cylind	irical magnetron s			-			-	-	oarrel.
• •	1480 2274	 Conduct simulation of existing and ARDEC; and Army Research Labor 					Advanced	l'echnology ((IAT), (Univ	ersity of Tex	

		ARMY RDT&E BUDGET ITEM JUST	IFICATION (R-2/	A Exhibit)	DATE Februa	ry 2000
BUDGET A 2 - App	CTIVITY	search	PE NUMBER AND TIT 0602624A We	LE eapons and Munitions Te	echnology	PROJECT AH19
EX 2000	DI					
FY 2000		Program: (continued)				(1
•	2734	 Analyze, simulate and select lethality package of adva launcher (both 60% less than 120mm M256); demons propulsion for higher energy/lower vulnerability; deve 	trate recoil mitigation and	l composite launcher components	develop/optimize	
	2619	 Establish target set vulnerabilities for three agile target ineffective for a limited time, 2) a pulsed laser generate mega/gigawatt generator demonstrating neutralization studies for low cost course correction technologies, who have a set of the set	or for Unmanned Aerial	Vehicles (UAV) and sensor suppre- tions equipment. Complete the tee	ession and 3) a flat chnology evaluatio	panel multi- n and trade-off
•	750	- Develop enhanced target defeat for medium caliber sy and bursting munitions.				
•	1100	- Develop lower cost self-destruct fuze technologies for	application to DPICM, w	hich will reduce unexploded ordn	ance on the battlef	ield.
•	253	 Conduct laboratory testing of individual components t accuracy munitions. 				
•	155	- Small Business Innovation Research/Small Business	Fechnology Transfer (SBI	R/STTR) Programs.		
Total	11365			, 0		
FY 2001 I	Planned Pi	ogram:				
•		- Use tantalum coating process to apply cannon bore co performance.	atings to medium (25mm) and large (120mm) caliber gun b	arrels and validate	e wear
•	2218	- Optimize power consumption and output to maximize	target effects for laser an	d microwave anti-sensor devices.		
•	5461	Complete fabrication of lightweight/low impulse laundDetermine feasibility of propulsion and launch system		nily of munitions at desired veloci	ties.	
•	1140	- Develop low cost, universal electronic safe and arm (H				
•	700	- Develop enhanced target defeat mechanism of light an	mor targets using novel p	enetrators for increased penetration	on and behind arm	or effects.
Total	11019					
Project A	H19		Page 7 of 9 Pages	Exhibit	R-2A (PE 06026	624A)
			179	_////	,	Item 17

		ARMY RD	F&E BUDGI	ET ITEM JUS ⁻	TIFICAT	ΓΙΟΝ (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET AC 2 - Appl		search				NUMBER AND		and Mu	nitions T			PROJECT AH28
		COST (In Th	ousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH28 Muni	itions Tech	nology		8971	10595	5 10512	10793	12443	12541	13175	Continuing	Continuin
insensitive i warheads ar improved er survivability	munitions nd advand nergetic r y of tanks nt and an ements. Accomplis 3030 3027 1834 1080 8971 Planned P	s (IM) and advar ced warhead line naterials have nu , artillery, helico alysis of EFP for hments: - Conducted st - Defined base - Conducted st provide highe - Designed mu	acced materials for ers to defeat and pro- imerous transition opters and infantry active protection atic warhead tests line technology for udies on the proce er energy, safer gu ltiple explosively	of this project suppor EFP and shaped char rotect both current an opportunities for we dighting vehicles, as systems supports wor using high power ex r a compact warhead essibility of thermopla n propellant; investig formed penetrator wa	rge (SC) wa d future sys apons system well as the rk performed plosives to s for missile astic elaston gate additive arhead for ac	rheads. Adv stems. High m upgrades. safety in ma d under PE (show an incr applications. hers and the es to reduce g ctive protecti	ances in war energy/densi The integra nufacturing 0603005A. T ease in energ effect of bind gun tube wea on against c	thead technol ity explosive ted IM effor plants, stora 'he technolog gy up to 25% der/plasticize tr. hemical ene	ology will pr is are needed ts conducted age depots, a gies develop 5. er type and r rgy and kine	ovide improv l to increase l in this proj and during ai ed in this pro- ratio on energy etic energy th	ved EFP and lethality. N ect will incre r and sea tra oject suppor	l SC ew, ease the ansport. t current
• • Total	3080 3680 1900 1800 135 10595	 Conduct testi Formulate an Design/fabric 	ng of combined and test CL-20 based cate/test a multiple	uantities of next gene nti-armor/anti-bunker d advanced propellan e EFP warhead for ac earch/Small Busines	r warheads. its. tive protecti s Technolog	ion system (A	APS).		nsitivity eva	luation.		
Project AH						f 9 Pages				it R-2A (PE		

	ARMY RDT&E BUDGET I	TEM JUSTIFICATION (R-2A Exhibi	t) DATE Februar	ry 2000
BUDGET ACTIVITY 2 - Applied Res	search	PE NUMBER AND TITLE 0602624A Weapons ar	nd Munitions Technology	PROJECT AH28
FY 2001 Planned P • 3000 • 3800 • 1912 • 1800 Total 10512	 Scale up and characterize next generation Develop compact/multiple effects wa Develop significant propulsion performance 	ation more powerful explosives. rhead and design/optimize the co-linear explosively for rmance increase in scaled and large caliber guns. ad for active protection system against chemical and Ki	-	
Project AH28		Page 9 of 9 Pages	Exhibit R-2A (PE 06026	24A)

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)							DATE Fel	DATE February 2000	
BUDGET ACTIVITY 2 - Applied Research		NUMBER AND ⁻		cs and El	ectronic	Devices			
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
Total Program Element (PE) Cost	25004	36812	2 23869	27504	31257	30984	31952	Continuing	Continui
AH11 Battery/Individual Power Technologies	6355	12446	6 4025	4475	4532	4410	4689	Continuing	Continuir
AH94 Electronics and Electronic Devices	18649	24366	5 19844	23029	26725	26574	27263	Continuing	Continui
A. <u>Mission Description and Budget Item Justification</u> : The critical mobile and fixed targets, to provide exceptional all-wea electronic components, power components, and low-cost, lighty	ther, day or n	ight, theat							

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Exhibit R-2 (PE 0602705A)

ARMY RDT&E BUDGET IT	EM JUSTIF	ICATION (I	R-2 Exhibit)	DATE February 2000
BUDGET ACTIVITY		PE NUMBER ANI	D TITLE	· · · · · ·
2 - Applied Research	0602705A	Electronics and I	Electronic Devices	
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	25238	25796	27719	
Appropriated Value	25479	37096		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-241			
b. SBIR / STTR	-128			
c. Omnibus or Other Above Threshold Adjustments		-83		
d. Below Threshold Reprogramming	-6			
e. Rescissions		-201		
Adjustments to Budget Years Since (FY 2000/2001 PB)	-100		-1850	
New Army Transformation Adjustments		TBD	-2000	
Current Budget Submit (<u>FY 2001</u> PB)	25004	36812	23869	

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000		000
BUDGET ACTIVITY 2 - Applied Res	search			IUMBER AND 02705A	TITLE Electroni	cs and El	lectronic	Devices		PROJECT AH11
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH11 Battery/Individual Power Technologies 6355				4025	4475	4532	4410	4689	Continuing	Continuing
electronics, signature electromechanical (in weight, high energy c	and Justification: This project provides a suppression, etc. as they apply to improvince under the suppression of the supervision of the supervisi	ng existing s ternators) te ns, target ac	systems and chnologies. quisition, m	enabling ne The goal is iniaturized	wer, more ad to investigat lisplays, com	vanced batte e small, low- bat service s	ery, fuel cell, -cost, enviro support appl	, thermoelect onmentally co ications, and	ric, hybrid, ompatible, l	and ight
FY 1999 Accomplish • 936	 ments: Designed a rechargeable lithium-ion liq and low operations and support costs. Generated and exhibited prototype smar Control, Communications, Computers, In Generated and showed vehicle-mounted 	t charging c itelligence a	ables for for nd Informat	rward field c ion Warfare	harging of ro (C4I2W) eq	echargeable l uipment.	batteries for	light infantr	-	
 1216 525 	 Performed design analysis and demonst components to provide smaller, lighter ar Investigated low power and power mana Designed and implemented a 350 pound 	nd more cost	effective m nologies fo	an-portable r applicabili	power systen ty to Army C	ns for C4I2W 24I2W equipt	/ equipment ment, incluc	ling an unco	oled IR sens	sor.
 643 845 845 697 648 	fuels for tactically mobile use. The design technologies. - Designed hydrogen cartridge with 1000 - Generated very high energy density, cor - Generated low cost, high rate rechargea - Generated low cost, high rate non-rechargea - Generated low cost, rechargeable lithiu	n integrated watt-hours npact zinc-a ble alkaline ırgeable alka	state-of-the per kilogram ir coin cells manganese iline batterio	-art comment of fuel for for special batteries for es for portab	cially availa 50 – 150 wa mission requ training and le military co	ble engines v tt fuel cells. irements. I garrison en ommunicatio	vith R&D al vironments. ns applicati	ternator and	power elect	ronics
Total 6355										
Project AH11			Page 3 of 18:				Exhibi	t R-2A (PE	0602705A) Item 18

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)					DATE February 2000			
BUDGET A 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602705A Electronics	s and Electronic		PROJECT AH11			
FY 2000 1	Planned Pi	ogram:							
•	935	 Design lithium-ion polymer electrolyte (dry cell) recharge C4I2W training applications. Design and test universal smart charging cables for charge Show proof-of-concept rechargeable vest battery for the n 	ging complete family of military r	echargeable batteries u	sed for C4I2W ap				
•	682	 Complete power electronics design for the next generation family of engine driven generator power systems Install power-on-the-move system in the drive train of a tactical vehicle and perform tests to characterize electrical performance. 							
•	1342	 Integrate and exhibit battery/capacitor, fuel cell, or batter Assess approaches to kinetic active and passive power ge Test components researched by ARL/DARPA for system Design a hybrid fuel cell for the Soldier System. 	y hybrid. neration.		-				
•	1054	- Generate system level design tools for integration to prov	ide a common low power and po	wer management desig	n environment.				
•	144	- Establish power source(s) and identify power savings tech							
•	958	- The objective of this one year congressional special interessurveillance, and monitoring applications.	est effort is to evaluate low cost, i	mproved rate capable a	lkaline cells for u	se in sensor,			
•	384	- The objective of this one year congressional special intere- batteries with improved power capability and cycle life for		aluate prototype reusal	ble alkaline manga	anese-zinc			
•	575	- The objective of this one year congressional special inter- coin cells for safety and performance evaluations.	est effort is to design, develop, fal	pricate, and deliver pro	totype rechargeab	le lithium ion			
•	384	- The objective of this one year congressional special intere- cells to characterize performance, safety, and feasibility for		d fabricate initial proto	type lithium carb	on monofluoride			
•	1341	- The objective of this one year congressional special intere- use in Forward Area charger applications.		ved rate capability, hig	n energy "AA" zii	nc-air cells for			
•	2875	- The objective of this one year congressional special intere- required to reform diesel fuel/JP8 into Hydrogen suitable for prototypes of critical reformer components will be developed	or use in small (soldier portable)						
•	1437	- The objective of this one year congressional special intered develop and fabricate prototype hybrid power systems and	est effort is to provide advanced r	esearch on hybrid powe	er source technolo	gies. Model,			
•	335	- Small Business Innovative Research/Small Business Tech		R/STTR)					
Total	12446								
Project A	.H11	Pa	ge 4 of 8 Pages	Exhibi	: R-2A (PE 0602	705A)			
			186			Item 18			

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)				
BUDGET ACTIVITY 2 - Applied R	esearch	PE NUMBER AND TITLE 0602705A Electronics and Electron		PROJECT AH11	
FY 2001 Planned	•				
• 90	 Establish the most cost effective, safe, high performance p Complete applied research of a high energy rechargeable 1 Complete research and test of manpack metal-air/universa 	ithium-ion battery with non-flammable electrolyte for	or C4I2W applications.		
• 84	 Complete research and test of manpack metal-an/universa Complete integration of power components/subassemblies Implement system tests to ensure proper operation of power 	in a 5 kilowatt engine driven generator system desig			
• 126	 Integrate the power electronics subsystem into a power-on Optimize battery/battery hybrid for size, weight, and cost. 				
• 120	 Design and build kinetic system, as a charge capacity for s Design efficient 500 watt TPV system for a recharger and 				
	- Test and show fuel cell hydride model for soldier system.		1 W/		
• 86 • 14			d Warrior.		
Total 402	• •				
Project AH11	Pas	e 5 of 8 Pages Exh	ibit R-2A (PE 0602705A))	
i		187	, , , , , , , , , , , , , , , , , , ,	Item 18	

	ARMY RDT&E BUDGET ITEM JUSTIFIC				CATION (R-2A Exhibit)				February 2000		
BUDGET ACTIVITY 2 - Applied Research					PE NUMBER AND TITLE 0602705A Electronics and Electronic						ROJECT
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
AH94 Electronics and Electronic Devices 18649					5 19844	23029	26725	26574	27263	Continuing	Continu
electronics for vehicle mobi Science and	or the fu ility, Arı Technol	and Justification: This project supports a ture combat systems (FCS). These technology ny modernization, Advanced Technology ogy Master Plan. This research is designed hese capabilities in conjunction with active	ogies support Demonstratio d to obtain si	thrusts aim ns (ATDs) gnificantly	and Advance improved de	d acquisition ed Technolog tection and i	cost, reduce gy Transitior dentification	ed operations 1 Demonstra 1 probabilitie	s and suppor tions, as des es at extende	t costs, incre cribed in the d range and	eased Army for low
FY 1999 Ac	ccompli	monts									
•	3873	 microwave/millimeter wave (MW/MMW electronic warfare (EW), surveillance, an Established simulation models and new costs of high frequency electronic composed for the signed 5W Ka Band power amplifies Integrated piezoelectric microelectrom frequency (RF) applications. Designed SiC thyristors for high temp Designed Tl-doped GaAs for device applications 	nd target acqu v materials for onents. Band Rotman r in a single r echanical sys erature/high p	isition syst r power sen n lens with nodule < 1 tems (MEN power appli	ems. niconductors 34 element l cubic inch in 4S) magnetor cations in An	and electror inear horn as volume for meter, press	nagnetic solv rray with 3.1 smart munit ire sensor ar	vers for high ° azimuth b ions. nd resonators	frequency c	ircuit design r better.	to reduc
	2550	• • •									
•		source, successfully grew reproducible h	or (temperatu igh quality la	re) compen nganite bou	sated digital les leading to	clock circuit	t, produced a	a new type of			
•	2528	source, successfully grew reproducible h oscillators capable of operating at higher - Designed capacitor with low equivalen - Established thermal battery with reduce	or (temperatu igh quality lat frequencies t t series resista ed thermal los	re) compen nganite bou han quartz ance (ESR) sses with 2x	sated digital les leading to (new high co c improvement	clock circuit o new high c onductivity e nt in active l	t, produced a quality piezo lectrolyte, in ife for smart	n new type of electric reso nproved elec	nators for se	nsors, filters	and
•	2528 5351	source, successfully grew reproducible h oscillators capable of operating at higher - Designed capacitor with low equivalen	or (temperatu igh quality lat frequencies t t series resista ed thermal los change memb MWIR) merc lane array for	re) compen nganite bou chan quartz unce (ESR) sses with 2x rane) fuel c ury cadmiu	sated digital les leading to (new high co c improveme cell with "stri m detector au quantum effi	clock circuit o new high c onductivity e nt in active l p-cell" desig rray on Si su ciency and c	t, produced a quality piezo lectrolyte, in ife for smart n. bstrates for perating tem	n new type of electric reso nproved elect munitions a more afforda nperature.	nators for set trode binder applications. able Forward	nsors, filters technology)	and).

		DATE Februar	y 2000					
виддет а 2 - Арр	CTIVITY	search	PE NUMBER AND TITLE 0602705A Electronics and Electron		PROJECT AH94			
FY 1999	Accompli	shments: (continued)						
Total	18649	- Designed electrically pumped interband quantum cascade	laser.					
FV 2000 I	Planned Pi	ooram.						
•		- Evaluate new acceleration insensitive clocks and oscillator	s using langasite and opto-electronic feedback to pro	wide highly stable high	h data rate			
		communications and global positioning system (GPS) to me						
•	8766	 Investigate novel resonator structures and electronic mater Evaluate novel device structures, through modeling, that v operation for power conditioning, and subMMW performan multi beam switching Ka Band Rotman e-scan antenna for Build drive circuit for all-electric future ground combat sy 	vill provide improved low power operation for comm ce for chemical agent classification and evaluate and increased lethality and survivability of FCS.	unications, high tempe	erature			
•	6343	- Design interband quantum cascade laser with .5W/facet ar						
		- Design acousto-optic tunable filter (AOTF) hyperspectral imaging in the 3-5µm and 8-12µm bauds.						
		 Design 8-12 μm and 3-5 μm HgCdTe detector array grown Grow and characterize InAs/GaSb/AlSb based type II LWI of FCS. 						
•	3055	- Design and establish lithium-ion battery cell with new, mo	ore energetic anode & cathode materials, and more c	onductive electrolyte.				
		- Design and establish methanol fuel cells with improved ca						
		- Design and establish capacitors with new high voltage, low	w temperature electrolytes.					
•	3000	- Establish a Center for Display Technology Evaluation.						
		- Define metrics for the evaluation of systems that include b						
	202	- Define standards for display products to meet unique Arm		life-cycle costs.				
•	202	- Small Business Innovative Research/Small Business Technology	nology Transfer Programs (SBIR/STTR)					
Total	24366							
FY 2001 I	Planned Pi	ogram:						
•		- Show factor of 5 improvement in acceleration insensitivity			ares to provide			
		highly stable high data rate communications and GPS to me	1 0					
•	8299	- Incorporate cross bar switching control for electronically s communications in a common aperture and investigate new exploitation of novel semiconductors for increased lethality	device structures for high power/efficiency and temp and survivability of FCS.					
		- Optimize drive circuit all-electric vehicle drive circuit for						
Project A	H94	Pag	e 7 of 8 Pages Exh	bit R-2A (PE 060270)5A)			
			189		Item 18			

	4	ARMY RDT&E BUDGET ITEM JUSTIF	ICATION (R-2A Exhibit)	DATE February 20	February 2000	
udget activity 2 - Applied Research			PE NUMBER AND TITLE 0602705A Electronics and Electro		PROJEC AH94	
FY 2001] •		 Program: (continued) Design rechargeable lithium battery with all solid-state complications. Design methanol fuel cell for system energy density 5X g 		enhanced safety for individua	ıl soldie	
•	5842	 Investigate capacitors for battery/capacitor hybrids capab Design AOTF hyperspectral imager with 70% transmissi Establish feasibility of higher operating temperature for I FCS. Design long range flash ladar at eye safe laser wavelengt 	on. R photon detectors for near-room-temperature operative operati			
Total	19844	- Establish feasibility of EO active protection concept for F	PCS.			
Project AF	194	Pa	uge 8 of 8 Pages Ex	hibit R-2A (PE 0602705A)	1	
			190		Item	

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)						DATE Fe	February 2000		
BUDGET ACTIVITY 2 - Applied Research			UMBER AND)2709A	TITLE Night Visi	ion Tech	nology	PROJECT DH95		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DH95 Night Vision and Electro-Optic Technology	18341	20021	20465	20574	20341	21503	22887	Continuing	Continuin

A. Mission Description and Budget Item Justification: This program element (PE) develops core night vision and electronic sensor technologies for Army weapons systems. Advanced next generation focal plane arrays (FPA), mega-pixel infrared (IR) and multispectral (cooled and uncooled) are being developed that will see farther, provide advanced signal processing, and improve performance on the dirty battlefield. In collaboration with industry, uncooled IR sensor technology is being developed to reduce cost and weight and increase reliability/performance. Advanced driver electronics are being developed to reduce power consumption and improve the contrast and brightness of miniature flat panel displays for future aviation, infantry, armored vehicle, and field maintenance applications. Micro-laser sources will provide affordable, high performance technology options for the individual soldier, tactical laser rangefinding, designating, obstacle avoidance, and laser radar. Distributed micro-sensor (thermal, acoustic, magnetic, etc) networks will provide a revolutionary increase in battlespace awareness that will improve soldier survivability, lethality, situation awareness, and enable commanders and staffs to plan, decide, and execute operations with greater speed and tempo. Aided/automatic target recognition (ATR) technologies will enable dramatic reductions in the time to acquire targets, detect land mines, and collect intelligence data while also reducing the warfighter's cognitive workload. Performance and utility of ATR will be quantified in the ATR Evaluation Center of Excellence. Hardware-in-the-loop multispectral sensor simulations are being developed that will allow end-to-end predictive modeling and evaluation of new technologies in a virtual environment while allowing warfighters to test these capabilities, develop tactics and techniques, and train in parallel with the hardware development process. Imaging sensors are being developed for the Anti-Personnel Landmine Alternative program. This program element supports Land Warrior and Army After 2010 future systems. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Tri Service Reliance Agreements on Sensors and Electronic Devices. Work in this program element is related to and fully coordinated with PE 0602712A (Countermine Technology), and PE 0603710A (Night Vision Advanced Technology). This program is managed primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

FY 1999 Accomplishments:

- 4710 Developed architecture for partitioning smart integrated circuit processing hardware functions between on- and off-focal plane to improve sensor performance and reduce processing hardware requirements for weapons platforms.
 - Designed analog-to-digital conversion and fusion processing architectures for a monolithic infrared focal plane array (FPA) read-out integrated circuit (ROIC).
 - Evaluated data throughput, heat dissipation, and circuit fabrication requirements for varying on-focal plane read-out circuit configurations with a goal of increasing read-out capacity by an order of magnitude.
 - Developed and evaluated fabrication processes for monolithic infrared focal plane arrays in experimental semiconductor microfactory and transitioned successful processes to industry consortia members.
 - Developed large staring focal plane array technology in support of SMDC's overhead sensor technology for battlefield awareness program.

Project DH95	Page 1 of 5 Pages	Exhibit R-2 (PE 0602709A)

		February 2000		
виддет а 2 - Арр	CTIVITY	search	PE NUMBER AND TITLE 0602709A Night Vision Technology	PROJECT DH95
TT 7 1000				
FY 1999	Accompli	shments: (Continued) – Demonstrated a fully registered (i.e. pixel elements for each	ch color view exactly the same area) dual color camera	, midwave infrared/longwave
		infrared (MWIR/LWIR), 320x240, 2 mil pixel.		-
		- Fabricated and tested a 1024x1024 MWIR mercury cadmi		
•	1489	 Grew material for and processed a two color (near infrared Completed common source laser brassboard and demonstr 		
•	1407	 Evaluated diode pumped laser source technology and inve 		
		the size, weight, and power consumption of manportable las		
•	3494	- Conducted ATR evaluations of multispectral and large for		
		- Evaluated sythetic aperture radar (SAR) ATR capability to		nal awareness.
		 Developed MWIR staring sensor ATR evaluation capabili Developed adaptable computing hardware to enable real-t 		
•	3694	 Developed adaptable computing nardware to enable reart Demonstrated a real-time MWIR and LWIR synthetic scent 		ame simulations.
		- Expanded predictive modeling capability to accurately pre		
		- Completed comparison between real and synthetic forward		
	20.50	- Demonstrated infrared simulation capability and utility in		
•	3960	 Developed and tested an uncooled focal plane array device operation with sensitivity comparable to present image inter 		
		 Debuted and demonstrated the world's smallest microsens 		
		battery.	of aneooled minured camera weighing less than 100 g	runs, about the size of a D cen
		- Demonstrated an uncooled sensor with an unprecedented		
•	400	- Baselined sensor packaging and configuration for UAV and	nd space application and conducted initial demonstration	on of on-FPA processing of
	504	spectral data.	ata la sur	
• Total	594 18341	- Designed and developed a prototype micro eyesafe solid st	ate lasel.	
FY 2000 I	Planned Pi	rogram:		
•	3900	– Design and develop a 1024x1024 LWIR FPA for application		
		 Integrate analog to digital conversion circuitry on an infra background temperature differences 	red FPA to reduce read-out circuit noise and improve	detector response to target or
		background temperature differences. – In collaboration with industry, demonstrate an advanced F	ROIC with non-uniformity correction circuitry on an i	frared focal plane array that will
		calibrate all detector pixels to provide a uniform response to		inarea rocar plane array that will
Project D	0H95			oit R-2 (PE 0602709A)
			192	Item 19

		DATE February 2000					
BUDGET A	CTIVITY		PE NUMBER AND TITLE	PROJECT			
2 - App	olied Re	search	0602709A Night Vision Technolog	y DH95			
٠	912	- Develop prototype fabrication processes for growing next	generation, multi-spectral infrared detector arrays	directly on a silicon semiconductor			
		read-out circuit.					
FY 2000	Planned l	Program: (Continued)					
•	4600	- Design instant-on capability for uncooled IR micro camer					
		- Collect target and background signature data with dual co					
	2500	differences of typical "un-modified" targets, camouflaged ta					
•	3700	- Develop advanced physics based performance, and search	n/target acquisition models needed to support next	Seneration FLIR engineering trade			
		studies and operational utility assessments.					
		- Develop a multispectral simulation environment to suppo		f multi-function staring sensor suite			
		and mine hunter /killer advanced technology demonstrator - Validate infrared sensor simulation.	programs.				
			vinto Battle Lab Warfighting Experiments				
•	 Integrate realistic sensor simulation interactive capability into Battle Lab Warfighting Experiments. Demonstrate ATR processing architecture for space/volume constrained applications and platforms using adaptable computing technology. 						
•	 Develop partitioning and software translation tools to allow system/hardware specific ATR software to be ported to different processing 						
		architectures.		ited to different processing			
		- Establish the utility of synthetic and hybrid imagery to ev	aluate and quantify the performance of hyperspect	al and multi-sensor mine detection			
		ATRs.					
•	1400	- Integrate IR/charge coupled device (CCD) micro-sensors	with acoustic and seismic micro-sensor to provide	vastly increased threat distinguishing			
		effectiveness of the micro-sensor node.					
		- Develop a comprehensive uncooled IR FPA model for deal					
		- Develop fixed network of IR micro-sensor arrays to enhance					
•	2000	- Develop low power 640x512 flat panel displays and assoc	ciated drive electronics for dismounted soldier appl	cations.			
•	1000	- Develop a 1 lb. micro-laser that is low cost and provides	2Km range performance.				
•	240	- Complete testing of the Cooperative Eyesafe Laser Project	t (CELRAP) (Partner: Japan).				
•	700	- Develop a hyperspectral sensor with smart focal plane pro-	ocessing in the 1-2.5, 3-5, and 8-12 micron waveba	nds, and improve cueing and clutter			
		rejection via polarization and on-FPA processing using gro					
•	319	- Funds reprogrammed for SBIR/STTR programs in accord	lance with the Small Business Innovation Research	Authorization Act of 1992.			
Total	20021						
FY 2001 I	Planned P	ogram:					
Project D	H95	Pa	ge 3 of 5 Pages E	khibit R-2 (PE 0602709A)			
			193	Item 19			

		ARMY RDT&E BUDGET ITEM JUSTIF	ICATION (R-2 Exhibit)	February 2000
BUDGET ACT		search	PE NUMBER AND TITLE 0602709A Night Vision Technology	PROJECT DH95
•	4125	 Develop a prototype process for fabricating on focal plane improvements in detector sensitivity and sensor performanc Develop and test prototype advanced lithography process 	e.	
•	700	 Demonstrate on-chip neomorphic processing, hyperspectr 		
FY 2001 Pl	anned I	Program: (continued)		
•	1535	 Investigate and develop prototype process for semiconduct simultaneously readout the response from high speed, large major technical barrier to higher performing next generation Design next generation MWIR and LWIR FPA devices th 	area (640x480 and 1024x1024) dual color FPAs. Lin n infrared devices.	nited capacity readout circuits are a
•	4550	 Complete testing and evaluation of near infrared solid stat manufacturing yield issues for the alternative materials. Define design parameters for a low cost, uncooled near in output of the two spectral bands to enhance the operator's p 	frared and far infrared sensor for dismounted soldier a	-
•	3370	 Extend physics based performance and search /target acqu countermine and multispectral sensors. Validate multispectral models and simulations for target a Battle Lab simulation environment in order to support new 	acquisition, driving, and pilotage applications; incorp	orate upgrades into interactive
•	1255	 Demonstrate an open "heterogeneous" ATR processor arc propriety hardware, thereby reducing the time and cost requ Extend ATR evaluation capability to smart focal plane ser 	hitecture that is capable of hosting ATR software/algorized to integrate ATR capability into new platforms.	
•	1490	 Demonstrate small scale integrated network of acoustic, so sensing capability to detect, track, and classify time critical Demonstrate low power consumption micro-sensors and s Perform experiments utilizing prototype micro-sensor node 	mobile and stationary targets. upport electronics that will permit unattended micro-s	sensor operation for up to 60 days.
•	2100	 Develop full color 640 x 512 flat panel displays to allow d performance. Develop color 800 x 600 flat panel displays for mounted y 	lismounted soldiers to utilize color maps and symbolo	
•	240	- Perform final demonstration of the Cooperative Eyesafe L	• • • • • •	
• Total	1100 20465	- Complete development and evaluate micro laser for perfor	rmance, cost, and weight, for rangefinding and other n	requirements for the soldier.
Project DH9	5	Pag	e 4 of 5 Pages Exhi	oit R-2 (PE 0602709A)
	-		194	Item 19

ARMY RDT&E BUDGET		PE NUMBER AND			February	
- Applied Research			Night Vision Te	chnology		PROJEC DH95
3. Program Change Summary	FY 1999	FY 2000	FY 2001			
Previous President's Budget (FY 2000/2001 PB)	19008	20111	20966			
Appropriated Value	19157	20111				
Adjustments to Appropriated Value						
. Congressional General Reductions	-149					
. SBIR / STTR	-361					
Omnibus or Other Above Threshold Reductions		-49				
. Below Threshold Reprogramming	-230					
Rescissions	-76	-41				
djustments to Budget Years Since (FY 2000/2001 PB)			-501			
Current Budget Submit (FY 2001 PB)	18341	20021	20465			

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ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602712A Countermine Applied Research									
COST (In Thousands)	FY1999 Actual					FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	10265	14380	12386	12639	12905	13340	13875	Continuing	Continuing
AH24 Countermine Technology	7976	12286	9976	10174	10385	10664	11076	Continuing	Continuing
AH35 Camouflage Technology	2094	2410	2465	2520	2676	2799	Continuing	Continuing	
AC61 AC61	AC61 AC61 333						0	0	1992

A. <u>Mission Description and Budget Item Justification</u>: The objective of this program element (PE) is to research advanced technologies to improve countermine, signature management, and deception capabilities. Countermine research areas include close-in detection of individual mines using manportable technologies; detection and neutralization from moving vehicles; and remote detection of minefields; while reducing false alarms and increasing operational tempo. In addition, this PE is investigating advanced robotics technologies to minimize threats to weapons systems and to personnel and detection/ neutralization techniques for both conventional and electronically activated mines. A Center of Excellence (COE) for land mine detection will coordinate and standardize the development of mine signature simulations; provide a catalogue of mine signatures; and support evaluation of mine detection algorithms. This PE also researches deception and advanced signature management techniques that will ultimately provide combat units (e.g. Digital Tactical Operations Center, Small Unit Operations, Special Forces, Theater Missile Defense) with an integrated system of devices that deliberately alter the adversary's perception of friendly force capabilities and intentions. The Army has focused its resources and is expediting these programs in coordination with the US Marine Corps. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Tri-Service Reliance Agreements on conventional air/surface weapons and ground vehicles. Work in this program element is related to and fully coordinated with PE0602709A (Night Vision and Electro-Optics Technology), PE 0603606A (Countermine and Barrier Development), and PE0603710A (Night Vision Advanced Technology). This program is managed by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

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Exhibit R-2 (PE 0602712A)

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BUDGET ACTIVITY			R-2 Exhibit)	DATE February 2000
2 - Applied Research		PE NUMBER AND 0602712A	Countermine Ap	
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	10547	10321	10453	
Appropriated Value	10715	14521		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-168			
b. SBIR / STTR	-178			
c. Omnibus or Other Above Threshold Reductions	-2	-50		
d. Below Threshold Reprogramming	-60			
e. Rescissions	-42	-91		
Adjustments to Budget Years Since (FY 2000/2001 PB)			-67	
New Army Transformation Adjustment		TBD	+2000	
Current Budget Submit (FY 2001 PB)	10265	14380	12386	

		ARMY RDT&E BUDGET	ITEM JUS	TIFICA	FION (R-	2A Exh	ibit)	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET AC ⁻ 2 - Appli		search			UMBER AND		nine App	lied Rese			PROJECT AH24							
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost							
AH24 Coun	termine Te	chnology	7976	12286	9976	10174	10385	10664	11076	Continuing	Continuir							
from vehicu and neutral Mine detect improved op	ilar and r ized at a tion and i perationa and supp	tion and Justification: Countermine re- nanportable platforms. Neutralization standoff distance. Data collection platfo- neutralization technologies and techniq l tempo. The COE for land mine detect orts evaluation of mine detection algorithe- hments:	techniques will orms will be util ues will provide ction coordinates	be investig ized for sen enhanceme	ated for both sor and algored	conventiona rithm assessing improved	ll and electro ments and te probability	onically acti esting of adv of detection,	vated mines t anced mine of reduced fals	that can be c detection tec se alarms an	letected chnologies. d							
•	1465 4573	 Completed performance trade-off at minefield detection capability. Collected mine signature data to su Tested critical component modules Evaluated revolutionary new acoust advanced mine detection sensor techn Resonance (NQR), and novel metal do Completed test and evaluation of al emplacement. Evaluated preliminary development 	pport finalizatio for the lightweig ic/laser approac ologies: 3D Syn etector technolog ternative neutral	n of phenom ght airborne hes from the thetic Aper- gies. ization tech	nenology stu e mine detect e University ture Radar (S nnologies and	dies and min ion sensor. of Mississipp SAR)/ Groun d down selec	e detection a pi for advand d Penetratin ted the most	algorithm de ced mine deu ng Radar (Gl c effective ap	evelopment. tection. Eval PR), Nuclear proach of pro	luated the fo Quadrupole ecision explo	ollowing cosive							
•	1465	mine detector sensors. – Evaluated the fundamental phenom	enology for forw eddy current de stallic mines.	/ard-looking cay analysis -resistive ar	g mine detects techniques rays, and acc	tion technolo to reduce fal	ogies. se alarms an	nd provided	detection and	l classificati	on							
•	473	 Enhance of nand-neid and vencu – Enhanced mine signature simulatio detection COE. 				assessments	of mine dete	ection algori	thms in supp	ort of land 1	mine							
Total	7976																	

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A	Exhibit)	DATE February 2000
BUDGET A 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602712A Cou	ntermine Applied Rese	PROJECT AH24
FY 2000]	Planned Pi	ogram:			
•	1500	 Design laser illumination source with charge coupled dev surface mine detection approaches for an airborne platform Evaluate laser/CCD camera testbed and collect data and s optimize the multi-sensor approach. 	•		
•	3011	 Evaluate and assess the advanced mine detection sensors data to evaluate improvements in probability of detection ar Complete design and trade off analyses of a acoustic laser mines at greater standoff distances with possible application Evaluate industry/academia concepts and technologies wi distances as means to enhance force mobility and survivabil Setup standards and techniques for evaluation of these con Design and develop processing capabilities for acoustic/la detection sensors program to reduce false alarms and increased 	nd reduction of false ala Doppler vibrometer bron in into the forward looking th potential to increase lity. nfirmation technologies user, 3D SAR/GPR, NQ	rm rates. eadboard prototype to determine ng or confirmation technology a probability of detection, reduce at various test sites.	e system parameters for detecting ireas. false alarms or increase standoff
•	500	– Enhance mine signature simulations, update database of support of land mine detection JUXOCO.	mine signatures, and es	tablished methodology for evalu	ation of detection algorithms in
•	2800	 Evaluate forward looking detection sensor designs (GPR a tank (AT) mines with the goal of demonstrating improved p Evaluate forward looking detection sensor technologies w increasing operational speed. 	probability of detection vith the goal of improved	and reduced false alarm rates fo I probability of detection and re	r on route mission scenarios. duced false alarm rates while
•	1800	 Transition technologies into data collection devices for co Evaluate and assess acoustic laser doppler vibrometer (LD Design, build and assess new laser source technologies for l noise at LDV receiver for increased detection of mines. 	OV) against AT and anti	-personnel (AP) mines on varie	d environmental backgrounds.
•	1400	 Evaluate standoff GPR / IR technology testbed in tempera surface AT mines will be the threat space for phenomenology 			of 10-30 meters. Buried and
•	1000	 Investigate non-linear acoustic technology for AT mine de environments along with modeling of acoustic phenomena. 	etection. Testbed will b		buried AT mines in realistic
• Total	275 12286	- Funds reprogrammed for SBIR/STTR programs in accord		siness Innovation Research Aut	norization Act of 1992.
Project A	H24	Pas	ge 4 of 7 Pages	Exhibit	t R-2A (PE 0602712A)
			200		Item 20

		ARMY RDT&E BUDGET ITE	M JUSTIFICATION (R-2A Exhib	DAT	 February 2000
BUDGET ACT 2 - Applie		search	PE NUMBER AND TITLE 0602712A Countermi	ne Applied Researc	PROJECT
FY 2001 Pla •	nnned Pr 3776	 Complete explosive specific confirmator; Complete field experiments using realist environment, and operational speed. Complete maturation of higher risk techn lower false alarm rates and faster operation 	y sensor brassboard prototypes for field experiment ic explosive concentrations to establish the protot nologies from DARPA's chemical detection progra al speeds. SAR/GPR, and NQR for use as confirmation sens	ype's operational envelopes am and select the most pror	
•	500 3700	 Enhance mine signature simulations, up support of land mine detection JUXOCO. Evaluate brassboard forward-looking det reduce false alarms. Evaluate initial ATR and sensor fusion a reduce false alarm rates, while increasing of Evaluate potential of acoustic, time domained 	odate database of mine signatures, and establish m tection systems for detection of surface and buried algorithms for forward looking detection sensors,	nethodology for evaluation o AT mines that will improve which will improve the prob	e probability of detection and ability of detection and
• Total	2000 9976	- Funds will be used in support of the New			
Project AH2	24		Page 5 of 7 Pages	Exhibit R-2	A (PE 0602712A)
Project AH2	24		201		A (PE 0602712A) Item

	ARMY RDT&E BUDGET	ITEM JUS	TIFICAT	FION (R	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied				IUMBER AND	TITLE Countern	nine App	lied Rese			PROJECT AH35
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH35 Camouflage	e Technology	1956	2094	2410	2465	2520	2676	2799	Continuing	Continuing
friendly force cap Tactical Operation survivability of c infrared deception technologies; and FY 1999 Accomp • 19 Total 19 FY 2000 Planne • 20	 – Investigated holographic technique – Completed feasibility studies incluintegrated modular electronic decept – Designed modeling and simulation management and deception systems. – Conducted assessment of signatur 	ion of friendly for the capability to s. Specific resear roaches for decep nd appliques for es, materials, and ding evaluation of ion system (IME efforts to suppor e management ar materials, and pr capabilities for d to support the d ations capabilitie technologies to a tings, and applic	orce assets fr camouflage rch areas inc ption module suppression I processes to of communic DS). rt design and nd deception occesses for v lesign, devel evelopment suppress con jues for supp	om threat se friendly asso clude, hologi es; advanced n of electro-o o support de cations, situa d evaluation n technologie visual and in opment and of visual and deception me nbat unit RF pression of v	nsors. This r ets and proje raphic techni modeling as ptical signat velopment of tion awarene of concepts, es with applie frared decept evaluation o l electro-opti odules. 'signatures. isual and ele	esearch will ct a deceptiv ques; advan nd simulatio ures of comb f visual and ess sensors, systems, and cation to cor tion devices. f signature r c deception	support dev ve image of f ced material n for signatu oat units. infrared deco and projection d operationa nbat units. nanagement modules. signatures o	relopment of riendly forces s and proces ure managen eption syster on technolog l effectivene and deception	systems to per- ess. This impreses for visua- nent and deconnected and modules. ies required ss for signat	provide proves the al and ception for an ture gies
Project AH35			Page 6 o	f 7 Pages			Exhibi	t R-2A (PE	0602712A)
			202	2						Item 20

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000		
BUDGET AG	CTIVITY	search	PE NUMBER AND TITLE 0602712A Countermine Applied Rese		ROJECT \H35	
FY 2001 I	Planned P	rogram:				
•	2410	 Demonstrate holographic techniques in the laboratory for Evaluate effectiveness of advanced signature management demonstrations. Demonstrate techniques that combine physical and electro and combat support units. 	t and deception technologies through modeling and sin		combat	
Total	2410					
Project Al	H35	Pag	ge 7 of 7 Pages Exhib	it R-2A (PE 0602712A)		
			203		Item 20	

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ARMY RDT&E BUDGET IT						ЛС		Fe	bruary 20	000	
2 - Applied Research			0602		Human Factors Engineering y						
COST (In Thousands)	FY1999 Actual	FY1999 FY 200 Actual Estimat		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos	
Total Program Element (PE) Cost	16204		19681	15786	16444	16503	16609	17254	Continuing	Continu	
AH34 Rural Health Technology	3128		3335	0	0	0	0	0	0	114	
AH70 Human Factors Engineering Systems Development	13076		16346	15786	16444	16503	16609	17254	Continuing	Continu	
A. <u>Mission Description and Justification</u> : The objectives of nay survive and prevail on the battlefield. Specialized laborat of soldiers, with particular attention on soldier and equipment nethods for improving the coordinated functioning of civilian n soldier performance, training and evaluation methodologies on the battlefield and in other remote areas of operation. The v Army Modernization Plan. All work under this PE is part of the second	ory studies an interaction. S and military , and will pro vork in this pr	nd field Second emerge vide di rogram	l evaluat lly, this j ency me irect rese i is cons	tions are co program fo edical team search bene sistent with	onducted to ocuses on th s. The work fits to the A the Army S	collect perfo e researching c in this latte rmy's medic	rmance data g, field testin er effort com cal communi	on the capa ng, and empi plements rel ty, including	bilities and rical validat ated Army p combat cas	limitation ion of programs ualty care	
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Exhibit R-2 (PE 0602716A)

	ARMY RDT&E BUDGET IT	EM JUS	TIFIC	CAT	ION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied I				060	UMBER AND D2716A chnology	Human Fa		g AH3			
	COST (In Thousands)	FY1999 Actual	FY 2 Estim			FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AH34 Rural Health	AH34 Rural Health Technology 3128					0	0	0	0	() 11483
FY96, extends prohospital personne	 Dishments: 28 - Completed the evaluation of the MedTee 28 - Conducted an extended team test bed at 28 - Conducted a test of an advanced intra-tee 29 - Conducted a test of an advanced intra-tee 20 - Generated, in conjunction with Universive 20 - Introduced MedTeams research product 20 - Executed concept development for Med 	and evaluat g the initial ramework for ams training Madigan A eam commu- ity of Maryla ts to civilian	ion of f "golde or objec g and e rmy M nication and She and en	milita n hou ctively valuat edical n syst ock T nerge	tion system a l Center. em at Madig rauma Cente ncy care faci	erews and systematic s	stematically ute patient c ded" of selec e cooperating edical Cente ved protocol cted location	applies it to care. Addition ted telemed g hospitals s r and Rhode for field-to- us in CONUS	the collection onally, this price and me belected in Price Island Hospital con S.	on of hospit project prov edical decisi hase I. pital. nmunicatior	al and pre- ides both ion
Total 33	 45 - Disseminate the Emergency Team Coor - Distribute team coordination improvem - Implement a lessons learned system. - Small Business Innovation Research/Sr 	ents through	out the	e milit	tary combat	casualty care	e system.	departments	for fixed ho	ospital facili	ties.
Project AH34			Pag	e 2 of	f 5 Pages			Exhibi	t R-2A (PE	0602716A	
				206	5						Item 21

		ARMY RDT&E BUDGET IT	EM JUS	TIFIC	САТ	ION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000	
BUDGET ACTI 2 - Applie		search			060	UMBER AND D2716A chnology	luman Fa	PROJEC					
		COST (In Thousands)	FY1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
AH70 Human	n Factors	Engineering Systems Development	13076		16346	15786	16444	16503	16609	17254	Continuing	Continuing	
on the battleft particular atte soldier trainin	ield. Sp ention o ng and 1 dier pro	 -Enhanced existing logistics data analys - Refined operator workload models for -Investigated the impact of multi-directiand Aviation and Missile Command. -Generated a human performance measurenvironment. - Identified, in terms of soldier performation and quantified which advantion and problem solving by a geogetory of the solving by a geogetory of	luations are co e resulting dat ment operatio oldier to extra sis capabilities unmanned gr ional auditory urement strate ance, how the ced visualizat graphically dis e performanc capability and virtual reality d validated the deoff tools an gns. Enhance	onducto a are the on and set of the ct the period set of ser- ound we displa egy to a applic ion con spersed e mode e nhan capabi e datab d work d huma	ed to o he bas maint maxim ve log vehicle ys on assess ation ncepts d staff. el (Jac ility fo pases v cload n an fac	collect performance. Approximation of the individual of the indivi	rmance data n systems an plication of a hance from t appropriate a ilot performand and and cont 3-D visualizat detract from ith physics b legradation a hual soldier a esearch data ssessing sold	on the capa and equipmer advancemen he equipmer echelons ance. Publish rol concepts ation concept staff perfor based model, modeling to fighting syst . Transition lier and unit	bilities and l nt design star ts yields red nt. hed results a in the distri ts impacts th mance and h , and began Improved eems in a DI thed data and performance	limitations o ndards, guid uced worklo nd provided buted interact ne battle staft now they sup to incorporat Performance S environme guidelines to e and the life	f soldiers, w elines, hand ad, fewer en to the Aviat ctive simula f's task dom port collabo e data colled Research In nt, compare o STRICOM e cycle and o	vith books and rors, tion School tion (DIS) ain. orative cted in 3- ntegration d results of 1. cost	
Total	13076	data to upgrade existing capabilities to a -Provided human factors engineering (F					TRADOC ad	ctivities, bat	tle labs, and	other labora	tories.		
Project AH7				Pag	e 3 of	f 5 Pages			Exhibi	t R-2A (PE	0602716A)	
					207							Item 21	

BUDGET ACTIVITY PEOLECT 2 - Applied Research D602716A Human Factors Engineering AH70 2 - Applied Research D602716A Human Factors Engineering AH70 2 - Complete the simulation model of "Green Ramp" operations for the XVIII Airborne Corps. Conduct field trials on ammunition reconfiguration from single ammunition type loads to strategic configured loads (SCLs). - Conduct preliminary assessments of human factors issues including driver aiding, concurrent tasks, and motion sickness in support of TARDEC's Crew Integration and Automation Testbed (CAT) ATD. Design indirect vision driving experiments and participate in CAT demonstration. (Supports FCS) - Develop baseline task and workload models to target crew size reduction opportunities for the CAT ATD which supports FCS. - Conduct indication with Solidier Contert (SBCCOM-NSC) and the Infantry School, define a dismounted solidier task performance under different levels of physical and menal workload. - In collaboration with Solidier Contert (SBCCOM-NSC) and the Infantry School, define a dismounted solidier state and Combinal Command - Natic Solidier STO, provide human factors design guidelines for the development of a next generation norm (IOCW) recoil on solidier shooting performance. - Based on previous work in support of the Virtual Favironments for Dismounted Solidier STICOM. • 3299 Refine, validate, and provide predictive models of 2 Soldier performance under varying levels of stress (degraded commander and staff decision making processes. - Conduct human factors evaluation of ABCS functionality and maintenance of strutustion awareness in the battle command of staft decision making processe		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
 S026 - Complete the simulation model of "Green Ramp" operations for the XVIII Arborne Corps. Conduct field trials on ammunition reconfiguration from single ammunition type loads to strategic configured loads (SCLs). Conduct preliminary assessments of human factors issues including driver aiding, concurrent tasks, and motion sickness in support of TARDEC's Crew Integration and Automation Testbed (CAT) ATD. Design indirect vision driving experiments and participate in CAT demonstration. (Supports FCS) Develop baseline task and workload models to target crew size reduction opportunities for the CAT ATD which supports FCS. Conduct field study to determine the effect of advanced display technologies, e.g. 3-D audioa, speech recognition and active noise reduction on dismounder solidier task performance under different levels of physical and mental workload. In collaboration with Soldicr Biological and Chemical Command – Natick Soldier Center (SBCCOM-NSC) and the Infantry School, define a dismounted solidier salenine day for use as an R&D standard scenario. Examine effects of Objective Individual Combat Weapon (OICW) recoil on soldier shooting performance. Based on previous work in support of the Virtual Environments for Dismounted Soldier Stroll, provide human factors design guidelines for the development of a next generation local, diverse staffing concepts, and advanced digitation technologies for medium brigade tactical operations center (TOC) for TRADOC Program Integration Office (TPIO) Army Battle Command System (ABCS), TRADOC System Manager (TSM) XXI, and TSM TOC. Perform soldier focused assessments of various battlefield reasoning and multi-modal display systems to support onmander and staff decision making processes. Conduct human factors evaluation of ABCS functionality and maintenance of situation awareness in the battle command of light forces during the Joint Contingency Force (UF) Advance		search	0602716A Human Factors Engineerir	PROJECT
 S026 - Complete the simulation model of "Green Ramp" operations for the XVIII Arborne Corps. Conduct field trials on ammunition reconfiguration from single ammunition type loads to strategic configured loads (SCLs). Conduct preliminary assessments of human factors issues including driver aiding, concurrent tasks, and motion sickness in support of TARDEC's Crew Integration and Automation Testbed (CAT) ATD. Design indirect vision driving experiments and participate in CAT demonstration. (Supports FCS) Develop baseline task and workload models to target crew size reduction opportunities for the CAT ATD which supports FCS. Conduct field study to determine the effect of advanced display technologies, e.g. 3-D audioa, speech recognition and active noise reduction on dismounder solidier task performance under different levels of physical and mental workload. In collaboration with Soldicr Biological and Chemical Command – Natick Soldier Center (SBCCOM-NSC) and the Infantry School, define a dismounted solidier salenine day for use as an R&D standard scenario. Examine effects of Objective Individual Combat Weapon (OICW) recoil on soldier shooting performance. Based on previous work in support of the Virtual Environments for Dismounted Soldier Stroll, provide human factors design guidelines for the development of a next generation local, diverse staffing concepts, and advanced digitation technologies for medium brigade tactical operations center (TOC) for TRADOC Program Integration Office (TPIO) Army Battle Command System (ABCS), TRADOC System Manager (TSM) XXI, and TSM TOC. Perform soldier focused assessments of various battlefield reasoning and multi-modal display systems to support onmander and staff decision making processes. Conduct human factors evaluation of ABCS functionality and maintenance of situation awareness in the battle command of light forces during the Joint Contingency Force (UF) Advance	FY 2000 Planned P	rogram:		
 development of a next generation locomotion interface for a dismounted soldier simulator to STRICOM. 3299 Refine, validate, and provide predictive models of C2 soldier performance under varying levels of stress (degraded communications, extended shifts, information load), diverse staffing concepts, and advanced digitization technologies for medium brigade tactical operations center (TOC) for TRADOC Program Integration Office (TPIO) Army Battle Command System (ABCS), TRADOC System Manager (TSM) XXI, and TSM TOC. Perform soldier focused assessments of various battlefield reasoning and multi-modal display systems to support commander and staff decision making processes. Conduct human factors evaluation of ABCS functionality and maintenance of situation awareness in the battle command of light forces during the Joint Contingency Force (JCF) Advance Warfighting Experiment (AWE). Complete development of a rule-based computer model of the intelligence production system which simulates how the quality of information in military intelligence databases and the soldier's ability to use that information will meet commander and staff military intelligence requirements. Add the capability to model performance under stress to the Improved Performance Research Integration Tool (IMPRINT) and demonstrate links to advanced distributed simulation via high level architecture. Evaluate and analyze soldier-in-the-loop operational test data and procedures to upgrade our capability to assess new technologies and systems in the cognitive engineering of battle command operations. Provide HFE support to AMC, AMC RDECs, TRADOC Centers, Schools and Battle Laboratories and other laboratories. (Includes FCS support) Transition cognitive engineering STO products to address critical training, leader development and soldier support (TLS) research issues in the cognitive engineering of battle command operations. Transi		 Complete the simulation model of "Green Ramp" operation from single ammunition type loads to strategic configured letter Conduct preliminary assessments of human factors issues Crew Integration and Automation Testbed (CAT) ATD. Determine the Step (CAT) ATD. Determine the task and workload models to target crew - Conduct field study to determine the effect of advanced did dismounted soldier task performance under different levels In collaboration with Soldier Biological and Chemical Condition dismounted soldier baseline day for use as an R&D standard - Examine effects of Objective Individual Combat Weapon 	oads (SCLs). including driver aiding, concurrent tasks, and motion esign indirect vision driving experiments and participal size reduction opportunities for the CAT ATD which splay technologies, e.g. 3-D audio, speech recognition of physical and mental workload. mmand – Natick Soldier Center (SBCCOM-NSC) and d scenario. (OICW) recoil on soldier shooting performance.	sickness in support of TARDEC's te in CAT demonstration. supports FCS. and active noise reduction on the Infantry School, define a
 Joint Contingency Force (JCF) Advance Warfighting Experiment (AWE). Complete development of a rule-based computer model of the intelligence production system which simulates how the quality of information in military intelligence databases and the soldier's ability to use that information will meet commander and staff military intelligence requirements. Add the capability to model performance under stress to the Improved Performance Research Integration Tool (IMPRINT) and demonstrate links to advanced distributed simulation via high level architecture. Evaluate and analyze soldier-in-the-loop operational test data and procedures to upgrade our capability to assess new technologies and systems. Provide HFE support to AMC, AMC RDECs, TRADOC Centers, Schools and Battle Laboratories and other laboratories. (Includes FCS support) Transition cognitive engineering STO products to address critical training, leader development and soldier support (TLS) research issues in the cognitive engineering of battle command operations. Transition from the Advanced & Interactive Displays Fed Lab, the course-of-action planning tool "FOX-GA" and accompanying applications to CECOM's "CADET" for Command Post XXI ATD. I64 Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. 	• 3299	development of a next generation locomotion interface for a Refine, validate, and provide predictive models of C2 soldi information load), diverse staffing concepts, and advanced of TRADOC Program Integration Office (TPIO) Army Battle - Perform soldier focused assessments of various battlefield making processes.	a dismounted soldier simulator to STRICOM. er performance under varying levels of stress (degrade digitization technologies for medium brigade tactical o Command System (ABCS), TRADOC System Manag reasoning and multi-modal display systems to support	d communications, extended shifts, perations center (TOC) for ger (TSM) XXI, and TSM TOC. commander and staff decision
 Evaluate and analyze soldier-in-the-loop operational test data and procedures to upgrade our capability to assess new technologies and systems. Provide HFE support to AMC, AMC RDECs, TRADOC Centers, Schools and Battle Laboratories and other laboratories. (Includes FCS support) Transition cognitive engineering STO products to address critical training, leader development and soldier support (TLS) research issues in the cognitive engineering of battle command operations. Transition from the Advanced & Interactive Displays Fed Lab, the course-of-action planning tool "FOX-GA" and accompanying applications to CECOM's "CADET" for Command Post XXI ATD. 164 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. Project AH70 Page 4 of 5 Pages Exhibit R-2A (PE 0602716A) 	• 5657	Joint Contingency Force (JCF) Advance Warfighting Expe - Complete development of a rule-based computer model of military intelligence databases and the soldier's ability to us - Add the capability to model performance under stress to the	riment (AWE). the intelligence production system which simulates he se that information will meet commander and staff mil ne Improved Performance Research Integration Tool (I	w the quality of information in itary intelligence requirements.
CECOM's "CADET" for Command Post XXI ATD. 164 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. Project AH70 Page 4 of 5 Pages Exhibit R-2A (PE 0602716A)	• 2200	 Evaluate and analyze soldier-in-the-loop operational test of Provide HFE support to AMC, AMC RDECs, TRADOC C Transition cognitive engineering STO products to address cognitive engineering of battle command operations. 	lata and procedures to upgrade our capability to assess Centers, Schools and Battle Laboratories and other labors s critical training, leader development and soldier supp	ratories. (Includes FCS support) ort (TLS) research issues in the
		CECOM's "CADET" for Command Post XXI ATD. - Small Business Innovation Research/Small Business Tech	nology Transfer (SBIR/STTR) Programs.	
	Project AH70	Pag	208 Exhib	t R-2A (PE 0602716A) Item 21

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)		February 2000
	blied Rea	search	PE NUMBER AND TITLE 0602716A Human Factors Eng Technology	ineering	PROJECT AH70
Total	16346				
FY 2001	Planned P	rogram:			
•	4999	 Provide simulation model for SCLs to Defense Ammunitic assist in the evaluation of the most effective and efficient SC Analyze data from the FY 00 demo for CAT STO and providentified in demo to support FCS. Integrate workload and crewstation design modeling resu develop baseline CAT ATD crew station designs which sup Translate research results on the effects of advanced audio use by NRDEC, the Infantry School and Dismounted Battle Validate the dismounted soldier baseline day for use in eva Infantry School. 	CL configuration location. ovide human factors analysis to TARDEC. D lts from Intra-vehicular Electronics Suite Tec port FCS. o display technologies on dismounted soldier t space Battle Lab.	evelop plan ch Demo wi tasks perfor	n for addressing new issues th FY00 CAT demo findings to mance into design guidelines for
•	3798	 Expand previous soldier shooting performance research to RDEC. Expand models of C2 soldier performance during continge digitization capabilities for these scenarios, to TPIO-ABCS, doctrinal elements. Conduct follow-on human factors evaluation of ABCS fun the first digital division. Validate the intelligence production model (IPM) in intelli 	ency, joint, strategic operations in order to spe DARPA Command Post of the Future (CPO) ctionality in the division command post exerc	ecify optim F), and Join	um configuration of staff and nt and Army Vision 2010
•	5743	 Conduct proof-of-principle experiment of complex cogniti evaluation. Conduct an investigation of the integrated system behavior combatant simulation. Transition results to STRICOM and Provide HFE support to AMC, AMC RDECs, TRADOC C 	ve models embedded within soldier-system le r between the mobility interface device and th the Army Research Institute (ARI).	ne control s	ystems for the dismounted soldier
•	1246	- Leverage Initial Brigade planning and experimentation to - Transition final architecture, software and media of visual		-	
Total	15786		izations for mater modul sensory computer co	into argor	
Project A	H70	Paa	e 5 of 5 Pages	Exhibit	R-2A (PE 0602716A)
110,00011		14	209		Item 21

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ARMY RDT&E BUDGET I	TEM JUS				bit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND		ental Qu	ality Tec	hnology		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	62208	78905	13994	14238	14787	16236	17096	Continuing	Continuin
D048 Industrial Operations Pollution Control Technology	2339	2177	2382	2533	2681	3216	3395	Continuing	Continuin
A822 Facility Environmental Management and Monitoring System	1926	0	0	0	0	0	0	0	192
A823 Hawaii Small Business Development Center	3852	0	0	0	0	0	0	0	385
A829 National Defense Center for Environmental Excellence (NDCEE) Technology	14447	1962	0	0	0	0	0	0	16409
A835 Military Medical Environmental Criteria	2971	2408	2848	2907	3074	3345	3743	Continuing	Continuin
A876 Plasma Energy Pyrolysis System	2890	7847	0	0	0	0	0	0	1073
A877 Western Environmental Technology Office Environmental Support	3853	0	0	0	0	0	0	0	3853
A895 Pollution Prevention Technology	1	0	0	0	0	0	0	0	
A896 Base Facility Environmental Quality	4611	4662	5190	5128	5252	5633	5723	Continuing	Continuin
A908 Commercialization of Technology to Reduce Defense Costs Initiative	5781	6866	0	0	0	0	0	0	1264
A917 Computer Based Land Management	2408	1962	0	0	0	0	0	0	437
A946 Electronic Equipment Demanufacturing	5778	15695	0	0	0	0	0	0	2147:
A947 Sustainable Green Manufacturing	2890	5395	0	0	0	0	0	0	828
A959 Corrosion Prevention and Control	0	8828	0	0	0	0	0	0	882
A960 Watervliet Arsenal Pollution Projects	0	3924	0	0	0	0	0	0	392
	· ·	Page 1 of	30 Pages	1		Exhib	it R-2 (PE ()602720A)	
		211							Item 22

ARMY RDT&E BUDGET	-2 Exhi	bit)	it) DATE February 2000						
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602720A Environmental Quality Technology							
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A961 Vessel Plating Technology	0	981	0	0	0	0	0	0	1000
AF25 Military Environmental Restoration Technology	3163	3446	3574	3670	3780	4042	4235	Continuing	Continuing
AF26 Agricultural-Based Bioremediation	3853	0	0	0	0	0	0	0	3853
AF27 ARO Chemical/Hazardous Material Disposal	1445	0	0	0	0	0	0	0	1445
AF28 Range Safe Technology Initiative	0	9809	0	0	0	0	0	0	C
AF29 Phyto-Remediation in Arid Lands	0	2943	0	0	0	0	0	0	(

A. <u>Mission Description and Budget Item Justification</u>: This Program Element (PE) provides technology that allows the Army to comply with regulations mandated by all Federal, State and local environmental/health laws and to reduce the cost of this compliance. Examples of key laws include the Superfund Amendments and Reauthorization Act of 1986 and the Defense Environmental Restoration Act (the DoD equivalent of this law), in addition to the Resource Conservation and Recovery Act of 1984, as amended. This PE provides the Army with a capability to decontaminate or neutralize Army-unique hazardous and toxic wastes at sites containing waste ammunition, explosives, heavy metals, propellants, smokes, chemical munitions, and other organic contaminants. The current DoD estimate for the total Army cost of completing this cleanup program is eight to ten billion dollars. This PE also provides technology to avoid the potential for future hazardous waste problems, by reducing hazardous waste generation through process modification and control, materials recycling and substitution. This PE develops pollution control technology, which assists installations in complying with environmental regulations at less cost. The PE also provides technology to mitigate noise impacts and maneuver area damage resulting from Army training activities. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Defense Reliance Agreements on civil engineering and environmental quality with oversight provided by the Joint Engineers and Armed Services Biomedical Research Evaluation and Management.

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ARMY RDT&E BUDGET	FEM JUSTIF	ICATION (F	R-2 Exhibit)	February 2000
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND 0602720A	Environmental Qu	uality Technology
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	64386	12758	14041	
Appropriated Value	64842	80258		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-456			
b. SBIR / STTR	-1531			
c. Omnibus or Other Above Threshold Reductions		-311		
d. Below Threshold Reprogramming	-389			
e. Rescissions	-258	-1042		
Adjustments to Budget Years Since <u>FY 2000/2001</u> PB			-47	
Current Budget Submit (FY 2001 PB)	62208	78905	13994	

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) Tebruary 2000											
BUDGET ACTIV 2 - Applie		search			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT D048	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
D048 Industri	ial Opera	tions Pollution Control Technology	2339	2177	2382	2533	2681	3216	3395	Continuing	Continuing	
hazardous em subject to fine and non-hazar control tools f issues impacti Army installat existing treatm FY 1999 Acco • Total FY 2000 Plan • Total FY 2001 Plan • Total	issions f iss and fa dous wa for toxic ing indu- tions wi nent sys omplish 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2339 2340 2153 24 2177 24 2177 2382 2382	 Designed technology for minimizing het. Investigated biological treatment techno Completed thermal plasma techniques for rogram: Identify propagation cases for assessment Adapt technology for electrochemical recommendation Small Business Innovative Research/Small 	nd to satisfy tate, and loca , and to avoid tologies will include a foc ind, and gase ing agency is adloss using logy for mur or the pyroly nt of long-ter eduction of er hall Business the prediction nt technolog	increasingly il regulation d future cost be addressin us on new n ous emission s the U.S. At electrochem hitions produ- tic destruction m average r nergetic con Technology tools. y for treatin ated carbon b	y stringent er s. This new ts and liabili ng water and naterials whi ns resulting : rmy Enginee nical reduction non of organi- noise exposu npounds in v r Transfer Pr g Army was bioreactor to	ivironmental technology i ties to the Ar wastewater ch will enter from pollutio r Research a on of energet c energetic w re for small a vater. ograms (SBI	standards ar s essential to my. This pr issues, as we the Army ir n preventior nd Developr ic compound vastes and the arms range n R/STTR)	nd state regul o control and oject will prell as noise a nventory with n efforts will ment Center. ds in water. e vitrification noise model.	lations. Fede reduce gene ovide compl nd environm hin the next of require tech n of heavy m	eral facilities eration of ha iance & poli nental manag decade to as nology char netal-bearing explosives. d with explo	are now zardous lution gement sure that ages to g wastes.	
Project D048	5			Page 4 of	30 Pages			Exhibi	t R-2A (PE	0602720A		
				214	4						Item 22	

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT A822
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A822 Facility Environmental Management and Monitoring System	1926	0	C	0	0	0	0	0	1926
 Mission Description and Justification: This was a one-year C under the Facility Environment Management and Monitoring Sybasis for REDMAP. This Congressionally mandated pollution Management Program (REDMAP) at the Radford Army Ammu management and control system. In addition, since all DoD fac the mandated Pollution Prevention Act (PPA) of 1990 and Exec at RFAAP. FY 1999 Accomplishments: 1926 Completed the remaining FEMMS Mod Pollutant Discharge Elimination System (EIS). Completed high priority environmental completed requirements and alternatives (e.g., recycle/reuse of energetic manufact Total 1926 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	ystem (FEMM prevention p inition Plant, ilities are req putive Order 1 dules: Electro (VPDES, i.e. management analysis on a	MS), the tech roject was m Virginia for juired to imp 12856 of Aug static Precip , Wet Wells t projects wh new set of e s fluids, aque	bitator (ESP) and Outfall oitator (ESP) and Outfall ich had high environment eous-based	transferred t he Army to i ment of an ir cutive Order), these fund), Propellant 1 s), and integr n implementa al projects an	o the Radfor nstitute the F ntegrated env (E.O.) 12856 s focused on Explosive Py ated module ttion savings ad implemen	d Army Am Radford Env vironmental a 5 by 1999 (so issues relate rrotechnic (F s into the En potential (e. t highest pri	munition Pla ironmental E and pollutior o that Federa ed to implem PEP) Trackin avironmental .g., reduction ority, highes	Int (RFAAP) Development of prevention of a prevention of a cilities c entation of I g System, V Information of sulfates) t payback of) as the t and (P2) omply with E.O. 12856 Virginia n System . Also, otions -
Project A822		Page 5 of	30 Pages			Exhibi	t R-2A (PE	0602720A	
		215	5						Item 22

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT A823	
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A823 Hawaii Small Business Development Center	3852	0	C	0	0	0	0	0	3852	
 Mission Description and Justification: This was a one-year C and employment-creating criteria. The former refers to commer offered as a contribution to U.S. economic revitalization. The approducts. These include but are not limited to pharmaceuticals, splantations in Hawaii. Advisory personnel from federal agencies and oversight committee levels. FY 1999 Accomplishments: 3852 Completed the development of agricultu agricultural crops with potential for media Total FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	cializing pro oproach invo industrial pro s (primarily ral industria	ducts that ar slved private- oducts, and f the Departm l products ha premediation	e used by A -public parti- food product ents of Defe aving potent use in the r	rmed Service nerships to ca ts derived fro ense and Agri ial for dual-u	es personnel a urry out activ m the agricu culture) and	as well as th ities leading ltural resour state agenci nercializatio	e civilian po to the comm reces of transi es participat n, focusing o	pulation. The nercializatio tioning suga ed at the wor on native Ha	ne latter is n of these r rk group waiian	
Project A823		Page 6 of	30 Pages			Exhibi	t R-2A (PE	0602720A)		
		216	5						Item 22	

	A	ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT	ION (R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 2 - Appl		search			UMBER AND	TITLE Environm	ental Qu	ality Tec	-	-	PROJECT A829
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
	A829 National Defense Center for Environmental Excellence 14447 1962 0 0 0 0 0 0 0 0 0										
project dev will assist I FY 1999 A • Total FY 2000 P • Total	elops, den DoD in red ccomplisi 14447 14447 14447 Planned P 1909 53 1962 anned Pr	 Awarded contract to the NDCEE, Febru Conducted call for proposals within Do Received Phase I approval by the NDCI Developed specific task plans for Phase 	on technolog regulatory p ary 1999. D for tasks to EE DoD Wor I approved p irected "Mate is and mana w technology ogy and mana ses to the Art	ies for the D ressure, and b be executed king Group projects. erial and Pro gement solur or manager agement solur my industria	oD acquisiti lowering the d within MP for twenty the ocesses Partnetions to addr nent solution tions includ l base and or Transfer Pr	on communi e cost of wea 4 project whi hree proposa hership for Po ress DoD nee ns. ing cost and ther DoD and	ty and the depon systems the address I ls. bllution Prev ds. health risk in I commercia	efense indust throughout DoD needs. ention (MP4 mpacts. Il sites.	trial base. Ti	hese new te	chnologies
				217				-	, ,		Item 22

BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 2 - Applied Research 0602720A Environmental Quality Technology A835 COST (In Thousands) FY 1999 Actual FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2005 Estimate Cost to Complete Total Complete			ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
COS1 (In Thousands) Actual Estimate Estimate <th></th> <th></th> <th>search</th> <th></th> <th></th> <th></th> <th></th> <th>nental Qu</th> <th>ality Tec</th> <th></th> <th></th> <th>PROJECT</th>			search					nental Qu	ality Tec			PROJECT
Mission Description and Justification: This project evaluates human health and environmental effects resulting from exposure to explosives, propellants, and smokes produced in Army industrial and field operations or disposed of through past activities. The end results of this research are US Environmental Protection Agency approved health advisories and criteria documents to be used in risk assessment procedures. These criteria are used by the Army during negotiations with regulatory official to set scientifically and economically rationals sate cleanup and discharge levels at Army installations. The primary developing laboratories are the US Army Center for Environmental Health Research (CEHR), Ft. Detrick, MD, the Center for Health Promotion and Preventive Medicine (CHPPM), Edgewood, MD, and the U. S. Army Engineer Research and Development Center (ERDC). FY 1999 Accomplishments: • 2971 - Identified munitions biomarkers and bioeffects and conducted toxicological evaluation of munitions and degradation products. (CHPPM) • - Performed cross-species extrapolation of mammalian and non-mammalian bioassays (CEHR/CHPPM), apply sentinel biomonitoring systems (CEHR), and apply methods for integrated environmental assessment of contaminated sites at Army installations. (CEHR). • Constructed fate and transport of military-unique compounds. (ERDC) • Constructed exposure and effects models and decision-making framework for ecological risk assessment. (ERDC) FY 2000 Planned Program: • 1170 - Identify toxicity values for use in a Army Risk Assessment Modeling System. (ARAMS). (CHPPM) • Perform inter-laboratory and field validation of specific sentimel environmental toxicity hazard assessment methods. (CEHR) • Apply specific sentimel environmental toxicity hazard assessment methods. (CEHR) • Apply spec			COST (In Thousands)									Total Cost
 produced in Army industrial and field operations or disposed of through past activities. The end results of this research are determinations of acceptable residual concentration levels that will protect human health and the environment from adverse effects. The products of this research are US Environmental Protection Agency approved health advisories and criteria documents to be used in risk assessment procedures. These criteria are used by the Army during negotiations with regulatory officia to set scientifically and economically rational safe cleanup and discharge levels at Army installations. The primary developing laboratories are the US Army Center for Environmental Health Research (CEHR), Fi. Detrick, MD, the Center for Health Promotion and Preventive Medicine (CHPPM), Edgewood, MD, and the U. S. Army Engineer Research and Development Center (ERDC). FY 1999 Accomplishments: 2971 Identified munitions biomarkers and bioeffects and conducted toxicological evaluation of munitions and degradation products. (CHPPM) Established toxicity predictions using structure activity relationships. (CHPPM) Established toxicity predictions using structure activity relationships. (CHPPM) Performed cross-species extrapolation of mammalian and non-mammalian bioassays (CEHR/CHPPM), apply sentinel biomonitoring systems (CEHR), and apply methods for integrated environmental assessment of contaminated sites at Army installations (CEHR). Constructed fate and transport of military-unique compounds. (ERDC) Identified biomarkers to assess various toxic endpoints as well as bioaccumulation. (ERDC/CHPPM) Identify toxicity values for use in a Army Risk Assessment Modeling System. (ARAMS). (CHPPM) Identify toxicity values for use in a Army Risk Assessment methods as part of integrated hazard assessment of sites at Army	A835 Militar	y Medical	Environmental Criteria	2971	2408	2848	2907	3074	3345	3743	Continuing	Continuing
 Identify toxicity values for use in a Army Risk Assessment Modeling System. (ARAMS). (CHPPM) Identify biomarkers to assess various toxic endpoints as well as bioaccumulation. (ERDC/CHPPM) Perform inter-laboratory and field validation of specific sentinel environmental toxicity hazard assessment methods. (CEHR) Apply specific sentinel environmental toxicity hazard assessment methods as part of integrated hazard assessment of sites at Army installations. (CEHR) 1173 - Construct a comprehensive exposure model and integrate with RAMS. (ERDC) Construct a screening level model for Unexploded Ordinance (UXO). (ERDC) Identify parameters for bioaccumulation of explosives in specific endpoints. (ERDC) Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR). 	produced in <i>J</i> concentration approved hea to set scienti Environment Engineer Res FY 1999 Acc	Army ind n levels t alth advis fically ar tal Healtl search ar complisl 2971	dustrial and field operations or disposed of hat will protect human health and the envir sories and criteria documents to be used in and economically rational safe cleanup and of h Research (CEHR), Ft. Detrick, MD, the O and Development Center (ERDC). Internets: - Identified munitions biomarkers and bio - Established toxicity predictions using st - Performed cross-species extrapolation of (CEHR), and apply methods for integrate - Constructed fate and transport of militan - Identified biomarkers to monitor bioatted	through past conment from risk assessm discharge lev Center for He peffects and o ructure activ of mammalia ed environme ry-unique co enuation and	activities. T n adverse eff ent procedur els at Army ealth Promot conducted to rity relationsh n and non-m ental assessm mpounds. (E effects of m	The end resu Fects. The pro- res. These crainstallations ion and Prev exicological (hips. (CHPP hammalian binent of conta ERDC) ilitary-uniqu	Its of this res roducts of this riteria are use . The primar rentive Media evaluation of M) ioassays (CE minated sites the compound	earch are det s research ar ed by the Arr y developing cine (CHPPM munitions a HR/CHPPM s at Army ins s. (ERDC)	terminations te US Enviro ny during ne g laboratorie A), Edgewoo nd degradati), apply sent stallations (C	of acceptably onmental Pro egotiations w s are the US od, MD, and fon products. tinel biomon (EHR).	le residual tection Ager vith regulato Army Cente the U. S. Ar	ncy ry officials er for my
 Identify biomarkers to assess various toxic endpoints as well as bioaccumulation. (ERDC/CHPPM) Perform inter-laboratory and field validation of specific sentinel environmental toxicity hazard assessment methods. (CEHR) Apply specific sentinel environmental toxicity hazard assessment methods as part of integrated hazard assessment of sites at Army installations. (CEHR) 1173 - Construct a comprehensive exposure model and integrate with RAMS. (ERDC) Construct a screening level model for Unexploded Ordinance (UXO). (ERDC) Identify parameters for bioaccumulation of explosives in specific endpoints. (ERDC) Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR). Total 	FY 2000 Pla		8									
 1173 - Construct a comprehensive exposure model and integrate with RAMS. (ERDC) Construct a screening level model for Unexploded Ordinance (UXO). (ERDC) Identify parameters for bioaccumulation of explosives in specific endpoints. (ERDC) Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR). Total 2408 	•	1170	 Identify biomarkers to assess various to Perform inter-laboratory and field valid Apply specific sentinel environmental to 	xic endpoint ation of spec	s as well as l ific sentinel	bioaccumula environmen	tion. (ERDC tal toxicity h	/CHPPM) azard assessi			rmy installa	tions.
	•	65	 Construct a comprehensive exposure me - Construct a screening level model for U Identify parameters for bioaccumulation 	nexploded C	Ordinance (U es in specific	XO). (ERDO c endpoints.	C) (ERDC)	IR/STTR).				
Project A835 Page 8 of 30 Pages Exhibit R-2A (PE 0602720A)												
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	A	ARMY RDT&E BUDGET I	ITEM JUSTIFICATION (R-2A Exhibi	it) DATE Februa	ary 2000
budget ac 2 - Appl		search	PE NUMBER AND TITLE 0602720A Environmen	ntal Quality Technology	PROJECT A835
FY 2001 P •	lanned P 1423	 Conduct comprehensive risk assessm Establish information to input into co Perform inter-laboratory and field va Apply specific sentinel environmenta (CEHR) 	alidation of specific sentinel environmental toxicity hazar al toxicity hazard assessment methods as part of integrate		nstallations.
•	1425	- Construct population model for asses - Link contaminant fate and transport	parameters on UXO chemical signatures. (ERDC) ssment of environmental effects. (ERDC) with effects databases for multiple endpoints. (ERDC) ensive link between contaminant fate and transport with OC/CHPPM)	effects databases for multiple environm	nental endpoint
Total	2848				
	35		Page 9 of 30 Pages	Exhibit R-2A (PE 0602	

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND	TITLE Environm	nental Qu	ality Tec			project A876
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A876 Plasma Energy	Pyrolysis System	2890	7847	7 (0	0	0	0	0	10737
the cost of treatment technology application deliver an effective c amendments, in addit military. A plasma a technologies, such as excavated and transp hazardous waste proce with the Air Force, to FY 1999 Accomplish • 2890 Total 2890 FY 2000 Planned Pt • 7636 211 Total 7847 FY 2001 Planned P	 Completed procurement of mobile unit Completed shake-down and mobility tes Obtained National Environmental Prote 	iste streams i or landfills at se of recalcit emission stat it costs assoc and safety e emonstration particular, de nd cut the tin components sting. ction Act and is System (P	resulting fro and their futu rant hazardo ndards of th iated with th xposure risk of plasma is eveloping a me for field and system d other oper EPS) ability Technolog	im productio ire liability-r ous and toxic e Clean Air he many step (s to workers arc technolo mobile unit' implementat integration. ating permit y to destroy a y Transfer Pa	n or deactiva elated issues wastes regu Act relevant s involved ir a, and increas gy will provid s specification ion.	tion of milita in a one step lated under H to open burn n other conve ed risks to th de the user c ons, design, a	ary items or b, safe, and e Resource Co ing/open det entional haza he general pu ommunity w and blueprint waste.	components. conomic pro nservation an conation prace ardous waste iblic from ac ith a much- its will enable	Plasma arc cess. The p nd Recovery stices within treatment widents invol- needed tool f the Army, of	roject will Act the lving the for military working
Project A876			Page 10 o	of 30 Pages			Exhibi	t R-2A (PE	0602720A)
			22	0						Item 22

ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT A877
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A877 Western Environmental Technology Office Environmental Support	3853	0	C	0	0	0	0	0	3853
 Mission Description and Justification: This was a one-year Contransfer of environmental compliance technologies required to real Army ammunition plants, depots, and arsenals, and to help satisfienvironmental requirements include wastewater discharge standaunder the Clean Air Act Amendments (CAAA), requirements un The U.S. Army Construction Engineering Research Laboratories compliance and pollution prevention technologies to IOC installenables the Army to reduce environmental compliance costs and model industrial operations with environmental compliance, whitechnology transfer agency was the U.S. Army Construction Engineering September 1996). WETO evaluated and demonstrated technology FY 1999 Accomplishments: 3853 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	educe the cos sy increasing ards under the der Federal s (CERL) we ations. This future envir ch will help gineering Re gies to help b	st for treating dy stringent he Clean Wa Facilities Co orks closely project will commental lia accelerate to search Labo DOE meet a	g hazardous environmeni ter Act and i ompliance A with the Indi support the ability costs. echnology tr ratories, Cha requirement of environme	and toxic po tal regulation relevant State ct and Resou ustrial Opera transfer of er The technol ansfer to sim ampaign, IL. to clean up	llutants from s on DoD ar e regulations arce Conserv tions Comm nvironmenta logy transfer ilar industria WETO is a its sites.	Army indus ad the Depar , hazardous a ation and Re and (IOC) to l technologie projects und al operations privatized fo	strial operati tment of Ene air pollutant ecovery Act a o transfer env es to IOC ins der this proje within DoD ormer compo	ons which ir orgy (DOE). emission sta and other reg vironmental tallations. T ct should rea . The prima nent of DOE	aclude Those indards gulations. This sult in ry 3 (as of
		22							Item 22

	ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACT 2 - Appli		search		PE NUMBER AND TITLE 0602720A Environmental Quality Tec					chnology A		
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A896 Base	Facility Er	nvironmental Quality	4611	4662	5190	5128	5252	5633	5723	Continuing	Continuing
Efforts will p readiness wh training and t provide adva Army to prev Clean Air Ac Efforts target	testing la need me vent pollu t Amend t he deve ally susta complish 4611	 Incorporated a risk assessment capabilit and composition of plant communities. Identified, for selected ecoregions, mode potential training throughput with the ability Developed a process to assess the impact same time protect these species. Completed greenhouse gas emission est rogram: Identify the information and modeling reprocess-based soil erosion and 	otect and imp sources, incl les for traini and testing a leral, state, a d particulate modeling ca ureas. The pr y into vegeta eling tools ar lity of soils a cts of maneur imation mod equirements deposition n	prove the bid uding threat ng heavy, m ctivities. (2 nd host cour matter emis upabilities to imary devel ation models nd technique und vegetation ver training lel for the An to determine models that v	blogical and j ened and end edium, and l Compliance htry environmission. Techno support risk oping agence to predict th es that use bo on to withstar on threatened rmy's mobile e the risk of A vill assist in s	physical cha langered spe ight forces to e & Pollutio nental regula blogy must a -based analy y is the U.S. e effects of A th historic an d impacts of and endang e sources of g	racteristics o cies. Techno o the capabil n Prevention itions. Techno lso address A sis of change Army Engin Army trainin nd predicted f military use greenhouse g ies on threate	f training an ology develo ities of speci a: Efforts und nologies will Army Install es in training eer Research g and testing data on trair e. and reduce gases. ened and end	d testing are pped within t fic land area der this proje l address the ations requir g doctrine an n and Develo g activities of ning, vegetat: restrictions of langered spe	as needed to his project w us, and will a ect will also of requirement ements in so d testing act opment Cent ion, and soil on training v	sustain vill enable lso enable the s in the blid waste. ivities and er er erm growth s to match vhile at the
		erosion and sedimentation from military a - Integrate training distribution, plant spec Testing Area Carrying Capacity (ATTAC - Validate pollution prevention simulation training.	cies composi C) model.	tion, and see	dimentation						

Project A896	Page 12 of 30 Pages	Exhibit R-2A (PE 0602720A)
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	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET ACT 2 - Applie		search		PE NUMBER AND TITLE 0602720A Environm	ental Quality Tec	hnology	PROJECT A896				
FY 2000 Pl • Total		Army painting, cleaning,	on fiber cloth absorption technologi and degreasing operations. ive Research/Small Business Techn			zardous organic solven	ts used in				
FY 2001 Pla	nned Pi	rogram:									
• Total		 Validate the use of remo activities. Incorporate information decision support processes Develop predictive mod waste streams. 	ote monitoring instrumentation and on the potential of land (soils and so for land rehabilitation and mainte lel to determine raw quantities of co echnologies for toxic combustion so	vegetation) to be effectively re enance. onstruction/demolition material	habilitated to reduce eros	ion and sustain land re	sources into				
Project A89	6		Page	e 13 of 30 Pages	Exhibi	t R-2A (PE 0602720/	۹)				
				223		·	Item 22				

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000		
BUDGET ACTIVITY 2 - Applied Research				UMBER AND)2720A 		nental Qu	ality Tec	hnology		PROJECT 4908	
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
	Commercialization of Technology to Reduce Defense Costs Initiative	5781	6866	0	0	0	0	0	0	12647	

Mission Description and Justification: This is a one-year Congressionally funded project. The objective of this technology commercialization program is to lower Department of Defense procurement costs through integration of the technology commercialization process from the laboratory workbench to end product users. The approach involved matching of supply and demand technology requirements (utilizing Defense Technology Area Plan (DTAP), TriService Environmental Technology Requirements Strategies, Army 2010 and Beyond, and other DOD requirements documents); preliminary assessments of technology; testing, verification and demonstration; comprehensive technology and market assessments; and assistance in structuring, financing and closing of commercial transactions. An Interagency Agreement is in place with the Federal Laboratory Consortium (FLC) to assist in implementation of this program. This partnership supports DoD by identifying, developing, testing, evaluating, and transitioning state-of-the-art methods and technologies to improve quality, efficiency, and compliance and promote reduction of defense procurement costs.

FY 1999 Accomplishments:

5571 - Completed requirements and technology matching (using DTAP and Army/DOD environmental requirements) to develop a database of available DoD/Federal Laboratory technologies, points of contacts. Vendor/commercial technologies matrixed against manufacturing, sustainment, and environmental needs. Overarching DoD Integrated Process Team provide linkage to DOD Technology Transfer and Environmental communities. - Commercialization underway for Antifreeze Admixtures for Cold Weather Concreting to eliminated heating, High Solids Anaerobic Digester for waste disposal, Micro-Channel Heat Exchangers (MCHX) for more efficient engines, Advanced Sensors to improve chemical and biological agent detection, On-board intelligent lubrication prognostication to reduce oil use, Pulsed Laser and Remote Acoustic Doppler for Non-Destructive Testing to eliminate depainting, Terrestrial Magnetic Surveyor to assist in Underground Storage Tank and other detection, Piezoelectric Ceramic Fiber Composite Transducers and Actuators for improved sensors and Mobile Sensate Robot for operation in hazardous environments. - Market assessments and matching underway for technologies such as Autotherm to increase engine efficiency, Low-wattage Plasma Cleaning and Decontamination, Location Monitoring Technologies for tracking personnel in hazardous areas, Pulsed Ultraviolet Light for water treatment and disaffection, and Low NOx burner technology to reduce nitrogen oxide emissions. - Metrics include over 31 active technologies under active commercialization investigation, 31 Industry Transaction Agreements in place, 6 Cooperative R&D Agreements under negotiation and over 160 technologies investigated. - Expanded role of DoD Integrated Process Team in technology matching. - Prioritized DoD needs and complete qualitative and quantitative scoring for selection of DoD/Federal Laboratory technologies. 210 - Established Laboratory Reimbursement fund to assist DoD/Federal Laboratories to provide for testing, demonstration, analysis and enhancement of Federal technologies to validate commercial applicability. Total 5781 Project A908 Page 14 of 30 Pages Exhibit R-2A (PE 0602720A) 224

	A	ARMY RDT&E BUDGET	TITEM JUSTIFICATION (R-2A Exhibit)	DATE Februa	ary 2000
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602720A Environmental Qua	lity Technology	PROJECT A908
FY 2000 Pla •	5682	 Complete laboratory visits to deve Assessments, Formal Market Assess Complete role expansion of DoD I 	lop more DoD funded environmental technologies for commercializa sments, CRADA's and SBIR Phase I and II Firms Involved. Integrated Process Team, Tech Transfer IPT and FLC in technology n	natching.	
Total		analysis and enhancement of techno	nds to Laboratory Reimbursement fund for assisting DoD/Federal Labologies to validate commercial applicability. ch/Small Business Technology Transfer Programs (SBIR/STTR).	poratories in patenting, testi	ng, demonstration,
FY 2001 Pla	anned Pr	ogram: Project not funded in FY 200	01.		
Project A90)8		Page 15 of 30 Pages	Exhibit R-2A (PE 0602	2720A) Item 22

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ΓΙΟΝ (R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	esearch			UMBER AND 02720A	TITLE Environm	ental Qu	ality Tec	hnology		PROJECT A917
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A917 Computer Bas	ed Land Management	2408	1962	0	0	0	0	0	() 4370
models, which have between military use and exploit remote s to characterize and r (2) integration of the primary performer feFY 1999 Accomplis • 2408Total2408	 Verified wind-erosion modeling options Ft. Bliss, TX and Mojave Desert installati Tested computer-based learning module Demonstrated and revised vegetation mature Installed and tested real-time weather and near term damage and safety assessments Held workshops (Feb & Mar 99) for the Army & DOD. Developed and tested, at Ft. Hood, a proceeding the same set of the set of the	ition assessm ciated with e field survey s training an is program is for Environn for integrati ons). s as element apping proto id soil moistu. Land Mana	nent. These each type of and monitor d testing lan s managed p nental Studie ion into the A s of the deci cols for Arn ure data reco gement Syst	methodolog military use ring technolo ds through: orimarily by t es (TRIES). Army's land sion support ny installatio orders and in em (LMS) a	tes and mode under varyir ogies. The re (1) improven the US Army capability m capabilities ns through n tegrated with t Ft. Hood, T	els are needed og climatic and sults of this nents in data Engineer R odel at sites of the Land nulti-tiered van training usa	d to correlat nd landscape effort will in acquisition, esearch and with extension Managemen egetation ma age plans and	e and predict e conditions. nprove DoD , data display Developmen ive wind eros t System (LM apping effort d training dis	the relation This effort land manag and visuali the Center (E sion probler MS). s at Ft. Hoo stribution m	nship will utilize gers' ability zation, and RDC). The ns (such as d, TX. odel for
FY 2000 Planned P • 1909	•	logical, wind suites at thre l data reposi f Web-based	d erosion, no ee test locati tory for thre d linkages bo modeling to	bise, and wat ions (Ft. Hoc e test locatio etween data ools, mappin	ershed mode d, TX; Ft. B ns (Ft. Hood repositories a	ls. enning, GA; , TX; Ft. Be and modeling	and Marine nning, GA; g suites. and data rep	Corps Air G and Marine G pository deve	Guard Comb Corps Air G Peloped over	uard three-year
Project A917			Page 16 og	† 30 Pages			Exhibi	it R-2A (PE	0602720A	.) Item 22

ARMY RDT&E BUDGET I	DATE Februa	nry 2000	
udget activity 2 - Applied Research	PE NUMBER AND TITLE 0602720A Environmenta	al Quality Technology	PROJECT A917
FY 2000 Planned Program: (continued) 53 - Small Business Innovative Research Total 1962	/Small Business Technology Transfer Programs (SBIR/ST	TR).	
Y 2001 Planned Program: Project not funded in FY 2001	l.		
Project A917	Page 17 of 30 Pages	Exhibit R-2A (PE 0602	720A)
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	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	esearch	_	PE NUMBER AND TITLE 0602720A Environmental Quality T						PROJECT A946	
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A946 Electronic Equ	uipment Demanufacturing	5778	15695	C	0	0	0	0	0	21473
develop and demons suppliers. Shortene surplus commercial end of life electronic costs through the se develop a cost-effect	 - Awarded task awarded on 11 Feb 99 - Established Demanufacturing of Elea - Established a DoD and Stakeholders - Completed Program Management Pl - Held first Stakeholder Meeting at NJ - Completed Mission Need Statement - Held a DEER2 Information Exchang - Presented an overview of the DEER2 - Conducted approximately 50 site vis - Began task of analyzing the Defense Harmon for recycling of material/com 	and initiated ctronic Equipt group to iden an (PMP) (ap) IT as part of to (MNS) (appro- 2 program to s its. Reutilization	r disposal of urly obsolesc uipment is cl ectronic equ objective of nanufacturing ER2) tasking program dev ment for Reu tify demanu proved June he Multi-Li oved Octobe ber 99. stakeholder g and Market	f manufactur cence and the lassified. Al ipment may this effort is g technology g and develo velopment. use and Recy facturing ne 1999) fecycle Engi er 1999) groups on m ing Service (ed electronic e 20-year acc though there reduce futur to establish a enhancemen p the materia vcling (DEEF eds and techn neering Rese ultiple occasi (DRMS) con	e equipment umulation o are several e procureme a demanufac nts including d distributio R2) Web Site nology gaps. earch Center	used by the of hundreds of commercial ent costs and cturing recyc g state-of-the n system, ed e Program R (July 1999)	Department of of millions of electronic de will reduce ling pilot site e-art products lucation and epository (ap	of Defense a tons of scra emanufacture landfill and d e at Johnstov s and materia training prog	nd its up or ers, much disposal vn, PA to als from grams. 7 1999)
FY 2000 Planned 1 • 152	5	ring demonstr at Largo, Flori ng to be held	ration/valida da, demonst in Largo, Fl	tration factor orida in Febr	y. ruary 2000.					
Project A946			Page 18 oj	f 30 Pages			Exhib	it R-2A (PE	0602720A))
			223	8						Item 22

AF	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							
BUDGET ACTIVITY 2 - Applied Rese	earch	PE NUMBER AND TITLE 0602720A Environmenta	I Quality Technology	PROJECT A946				
FY 2000 Planned Pro 423 Total 15695	 ogram: (continued) Complete establishment of a deman Initiate the establishment of the rec Develop, demonstrate, evaluate and Complete plan for Information Exc Complete provision of technology presentation and technical papers. 	nufacturing demonstration facility in Largo, Florida; open in cycling pilot site at Johnstown, PA d deploy advanced, environmentally acceptable demanufact change to be held in Florida in October 2000. updates to DoD agencies and private industry through Infor ch/Small Business Technology Transfer Programs (SBIR/ST	n summer of 2000. uring processes/technologies. mation Exchanges, Stakeholder me					
Project A946		Page 19 of 30 Pages	Exhibit R-2A (PE 0602	2720A) Item 22				

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)											000
BUDGET ACTIV 2 - Applie		search			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT A947
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A947 Sustain	able Gre	een Manufacturing	2890	5395	5 (0	0	0	0	С	8285
Mission Description and Justification: This is a one-year Congressionally funded project. The objective is to help the Army reduce pollution in its key manufacturing processes by introducing clean technologies and techniques onto weapon system and related production lines. This is a Congressionally mandated program managed by the Army and consisting of team members that include the National Defense Center for Environmental Excellence, New Mexico State University, and the New Jersey Institute of Technology. New Mexico State University will leverage experiences with predictive modeling and micro-sensor technologies. This program augments efforts to comply with Executive Orders 12856 Greening the Government through Waste Prevention and 13101 Recycling and Federal Acquisition which mandate use of environmentally preferable products and services in all Federal acquisition programs. FY 1999 Accomplishments: 2890 These efforts will be completed with FY 99 funds: Develop a fate and transport model for hazardous metals liberated during testing at Proving Grounds. The model will use depleted uranium (DU) as the test species. Implement corrosion/wear protection technologies to include High velocity oxygen fuel (HVOF) and ion beam deposition processing. Develop techniques for mixing and measuring the quality of mixedness of meta-stable intermolecular composite (MIC) materials.											
•	4010	 ed Program: Complete efforts in detection, prevention and control of corrosion in DoD systems. This will include modeling and sensor technology development to make life predictions and better assessments of the effects of use and exposure on the life of material. Complete efforts in the development of environmentally friendly techniques for the synthesis and mixing of energetic and pyrotechnic materials. Complete training development efforts that address the needs of the DoD and industry to raise awareness, interest, and competence in managing environmental technologies and concerns. Complete efforts in the implementation and training of reduced volatile organic compounds (VOC) painting technologies and corrosion protection processes in Army's maintenance facilities. 									
Project A947				Page 20 o	f 30 Pages			Exhibi	it R-2A (PE	0602720A)
				23	0						Item 22

ARMY RDT&E BUDGET ITEM	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602720A Environmen	tal Quality Technology	PROJECT A947					
200 - Complete provision of target design support200 - Complete characterization of low VOC point	s for the M865E3 and M831A1 cartridges. rocessing for corrosion prevention and control. ort for the cylindrical magnetron sputtering program	1.	t squad weapon					
Project A947	Page 21 of 30 Pages 231	Exhibit R-2A (PE 060	2720A) Item 22					

ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		PROJECT A959
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A959 Corrosion Prevention and Control	0	8828	B C	0	0	0	0	0	8828
Mission Description and Justification: This is a one-year Congressionally funded project. The objective is to assist the DOD in addressing corrosion related issues by conducting research on techniques for detecting, inhibiting and reporting corrosion on weapon systems. This is a Congressionally mandated program managed by the Arr The program will perform several functions. Research will be conducted on materials and coatings, techniques for measuring corrosion and predictive model development to aid design and maintenance engineers. Test protocols and surveillance methodologies for assessing and reporting, corrosion inhibitors and eow systems will be developed. Standardized test protocols will be developed at tests will be conducted to determine suitability of materials, corrosion inhibitors and coatings for DOD applications. Technology transfer will be conducted through training and a web based data exchange. The stated mission will be completed by a team consisting of Government, Industry and Academia. FY 1999 Planned Program: Complete research on materials and techniques for inhibiting and detecting corrosion. Information will aid design engineers in the selection of materials and coatings for weapon systems. In addition, techniques for predictive modeling of components and systems with regard to their corrosio resistance will be generated. Complete research on materials and terms under development. Correlation between corrosion testing and acual field conditions will be established. Create and periodically update, DOD joint test protocols (JTPP) for classes of items/products. These JTPs would outline test requirements, includi specific tests, test procetures, acceptance criteria, and reference industry/government specifications/standards, that must be met in order for any candidate material/process to be deemed acceptable as an alternative to what is currently ca									the Army. elopment s will be DD of on of corrosion and shed. , including any ot be mostly ided to be ped
FY 2001 Planned Program: Project not funded in FY2001.									
Project A959		Page 22 o	f 30 Pages			Exhib	it R-2A (PE	0602720A)	

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602720A Environmental Quality Technology					PROJECT A960		
COST (In Thousands)	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A960 Watervliet Arsenal Pollution Projects	0	3924	0	0	0	0	0	0	3924
Mission Description and Justification: This is a one-year Congressionally funded project. The objective is to provide for the transfer of environmental pollution									

prevention/compliance technologies through the Western Environmental Technology Office (WETO) for testing and demonstration at Watervliet Arsenal. These technologies are required to reduce the cost for treating hazardous and toxic pollutants from Army operations and to help satisfy increasingly stringent environmental regulations on DoD and the Department of Energy (DOE). Those environmental requirements include wastewater discharge standards under the Clean Water Act and relevant State regulations, hazardous air pollutant emission standards under the Clean Air Act Amendments (CAAA), requirements under Federal Facilities Compliance Act and Resource Conservation and Recovery Act and other regulations. The U.S. Army Engineer Research and Development Center (ERDC) works closely with Watervliet Arsenal and Army Installation representatives to transfer environmental compliance and pollution prevention technologies that are successful at Watervliet Arsenal. This project will support the transfer of environmental technologies to Army installations. This enables the Army to reduce environmental compliance costs and future environmental liability costs. The technology transfer projects under this project should result in model Army operations with environmental compliance, which will help accelerate technology transfer to similar operations within DoD. The primary technology transfer agency is the U.S. Army Engineer Research and Development Center (ERDC). WETO is a privatized former component of DOE (as of September 1996). WETO will evaluate and demonstrate technologies to help DOE meet a requirement to clean up its sites.

FY 1999 Planned Program: Project not funded in FY 1999.

FY 2000 Planned Program:

- 3818 Complete transfer of specific compliance/pollution prevention technologies to Army industrial installations.
 - 106 Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR).

Total 3924

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FY 2001 Planned Program: Project not funded in FY 2001.

Project A960	Page 23 of 30 Pages	Exhibit R-2A (PE 0602720A)

ARMY RD	T&E BUDGET ITE	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000	
BUDGET ACTIVITY 2 - Applied Research				NUMBER AND	TITLE Environm	nental Qu	ality Tec			PROJECT A961	
COST (In T	housands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A961 Vessel Plating Technology		0	981	1 (0	0	0	0	C) 1000	
Mission Description and Justification: This is a one-year Congressionally funded project. Chrome plating of gun tubes provides substrate protection from harmful effects experienced during firing. This protection increases the life of the gun barrel, and ultimately improves the performance, durability and operational readiness of the weapons platform on which it is deployed. Using traditional technology, the chrome plating process is performed in large, open tanks containing carcinogenic compounds and highly concentrated acids. During processing, gun tubes are immersed into a series of these tanks. The length of some gun tubes requires tanks up to four stories tall containing thousands of gallons. This project funds vessel plating technology essentially utilizes the gun tube steaf as the plating tank, without exposing the workers of the environment to the toxic compounds. Throughout the processing cycle, the gun tube is seled from the outside environment. Additionally, the volume of chemicals used is reduced by 85% over the traditional process. This new vessel plating technology represents a significant advance in chrome plating and is now ready to be moved into military production. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 955 Identify hazardous waste contamination at the proposed site and complete a remediation plan to remove all chemical hazards. Complete an environment. Additionally, weaker water discharge and solid waste and environmental advance for a new process/facility at this site. Establish air emission, waste water discharge and solid waste and environmental monitoring requirements for a new process/facility at this site. Complete mechanical, chemical, structural and safety system design criteria for a full scale vessel p											
Project A961			23	of 30 Pages			-	it R-2A (PE		Item 22	

ARMY RDT&E BU	DGET ITE	M JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research				NUMBER AND		nental Qu	ality Tec	hnology		PROJECT AF25
COST (In Thousands)		FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AF25 Military Environmental Restoration Technology		3163	344	6 3574	3670	3780	4042	4235	Continuing	Continuing
Mission Description and Justification: This project provides cost effective technologies required to clean up DoD hazardous waste sites, including active installations under the Installation Restoration Program, those indicated for closure under the DoD Base Realignment and Closure Program and the Formerly Used Defense. Sites Program: the thrust of this effort is to expedite site cleanup, reduce the cost of cleanup of contaminated soil, groundwater, and ensure that human health and the environment are protected. Research is conducted in several major areas: innovative and cost-effective site identification, characterization, and monitoring technologies, groundwater systems; treatment technologies to remediate soil and groundwater contaminanted with military-unique contaminants such as explosives/energetics, chemical gents, heavy metals, and other organics. Emphasis is placed on the development of in-situ remediation technologies and real or ner real-time sensing technologies. Development of existing technologies provides near-term solutions while adding to the knowledge base applicable to successful development of more complex in-situ technologies. The primary developing agency is the U.S. Army Engineer Research And Development Center (ERDC). FY 1999 Accomplishments: •										
Project AF25			Page 25 a	of 30 Pages			Exhibi	t R-2A (PE	0602720A)) Item 22

	ARMY RDT&E	BUDGET ITEM JUSTIFI	ICATION (R-2A Exhibit)	February 20	00
BUDGET ACT	vity ed Research		PE NUMBER AND TITLE 0602720A Environmental Quality Tec	chnology A	ROJECT F25
FY 2001 Pl: •	microgravimetry) an - Complete pilot-sca biodegradation for ex - Complete pilot-sca	d complete advanced UXO sensor data le demonstration in-situ biodegradation xplosives in groundwater. le demonstration of in-situ biodegradat	tensors (multi- frequency electromagnetic, GPR, vector a collection effort at a well documented site. In for TNT and demonstrate in-situ reactive barriers and/on for explosives in soils and sediment. Trms training ranges demonstrate the recycle of metal cor	or reactive barriers coupled	l with
Total	3574				
Project AF2	5	Pag	236 Exhib	it R-2A (PE 0602720A)	Item 22

Mission Description and Justification: This was a one-year Congressionally funded project. The Agriculture-Based Bioremediation project, worked jointly by the U.S. Army Environmental Center (AEC) and the U.S. Army Engineer Waterways Experiment Station (WES), demonstrated technologies to restore contaminated anilitary and civilian sites, especially those located in fragile Pacific island ecosystems. AEC provided user input and assistance. Demonstration of bioremediation technologies that are agriculturally-based will enhance the Army's ability to restore contaminated sites with fewer dollars and in a way that is widely accepted by the stakeholder community. Using fewer dollars for restoration purposes will allow those dollars to be directed to the readiness stance of the overall military. Stakeholder acceptance, both regulatory and public, is enhanced by employing "green technologies, by being efficient and less costly, meet an ever growing requirement to produce clean sites with fewer dollars. Focusing on fragile Pacific island ecosystems could enable the Army to gain regulatory acceptance by the Environmental Protection Agency's Region IX, a major force behind gaining acceptance throughout the remaining regions. FY 1999 Accomplishments: • 3853 • Extended the BAA to solicit additional and complimentary projects. Completed DoD projects that emphasize agricultural remediation of petroleum contaminated soils and remediation of contaminated sediments using manufactured soil technology. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	ARMY RDT&E BUDGET ITE	DATE Fe	ebruary 2000								
COST (In Indusands)ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompleteAFZ6Agricultural-Based Bioremediation385300000003853Mission Description and Justiffcation: This was a one-year Congressionally funded project. The Agricultural-Based Bioremediation project, worked jointly by the U.S. Army Environmental Center (AEC) and the U.S. Army Engineer Waterways Experiment Station (WES), demonstrated technologies tor restore contaminated military and 						nental Qu	ality Tec	hnology			
Mission Description and Justification: This was a one-year Congressionally funded project. The Agriculture-Based Bioremediation project, worked jointly by the U.S. Army Environmental Center (AEC) and the U.S. Army Environment State experiment Station (WES), demonstrated technologies to restore contaminated military and civilian sites, especially those located in frigite Pacific island ecosystems. AEC provided user input and assistance. Demonstration of bioremediation technologies that are agriculturally-based will enhance the Army's ability to restore contaminated sites with fewer dollars and in a way that is widdy accepted by the stakcholder community. Using fewer dollars. Focusing on fragile Pacific island ecosystems could enable the treadiness stance of the overall military. Stakcholder acceptance, both regulatory and public, is enhanced by employing "green technologies, by being efficient and less costly, meet an ever growing requirement to produce clean sites with fewer dollars. Focusing on fragile Pacific island ecosystems could enable the Army to gain regulatory acceptance throughout the remaining regions. FY 1999 Accomplishments: • 3853 • Extended the BAA to solicit additional and complimentary projects. Completed DoD projects that emphasize agricultural remediation of petroleum contaminated soils and remediation of contaminated sediments using manufactured soil technology. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	COST (In Thousands)									Total Cost	
Army Environmental Center (AEC) and the U.S. Army Engineer Waterways Experiment Station (WES), demonstrated technologies to restore contaminated military and civilian sites, especially those located in fragile Pacific island ecosystems. AEC provided user input and assistance. Demonstration of bioremediation technologies that are agriculturally-based will enhance the Army's ability to restore contaminated sites with fewer dollars and in a way that is widely accepted by the stakeholder community. Using fewer dollars for restoration purposes will allow those dollars to be directed to the readiness stance of the overall military. Stakeholder acceptance, both regulatory and public, is enhanced by employing "green technology:" These green technologies by being efficient and less costly, meet an ever growing requirement to produce clean sites are more force behind gaining acceptance throughout the remaining regions. FY 1999 Accomplishments: • 3853 • Extended the BAA to solicit additional and complimentary projects. Completed DoD projects that emphasize agricultural remediation of petroleum contaminated soils and remediation of contaminated sediments using manufactured soil technology. Total 3853 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	AF26 Agricultural-Based Bioremediation	3853	0	C	0	0	0	0	0	3853	
	ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompleteAF26Agricultural-Based Bioremediation3853000000038Mission Description and Justification: Army Environmental Center (AEC) and the U.S. Army Engineer Waterways Experiment Station (WES), demonstrated technologies to restore contaminated military and civilian sites, especially those located in fragile Pacific island ecosystems. AEC provided user input and assistance. Demonstration of bioremediation technologies that are agriculturally-based will enhance the Army's ability to restore contaminated sites with fewer dollars and in a way that is widely accepted by the stakeholder community. Using fewer dollars for restoration purposes will allow those dollars to be directed to the readiness stance of the overall military. Stakeholder acceptance, both regulatory an public, is enhanced by employing "green technology:" These green technologies, by being efficient and less costly, meet an ever growing requirement to produce clean sites with fewer dollars. Focusing on fragile Pacific island ecosystems could enable the Army to gain regulatory acceptance by the Environmental Protection Agency's Region DA a major force behind gaining acceptance throughout the remaining regions.FY 1999 Accomplishments: • 										
237 Item 22	Project AF26			0			Exhibi	t R-2A (PE	0602720A)	Item 22	

2 - Applied Research 0602720A Environmental Quality Technology AF27 COST (In Thousands) FY 1999 Actual FY 2000 Estimate FY 2001 Estimate FY 2003 Estimate FY 2004 Estimate FY 2005 Estimate FY 2005 Estimate FY 2005 Estimate FY 2005 Estimate Cost to Cost to Complete Total Cost AF27 ARO Chemical/Hazardous Material Disposal 1445 0<	ARMY RDT&E BUDGET ITE		DATE Fe	DATE February 2000						
COSE (In Incusands) Actual Estimate Estimate <th>BUDGET ACTIVITY 2 - Applied Research</th> <th></th> <th></th> <th></th> <th></th> <th>nental Qu</th> <th>ality Tec</th> <th>hnology</th> <th></th> <th></th>	BUDGET ACTIVITY 2 - Applied Research					nental Qu	ality Tec	hnology		
Mission Description and Justification: This Congressionally-funded project provided resources to the Army Research Laboratory (ARL) to investigate and integrate technologies to conduct on-site chemical and hazardous materials remediation and disposal in an environmentally acceptable manner. ARL identified projects that had promise for on-site disposal (i.e. restoration/mentalia) that could be evaluated with a one-time investment. The project emphasized collaboration with Army scientists and engineers and addressed technology transfer strategies for implementation at the end of the project. FY 1999 Accomplishments: I445 Identified requirements and prepared Scope of Work (SOW) for a Self-Contained Chemical Remediation capability for the treatment and disposal of chemical munitions. Fvaluated technical and budget proposal from ICRC Energy, Inc. and awarded 18 month contract. FY 2000 Planned Program: Program not funded in FY 2000. FY 2001 Planned Program: Program not funded in FY 2001. Project AF27 Page 28 of 30 Pages Exhibit R-2A (PE 0602720A) 	COST (In Thousands)									Total Cost
technologies to conduct on-site chemical and hazardous materials remediation and disposal in an environmentally acceptable manner. ARL identified projects that had promise for on-site disposal (i.e. restoration/remediation) that could be evaluated with a one-time investment. The project emphasized collaboration with Army scientists and engineers and addressed technology transfer strategies for implementation at the end of the project. FY 1999 Accomplishments • I445 - Identified requirements and prepared Scope of Work (SOW) for a Self-Contained Chemical Remediation capability for the treatment and disposal of chemical munitions Evaluated technical and budget proposal from ICRC Energy, Inc. and awarded 18 month contract. Total 1445 FY 2000 Planned Program: Program not funded in FY 2000. FY 2001 Planned Program: Program not funded in FY 2001. FY 2001 Planned Program: Program not funded in FY 2001.	AF27 ARO Chemical/Hazardous Material Disposal	1445	0	() 0	0	0	0	C	1445
	 technologies to conduct on-site chemical and hazardous material promise for on-site disposal (i.e. restoration/remediation) that coencines and addressed technology transfer strategies for imple FY 1999 Accomplishments: 1445 1445 1445 FY 2000 Planned Program: Program not funded in FY 2000. FY 2001 Planned Program: Program not funded in FY 2001. 	ls remediatio buld be evalu mentation at cope of Work	n and dispos ated with a c the end of th (SOW) for Energy, Inc	sal in an envone-time invone-time invone-time involution the project. a Self-Cont	vironmentally vestment. The	acceptable 1 project emp cal Remediat	nanner. AR bhasized coll	L identified aboration wi ty for the trea	projects tha th Army sci	t had entists and disposal of
	riojcu AF2/		гиде 20 0J	50 Fages					0002720A	1

	DATE Fe	bruary 2	PROJECT AF28							
BUDGET ACTIVITY 2 - Applied Re	search			UMBER AND 02720A	TITLE Environm	nental Qu	ality Tec	hnology		
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AF28 Range Safe Te	echnology Initiative	0	9809	0 0	0	0	0	0	C	0
Center, has been estaand low level radioalevels of toxic and/oprocess such as phytconducted at five sepFY 1999 AccompliaFY 2000 Planned I•••	shments: Project not funded in FY 1999.	in the demon s to investiga ranges to ac acceptable f x, NJ. active mater kland AFB, f t process for ing ranges for	istration of s the emerging ceptable reg heavy metal rials such as NM. cessium-stro or lead and o Technology	site cleanup g and current gulatory limit s concentrat: depleted ura ontium at For other heavy r	nium at Abe rt Greely, AF netals at For	for the reme s remediatio ld be followe e floors. Tec rdeen Provir K. t Irwin, CA.	ediation of m n processes ed by the use shnology inv	ilitary firing such as soil e of a continu estigations a	ranges cont washing can ous remedi re intended	aining lead lower the ation to be
			23	9						Item 22

ARMY RDT&E BUDGET ITE	DATE Fe	bruary 2	000								
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02720A	TITLE Environm	ental Qu	ality Tec	hnology		PROJECT AF29		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost		
AF29 Phyto-Remediation in Arid Lands	0	0	0	0	C	0 0					
AF20 Phyto-Remediation in Arid Lands 0 2943 0 0 0 0 0 Mission Description and Justification: It was not specified in Congressional language the exact nature of this project. The overall objective of this program, being executed by the U.S. Army Engineer Research and Development Center and the U.S. Army installations, the Army is investing RDT&E resources for the development of advanced treatment technologies with primary focus on in-place treatment processes. Phyto-remediation, specified by inorganics, is a major contributor to the development of this technology development of Research, development, test and evaluation is being conducted to cover a wide range of site environmental conditions, including arid environments. Education provided in the area of phyto-remediation can make a positive contribution in the development, technology transition, use, and regulatory acceptance of this area of contaminant remediation. FY 1999 Accomplishments: New start in FY 2000. FY 2000 Planned Program: • 2864 • 2864 Investigate the fundamental phenomena of phyto-remediation and demonstrate innovative technologies in an arid region in the U.S. 79 Total 2943											
Project AF29		Page 30 of				Exhibi	t R-2A (PE	0602720A			
		240)						Item 22		

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)										
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602782A Command, Control, Communications Technology											
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost		
Total Program Element (PE) Cost	21597	19519	23314	20796	20772	21844	22876	Continuing	Continuing		
AH92 Communications Technology	12327	11832	13490	11715	10827	11416	11807	Continuing	Continuing		
A779 Command/Control (C2) and Platform Electronics Technology	6574	7687	9824	9081	9945	10428	11069	Continuing	Continuing		
AJ06 Multimedia Tactical Adapter	2696	0	0	0	0	0	0	0	2696		

A. <u>Mission Description and Justification</u>: This program element researches advanced communications technology and expands scientific knowledge for demonstration of command and control (C2) and electronic systems/subsystems. The intent is to continuously enhance and secure information transport and presentation by improving the command, control, and communication system (e.g. man-machine interface, mobility, security, capacity, safety, reliability, survivability) for all Army air and ground platforms, including the soldier. Commercial technologies are continuously investigated and leveraged whenever possible. Research includes investigation of an infrastructure that will allow timely distribution, display, and use of C2 data on Army platforms, making the global positioning system more robust and minimizing the registration errors and improving man-machine interfaces and decision aids for a digitized battlefield. These technologies will provide field commanders with the capability to communicate on-the-move (OTM) to and from virtually any place on earth in a seamless, secure, self organizing, self healing, networked fashion. In addition, parts of this research also are directed toward supporting the Joint Tactical Radio System (JTRS) concept. Technology in this PE also supports the objectives of the Future Combat Systems (FCS). The US Army Communications- Electronics Command (CECOM), Fort Monmouth, NJ, primarily manages this PE. Work in this program element is related to and fully coordinated with efforts in PE 0603006A (Command, Control and Communications Advanced Technology), PE 0602783A (Computer and Software Technology), PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and PE 0603734A (Military Engineering Advanced Technology).

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Exhibit R-2 (PE 0602782A)

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UDGET ACTIVITY 2 - Applied Research B. Program Change Summary Previous President's Budget (FY 2000/2001 PB) Appropriated Value Adjustments to Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions d. Below Threshold Reprogramming e. Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB) hange Summary Explanation: Funding increase in FY 2001 due to r	FY 1999 22359 22546 -187 -449 -223 -90 21597	FY 2000 19613 19613 -51 -43 19519	Command, Contr y <u>FY 2001</u> 21010 +2304 23314	rmation assurance).
Previous President's Budget (FY 2000/2001 PB) Appropriated Value Adjustments to Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions d. Below Threshold Reprogramming e. Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	22359 22546 -187 -449 -223 -90 21597	19613 19613 -51 -43 19519	21010 21010 +2304 23314	rmation assurance).
Appropriated Value Adjustments to Appropriated Value Adjustments to Appropriated Value Adjustments to Appropriated Value a. Congressional General Reductions Below Threshold General Reductions b. SBIR / STTR Structure c. Omnibus or Other Above Threshold Reductions Below Threshold Reprogramming e. Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB) Current Budget Submit (FY 2001 PB)	22546 -187 -449 -223 -90 21597	-51 -43 19519	+2304 23314	rmation assurance).
Adjustments to Appropriated Value a. Congressional General Reductions b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions l. Below Threshold Reprogramming c. Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	-187 -449 -223 -90 21597	-51 -43 19519	23314	rmation assurance).
A. Congressional General Reductions SBIR / STTR Omnibus or Other Above Threshold Reductions Below Threshold Reprogramming Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	-449 -223 -90 21597	-43 19519	23314	rmation assurance).
b. SBIR / STTR c. Omnibus or Other Above Threshold Reductions l. Below Threshold Reprogramming c. Rescissions Adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	-449 -223 -90 21597	-43 19519	23314	rmation assurance).
. Omnibus or Other Above Threshold Reductions . . Below Threshold Reprogramming . . Rescissions . . djustments to Budget Years Since (FY 2000/2001 PB) . Current Budget Submit (FY 2001 PB) .	-223 -90 21597	-43 19519	23314	rmation assurance).
Below Threshold Reprogramming Rescissions adjustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	-90 21597	-43 19519	23314	rmation assurance).
. Rescissions djustments to Budget Years Since (FY 2000/2001 PB) Current Budget Submit (FY 2001 PB)	-90 21597	19519	23314	rmation assurance).
Adjustments to Budget Years Since (<u>FY 2000/2001</u> PB) Current Budget Submit (<u>FY 2001 PB</u>)	21597	19519	23314	rmation assurance).
Current Budget Submit (<u>FY 2001 PB</u>)			23314	rmation assurance).
• <u> </u>				rmation assurance).
* <u></u>	eprogramm	ing for higher prio		rmation assurance).
				Exhibit R-2 (PE 0602782A)

ARMY RDT&E BUDGET ITE	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									
BUDGET ACTIVITY 2 - Applied Research	06	PE NUMBER AND TITLE PROJECT 0602782A Command, Control, Communications AH92 Technology AH92								
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
AH92 Communications Technology	12327	1183	32 13490	11715	10827	11416	11807	Continuing	Continuing	
<u>Mission Description and Justification</u> : The focus of this project needs of the FCS, the dismounted soldier, Army 2010 and beyon	ond. The stra	ategy is bas	sed on leverag	ging and adap	pting comme	ercial techno	ology to the n	naximum ex	ktent	

possible and focusing development efforts on those areas not addressed by the commercial industry (e.g. mobile radio based infrastructures and backbones, security in narrowband environments, multiband on-the-move transmit and receive antennas, adaptive protocols, low probability of interception/low probability of detection). Maximum use is made of the Dual Use Science & Technology program. Key areas of research include: adaptation of Asynchronous Transfer Mode (ATM) technology for hostile mobile environments; quality of service techniques for mobile wireless internet protocol (IP) and IP/ATM-based networks; the adaptation and interface with commercial personal communications technology, and development of realistic models for emerging communications services systems in dynamic field environments. In addition, this project investigates tactical antenna technologies; photonic controls and ferroelectric materials for phased array antennas; and mobile internet protocols operating across different networks. These efforts directly support the information systems and defense technology objectives outlined in the Defense Technology Area Plan.

FY 1999 Accomplishments:

•	3451 3362	 Designed and documented analytic and computer models, selections and detailed specifications of dynamic resource allocation of routing, protocols, controls and reconfiguration algorithms for advanced mobile wireless mixed multimedia systems using airborr Designed and documented enhanced IP multicasting, IP over ATM multicasting, and ATM multicasting protocols for IP and At backbone and mobile subscriber networks in support of wireless mobile multimedia subscribers. Integrated initial intelligent, rule-based modules with commercial off-the-shelf (COTS) network node manager and conducted I testing. Tested three JTRS prototype antennas and started development of JTRS multiband mobile antenna in the 30 to 450 MHz freque Conducted a cosite performance test and evaluation of very high frequency (VHF) multiplexer. Conducted proof of principle demo for a single loop for the soldier Body Borne antenna. Finalized a technical approach, fabricated and tested the mechanical inertial positioner and antenna for the super high frequence communications on-the-move (COTM) antenna. Completed breadboard development of ultra high frequency (UHF) radio frequency multiplexer and wideband power amplifier reduce interference from co-located radios, reduce noise induced bit errors, and improve radio range performance. 	ne base stations. TM based mobile laboratory prototype ency bands. cy (SHF)
Project AH92	2	Page 3 of 8 Pages Exhibit R-2A (PE 06	602782A)

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		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET A 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602782A Command, Control, Comr Technology	PROJECT nunications AH92
		 Installed and integrated Defense Advanced Research Pro- Scale Network Systems (SEAMLESS) hardware and software conduct of experiments and evaluation of mobile communic 	re that has provided a powerful and flexible simulation	
FY 1999	Accompli	shments: (continued)		
•	3400	 Implemented emerging technologies to demonstrate advant Tested and evaluated dismounted soldier personal communi- representative terrain conditions, and analyzed vulnerabilitii Implemented advanced wireless mobile networking protoco demonstrate peer-to-peer and multi-hop packet relay commu- Generated advanced future generation dismounted soldier Awareness System (SUO SAS) Program. Generated protection techniques for the tactical internet explanation. 	ications technologies in laboratory test and field expenses to hostile communication threats. cols on commercially available, portable computing hounications networking capabilities.	iment environments under osts and radio platforms to all Unit Operations Situation
Total	12327			
FY 2000	Planned P	rogram:		
•	4786 1748	 Integrate, assess, prototype, demonstrate in testbed and do and reconfiguration algorithms for advanced mobile wireles Integrate, assess, prototype, demonstrate in testbed and do based mobile backbone and mobile subscriber networks in s Design advanced intelligent modules that inter-operate wi Design UHF band for the Body Borne antenna concept/tec Generate an extremely high frequency (EHF) OTM satelli Test JTRS multiband OTM antenna prototypes. Complete design and initial development of a communicate Model and simulate photo injection pin diode switch off-st structure tuned VHF folded monopole antenna. Transition virtual simulations and performance transition revolving digitized Army communications (FCS and Army 2) 	ass mixed multimedia systems using airborne base static cument enhanced IP multicasting, IP over ATM multi upport of wireless mobile multimedia subscribers. th fielded network node managers and conduct field the conduct field the theorem of potential dismounted applicate te communications (SATCOM) antenna self-steering tions on-the-move phased array antenna using reduce tate capacitance effects upon the voltage standing way models to Common Modeling Environment (CME) to	ons. icasting protocols for IP and ATM esting. ions. positioner/tracker. d cost techniques . re ration (VSWR) performance of a
•	5082	 Generate protection techniques for the tactical internet with Generate future generation dismounted soldier personal communand acquire advanced development prototypes for engineering and technology transition strategies to JTRS ground forces domain (Haster Strategies) and the strategies and the strategies are strategies and the strategies are strategies and the strategies are strategies. 	th emphasis on malicious code detection and eradication inications to provide soldier alert functional requirements, as lysis and system test and evaluation under DARPA SUO S	ssess situation awareness applications,
Project A	.H92	Pag	ge 4 of 8 Pages Exhib	oit R-2A (PE 0602782A)
			244	Item 23

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)		DATE Februai	r y 2000
BUDGET A 2 - App	CTIVITY		PE NUMBER AND TITLE 0602782A Command, Con Technology	·	unications	PROJECT AH92
		- Test and evaluate advanced wireless mobile networking protocol environments. Implement networking protocols in computer mode				
FY 2000	Planned Pr	 ogram: (continued) Analyze and evaluate design and engineering approaches for red dismounted soldier personal communications. Assess, characterize, and mature DARPA Global Mobile (GloMateria) 		while improving	performance of future	e generation
• Total	216 11832	- Small Business Innovation Research/Small Business Technology				
FY 2001 P	Planned Pro	oram:				
•	5430	 Conduct and document detailed technical assessment and high le network constitution and reconstitution algorithms and protocols f Design a distributed network management architecture, which ut Exhibit capability of JTRS compatible OTM multiband antenna, Complete development and integration of communications on-the Test prototype soldier body borne antenna. 	or tactical survivable dynamic mixed netwo ilizes intelligent 'super agents" for semi-au and begin development of expanded bandw e-move Phased Array Antenna.	orks. utomated end-to-e width OTM antenn	nd network managem na (2 GHz).	nent.
•	1972	 Complete transition to common modeling environment (CME) at Complete development, fabricate and demonstrate EHF position 			tion, management and	1 data reduction.
•	6088	 Evolve protection techniques for the tactical internet with focus of Test and evaluate DARPA SUO SAS advanced development proceed of Demonstrate future generation dismounted soldier communication. Evaluate engineering approaches for implementing second and the advanced development prototypes. Investigate open system architecture hardware/software design receiver and the analyze future generation dismounted soldier communications requirements while improving performance of dismounted soldier - Integrate DARPA GloMo routing algorithms into the Multifunction. 	on automated security management. totypes in laboratory test and computer mo- ons advanced system concepts in field expe- nird generation personal communication sys- equirements for future generation dismount and mobile computing system advanced de personal communications.	deling and simula riment. stem (PCS) air int ed soldier commu velopment prototy	erface standards in D nications to ensure J' pes to reduce power,	TRS compliance.
Total	13490					
Project A	H92	Pag	e 5 of 8 Pages	Exhibi	t R-2A (PE 06027	'82A)
			245			Item 23

ARMY RDT&E BUDGET ITE	DATE February 2000								
BUDGET ACTIVITY 2 - Applied Research		0	NUMBER AND 602782A echnology	Comman	d, Contro	ol, Comm	unicatior	-	PROJECT 4779
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A779 Command/Control (C2) and Platform Electronics Technology	6574	768	87 9824	9081	9945	10428	11069	Continuing	Continuing

Mission Description and Justification: The objective of this project is to explore new concepts and techniques in command and control (C2) and platform electronics integration to achieve new and enhanced military functional capabilities. Emphasis is on mission planning, rehearsal, execution and monitoring; precision navigation and landing; C2; and integration with the evolving digital battlefield. New enabling technologies that support the current thrusts also are explored, such as advanced controls and displays, multi-modal interactive technology, 4D visualization, decision aids and tactical planning tools, data transfer, distributed data bases, advanced open system architectures, visionics technology, and integration concepts which contribute to digitization of the battlefield and provide C2 on-the-move. The project serves as a direct technology feed to advanced warfighting experiments (AWEs), ATDs, advanced concept technology demonstrations (ACTDs) and defense technology objectives (DTOs), including the following: Battlespace C2 (BC2) ATD; Logistics C2 (Log C2) ATD; Command Post XXI (CP XXI) ATD; Consistent Battlespace Understanding DTO; Forecasting, Planning, and Resource Allocation DTO; Integrated Force Management DTO, Future Command Post Technologies DTO; and Forecasting, Planning and Resource Allocation DTO.

FY 1999 Accomplishments:

- 1188 Generated models and simulated battlespace tactical navigation (BTN) system architecture concepts that provide robust and precise platform positioning.
 - Researched and evaluated Global Positioning System (GPS) pseudolites, anti-jam GPS, video/imagery registration and small, low cost self-contained sensor technologies. The system concept will be scalable in that it will support multiple platform types at all echelons.
 - Generated prototype designs for the evaluation of BTN concepts.
- 4136 Developed and demonstrated battle planning and visualization technology that integrates multiple existing DoD systems with emerging planning and user interface technologies to enhance all-echelon battlespace awareness down to the individual soldier. This battle planning and visualization technology will provide real-time/ near real-time hyperlinks to multiple battlefield information sources and innovatively display and interact with commanders and staff to accelerate and improve the commander's nine-step planning process. Completed and transitioned the collaboration infrastructure to the BC2 ATD.

- Tested and evaluated forecasting, continuous planning/scheduling, interactive 3-D exploration of the battlespace, speech/natural language interaction and other advanced capabilities in battlelab/field experiments.

- 750 Specified and generated a modeling and simulation/stimulation (MSS) environment to support man-in-the-loop evaluation and warfighter training for advanced C2 protect and attack (C2 P/A) capabilities. Evaluated the effects of C2 attack on tactical internet operations.
- 500 Improved modeling environment to support analysis of C4ISR. Improved execution time of simulation runs. Developed low fidelity quick turn around modeling capability.

Project A779	Page 6 of 8 Pages	Exhibit R-2A (PE 0602782A)
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		CATION (R-2A Exhibit)	DATE February 2000	
BUDGET ACTI 2 - Applie	d Re	search	PE NUMBER AND TITLE 0602782A Command, Control, Comm Technology	PROJECT unications A779
Total	6574			
FY 2000 Plan	ned Pro	gram:		
•	1049	- Evaluate GPS enhancement technologies (e.g., advanced filters,		emonstration of these technologies in
	4881	 air and ground platforms. Conclude simulation of navigation syste – Develop a common operating environment (COE) compliant 3D terrain engine for future battlespace visualization applications. – Develop course-of-action (COA) development enhancements to the initial increment of mobile/autonomous intelligent agents to su – Integrate voice recognition and natural language processing (NLL process for speech recognition. 	visualization capability for the First Digitized Division. De include optimization routines and forecasting. Transition to pport hasty planning and COA analysis.	the BC2 ATD and the CP XXI ATD
•	701	- Integrate a C2 attack simulator with CECOM's digital integrated		facilities (CDFs). Conduct a
	100	distributed simulation to support development and training for inte		
•	482	 Develop future TOC information and process models in support Develop on comprimentation plan and testhed environment to comprise the support 		through platoon
•	456 118	 Develop an experimentation plan and testbed environment to eva Small Business Innovation Research/Small Business Technology 		i through platoon.
• Total	7687	- Sman Business innovation Research/Sman Business Technology	Transfer Programs.	
FY 2001 Plan				
•	2050	- Develop and demonstrate a real-time prototype of the navigation		
•	2294	 Evaluate improved C2P capabilities against each other in a virtu above communications models. Conduct a distributed simulation capabilities. 		
•	500	- Complete transition of all virtual and systems performance missi capability that supports early warfighter evaluation.		-
•	1800	 Conduct laboratory and field experiments with candidate collaboratory testbed. Concepts will show proof-of-principle improvement in basquad levels. Concepts will be evaluated toward feasible solutions 	ttlespace situation awareness and decision-making processe	s for commanders from battalion to
•	2653	 Develop an on-line analytical processing information mining pro Develop intelligent agent applications. 	totype that queries the maneuver data in the Joint Common	Data Base for decision support.
•	527	- Flight test developmental C4IEW systems.		
Total	9824			
Project A779)	Pag	e 7 of 8 Pages Exhibi	t R-2A (PE 0602782A)
			247	Item 23

ARMY RDT&E BUDGET ITE	DATE February 2000									
BUDGET ACTIVITY 2 - Applied Research		060	UMBER AND)2782A (chnology	Comman	PRC		PROJECT AJ06			
COST (In Thousands)	FY1999 Actual	FY 2 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
AJ06 Multimedia Tactical Adapter	2696		0	0	0	0	0	0	() 2696
 Mission Description and Justification: The objective of this one from standards/commercial based communications products to the operational prototype to address the interoperability of voice, dat the art technology, while adapting commercial technology for us reliable, efficient, and cost effective multimedia communications gatekeeper functions for various standards-based (H320 and H32 be investigated, as well as defining and implementing a scheme to the warfighter an enhanced capability that will save setup time, preventions for various standards-based (H320 and H32 be investigated, as well as defining and implementing a scheme to the warfighter an enhanced capability that will save setup time, preventions and the setup time, preventions of approaches to a communications networks. 1848 -Completed investigation of approaches to Communications on tactical Networks. Total 2696 FY 2000 Planned Program: Project not funded in FY 2000 FY 2001 Planned Program: Project not funded in FY 2001 Project AJ06 	ne Warfight a and video e in the tact s system. A (3) interoper to allow for prioritize us	ers Inf over a ical en Multir rability preem age, ar nd con ate hard	ormat singl wiron media techr aption atrol va dware	ion Network e military co ment. The I Inter-Work nologies. M and prioritiz serve precion arious stand	(WIN). The communication Multimedia ' ing Function ethods to con- zation of the bus tactical b ards based v	e Multimedi ons infrastrue Tactical Ada as (IWF) wil ntrol availab users multin pandwidth ba	ia Tactical <i>A</i> cture. It wil upter program l be develop le bandwidt media comm ised upon ne ferencing te interface an	Adapter prog l provide the m will develo ed to provide h usage for t nunications. etwork traffic chniques int	ram will de e soldier wit op a means e gateway a hese techno This effort c. o tactical ultimedia	velop an h state of to a more nd logies will will give
		1 42	248					LTN-271 (F L	00021020	Item 23

		ARMY RDT&E BUDGET IT		DATE February 2000							
	BUDGET ACTIVITY 2 - Applied Research					TITLE nformati /	PROJECT				
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DY10 Co	DY10 Computer and Information Science Technology 3777					4141	4258	4354	4369	Continuing	Continuing
exploit the control (C Moderniz	e rapidly ev 22) problem	 and speed the decision cycle for commany volving capabilities of emerging information is. Work in this project is consistent with the Research is concentrated in information techniques hments: Completed techniques for distributed and in real-time and conduct battle planning. Evaluated collaborative tool set capabili Established metrics to assess effectiven. Provided network monitoring capability internet protocol. Investigated interfaces between informat distribution process. 	on technolog he updated v echnologies t nd collaborat , rehearsal ar ities. ess of collabo y with comm ation manage	y. Focus is ersion of th hat support ive group s ad manager pration tool ercial tools ement and 1	on providing e Army Scier C2 in a distr upport environ nent tasks. s and environ (e.g. Operati network mana	general solution ibuted environment that of ment. ons Network	itions that ca nology Mas onment and enable geogr (OPNET)) ems to supp	an be applied ter Plan (AS analysis too aphically se and built ev ort intelliger	I to a wide va TMP) and th Is that suppo parated comm aluation capa at tuning of i	ariety of com ne Army rt the C2 pr manders to o ability for ta nformation	nmand and ocess. collaborate
Total	3777	knowledge based formal methods. Provid					np ator syste				
FY 2000	Planned P	rogram:									
•	3726	 Conduct experiments on distributed and Modify collaborative tool set capabilitie Incorporate multimodal interfaces into Incorporate course of action developme Incorporate low bandwidth technology to dismounted commander. 	es based on e collaboratior ent and analy	valuations. 1 tools to fa sis tools (fr	cilitate operat om Displays I	tions on the Federated La	move (from aboratory Pre	Displays Fe ogram) into	d Lab Progra collaboratior	n tools.	ility down
Project D	Y10			Page 1 d	of 3 Pages			Exhib	it R-2 (PE 0	602783A)	
				24	19						Item 2

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)						
BUDGET ACTIN 2 - Applie		search	PE NUMBER AND TITLE 0602783A Information and (Technology	Communic	eation PROJECT		
FY 2000 Pla	nned I	Program: (continued)					
•	1316	 Describe techniques that will allow the Army user to access determine the availability of bandwidth at any given time. If packages to be sent. Provide alternative approaches to Tactical Internet / Intrantical Integrate collaboration technologies and transition to CEO - Evaluate performance of mobile ad hoc network algorithms mobile wireless nodes. Evaluate performance of energy-efficient, self-configuring, sensors. Evaluate performance of automated vulnerability assessment. 	Based on this data, generate active databa et routing protocol layer. COM. and self-configuring mobility protocols t ad hoc routing and medium access contro	se triggering that support so ol algorithms	mechanisms that prioritize data ecure multicast streaming for that support unattended ground		
		networks and identifies a set of known configuration errors					
•	131	- Small Business Innovative Research/Small Business Techn	nology Transfer Programs (SBIR/STTR)				
Total	5173						
FY 2001 Plan	nned P	rogram:					
•	2625 1362	 Conduct Battle Lab experiments with second generation collaboration Integrate intelligent agent technologies into collaboration Utilize planning metrics for display design (developed in I Measure and evaluate performance improvement of inform Conduct experiment to empirically measure overhead due Provide upgraded collaboration technology modules to CE Evaluate mobile ad hoc network algorithms and protocols streaming for mobile wireless nodes. Enhance energy-efficient, self-configuring, ad hoc routing support unattended ground sensors. Enhance automated vulnerability assessment tools with the to confirm the existence of a set of known configuration error Transition communications technology to CERDEC in support 	cools. Display Fed Lab) to enhance assimilation nation management algorithms respondin to intranet routing protocols and compare COM's Command Post XXI Advanced T integrated with self-configuring mobility and medium access control algorithms in capability to perform directed assessmen ors and susceptibilities.	of information g to network of e to simulation echnology De protocols that tegrated with	lelay feedback. n results. monstration (ATD). support secure multicast localization algorithms that		
Total	3987						
Project DY10		Pag	e 2 of 3 Pages	Exhibi	t R-2 (PE 0602783A)		
			250		Item 2		

JDGET ACTIVITY		PE NUMBER AND	TITLE		Jary 2000 PROJEC
- Applied Research			Information and	Communication	DY10
B. Program Change Summary	FY 1999	FY 2000	FY 2001		
Previous President's Budget (FY 2000/2001 PB)	2170	5210	4012		
Appropriated Value	2185	5210			
Adjustments to Appropriated Value					
a. Congressional General Reductions	-15				
D. SBIR / STTR	-49				
c. Omnibus or Other Above Threshold Reprogramming	+1700	-20			
l. Below Threshold Reprogramming	-36				
e. Rescissions	-8	-17			
Adjustments to Budget Years Since (FY 2000/2001 PB)			-25		
Current Budget Submit (FY 2001 PB)	3777	5173	3987		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger	ncy Supplemental	increase (+1700) f	for Y2K compliance.		
hange Summary Explanation: Funding – FY 1999: Emerger		increase (+1700) 1 ge 3 of 3 Pages	for Y2K compliance.	Exhibit R-2 (PE 060)	27830)

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)							DATE February 2000		
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602784A Military Engineering Technology								
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	51203	47639	42344	44571	46161	48292	50832	Continuing	Continuin
A855 Topography, Image Intelligence, and Space Technology	8742	9448	9699	10272	10696	11336	11933	Continuing	Continuin
AH71 Atmospheric Investigations	5598	6259	6362	6755	7262	7795	8159	Continuing	Continuin
AT40 Mobility & Weapons Effects Technology	12532	14870	15535	16276	16418	16760	17643	Continuing	Continuin
AT41 Military Facilities Engineering Technology	3966	4154	4204	4493	4683	4959	5245	Continuing	Continuin
AT42 Cold Regions Engineering Technology	4618	4935	3747	3930	4106	4248	4480	Continuing	Continuin
AT45 Energy Technology Applied to Military Facilities	2276	2578	2797	2845	2996	3194	3372	Continuing	Continuin
AT46 Climate Change Fuel Cell Technology	2877	2452	0	0	0	0	0	0	532
AT49 University Partnering for Operational Support	2890	2943	0	0	0	0	0	0	583
AT50 Enhanced Geographic Synthetic Aperture	7704	0	0	0	0	0	0	0	770

A. <u>Mission Description and Budget Item Justification</u>: The applied research conducted in this program provides technology in direct support of critical warfighter functions of mobility, countermobility, survivability, sustainment engineering, and topography needed to win on the modern battlefield. Research is conducted that supports the special requirements for battlefield visualization, tactical decision aids, weather intelligence products, and capabilities to exploit space assets. Key operational science & technology is provided to Army units under program element 0603734A (Military Engineering Advanced Technology). Results are tailored to support the material development, test, and acquisition community in evaluating the impacts of weather, terrain, and atmospheric obscurants on military operations. Research provides and exploits a wide range of innovative technologies and applies them to Defense unique planning, acquisition, revitalization, and sustainment processes. The goal of this research is to improve the efficiency and cost effectiveness as it relates to supporting the training/readiness/force projection missions in garrison and force sustainment missions in theaters of operation. The work in this program is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Defense Reliance Agreements on Civil Engineering and Battlespace Environments with oversight provided by the Joint Directors of Laboratories and Joint Engineers.

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ARMY RDT&E BUDGET	TEM JUSTIF	ICATION (F	R-2 Exhibit)	DATE February 2000
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND 0602784A	ng Technology	
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	52074	41085	42820	
Appropriated Value	52688	47885		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-614			
b. SBIR / STTR	-567			
c. Omnibus or Other Above Threshold Reductions		-90		
d. Below Threshold Reprogramming	-96			
e. Rescissions	-208	-156		
Adjustments to Budget Years Since FY 2000/2001 PB			-476	
Current Budget Submit (FY 2001 PB)	51203	47639	42344	
	Pag	e 2 of 17 Pages		Exhibit R-2 (PE 0602784A)

	A	RMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIV 2 - Applied		earch		NUMBER AND		ngineerii	ng Techr	F		PROJECT A855	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos
A855 Topogra	phy, Ima	age Intelligence, and Space Technology	8742	9448	3 9699	10272	10696	11336	11933	Continuing	Continui
day/night all-w accuracy of ma intelligence as tactical/strategi battlefield, iden the impacts of t management ar data at, or near, by the U.S. Arr FY 1999 Acco	eather neuver a force c/space tifying the batt d disse , real-ti ny Eng mplish	f the total battlefield terrain and environm conditions, provide crucial terrain data for and weapon systems. The technology be multiplier to conduct and win Force XX e sensor data, together with terrain data be g battle significant features, exploiting spa- lefield environment to significantly impre- emination capabilities by providing advar- me. Weather/atmospheric effects data is gineer Research and Development Center ments: - Tested and evaluated initial spectral in - Developed software to improve transpo- and integration of multi-source geospati - Investigated capabilities to support we- - Developed and explored processes to u representations. - Completed competitive government se - Completed "The Future Positioning/Na improvements timeline for different POS	or command ar being develope I operations. ases as input, a ace-based/rem rove combat pl need technolog provided for t provided for t nagery and syn ortation netwo al data. apon selection utilize a dispar-	nd control s d will enha Information the technolo ote sensing anning and gies for stor his project thetic apert rk analysis by applyin ate array of omated terra S/NAV) Te	ystems (C2) a nce the tactic n dominance i ogy program of information (operations. V ing, transform by the Army ture radar auto using multi-s g physics-bas geospatial in ain-reasoning chnologies St	as well as me al command is a key enab emphasizes a (especially fe Work in this ning, updatin Research La omated featur ource featur sed models to formation to analytic solu	odeling and s er's ability to oler for Army automating th or deep oper- project signi- ng and disser boratory Pro- tre extraction e data; demo o simulate ap o support a fa aution for incl projected a c	simulation s o exploit his y/Joint Visic he processes ations and o ificantly enh ninating ext opect AH71 i n capabilities onstrated adv oplications a unily of com cusion in US cost, weight/	ystems, and e knowledge of on 2010 conc of detecting ver denied an ances the Ar remely large n this PE. T s. vanced manag mon geospa AF C4 system size and perf	enhance the soft combat re- epts. Using change on treas), and intro- my's geospa- volumes of his project is gement, diss- ion capabilitial informates ms.	speed and levant he tegrating atial data terrain s managed emination ties. ion
FY 2000 Plann •		-Incorporate automated feature extraction photogrammetric workstation.- Demonstrate a capability to manage, d technology.	-	l integrate t	opographic p	oint, line and	d area feature	-		•	
Project A855		- Extend physics-based models and visu	alization capa	• •	ssive and activ f 17 Pages	ve millimete	r wave.	–	t R-2A (PE	00007040	

		RMY RDT&E BUDGET ITEM	JUSTIFICATION (R-2A Ex	hibit)	February 2000
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602784A Military	Engineering Techno	PROJECT A855
FY 2000 F	Planned I 162	 Program: (continued) Complete design of a concept model for a low Identify performance baseline criteria and con Develop and implement a thorough test and ev Deliver validated terrain analytics to Joint Ter System (CTIS). Small Business Innovative Research/Small Bus 	nplete initial design of appropriate spectra valuation protocol for algorithms used to rain Analysis Tool (JTAT) and reenginee	generate slope information fi red tactical decision aids to	
Total	9448	Sindi Dusiness infordatio rescaren Sindi Dus	mess reemology fransier frograms (st		
FY 2001 Pla	anned Pr	ogram:			
•	9699	 Develop capability for automated feature attril Extend advanced geospatial data management Integrate model derived from infrared and mil Develop the design for hardware and software Complete implementation of spectral/spatial a Develop and test prototype model of low-cost Extend the spatial analysis tool to support cou Deliver enhanced analytical terrain-reasoning Terrain Information System). Build concept model of a low cost wheeled vertices 	technology to support rapid update of ter limeter wave sensor performance overlay for future land navigation capability. lgorithms for detection and identification wheeled vehicle tactical navigator. rse of action analysis for ground order of tools to Army Battle Command Systems	vs into 3D visualization. battle. ASAS (All-Source Analysis	
Total	9699				
Project A8	55		Page 4 of 17 Pages	Exhibit	R-2A (PE 0602784A)
			256		Item 25

ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND 02784A	TITLE Military E	ngineerii	ng Techn	ology		PROJECT AH71
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AH71 Atmospheric Inv	vestigations	5598	6259	6362	6755	7262	7795	8159	Continuing	Continuing
 battlefield atmospher (PD-IMETS), through to the DoD modeling technology in meteor sensors into decision Technology Objective FY 1999 Accomplish 3305 1464 829 	 ion and Justification: This project performing environments into simulations. It accoments a support to the Program Manager for Nigh community. It provides weather decision a sological sensor and system designs; researce aids for enhanced combat power on the batters, Weather/Atmospheric Impacts on Senson Se	plishes this p t Vision/Rec aids for the c shing data fu tlefield and or Systems, a ed Meteorolo ty to provide es and critica ds with imp ctical foreca ogical satell ather intellig lgorithms to tic forecastin eteorological system. to ARDEC t se using sele increasing a the MMS-Pr development	mission by tr connaissance ligital battlef sion techniq enhanced eff and On-Scen e higher reso ecision Aids al weather v. roved algorit sts of hazard ite data extra gence applica IMETS 3-D ng into IME ⁷ database to o correct for cted climatic ccuracy of a ofiler, algorit inite information es.	ransitioning Surveillance field comma ues to horize fectiveness of e Weather S n (IMETS) t olution weather (IWEDA) in alues. thms for the lous weather action algori- ations. gridded me TS. a modeling met effects c regions for trajectory for thms, model thom sources	technology t e and Target nder by appl ontally integr of field artille ensing and F o ingest Air her forecasts nto the joint f prediction of conditions. thms for soil teorological and simulation at the midpo the microwa precast in miles, designs, a	o the Project Acquisition ying advance ate data from ry and deep rediction Ca Force MM5 i and decision service, rule- ficing, turbu moisture, su data to comp on interface t int of the pro- ve radiomete altiple clima nd document	Director Int (PM-NV/RS ed computer n advanced w attack assets pability. meteorologic n aids for Ar- based tactica lence, visibi rface state, p oute weather to support w ojectile trajec er to be used atic regions. tation to the on of weather	egrated Met STA) for fiel techniques; weather sens b. This proje cal forecasts my situation al weather de lity, low clou precipitation effects on ac eather effect ctory. in the Mobi Program Ma er with the ra	eorological d artillery sy incorporatin ors and non- ct supports l and improv awareness a ecision aid t ud, and prec and surface coustic prop s in combat le Meteorol- unager NV/R upid dynamia	System ystems, and ig new -weather Defense ed the and hat ipitation to agation as simulation ogical &STA in c, 3-D
Project AH71			Page 5 of	17 Pages			Exhibi	t R-2A (PE	0602784A	
			25	7						Item 25

		(hibit)	DATE February 2000		
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602784A Military	Engineering Techn	PROJECT AH71
FY 1999 A	Accompli	 shments: (continued) Completed Battlefield Acoustic Sensor Evaluator (BASE) acquisition. Augmented commercialized Electro-Optical Systems Atmodocumentation for improved military analysis studies. 	-		-
Total	5598				
FY 2000 Pla		 Develop improved numerical weather prediction and high reon operations. -Integrate IMETS applications including weather data visual provide interactive capability for Battlefield Functional Areating - Use transient turbulence theory and other parameterizations prediction that reduces the computational complexity to improve - Complete theory and software to link the 3-D atmospheric Server (TAOS), for enhanced DoD simulations, virtual testin - Augment the commercialized EOSAEL model suite with a - Evaluate algorithms and complete an aerosol scavenging b testing, and analysis. Complete the preliminary neural network method for retrienear real time wind data to be obtained over target areas for - Deliver Met Kernel with documentation to the ARDEC for 	lization, rule-based and phy a C4I systems to retrieve da s to research a high resolution rove the near real-time capa models to standard simulation ing and analysis. In acoustics model, complet y precipitation model for in eval of wind profiles from m more effective use of smart renhanced fire support effective	sics-based weather impact m ca on demand from IMETS n on, complex terrain transport bility. on interfaces, such as the To e with documentation, for in proved military smoke mode et satellite sounder data that, munitions and sub-munition ctiveness.	odels as client applications to neteorological databases. and dispersion model for hazard tal Atmospheric and Oceans nproved military analysis studies. eling for simulations, virtual , when implemented, will allow s.
	1435	 Verify the capability of the Army's Battlescale Forecast M inter-comparison with two university weather prediction mo Complete a combined temperature retrieval method that us accurate remotely sensed temperature soundings along a pro Incorporate limited terrain effects into the Battlefield Acoustic urbulent scattering into scanning acoustic wave 	dels and with current Navy ses data from a ground-based jectile trajectory. Istic Sensor Evaluation (BA e propagation models for er	and Air Force larger scale m l microwave radiometer and SE) for enhanced acoustic ta hanced acoustic target acqui	odels. met satellite sounders for more rget acquisition calculations.
Total	38 6259	-Incorporate BASE output over a 3-D terrain to enhance aco Small Business Innovative Research/Small Business Techno			
Project AH	ł71	Pag	e 6 of 17 Pages	Exhibit	R-2A (PE 0602784A)
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	ARMY RDT&E BUDGET	TITEM JUSTIFICATION (R-2A Exhibit)		February 20	00
BUDGET ACTIVITY 2 - Applied Re	esearch	PE NUMBER AND TITLE 0602784A Military Engine	eering Techno		ROJECT \H71
FY 2001 Planned • 3487 • 2875	 -Integrate joint weather impacts into -Upgrade Weather Impact Decision operations to forecast the deltas betw -Implement a capability for IMETS exercises supporting the First Digiti -Establish a weather data server for echelons providing additional reach Complete a 3-D atmospheric propa turbulence, clouds, aerosols, and sm Conduct verification and validation data and integrate combined tempera capability for improved artillery acc -Incorporate full complex terrain/tur -Conduct verification and validation used to improve target area met for 	to participate with both live and synthetic weather scenarios in zed Corps. distributing gridded meteorological data and weather impacts back weather support. agation and simulation model that includes the effects of absor- noke for improved simulations, virtual testing and analysis. a of neural network method for retrieval of wind profiles from ature retrieval method to prototype MMS-Profiler processors t curacy. rbulent scattering acoustic propagation model into next genera n of battlescale forecast model (BFM) modules for icing, low la more effective use of smart munitions and sub-munitions in ta	n live, virtual and c for Battle Comman ption, scattering, a met satellite sounde o achieve better ter tion weather decisie evel clouds, and pro- rget areas.	onstructive simulation ad clients at lower and radiative transfer, er apperature sounding on aid systems. ecipitation that will be	
Total 6362	fire support effectiveness.	of aiming artillery by applying met corrections along the entire			1
Project AH71		Page 7 of 17 Pages	Exhibit	R-2A (PE 0602784A)	T . T .
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET ACTIVITY 2 - Applied Research			UMBER AND)2784A		ngineerii	ng Techr	ology		PROJECT AT40	
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
AT40 Mobility & Weapons Effects Technology	12532	14870	15535	16276	16418	16760	17643	Continuing	Continuing	
 Mission Description and Justification: This project will provi and heavy engineers in support of U.S. force deployment; design conventional weapons and terrorist weapons; methodologies to roadways and airfields for CONUS installations to support force acquisition and engagement by threat weapon systems; rapid ob materiel developers during virtual prototyping). Civil engineerin responsibilities in airfields and pavements, survivability and pro and Development Center (ERDC). FY 1999 Accomplishments: 12532 Identified techniques for troop evaluation 	ns, materials, predict and m projection; c stacle and ban g science and tective struct	and constru- itigate coast camouflage, rrier creation d technology ures, and sus	ction method cal effects on concealmen a; and accura i, and accura in this proje stainment en	ds for battlef logistics –o t, and decept ate assessment ect directly s gineering. T	ield, fixed, a ver-the-shor tion for fixed nts of battlef supports the <i>i</i> he work is n	nd forward l e (LOTS) op l and semi-fi ield mobility Army's DoD nanaged by t	base survival perations; reli xed facilities for maneuv Project Reli he U.S. Arm	bility against able and cos to deny acc er command ance S&T y Engineer l	advanced st-efficient urate lers (and Research	

sprayable multispectral camouflage, cover, and deception (CCD) tonedown agents for large area signature reduction; correlated target structural damage with target type, geometry, and materials and demolition method.

- Selected analytic methodologies to predict down-axis ground shock from fully coupled detonations in slabs; completed static and dynamic laboratory experiments and associated analyses of square concrete structural components with large span-to-thickness ratios; developed and validated hardening techniques for roofs to resist vehicle bomb threats.

- Designed specifications for rapidly installed breakwater; incorporated algorithms into Riverine Analysis Model to calculate probability bands for hydrologic predictions; incorporated real-time nowcast data analyses into logistics-over-the-shore planning model.

- Established criteria and procedures for the use of local materials and equipment for construction of expedient airfields; validated analytic models capable of replicating material and pavement system response under vehicle loading.

- Developed an analytic capability for automated assessment and load classification of bridges; identified new non-traditional soil stabilization agents; completed initial software for synergistic allocation of engineer assets within resource constraints to transportation infrastructure maintenance, repair, and construction tasks

- Derived soil constitutive relationships describing the traction performance of tires operating in coarse-grained soils; developed stress distribution

Total 12532

Project AT40	Proi	ect	AT	40
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	ARMY RDT&E BUDGET ITEM JUSTI	FICATION (R-2A Exhib	it)	DATE February	2000
BUDGET ACTIVITY 2 - Applied Re	search	PE NUMBER AND TITLE 0602784A Military Eng	jineering Techn	ology	PROJECT AT40
FY 2000 Planned P • 13781 • 1000 89 Total 14870	•	ck from detonation partially above and at Model; incorporate snow melt capa s of soil strength based on predicted w nd Repair (IBARR) code with road as ent response analysis into an advanced c terrorist threats against dams and da	d in burster slab; deve bilities into military h veather changes. ssessment algorithms; d pavement analysis n m support structures.	lop and validate meth ydrologic model. establish criteria for	ods for
FY 2001 Planned l • 14535 • 1000 Total 15535	 Program: Upgrade survivability analysis algorithms for blast and base clusters and forward logistic nodes. Select analytic methodologies to predict down-axis grou and analyses of square concrete structural components witerrorist mortar threats. Incorporate Coastal Integrated Throughput Model into r robust basin delineation computer sub-routines. Derive operational unit level movement algorithms for r Determine techniques for use of indigenous materials in engineer resourcing in repair/maintenance of roadways; d assessment of impact on roadway components of vehicle Incorporate fracture concepts into the pavement perform model. Analyze prediction techniques for effects of asymmetric 	and shock from detonation partially in ith intermediate span to thickness rational military hydrologic models and a tact representation of maneuver in Army of maintenance, repair, and construction levelop bridge repair/retrofit material speeds, tire pressures, loadings, etc. nance model, incorporate long-term b	n and below burster sl os; develop methods f ical logistics planning models and simulation n of roadways; develo s and components; de ehavior analysis into	ab; complete dynamic for hardening roofs to exercise to validate it as. op procedures/guidanc velop methodologies the advanced paveme	e experiments resist mproved, ce for for
Project AT40	F	Page 9 of 17 Pages 261	Exhibit	: R-2A (PE 0602784	Item 25

	ł	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	Γ <mark>ΙΟΝ (</mark> R·	-2A Exh	ibit)		DATE Fe	bruary 20	000
budget ac [.] 2 - Appli		search			UMBER AND	TITLE Military E	ngineerii	ng Techn	PROJEC nology AT41		
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos
AT41 Milita	ry Facilitie	s Engineering Technology	3966	4154	4204	4493	4683	4959	5245	Continuing	Continui
infrastructu maintenance Products aln engineering retention be initiative, th	re operati e and rep ready dev , collabor nefits als e Army i id Develo	my facility life cycle processes (infrastruc ons, maintenance, and repair cost alone is air costs 15% by FY 2001 from a 1985 bas eloped and projected for the future have h rative decision support, corrosion resistant o accrue from providing professional worl s responsible for managing the conventior pment Center (ERDC). ments: - Enhanced the Modular Design for Syst - Initiated development of self-repairing casings which when released enable self-	about \$8.5 bi seline. Meeti igh civilian se coatings, seis c environmen hal facilities re ems to accom facings, coati	llion per yea ng this critic ector dual us smic vulnera ts and high o esearch and modate 80%	ar. The goal cal goal is no se potential. ability evalua quality comm development 6 of Army fa	for the DoD t possible wi These include ations, and kn nunities for r t needs of all cility types.	Technology thout applica le innovatior nowledge pro nilitary fami the military	Area Plan is ation of sign as in compose occessing. Action lies. Under services three	s to reduce fa ificant techn- ite materials dditionally, s the DoD Pro ough the US	acility acquis ology innova , concurrent ignificant so ject Reliance Army Engin	ition and tion. Idier eer
Total	3966	- Generated criteria for upgrading seismi	cally vulnera	ble, concrete	e frame, barr	acks structur	es.				
FY 2000 Pla •		 Advance structural integrity monitoring Generate design criteria for non-specifi floors, walls, and roofs. Model corrosion degradation mechanis Characterize diaphragm design deficier 	c Electro-osn m for coated ncies in existi	notic Pulse (steel and ste ng Army bui	EOP) system el reinforced ildings under	n to prevent s l concrete in r earthquake	structural dar water and so loadings.	nage from c			ough
	37 4154	-Small Business Innovative Research/Sn	nall Business	Technology	Transfer Pro	ograms (SBI	R/STTR)				
Total											

A	ARMY RDT&E BUDGET ITEM .	JUSTIFICATION (R-2A Exhi	bit) DATE Febru	ary 2000
BUDGET ACTIVITY 2 - Applied Res	search	PE NUMBER AND TITLE 0602784A Military Er	gineering Technology	PROJECT AT41
FY 2001 Planned Pr • 4204 Total 4204	 rogram: Create testbed infrastructure to support collaborative environment. Evaluate infrastructure to support collaborative with the Modular Design System (MDS) version Generate design guidance for cost effective set Evaluate a corrosion control selection system to site conditions and design. Test earthquake hazard mitigation techniques in Complete optimization model using probabilist 	e processes (e.g., engineering activities in the n 3.0. ismic rehabilitation of unreinforced masonry that will assist in the proper selection and use for diaphragms in existing Army buildings.	e facility design and installation manage walls typically found at DoD installatio of corrosion control materials and tech	ment processes) ns.
Project AT41		Page 11 of 17 Pages	Exhibit R-2A (PE 060	2784A) Item 25

	A	RMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVI 2 - Applied		search			UMBER AND 02784A		ngineerii	ng Techr	nology		PROJECT AT42
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AT42 Cold Reg	jions E	ngineering Technology	4618	4935	3747	3930	4106	4248	4480	Continuing	Continuing
effective force ir maintenance mis while directly lor forces in the Arc engineering and world. The U.S. FY 1999 Acco	n winter ssions a wering tic, Ala environ Army omplis	nd Justification: This project is the only DoD of a rand the cold regions of the world. This research cross the spectrum of operations. This program high life-cycle costs and extending the service baska, Scandinavia, Korea, Japan, Europe, the U. Inmental applications not obtainable through the Engineer Research and Development Center (E hments: Prepared guidance for soil modifiers and guidentified engineering activities most sense Completed finite element models of tires of Provided map-based products for millime Formulated asphalt pavement temperature Evolved technology for detection of in-fli Advanced technology to improve mobility.	ch supports D a provides the life of DoD fa S. northern tid private sector RDC) manage geosynthetic sitive to the operating in ter wave and e model. ght, aircraft	oD forces con basis for exte cilities. Resea er and remote, and is essent es the work. s for expedie winter envire wet, traffick l infrared ser icing condit	aducting comb ending the ope arch supports /high altitude ial to improvi ent, low-volu onment in fu ted snow. nsor perform ions.	at support, co rability of for- readiness and environments. ng projection ume roads in ture combat ance for batt	mbat engineer ces and materi effectiveness This program of power and thawing soil simulations. lespace plan	ring and base/ iel in cold we of DoD conve n is a source of operational ca ls.	/facility constr ather and incre entional, light of special tech apabilities in c	uction, operate easing their de and special op nologies for c	tion and eployability perations civilian
FY 2000 Plan											
•	3541 1300	Formulate an integrated seismic/acoustic s vehicles in a variety of terrains. Confirm application of physics-based mod infrared targeting sensors. Provide winter climate index characteriza Originate model for predicting the effect of airfields and pavements in cold regions. Grow technologies for forecasting winter/	dels and visu tion manual of moisture a	alization to for snow an ind temperat	support wea d soil freezin ture gradient	pons selections effects. Son paveme	on and mission nt strength a	on rehearsal	for weapon s	systems equi	pped with
Total	94 4935	Small Business Innovative Research/Small	ll Business 7	Cechnology	Transfer Pro	grams (SBIR	/STTR)				
FY 2001 Plan	ned P	rogram:									
Project AT42		-		Page 13 of	f 17 Pages			Exhibi	t R-2A (PE	0602784A)	
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				DATE	February 2000
udget ac 2 - App	CTIVITY	search	PE NUMBER AND TITLE 0602784A Military Engineering Techr	nology	1
•	3747	Confirm modeling and target location and tracking capabili Integrate multispectral (infrared and millimeter wave) sense Advance innovative thawed soil stabilization techniques for Incorporate the freeze-thaw model into the 3-D finite element	or performance products into 3-dimensional terrain visual base camps and expedient roadways in austere/remote	alization theaters.	
Fotal	3747	incorporate the neeze-thaw moder into the 3-D linte eleme	an pavement moder in order to predict pavement perform		ing neeze-maw perious

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) February 2000											
BUDGET AC 2 - Appl		search			UMBER AND 02784A		ngineerii	ng Techn	ology		PROJECT AT45	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
AT45 Ener	rgy Technol	ogy Applied to Military Facilities	2276	2578	2797	2845	2996	3194	3372	Continuing	Continuing	
Mission Description Justification: The research conducted in this project provides the technology for providing energy efficient facilities, adapting new energy source technologies to military facilities, applying cost effective renewable energy technologies for Army uses, and improving the efficiency of Army central energy plants. Research focuses on leveraging industry technology investments and integrating a broad range of advanced technologies into a comprehensive system to meet the specialized needs of the Army utilities systems. The new Executive Order 13123 (signed 6/4/99). Greening the Government Through Efficient Energy Management" requires a 35% energy reduction by 2010, a 30% carbon reduction by 2010, greater use of renewables and sustainable building design and development. New technologies and procedures also support Army goals for improved air quality, sustainable design, and expanding the use of energy savings performance contracts. This project is managed by the U.S. Army Engineer Research and Development Center (ERDC). FY 1999 Accomplishments: 2276 Completed self-tuning adaptive control algorithms for utility plant automation. Completed condition assessment methodology for HVAC systems. Validated concurrent engineering principles for community design concepts between electrical and mechanical building systems. 												
• Total	 FY 2000 Planned Program: 2560 - Investigate screening, design and application tools for hybrid cooling systems. - Confirm methodology for integrated strategic planning for Army Installations. - Confirm automated procedures for heat system inventory, inspection, condition assessment, and condition prediction for systematic maintenance and repair of heat distribution systems. Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR) FY 2001 Planned Program: Complete process for maintaining technology for improving energy system performance for building energy systems. - Automate selection/design practice for hybrid cooling systems. - Complete process energy and pollution reduction (PEPR) program with expert system capability. 											
Project AT	Г45			Page 14 og	f 17 Pages			Exhibi	t R-2A (PE	0602784A)		
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BUDGET ACTIVITY PEQUECT 2 - Applied Research COST (In Thousando) FY 1999 Actual FY 2000 FY 2000 FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2003 Estimate FY 2003 Es		ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) February 2000									
COST (III THOLGANDS)ActualEstimate<							ngineeri	ng Techn	ology		
Mission Description and Justification: Funds for this project were provided by Congress in FY98 and FY99. Recent DoD demonstrations of stationary phosphoric acid fuel cells (PAFC) have shown them to be clean, reliable, efficient and high quality sources of energy. The purpose of this project is to provide additional research to reduce system capital cost, expand applications to megawatt size systems, and to develop a capability to use available fuels. This funding will increase DOD's ability to more effectively use clean and efficient combined heat and power technology and accelerate the use of fuel cell technology for military deployment and in-theater operations. The research will be jointly executed by the U.S. Army Engineer Research and Development Center (ERDC). U.S. Army Armament Research Development Center, U.S. Air Force Research and Development Center (ERDC). U.S. Army Armament Research Development Center, U.S. Air Force Research and Development Center (ERDC). U.S. Army Armament Research Development Center, U.S. Air Force Research and Development Center (ERDC). U.S. Army Armament Research Development Center, U.S. Air FORD Accomplishments: • 2877 Implemented component testing at NDCEE • -Validated methods of reforming available fuels (no non-DoD fuels). • -Analyzed power plant deficiencies and identified research area for improved performance of fuel cell technology. FY 2000 Planned Program: - Completion of reforming available fuels (no non-DoD fuels). • - Completion of reforming available fuels (no non-DoD fuels). • - Completion of reforming available fuels (no non-DoD fuels). • - Completion of reforming available fuels		COST (In Thousands)									Total Cost
fuel cells (PAPC) have shown them to be clean, reliable, efficient and high quality sources of energy. The purpose of this project is to provide additional research to reduce system capital cost, expand applications to megawatt size systems, and to develop a capability to use available fuels. This funding will increase DOD's ability to more effectively use clean and efficient combined heat and power technology and accelerate the use of fuel cell technology for military deployment and in-theater operations. The research will be jointly executed by the U.S. Army Engineer Research and Development Center (ERDC), U.S. Army Armament Research Development Center, U.S. Air Force Research Laboratory, and the National Defense Center for Environmental Excellence (NDCEE). FY 1999 Accomplishments: 2877 Implemented component testing at NDCEE -Validated methods of reforming available fuels (no non-DoD fuels) - Analyzed power plant deficiencies and identified research area for improved performance of fuel cell technology. FY 2000 Planned Program: 2386 - Complete investigation and recommend technology for on-site stack refurbishment which will prolong stack life, reducing costs. 6 - Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR) Total 2452	AT46 Climat	e Change Fuel Cell Technology	2877	2452	0	0	0	0	0	C	5329
	fuel cells (PA system capita effectively us research will Force Resear FY 1999 Acc • Total FY 2000 Pla • Total FY 2001 Pla	 AFC) have shown them to be clean, reliable, efficient cost, expand applications to megawatt size system are clean and efficient combined heat and power text be jointly executed by the U.S. Army Engineer Reach Laboratory, and the National Defense Center for complishments: 2877 - Implemented component testing at ND0 - Validated methods of reforming availab - Analyzed power plant deficiencies and 2877 nned Program: 2386 - Completion of reforming available fuel - Complete investigation and recommended - Small Business Innovative Research/Sr 2452 nned Program: Program not funded in FY 2001. 	nt and high q ms, and to de hnology and esearch and E or Environme CEE le fuels (no n identified res s (no non-Do d technology nall Business	uality sourc velop a capa accelerate th Development ntal Exceller non-DoD fue search area f DD fuels). for on-site s s Technolog	es of energy. ibility to use he use of fuel Center (ERI nce (NDCEE ls) or improved tack refurbis y Transfer Pr	The purpos available fue cell technol OC), U.S. Ar). performance	e of this pro els. This fun ogy for mili my Armame e of fuel cell a will prolon	ject is to pro ding will inc tary deploym ent Research technology. g stack life, 1	vide addition prease DOD' pent and in-t Development reducing cos	ts.	to reduce more tions. The .S. Air

	A	RMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIV		search			UMBER AND 02784A		ngineeri	ng Techr	nology		PROJECT AT49
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AT49 Universi	ty Partn	ering for Operational Support	2890	2943	0	0	0	0	0	C) 5833
Air Force Wea models that pro FY 1999 Acco • Total FY 2000 Plan •	ther Agedict an mplish 2890 2890 nned P 2864 79 2943	 Completed enhanced fine scale arctic we Completed improved methods of forecas Completed improved modeling of surface Completed improved high latitude bio/completed agents atmospheric flow patterns. Completed improvements in the atmospheric flow patterns in the atmospheric flow pattern	orting Army surface flux eather predic sting icing and ce fluxes and hem plume of heric path ch e effectiveness ting icing co ata to parame led agricultu hysics to imp	tactical requests as well as estion using conductorial turbulence soil moistudispersion technaracterization and turbulence soil moistudispersion technaracterization and the meterize and esterize and e	uirements. T s chemical/bi urrent mode re for Army a re that affect chniques tha on capabilitio soscale Mod un arctic envi xtend the ex ogy (AGRMI recasting of o	These efforts ological and is upgraded air operations army logisti t will enhance es that will en- el 5 th General ronment isting ash clo ET) model for cloud evoluti	include enha smoke plun for use at hi s. cs operation to the capabi nhance targe ttion (MM5) oud models. or use in imp on and contri	ancements to ne dispersion igher resolut is. ility to identi et detection a numerical fo proving surfa	o operational ions for Arm fy and predi- nd tracking. precast mode	mesoscale j y application ct chemical/ el in arctic	prediction ons. /biological
Project AT49				Page 16 oj 268				Exhibi	t R-2A (PE	0602784A) Item 25

ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02784A	TITLE Military E	ngineeri	ng Techr	ology		PROJECT AT50
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AT50 Enhanced Geographic Synthetic Aperture	7704	0	0	0 0	0	0	0	(7704
 Mission Description and Justification: At congressional d for execution. This project was to develop and build a unique, du processing system for terrain mapping. The project was to proviou operations dependent on timely, accurate, true ground surface elect The project may have yielded a civil capability in land use, floor FY 1999 Accomplishments: FY99 Congressional add of \$770 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2000. THIS PAGEE 1 	al frequency de all-weath evation data. d prediction, 4 was moved	(X-band an er mapping The effect of and environ d from PE 06	nd P-band) a under foliag of terrain on nmental imp 602784, thro NALI	irborne inter e and/or bare mobility cou act analyses. ough Congres	ferometric S e earth. Resu Ild have beer ssional direct	ynthetic Ape ilting produc n evaluated r ion, to NIM	erture Radar ets were to en nore precise	(SAR) and a nhance milit ly with this	associated ary capability.
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ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								
BUDGET ACTIVITY 2 - Applied Research		0	PE NUMBER AND TITLE PROJECTION OF CONTRACT OF CONTRACT.						PROJECT 4790
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A790 Personnel Performance and Training Technologies	8249	1200	11869	11903	12094	12275	12453	Continuing	Continuing
 A. <u>Mission Description and Justification</u>: The objectives of ensure the right person is placed in the right job, to determine lecareer commitment, retention, etc.), and to provide the behavior Research topics include training strategies for the digitized batt training devices to achieve maximum learning at minimum cost downsized Army. Research in this PE is consistent with the Ar the Human Systems – Personnel Performance and Training – D and Social Sciences. FY 1999 Accomplishments: 8249 Developed and evaluated prototype trained between the impact of Land Warrior S Completed readiness and cohesion data that did not have staff positions stabilies. Identified the role of simulation devices (IERW) flight training. Implemented and evaluated model IER Identified representative 21st century not previous previous of small an immersive virtual environment system. 	eader skills au ral technolog lefield, traini a, and modern my Science a efense Techn ining and per modules for ERSTEMPO ystems on in a collection o lized. s, instructors W simulator- pncommissio l unit leader	nd requirent ies requirent is requirent is strategi ization of nology Arection formance a versatile the impact on stitutional n battalion , and instru- based train-	nents for the f d for the deve es in simulate the selection a ology Master I a. This PE is assessment me inking skills r soldier comm training. s with key con actional process ning program (NCO) perfo	uture, to eva lopment of e d environme and classifica Plan, the Arm managed by ethods for For equired by b nitment, mor- nmand staff sses in a moo for TH-67. rmance requ	luate the imp ffective indi- nts, optimum ation systems by Moderniz the U.S. Arr orce XXI. rigade staff. ale, and reter positions sta lel simulator irements and	pact of deplo vidual and c n designs and s to maintair ation Plan, a my Research ntion. abilized for 2 training pro d attributes n	eeded for eff	ersonnel issu it) training s of simulators capabilities eliance and RI) for the B d similar bat tial Entry Ro	ues (e.g., trategies. s and in a supports Behavioral ttalions otary Wing rmance.
 FY 2000 Planned Program: 11770 - Develop measurement concepts and measurement	etrics to com	oare standa	ard procedural	training with	h innovative	problem sol	ving for man	aging large	amounts
of information.									
Project A790		Page 1	of 3 Pages			Exhib	it R-2 (PE 0)602785A)	
		2	71						Item 26

	ARMY RDT&E BUDGET ITEM	bit) DATE Febru	uary 2000	
BUDGET ACTIVITY 2 - Applied Ro	esearch	PE NUMBER AND TITLE 0602785A Manpowe Technology	r/Personnel/Training	PROJECT A790
FY 2000 Planned 235 Total 12005		gies for determining training outcomes in ad- nance measures. mputer-generated forces in virtual and constr and training strategy enhancements to the M nces and skills possessed by the typical Infan acteristics likely to be required over the next ronments.	vanced aircraft qualification courses. ructive simulations. IOUT/contingency operations trainer. try soldier and leader. 5-25 years for effective management of c	change in volatile,
FY 2001 Planned • 11869	 Program: Develop, demonstrate, and evaluate extended Document lessons learned on cognitive skill Examine simulator training task requirements Determine the relationships between 21st cen Incorporate prototype system for computer re Develop "best practices" for leading organiza Assess effectiveness of virtual environment (Develop preliminary training methods to enh 	enrichment for command and staff. s for future Army aircraft. tury NCO attributes and mission performance ecognition of human gestures into VE for dis ational change at different command levels. (VE) interface improvements for training and	the measures to identify best predictors of smounted soldier training and mission rehearsal.	nearsal.
Total 11869)			
Project A790		Page 2 of 3 Pages	Exhibit R-2 (PE 0602	2785A)
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UDGET ACTIVITY 2 - Applied Research		PE NUMBER AND 0602785A Technology	Manpower/Perso	onnel/Training	PROJECT A790
B. Program Change Summary	FY 1999	FY 2000	FY 2001		
Previous President's Budget (FY 2000/2001 PB)	8533	12071	11904		
Appropriated Value	8602	12071			
Adjustments to Appropriated Value					
a. Congressional General Reductions	-69				
b. SBIR / STTR	-148				
c. Omnibus or Other Above Threshold Reductions		-36			
1. Below Threshold Reprogramming	-102				
e. Rescissions	-34	-30			
Adjustments to Budget Years Since FY 2000/2001 PB			-35		
Current Budget Submit (FY 2001 PB)	8249	12005	11869		

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ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)									
BUDGET ACTIVITY 2 - Applied Research										
COST (In Thousands)FY 1999 ActualFY 2000 EstimateFY 2001 EstimateFY 2002 								Total Cost		
Total Program Element (PE) Cost	18075	25831	24659	26429	24934	23848	23444	Continuing	Continuing	
AC60 AC60	1856	2048	905	2083	1706	1031	1080	Continuing	Continuing	
AH98 Clothing and Equipment Technology	10032	16120	16477	17107	15947	15877	14609	Continuing	Continuing	
AH99 Joint Services Combat Feeding Technology	4526	4853	5077	5043	5383	5283	5493	Continuing	Continuing	
D283 Airdrop Advanced Technology	1661	2810	2200	2196	1898	1657	2262	Continuing	Continuing	

A. Mission Description and Justification: The goal of this program element is to improve soldier survivability and performance by providing research and technologies for: combat clothing and personal equipment; combat rations and combat feeding equipment; and the air delivery of personnel and cargo. The Clothing and Equipment Technology project provides cutting edge research and technologies for clothing, equipment, and high-pressure airbeam supported shelters. Technologies will enhance warfighter protection from both combat threats (e.g., ballistics, lasers, flame) and the field environment; enhance signature management and integration; and significantly lighten the soldiers load. Human science is incorporated into modeling and analysis tools that will enable technologists and military users to trade-off potential warrior system capabilities and develop a human-centered warrior system design. The Joint Services Combat Feeding Technology program supports all Military Services, the Special Operations Command, and the Defense Logistics Agency with research and development of high impact/high payoff technologies for performance enhancing combat rations, packaging, and combat feeding equipment/systems. Research will enhance nutrient composition and consumption to maximize cognitive and physical performance on the battlefield; minimize physical, chemical and nutritional degradation of combat rations during storage; meet the needs of individual soldiers in highly mobile battlefield situations; and provide equipment and energy technologies to reduce the logistics of field feeding while improving the quality of food service. Similarly, the Airdrop Advanced Technology project supports all Services' requirements for air dropping larger combat and logistics loads while improving delivery accuracy, minimizing vulnerability of aircraft, and reducing life cycle costs. Providing technologies for safer, more combat efficient personnel parachutes addresses a critical capability for rapid force projection, particularly into hostile environments. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP) and the Army Modernization Plan. It adheres to Tri-Service Reliance agreements on clothing, textiles, and operational rations and field food service equipment, with oversight and coordination provided by the Human Systems Reliance Panel, the Warrior Systems Technology Base Executive Steering Committee, and the DoD Food & Nutrition Research & Engineering Board. There is no unwarranted duplication of effort among the military departments. Efforts are coordinated with those in PE 0603001A (Warfighter Advanced Technology). The program is managed by the U.S. Army Natick Soldier Center, Natick, MA.

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Exhibit R-2 (PE 0602786A)

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		ICATION (F	R-2 Exhibit)	DATE February 2000
DGET ACTIVITY - Applied Research		PE NUMBER AND 0602786A	Warfighter Techr	nology
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	18420	23971	23405	
Appropriated Value	18661	25971		
Adjustments to Appropriated Value				
Congressional General Reductions	-241			
SBIR / STTR	-211			
Omnibus or Other Above Threshold Reductions		-63		
Below Threshold Reprogramming	-60			
Rescissions	-74	-77		
djustments to Budget Years Since FY 2000/2001 PB	,,,	.,	+1954	
New Army Transformation Adjustment	† †	TBD	-700	
Current Budget Submit (<u>FY 2001</u> PB)	18075	25831	24659	

2 - Applied Research Obsolve Keil Warrighter Technology Args COST (In Thousands) FY 2003 FY 2004 FY 2005 Completed integration of contange FY 1004 FY 2004 FY 2005 FY 2004 FY 2004 FY 2005 FY 2004 F		ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) Tebruary 2000										
COS1 (III) Througands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Estimate Estimate Complete AH98 Clothing and Equipment Technology 10032 16120 16477 17107 15947 14608 Continuing Continuing Mission Description and Justification: This project researches and matures technology to improve soldier survivability and performance. Areas of emphasis include: research to significantly lighten the soldier's load; Total 10321 etclus continuing Continuing Continuing deployable vide-spin airbeam supported shelters. The program was restructured due to increased priority for ballistic protection in FY00, and for human science, modeling and analysis sols for optimizing soldier systems and began transition to enhance individual armor items; transitioned high strength fiber composite technology for lightweight fragmentation protective helmet; and expanded fundamental understanding of key property requirements for optimization of new materials for next generation multiple ballistic further composite technology and silk/kevlar and silk/spectra for evaluation for ballistic impact resistance: developed methods to create composite of nanoscale ceranic and metal particles and polymers including electrospun membranes of nanofibers for soldier protective next, demonstrated thar ten nanoparticulate coatings increased the oughness of surface traded fibers; nytons compounded with nanoclay have been obtained and meta spun into nanocomposite fib	BUDGET ACTIVITY 2 - Applied Res	search					er Techno	ology				
Mission Description and Justification: This project researches and matures technology to improve soldier survivability and performance. Areas of emphasis include: research to significantly lighten the soldier's load; lightweight materials for personal survivability (e.g., improved ballistic, flame, and directed energy protection, enhanced signature management); human science, modeling and analysis tools for optimizing soldier system clothing and equipment; three-dimensional textiles for achieving rapidly delpoyable wide-span airbeam supported hetters. The program was restructured due to increased priority for ballistic protection in FY00, and for human science, modeling and analysis aspects of the soldier system in FY01. FY 1999 Accomplishments: 3662 Completed integration of improved small arms protective material systems and began transition to enhance individual armor items; transitioned high strength fiber composite technology for lightweight fragmentation protective helmet; and expanded fundamental understanding of key property requirements for optimization of new materials for next generation multiple ballistic threat protection (increases small arms, advanced fragmentation, and improved bast protection). - Demonstrated improved corrosion resistance using a novel conductive polymer in coatings on steel; developed silk fabrics and blends of silk/kevlar and sold/kysettra for evaluation for hallistic impact resistance; developed methods to cirate composite for finance areasina end metal particles and polymers including electrospun membranes of nanofibers for soldier protective items; demonstrated that metal nanoparticulate coatings increased the toughness of surface tracted fibers; nylons compounded with nanoclay have been obtained and meti spun into nanocomposite fiber for the first time for flame resistance testing.<!--</th--><th></th><th>COST (In Thousands)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Total Cost</th>		COST (In Thousands)									Total Cost	
research to significantly lighten the soldier's load: lightweight materials for personal survivability (e.g., improved ballistic, flame, and directed energy protection, enhanced signature management); human science, modeling and analysis tools for optimizing soldier system clothing and equipment; three-dimensional textiles for achieving rapidly deployable wide-span airbeam supported shelters. The program was restructured due to increased priority for ballistic protection in FY00, and for human science, modeling and analysis aspects of the soldier system in FY01. FY 1999 Accomplishments: • 3662 Complied integration of improved small arms protective material systems and began transition to enhance individual armor items; transitioned high strength fiber composite technology for lightweight fragmentation protective helmet; and expanded fundamental understanding of key property requirements for optimization of new materials for next generation multiple ballistic threat protection (increases small arms, advanced fragmentation, and improved bast protection). • Demonstrated improved corrosion resistance: using a novel conductive polymer in coatings on steel; developed silk fabrics and blends of silk/kevlar and silk/spectra for evaluation for ballistic impact resistance; developed methods to create composite of nanoscale ceramic and metal particles and polymers including electrospun membranes of nanofibers for soldier protective items; demonstrated that metal nanoparticulate coatings increased the toughness of surface treated fibers; mylons compounded with nanoclay have been obtained and met spun into nanocomposite fiber for the first time for flame resistance esting. • Jost and durable for use under military field conditions; expanded anthropometric data extraction software capabilities to include a larger number of critical body messurements required for clothing/equipment system design and evaluation. • Jost addic current physiological model capabilities from restricted laboratory settings into more repr	AH98 Clothing and Ed	quipment Technology	10032	16120	16477	17107	15947	15877	14609	Continuing	Continuing	
	 research to significat signature manageme deployable wide-spa and analysis aspects FY 1999 Accomplis 3662 3355 3355 	 ntly lighten the soldier's load; lightweight n nt); human science, modeling and analysis in airbeam supported shelters. The program of the soldier system in FY01. completed integration of improved small strength fiber composite technology for li requirements for optimization of new mat and improved blast protection). Demonstrated improved corrosion resist and silk/spectra for evaluation for ballistic polymers including electrospun membran toughness of surface treated fibers; nylons flame resistance testing. Defined the effects of a range of load we soldiers' body is exposed to while carryin acceptable and durable for use under milit number of critical body measurements rece - Expanded current physiological model c incorporating the Surgeon General's SCE This provides more accurate representation - Established performance based protection - Demonstrated in a dismounted operation combat uniforms. Designed optical limiting cells that can be researched methods to scale up three-dit 	naterials for tools for opti- tools for opti- tools for opti- tools for opti- was restruct all arms prote ghtweight fr terials for ne: ance using a c impact resi- es of nanofil- s compounde eights on bio g loads; den tary field con quired for clo apabilities fi NARIO moo on of the effe- on criteria for nal setting, si- be used in br mensional te	personal sur imizing sold tured due to ctive materia agmentation xt generation novel condu- stance; deve bers for soldi- ed with nance mechanical nonstrated th nditions; exp othing/equip com restricte lel into the I cts of heat sur r flame resis x passive the eadboard ture extile techno forms, such a	vivability (e ier system c increased pr al systems a protective polym loped metho ier protectiv oclay have be performance at biomecha banded anthr ment system ed laboratory ntegrated Up tress and hyd tant combat ermal signat	g., improved lothing and e iority for bal and began tran telmet; and e ullistic threat are in coating ds to create of e items; demo e of the soldion nically enhan opometric da design and e settings into hit Simulation fration on wa clothing. ure managen ye protective ubscale prote	l ballistic, fla quipment; the listic protect asition to enh xpanded fun protection (i s on steel; de composite of onstrated tha and melt spu er including need combat ta extraction evaluation. more represen n System (ve urrior perform nent technoloc device. otypes that w	ame, and dir aree-dimensi- tion in FY00 hance individ damental un increases sm eveloped silf f nanoscale of t metal nano minto nanoo walking gait boots impro- n software ca sentative virtersion 3.1) in mance in min- ogies integra vill ultimatel	ected energy onal textiles), and for hur dual armor it iderstanding all arms, adv k fabrics and reparticulate c composite fil c and the force ove performa apabilities to cual combat endividual/sm ssion simulat ted into brea	protection, of for achievin nan science, ems; transit of key proper anced fragm blends of si metal particl coatings incr- per for the fi res to which nce and are include a lan environment all unit combine tions. dboard prote-	enhanced ag rapidly modeling ioned high erty nentation, lk/kevlar es and eased the rst time for the highly rger s by bat model. otype	
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	ŀ	ARMY RDT&E BUDGET ITEM JUSTII	FICATION (R-2A Exhibit)	DATE February 2000
BUDGET AC	lied Res		PE NUMBER AND TITLE 0602786A Warfighter Technology	PROJECT AH98
FY 2000 F •		 rogram: Validate ability of virtual prototyping tools to analyze for disperse nano-particles in a variety of polymer structures reduction of the heaviest components. Develop battlefield scenarios to appropriately model the System (IUSS). 	likely to be applied in the warrior system as the first sto	ep towards significant weight
•	4490	- Mature and transition technology to the PM-Soldier that by 35%, while providing equal protection; define required potential of emerging technology; evaluate novel material armor, for both head and torso, against emerging ballistic	ments for assessment criteria and test methodology to d ls/systems demonstrating concepts to increase protection	etermine ballistic casualty reduction
•	2251	 Quantify the effects of load-carrying gear, clothing, and complete and successfully demonstrate a passive dynamic human-system interface analysis and military clothing siz Synthesize new polymers that have shown great potentia devices for soldier systems. Research novel techniques for integrating electronic comenable more effective integration of electronics in the sold 	individual equipment configured for specific squad po c gait model; support integration of automated measure ting and issue. al for application in the development of lightweight, fle nponents, such as cables, connectors, sensors and anter	ment and data extraction system for xible and wearable power generating mae, into textile material systems to
•	1960	 Design a dismounted soldier system signature evaluation and far-infrared, acoustic, electromagnetic); analyze experiments means to manage the thermal signature of exposed skin. Increase the level of achievable laser eye protection usin Combat Systems (FCS). Develop and demonstrate a test methodology for flame for Conduct advanced helmet design and capability trade str situational awareness, system control, and survivability ca 	n and analysis plan to determine the baseline total syste erimental thermal signature reducing facepaint formula ng polymer-based limiters to support all warrior, both n resistant material systems. udy with the infantry user that will lead to future helme	em signature (i.e., visual, near-, mid-, tions to provide safe and effective nounted and infantry, in the Future
•	2924	 Optimize the wide span airbeam textile construction and wide airbeam supported shelter for field demonstrations. Investigate technical issues related to improving the relipressure airbeams and improve manufacturing techniques 	ability, affordability and safety of airbeam technology; s for continuous braiding and weaving processes.	
• Total	275 16120	- Small Business Innovation Research/Small Business Te	chnology Transfer (SBIR/STTR).	
Project AI	H98	Р	Page 4 of 11 Pages Ext	nibit R-2A (PE 0602786A)
			278	Item 27

BUDGET ACTIVITY PENUMEER AND TITLE PEOJECT 2 - Applied Research 0602786A Warfighter Technology AH98 FY 2001 Planned Program: 5785 -Evaluate and mature technology for virtual prototyping tools to develop warrior system designs, with a focus on integrated load carriage and helmet design, component/capability placement on the torso and head; demonstrate the feasibility of incorporating nano-scale materials in soldier system components to reduce weight. - Determine adequate level of human system data points required to enable quantitative measures of soldier system performance, validation of small unit combat madysis models, and development of soldier system virtual prototyping and design tools; begin focused effort to collect required human system cata. 5845 - Extend the IUSS individual/small unit combat model to develop the initial ability to assess the effects of restricted terrain (e.g., rooms, hallways, trenches) on warrior system performance. - Tansation improved test methodology/assessment criteria for personnel armor systems to incrues protection and decrease the weight of personnel armor components. - 2097 - Determine effects of varied topographic and terrain conditions on human performance through biomechanical evaluations; extend the passive dynamic gait model to accompass terrain data; auguent 3.10 anthroopmetric scanning capability instruct rook of prototyping and design concepts. - 2092 - Determine effects of varied topographic and terrain conditions on human performance through bornalis an atinitial integrated personal body tocal arca network for so		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000						
 5785 - Évaluate and mature technology for virtual prototyping tools to develop warrior system designs, with a focus on integrated load carriage and helmett design, component/submithy placement on the torso and head; demonstrate the feasibility of incorporating nano-scale materials in soldier system components to reduce weight. Determine adequate level of human system data points required to enable quantitative measures of soldier system for collect required human system data. 5845 - Extend the TUSS individual/small unit combat model to develop the initial ability to assess the effects of restricted terrain (e.g., rooms, hallways, trenches) on warrior system performance. Transition improved test methodology/assessment criteria for personnel armor systems to the acquisition community to enable the trade-off of protection, weight, mobility and affordability; mature novel concepts to increase protection and decrease the weight of personnel armor components. 2392 - Determine effects of varied topography/assessment criteria for personnel armor system set on the passive dynamic gait model to encompass terrain data; augment 3-D anthropometric scanning capabilities to include tools for applications supporting human-based modeling/simulation and novel uniform and equipment virtual prototyping and design concepts. Research and process conductive polymers, using powel electrospining techniques, linto a material systems as an initial integrated personal body local area network for soldier systems. Demonstrate breadband prototype concepts for integraing electronic components into textile materials system set as an initial integrated personal body local area network for soldier of trute power generating devices. Demonstrate breadband prototype design of millighter-lens arrays for laser eye protection devices of decrease the length of the optical assembly to make them more compatible with human factors criteria. This support		search								
 unit combat analysis models, and development of soldier system virtual prototyping and design tools; begin focused effort to collect required human system data. 5845 - Extend the fUSS individual/small unit combat model to develop the initial ability to assess the effects of restricted terrain (e.g., rooms, hallways, trenches) on warrior system performance. Traisition improved test methodology/assessment criteria for personnel armor systems to the acquisition community to enable the trade-off of protection, weight, mobility and affordability; mature novel concepts to increase protection and decrease the weight of personnel armor components. Determine effects of varied topographic and terrain conditions on human performance through biomechanical evaluations; extend the passive dynamic gait model to encompass terrain data; augment 3-D anthropometric scanning capabilities to include tools for applications supporting human-based modeling/simulation and novel uniform and equipment virtual prototyping and design concepts. Research and process conductive polymers, using novel electronic components into textile material structure with very high surface area; assess photovoltaic and energy density potential for future power generating devices. Demonstrate breadhoard prototype concepts for integrating electronic components into textile material systems as an initial integrated personal body local area network for soldier systems. Demonstrate baseline dismounted soldier full spectrum system signature evaluation and analysis. Recommend corrective actions, if necessary. Downstrue the adhibit of an airbearn supported structure los pan a cross section exceeding 60 feet in width to enable the development of a rapidy deployable large weapons platform maintenance shelter. Total 16477 		- Evaluate and mature technology for virtual prototyping too design, component/capability placement on the torso and he components to reduce weight.	ad; demonstrate the feasibility of incorporating nano-s	cale materials in soldier system						
 2392 • Determine effects of varied topographic and terrain conditions on human performance through biomechanical evaluations; extend the passive dynamic gait model to encompass terrain data; augment 3-D anthropometric scanning egapabilities to include tools for applications supporting human-based modeling/simulation and novel uniform and equipment virtual prototyping and design concepts. Research and process conductive polymers, using novel electrospinning techniques, into a material structure with very high surface area; assess photovoltaic and energy density potential for future power generating devices. Demonstrate breadboard prototype concepts for integrating electronic components into textile material systems as an initial integrated personal body local area network for soldier systems. Demonstrate 30-50% cost decrease compared to the cost of existing flame-resistant clothing systems while maintaining multiple threat protection levels. Demonstrate baseline dismounted soldier full spectrum system signature evaluation and analysis. Recommend corrective actions, if necessary. Down-select face paint formulations and prepare an evaluation plan to determine effectiveness of these materials as a safe means to manage the thermal signature of exposed skin area. Modify the brassband prototype design of millimeter-lens arrays for laser eye protection devices to decrease the length of the optical assembly to make them more compatible with human factors criteria. This supports all warriors, including mounted and infantry, in the Future Combat Systems (FCS). Demonstrate the ability of an airbeam supported structure to span a cross section exceeding 60 feet in width to enable the development of a rapidly deployable large weapons platform maintenance shelter. 	• 5845	 system data. 5845 - Extend the IUSS individual/small unit combat model to develop the initial ability to assess the effects of restricted terrain (e.g., rooms, hallways, trenches) on warrior system performance. 								
 photovoltaic and energy density potential for future power generating devices. Demonstrate breadboard prototype concepts for integrating electronic components into textile material systems as an initial integrated personal body local area network for soldier systems. 2455 - Demonstrate 30-50% cost decrease compared to the cost of existing flame-resistant clothing systems while maintaining multiple threat protection levels. Demonstrate baseline dismounted soldier full spectrum system signature evaluation and analysis. Recommend corrective actions, if necessary. Down-select face paint formulations and prepare an evaluation plan to determine effectiveness of these materials as a safe means to manage the thermal signature of exposed skin area. Modify the brassband prototype design of millimeter-lens arrays for laser eye protection devices to decrease the length of the optical assembly to make them more compatible with human factors criteria. This supports all warriors, including mounted and infantry, in the Future Combat Systems (FCS). Demonstrate the ability of an airbeam supported structure to span a cross section exceeding 60 feet in width to enable the development of a rapidly deployable large weapons platform maintenance shelter. 	• 2392	 protection, weight, mobility and affordability; mature novel Determine effects of varied topographic and terrain condit dynamic gait model to encompass terrain data; augment 3-D based modeling/simulation and novel uniform and equipment 	I concepts to increase protection and decrease the weight ions on human performance through biomechanical eva anthropometric scanning capabilities to include tools to nt virtual prototyping and design concepts.	nt of personnel armor components. Iluations; extend the passive for applications supporting human-						
Down-select face paint formulations and prepare an evaluation plan to determine effectiveness of these materials as a safe means to manage the thermal signature of exposed skin area. - Modify the brassband prototype design of millimeter-lens arrays for laser eye protection devices to decrease the length of the optical assembly to make them more compatible with human factors criteria. This supports all warriors, including mounted and infantry, in the Future Combat Systems (FCS). - Demonstrate the ability of an airbeam supported structure to span a cross section exceeding 60 feet in width to enable the development of a rapidly deployable large weapons platform maintenance shelter. Total 16477 Project AH98 Page 5 of 11 Pages Exhibit R-2A (PE 0602786A)	• 2455	 photovoltaic and energy density potential for future power g Demonstrate breadboard prototype concepts for integrating local area network for soldier systems. Demonstrate 30-50% cost decrease compared to the cost or protocol and the system of the cost of	generating devices. g electronic components into textile material systems as	an initial integrated personal body						
 Demonstrate the ability of an airbeam supported structure to span a cross section exceeding 60 feet in width to enable the development of a rapidly deployable large weapons platform maintenance shelter. Total 16477 Project AH98 Page 5 of 11 Pages Exhibit R-2A (PE 0602786A) 		 Demonstrate baseline dismounted soldier full spectrum system. Down-select face paint formulations and prepare an evaluate thermal signature of exposed skin area. Modify the brassband prototype design of millimeter-lens make them more compatible with human factors criteria. The second secon	ion plan to determine effectiveness of these materials a arrays for laser eye protection devices to decrease the l	s a safe means to manage the ength of the optical assembly to						
	Total 16477	- Demonstrate the ability of an airbeam supported structure	to span a cross section exceeding 60 feet in width to en	able the development of a rapidly						
	D AU00									
	Project AH98	Pag	279 Exhib	It R-2A (PE 0602786A) Item 27						

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND 02786A	TITLE Warfighte	er Techno	ology			project AH99
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
AH99 Joint Services (Combat Feeding Technology	4526	4853	5077	5043	5383	5283	5493	Continuing	Continuing
 enhance the survival rations, packaging, a performance on the bradically improving and providing equipmilitary Services, Sp FY 1999 Accomplia 770 902 1233 1621 		he Armed Fo ar-term goal and food pacl by extending logistics of f se Logistics . vidual bevera othermal refo roaches, and d heating cap ess kitchen s to advanced reliable passi ion (heat and g, etc.), sign on technolog variety of she ation compor figuration o or fully susta prototypes co	rces by ensu s include: er kaging waste shelf-life; p field feeding Agency. Thi age heaters to ormer critical designed an oacity. anitation not field food s ive cold stor: d electric fro ificantly red ies for ration elf stable ration ents; transit f a tailorable aining ration ontaining glu y ration com t of ration co	rring optima ahancing nut e to minimiz ermitting mo g while impre- is is a DoD p o ensure war l subsystems d fabricated nstick coatir anitation cer age and froz om one proce- ucing logisti a component ion component ion component is which red- ttamine, caff ponents inc components f	I nutritional i rient compos e the logistic ore extensive oving the qua orogram for v rior hydratio a for logistica a 1-2 k Briti en food hand ess) for applie cal footprint s to exploit r ents; optimiz- tic dehydrate ar combat rat uce soldier lo eine and tyro luding incorp	ntake. Thru ition and co s footprint; to prepositioniality of food which the Ar n, and transic ally improved sh Thermal 1 onmentally a lling systems cations with and replenis ovel ingredi- ed processin d fruit to Ma ion, and des bad. poration of c	ist areas inclu nsumption to tailoring ratio ing of stocks service. The my has Exect tioned to rat d fuel cell ba Unit/hr burned acceptable gr s for field kit potential dua shment dema ients/process g and define eals Ready to igned packag on suppleme omplex "nut uality.	ude applied r o maximize c ons to the co , while main e work in this cutive Agenc ion improver ased cogenerater weighing 1 rease separat tchens to ena al use in mili ands. ses for stabili d packaging o Eat (MRE) ging concept entation to op ri-fuels" into	research of c cognitive an- mbat situati- taining initia s project sup cy responsibi- ment progra- ator. less than 4 o tion of waste ble more fre- itary field se tiany field se tiany field se compatible otimize comb- orations for	combat d physical on and al quality; ports all ility. m for z which exater, and esh and rvices re and for ns for e with the bat improved
Project AH99			Page 6 of	11 Pages			Exhibi	t R-2A (PE	0602786A	1
			280	0						Item 27

	ŀ	ARMY RDT&E BUDG	T ITEM JUSTIFICATION (R-2A Exhibition)	it) DATE February 2000
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602786A Warfighter	PROJECTΓechnologyAH99
FY 1999 A	Accompl	performance/stress reduction and	neering of high energy ration components including incorpora protein enhancement of ration components for improved nut neat entrees for the National Aeronautics and Space Adminis d Technology Development.	ritional quality.
Total	4526			
FY 2000 P	lanned P	Program:		
•	2139 1408	 heat transfer efficiencies by conv transition to Advanced Technolo Mature technology on critical s weight, and field kitchen fuel req Prototype and test reliable passi I logistics/distribution; transition Design and fabricate prototype collect early user feedback. Conduct material research on th weight of deploying forces and s Conduct concept analysis and d methods for efficient heat transfe Conduct front end analysis of fo by appropriate agency. Complete product development quality. Complete demonstration studies cognitive/physical performance. Conduct field evaluations on ite weight and cube of combat ration Research and test of engineerin optimized future combat rations. 	ve cold storage and frozen food handling systems for field kit to Advanced Technology Development. Pocket Stoves to provide warrior light weight capability to he ermal fluid heat transfer systems which reduce the burner req listantially reducing Operations & Support costs; transition d esign of Self Heated Meals for Remote Site Feeding including r to provide enhanced forward positioning capabilities and qu ood and packaging field waste management methods and prov and mature technology for microwave sterilized meals throug s on enhancers/antioxidants and packaging models for combat ra components. g processes for production of carrier matrices for bioengineer re technology for methodologies/carriers for smart food comp	with fuel cell and field kitchen thermal fluid heater and hanger and expander) to reduce the logistics footprint; tchens to reduce requirement for fuel and enhance Class bat beverages, conduct bench level performance tests and quirement from, as many as 6, to as few as 1, reducing lata to Kitchen Performance Specification. g module size, chemical heater and activator, and hality group meals without food service equipment. Vide field management alternatives for implementation gh a commercial contract to improve nutritional/sensory t optimized ration components which enhance tion products, demonstrating significant reduction in ed protein systems to enhance nutrition value for
		Program: (continued)		
Project AH9	99		Page 7 of 11 Pages	Exhibit R-2A (PE 0602786A)
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	ŀ	ARMY RDT&E BUDGET ITE	M JUSTIFICATION (R-2A Exhibi	t) DATE February 2000
BUDGET ACT 2 - Applie		search	PE NUMBER AND TITLE 0602786A Warfighter 1	echnology AH99
•	40	 pressure to reduce processing cost of these Research the feasibility of incorporating ration shelf-life. Identify technologies for the conversion assess current conversion/digestion system Investigate the production of volatile corr fat, carbohydrate) to determine the effects 	e ration components. nano-sized fillers into commercially available packa of native cellulose to foodstuffs for revolutionary sur ns. npound(s) that are unique to specific foodborne path	d by employing both single and repeat cycles of high ging materials optimizing barrier properties to extend vival ration; conduct a market/literature survey to ogens; grow bacteria on selected food models (protein, a to provide handheld biosensor for field/combat use.
Total	4853			
FY 2001 Pl	anned P	rogram:		
•	1624	 Integrate and test subsystems for Liquid- Technology Development for field kitcher Develop packaging for Self Heated Meat to ensure environmental compliance and or 	ls for Remote Site Feeding including integration of fo	od and heaters, and heat transfer modeling and testing
•	2182	 Mature technology and test combat optin Complete study on engineered carrier maportable, easily consumed, acceptable forr Complete field test of products produced transition to fielded individual/group ratio Fabricate prototype ration quality status Research and design ration packaging sy signature. Develop totally integrated Class I supply support impacts and theater stockpiles. Mature encapsulation technology and fin testing. Engineer new delivery systems (i.e., gels 	indicators that can be monitored externally by logisti stems that will respond to the environment to provid r/requisition/distribution concepts that support DoD/I	or mance enhancing nutrients for military rations in a ent. ce ration weight, volume and total logistics costs; cs personnel to ensure least fresh, first out. e a single packaging system for all rations with reduced OA logistic initiatives and minimize Class I logistical od ration components and prepare for FY02 validation ents.
FY 2001 P	lanned	Program: (continued)		
Project AH9)9		Page 8 of 11 Pages	Exhibit R-2A (PE 0602786A)
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	A	RMY RDT&E BUDGET IT	EM JUSTIFICATION (R-2A Exhibit) DATE F	ebruary 2000
udget ac 2 - App	TIVITY	search	PE NUMBER AND TITLE 0602786A Warfighter Te	echnology	PROJECT AH99
•	1271	 Evaluate pressure effects on texture me pretreatment to reduce dehydration or the Conduct processing trials to determine enhance orientation of nano-composite f Explore the feasibility of non-enzymat for potential conversion of biomass to for 	ficacy of intercomponent films of multi component ratio ediated by activation/release of native enzymes in fresh ermal processing requirements for ration components, w feasibility of utilizing and/or modifying existing metho illers, such that gas diffusion will be minimized, extend ic hydrolysis techniques, such as acid or alkaline hydrol bod stuff which would support soldiers in survival situat les to evaluate the potential and time for detecting and c eight field biosensor	vegetables (pectin esterases) o while maintaining initial quality ds and techniques; optimize pr ing barrier protection for comb ysis, alone or as a pretreatmen ions.	r meats (proteases) as a y ocessing parameters to pat rations t to enzyme hydrolysis
Total	5077	paulogens for use in easy-to-use, rightwo	eight, field biosensor.		
Project AI	100		Dage 0 of 11 Dages	Exhibit R-2A (P	E 0602786A)
Toject Al	177		Page 9 of 11 Pages 283		<u>Item</u>

	Α	RMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied		search			UMBER AND	TITLE Warfighte	er Techno	ology			PROJECT D283
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D283 Airdrop Adv	vance	ed Technology	1661	2810	2200	2196	1898	1657	2262	Continuing	Continuing
projection, partic development, airo accurate cargo de rapid force projec FY 1999 Accon • 11 • 5 Total 16 FY 2000 Planne	ularly drop sliver ction. nplis 60 501 561 ed P	hments: - Constructed new prototype cargo parach - Downselected an air release valve and d - Tested the pneumatic muscle for soft lan - Investigated the new parafoil inflation m - Applied state-of-the-art parachute syster Models included: soft landing; trajectory; - Completed first generation simulations of wing systems; validated results with expe - Demonstrated parachute/wind interactio	lude parachu drop system o vulnerabil utes based o esigned and iding of payl nethod for ca n models to and guidanc of fully coup rimental data n model and l-on/roll-off f personnel b	the technologi s technologi ity. All the on the new d constructed loads. urgo airdrop analyze perf ce navigation led 3D para a. validated fr	gy for impro- ies. Efforts - aforesaid wi esign for a li an airbag sy to increase r formance, m n and contro- chute inflation rom on-going op and transi-	ved performa will result in ll enhance th ghtweight, ld stem prototy eliability of f inimize full-s models. on model on a g science and tion to techn	ance, precisi increased pe e military's ow bulk, low pe for roll-or full parafoil scale airdrop round system technology ology integr	on offset aer rsonnel safe capability fo altitude, aff n/roll-off can deployment. testing, and ns and disree programs in ation in 0603 ystem.	ial delivery, ty, more surv or global prec fordable carg rgo airdrop. assist in des efing models the Army ar 3001A (Proje	soft landing vivable and cision delive o parachute ign trade-of of cross and nd Air Force ect D242).	system more ry and f decisions. d gliding
• 6		 Investigate advanced, low-cost parafoil of Apply state-of-the-art airdrop system more predictions of system limitations; shorten 	odels to reduing developr	ice (by as mi nent cycle ti	uch as 10%) imes; and pro	the life cycle edicting the e	e costs by: n effects of sys	tem modific	ations.	0.1	ing
•	975 43 310	 Research concepts for an advanced prec Small Business Innovation Research/Small 		•••				rade-off ana	llysis and lab	testing.	
Project D283				Page 10 o	f 11 Pages			Exhibi	it R-2A (PE	0602786A)
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	A	ARMY RDT&E BUDGE	T ITEM JUSTIFICATION (R-2A Exhibit	t) DATE Fel	bruary 2000
udget ac 2 - Appl		search	PE NUMBER AND TITLE 0602786A Warfighter T	echnology	PROJECT D283
FY 2001 H •		 Identify and analyze candidate c Conduct feasibility experiments 	concepts for a low cost, precision airdrop resupply capability for with candidate low cost precision concepts. an advanced, low-cost parafoil with improved flight and landin		ne-use operations.
•	648	experimentation.	features into a second generation 3D high performance airdro erest to DoD, transition results and package software into a use		
• Total	300 2200		ots for advanced precision aerial delivery of future combat veh	icles and identify best candidate	for testing.
Project D2	83		Page 11 of 11 Pages	Exhibit R-2A (PE (0602786A)
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ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhil	bit)		DATE February 2000		
BUDGET ACTIVITY 2 - Applied Research			UMBER AND		echnolo	gу			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	134002	174199	75729	70269	74136	79047	82780	Continuing	Continuing
A838 Neurotoxin Exposure Treatment	19261	9809	0	0	0	0	0	0	29070
A841 Minimally Invasive Surgery	11079	9809	0	0	0	0	0	0	20888
A843 Health Technology Roadmaps	1925	0	0	0	0	0	0	0	1925
A845 Bone Disease Research	2408	6404	0	0	0	0	0	0	8812
A863 Battlefield Surgical Replacement	0	2452	0	0	0	0	0	0	2452
A869 Telemedicine/Advanced Technology	3183	5213	4467	4480	3306	3499	3566	Continuing	Continuing
A870 DoD Medical Defense Against Infectious Diseases	23055	23674	24840	25611	28574	30324	32178	Continuing	Continuing
A872 Neurofibromatosis Research	11079	14714	0	0	0	0	0	0	25793
A873 HIV Exploratory Research	13813	12541	11579	11021	10890	11372	11586	Continuing	Continuing
A874 Combat Casualty Care Technology	10440	8537	8806	9063	10633	11456	12011	Continuing	Continuing
A878 Health Hazards of Military Materiel	8329	9267	10642	11369	11718	12182	12700	Continuing	Continuing
A879 Medical Factors Enhancing Soldier Effectiveness	7759	8019	8438	8725	9015	10214	10739	Continuing	Continuing
A921 Ovarian Cancer Research	0	11771	0	0	0	0	0	0	11771
A948 Portable Cardiopulmonary Bypass Pump and Oxygenator	1925	0	0	0	0	0	0	0	1925
A949 Advanced Cancer Detection	3374	0	0	0	0	0	0	0	3374
A950 Teleradiology	2890	0	0	0	0	0	0	0	2890
		Page 1 of	40 Pages			Exhib	it R-2 (PE 0)602787A)	

ARMY RDT&E BUDGET	EM JUS	TIFICA	TION (R	-2 Exhi	DATE February 2000						
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AND TITLE 0602787A Medical Technology								
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost		
A951 Diagnostic and Surgical Breast Imaging	1926		0 0	0	0	0	0	0	1926		
A952 Musculoskeletal Injuries	1926	588	5 0	0	0	0	0	0	7811		
A953 Disaster Relief and Emergency Medical Services	9630	980	9 0	0	0	0	0	0	19439		
A962 Polynitroxylated Hemoglobin	0	196	2 0	0	0	0	0	0	1962		
A963 National Medical Testbed	0	1471	4 0	0	0	0	0	0	14714		
A964 Infomatics-based Medical Emergency Tools	0	441	4 0	0	0	0	0	0	4414		
A965 Eye Research	0	196	2 0	0	0	0	0	0	1962		
A966 Blood Research	0	539	5 0	0	0	0	0	0	5395		
A967 Dye Targeted Laser Fusion	0	294	3 0	0	0	0	0	0	2943		
A968 Synchrotron-based High Energy Radiation Beam	0	490	5 0	0	0	0	0	0	4905		
A977 Emerging Infectious Diseases	0		6957	0	0	0	0	0	6957		

A. <u>Mission Description and Budget Item Justification</u>: The primary goal of medical research and development is to sustain medical technology superiority to improve the protection and survivability of U.S. forces on conventional battlefields as well as in potential areas of low intensity conflict and military operations short of war. This program element funds applied research in Department of Defense (DOD) medical protection against naturally occurring diseases of military importance and combat dentistry, as well as applied research for Department of Army care of combat casualties, health hazard assessment of military materiel, and medical factors enhancing soldier effectiveness. This program element is the core DOD technology base to develop methods and materials for infectious disease prevention and treatment including vaccines, prophylactic and therapeutic drugs, insect repellents, and methods of diagnosis and identification of naturally occurring infectious diseases; prevention and treatment of combat maxillofacial (face and neck) injuries, and essential dental treatment on the battlefield; combat casualty care of trauma and burns due to weapons, organ system survival, shock resulting from blood loss and infection, blood preservation, and potential blood substitutes for battlefield care; assessment of the health hazards of military materiel, and the sustainment or enhancement of soldier performance. The work in this PE is consistent with the Army Science and Technology Master Plan, Army force modernization plans, and Project Reliance. This program is managed primarily by the U.S. Army Medical Research and Materiel Command.

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ARMY RDT&E BUDGET IT	EM JUSTIF	ICATION (I	R-2 Exhibit)	DATE February 2000				
BUDGET ACTIVITY 2 - Applied Research								
B. Program Change Summary	FY 1999	<u>FY 2000</u>	FY 2001					
Previous President's Budget (FY 2000/2001 PB)	138264	70136	68014					
Appropriated Value	139255	176636						
Adjustments to Appropriated Value								
a. Congressional General Reductions	-991							
b. SBIR / STTR	-3209							
c. Omnibus or Other Above Threshold Reductions		-652						
d. Below Threshold Reprogramming	-501							
e. Rescissions	-552	-1785						
Adjustments to Budget Years Since FY 2001/2001 PB	1		+7715					
Current Budget Submit (<u>FY 2001</u> PB)	134022	174199	75729					
	Pag	e 3 of 40 Pages		Exhibit R-2 (PE 0602787A)				

		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET A 2 - App	CTIVITY	search			NUMBER AND		Fechnolo	gy	PROJECT A838		
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A838 Ne	urotoxin Exp	posure Treatment	19261	9809) (0	0	0	0	C	29070
neurodege lead to neu against the	nerative di prodegener e effects of Accomplis 19261 19261 Planned Pr	- Completed identification of research are etiologies, pathologies, and therapeutic st results.	uding enviro g of the patho onal hazards, eas most rele trategies (me	nmental and ophysiology and also lea vant to neur tabolic inter	l stress-expo of neurodeg id to treatme	sure factors of enerative dis nt intervention ve risk, inclue	encountered i eases will fo ons for Parkin ding acquired	in military o rm the basis nson's Disea d Parkinsoni	perations that of potential use. sm, and initi	at may be ne preventive r ated studies	urotoxic or neasures to clarify
• Total	264 9809	 Expand and continue the program in thes Conduct a strong basic research program diseases. Identify protective agents that may be u Develop improved methods for early de Explore feasibility of new therapeutic st Explore feasibility of new therapeutic st Investigate environmental factors that n Small Business Innovative Research/Sn 	n to understa seful in neur tection of ne trategies for trategies for nay be associ	and the funds al cell dysfu urodegenera neurodegener neurodegene ated with ne	nction. ative disease erative disease erative disease eurodegenera	se involving se involving ative diseases	transplantati gene replicat	on and neuro	oprotection.	_	nerative
FY 2001 I Project A		rogram: Project not funded in FY 2001.		Page 4 of	f 40 Pages			Exhibi	it R-2A (PE	0602787A	
				29	0						Item 2

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	Γ <mark>ΙΟΝ (</mark> R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A		echnolo	gy			PROJECT A841
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A841 Minimally Invasive Surgery	11079	9809	0	0	0	0	0	0	20888
 Mission Description and Justification: By Congressional direct This program will improve technologies developed under the Co- ultrasound imaging device, a small fiber endoscope, and applica FY 1999 Accomplishments: 11079 Developed minimally invasive surgical Total 11079 FY 2000 Planned Program: 9545 Continue development of minimally invasive Research/Sn Total 9809 FY 2001 Planned Program: Project not funded in FY 2001. 	omputer Assi ition of an int technologies vasive surgica	sted Minima raoperative at the Cente	ally Invasive magnetic res er for Minim ies at CMIT 7 Transfer Re	Surgery (CA sonance imag ally Invasive at Massachu	AMIS) progr ging device. Technology setts Genera	am, includin / (CMIT) at 1 l Hospital.	g integratior	n of an intrac	operative Hospital.
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A	RMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search		UMBER AND 02787A	TITLE Medical 7	PROJECT A843					
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A843 Health Technolo	ogy Roadmaps	1925	0	0	0	0	0	0	0	1925
 will facilitate efficient FY 1999 Accomplis 1925 Total 1925 FY 2000 Planned Page 	and Justification: By Congressional direct (advanced medical) technology developm hments: - Completed, at the Department of Energy of advanced technology research and developed a methodology for determini infrastructure costs. - Demonstrated cost reduction potential at rogram: Project not funded in FY 2000. rogram: Project not funded in FY 2001.	ent, transfer v Sandia Nat elopment pro ng medical a	, and science ional laborat ograms. upplications	e-technology tories, plans for which tea aspects of tel	for technology car	gies and poli	icies that ma n Department and efforts by	ximize the v t of Defense	alue of vario (DOD) med	ous outputs ical
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	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	ΓΙΟΝ (R·	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND 02787A		echnolo	gy	PROJECT A845		
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A845 Bone Disease F	Research	2408	6404	0	0	0	0	0	0	8812
Mission Description and Justification: This program is intended to advance bone physiology research that may lead to strategies to improve bone health of young men and women, thereby enhancing military readiness by reducing the incidence of stress fracture during physically intensive training, and reducing the incidence of osteoporosis later in life. Individual health habits that can be encouraged in young recruits may have significant effects on achievement of peak bone mineral accretion and affect other aspects of short- and long-term bone health. Understanding bone remodeling processes triggered by physical training and the relationship to injury susceptibility will reveal appropriate training and other interventions that can reduce bone injuries in military personnel. Identification of predictors of stress fracture susceptibility, efficacious interventions, and treatment strategies for susceptible and injured service members can further reduce the impact of stress fractures on readiness. The ultimate benefits of this program include establishing optimal approaches to bone health of upportance to all young Americans, reduction in lost duty time from skeletal injuries, and significant medical cost avoidance for the Department of Defense and the Department of Veterans Affairs. This program fills a specific and previously neglected niche in bone physiology research, supporting a wide range of basic science through applied clinical studies on biomechanical stress on the skeleton. This is also likely to leverage related areas of importance to the military such as muscle remodeling and it supports researchers who can address other questions fundamental to bone physiology and the understanding of bone diseases; research into the pathogenesis of bone diseases substantially supports understanding of normal processes. FY 1999 Accomplishments: 2408 2408 Determined initial populations at risk for incre										
FY 2000 Planned H										
 6231 Expand and continue the program in these six thrust areas: Conduct a strong basic research program to understand the fundamental nature of mechanical influences on bone cells. Develop methodology to overcome technological barriers in imaging that will enable sequential studies of functional changes in bone. Define the role of bone remodeling in stress fracture pathogenesis to determine if it would be beneficial or harmful to block remodeling in recruit training. Investigate interventions (e.g., calcium-nutrient drinks, weak androgens, oral contraceptives) to improve bone health in men and/or women. Describe changes in bone density and health in longitudinal studies of young men and women engaged in demanding training program. Investigate treatments that increase rates of healing after stress fracture. 173 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. 										
Total 6404										
Project A845			Page 7 of	40 Pages			Exhibi	t R-2A (PE	0602787A	
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ARMY RDT&E BUDGET ITE	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)						
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602787A Medical Technology	PRC A8	ојест 345				
FY 2001 Planned Program: Project not funded in FY 2001.							
Project A845	Page 8 of 40 Pages	Exhibit R-2A (PE 0602787A)	Item 28				
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ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A	TITLE Medical 1	echnolo	ду			PROJECT A863
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A863 Battlefield Surgical Replacement	0	2452	C	0	0	0	0	C	2452
 Mission Description and Justification: By Congressional direct scientific merit and direct relevance to military health including FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 2386 Awaiting proposal submission for evalu 66 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2001. 	tissue regene ation to be fo	eration for co	ombat casua contract awa 7 Transfer R	lty care. rd.	-		l research pr)
		295	5						Item 28

A	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND 02787A	TITLE Medical T	echnolo	gy			PROJECT A869
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A869 Telemedicine/A	dvanced Technology	3183	5213	4467	4480	3306	3499	3566	Continuing	Continuing
 Mission Description and Justification: Applied research contributing to casualty avoidance, casualty detection, and evacuation and treatment of casualties through application of physiological status monitoring technologies (biophysical and biochemical sensors and fusion). Research will focus on developing a wearable, integrated system to determine soldier physiological status. This will include developing the ability to quickly and accurately determine when a soldier is minimally impaired but still capable of functioning. By extension, work will also focus on identification and initial development of parallel and supporting technologies and systems, including telecommunications networks, teleconsultation technologies, and telerobotics. FY 1999 Accomplishments: 940 Began to modify the Land Warrior System to allow wound detection and remote triage communication between individual soldiers and the medic. Evaluated a miniaturized eye oximeter to assess cerebral blood oxygen content for measures of brain perfusion. Explored use of a miniaturized microimpulse radar unit to assess cardiovascular function. 864 Supported Joint Medical Operations-Telemedicine Advanced Concept Technology Demonstration. 1379 Evaluated a prototype wearable Warfighter Physiological Status Monitoring (WPSM) system for use at the Dismounted Battlespace Battle Lab that has a wireless sensor network (activity, core and skin temperature, geolocation) that collects and stores information in an open, standardized format. Committed funding for basic technology development of a flexible ureteroscopic simulator with various anatomical variations, e.g., normal, benign, cancer, etc. for Endoscopic Simulator Development, Minimally Invasive Surgical Research. 								grated d but still g e medic. rized Lab that l format.		
FY 2000 Planned F	Program:									
9281166	 Investigate an advanced pulse oximetry noninvasive physiologic monitoring syste cardiac output monitoring. Evaluate acoustic methods to diagnose t 	m for use by ension pneur	medics in the	he battlefield	l. Continue	exploration of first-generation of the second secon	of a microim	pulse radar u neter to non-	unit for noni	nvasive neasure
 2239 740 	 blood oxygen saturation and organ perfus closed head trauma. Test first-generation WPSM for physiolo collect mission-specific physiological dat Support Joint Medical Operations-Telem 	ogical monit a from soldie nedicine Adv	oring of sold ers during fie vanced Conc	lier status. I eld testing. ept Technol	nterface WP	SM system v			-	
• 140 Total 5213	- Small Business Innovative Research/Sm	all Business	recnnology	¹ ransfer Ke	esearen Prog	rams.				
Project A869			Page 10 of	f 40 Pages			Exhibi	t R-2A (PE	0602787A)

	Α	DA	February 2000)		
BUDGET ACTI 2 - Applie		earch	PE NUMBER AND TITLE 0602787A Medical Techi	nology	PROJ A86	
FY 2001 Pla • •	2036 927	- Continue testing noninvasive sensors for V electronics. Continue testing intelligent ins - Utilize WPSM database, and data acquisit individual warfighter status.	Warrior Medic to assist in far-forward remote triage. (tructional systems to facilitate adaptive learning. tion and management capabilities, to support the form	ulation and testing of I	nodeling strategies to pre-	edict
• Total			nology overlays to tactical computing/communicating re-injury. Test artificial intelligence/sensor fusion pro-		assess performance witho	out
Project A869)		Page 11 of 40 Pages	Exhibit R-	2A (PE 0602787A)	
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	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	ION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Res	search			UMBER AND 02787A		echnolo	gy			project A870
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A870 DoD Medical D	efense Against Infectious Diseases	23055	23674	24840	25611	28574	30324	32178	Continuing	Continuing
forces deployed outsi from the theater of op FY 1999 Accompli	 shments: Conducted applied research on vaccines t scrub typhus, on a natural insecticide, and Conducted epidemiological studies of h Conducted the first human evaluation of Evaluated a rapid test to detect scrub typ Conducted animal studies to compare tw prior to human clinical studies. Characterized a candidate insecticide th. Characterized insect populations and bit 	o prevent he d on control d epatitis E at f a vaccine to bhus infection vo vaccine co at incorporate e rates at fie o prevent the igens to try gella flexner ination vacc of Campylob as and other s. e intestinal i that may be ctor, CS3, for candidate E l testing. o prevent vin	ect the force patitis E and of insect vec multiple site o prevent hep n. andidates for ves a chemica ld sites for v e most comm to improve ti i 2a and <i>Shig</i> ine. <i>bacter</i> to proo bacterial fact mmune resp important for r use in an E TEC vaccino	from infection from infection tors of disea s around the patitis E. r prevention al naturally pre- raccine and do non causes of heir safety. <i>gella sonnei</i> of duce diarrheat tors are association on se to cand or ultimate do TEC vaccine e) necessary capable of in	on and sustain meningitis ca se. world to hele of Group B more produced by b produced	n operations used by Gro p assess risk meningococc pacteria that arrhea. animal mod oviding a sy isease cause vaccines. of a protectivultiple colon igational Ne	by preventing up B mening to deployed cal infection is toxic to in lel and demo stematic rati d by enteroto ve ETEC vac ization facto w Drug (IN) ions.	ng hospitaliz gococcus, on l military for needed for f nsects. onstrated feas tonale for vac oxigenic <i>Esc</i> conale for vac oxigenic <i>Esc</i> conale for vac oxigenic <i>Esc</i>	a diagnostic a diagnostic ces. urther down sibility of pr scine develo <i>herichia col</i>	vacuations c device for -selection otection pment. <i>i</i> (ETEC),
Project A870	for stimulation of a protective immune re	sponse in rec	cipients. Page 12 of	f 40 Pages			Exhibi	t R-2A (PE	0602787A)
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	Α	RMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET ACTIV 2 - Applie		search	PE NUMBER AND TITLE 0602787A Medical Technology	PROJECT A870
FY 1999 Ac	compli	shments: (continued)		
		- Made and characterized two candidate DNA vaccines for t		
		 Demonstrated the efficacy of candidate vaccines against ha In animal models, demonstrated the safety and the capabili 		cines against Lassa Fever Crimean-
		Congo Hemorrhagic Fever and tickborne encephalitis viruse	S.	-
•	4025	Conducted applied research on candidate vaccines for preven		
		- Conducted immunological studies to identify components - Used a common bacteria to produce three malaria proteins		
		use in vaccines to protect against malaria.	to use in evaluating the minute response to natura	ny occurring mataria infections of to
		- Studied novel routes of immunization with malaria protein	and DNA vaccines to determine the impact of imm	nunization route on immune response in
		the recipient. - Developed improved methods for immunization with DNA	based vaccines important for aligiting a more off	otiva immuna rasponsa in raciniants
		- Established and validated a rhesus monkey model for mala		cuve minune response in recipients.
		- Demonstrated that synthetic compounds of nucleic acids (c	ligodeoxynucleotides or ODNs) of specific compo	sition are potent inducers of nonspecific
		immunity and excellent additives for enhancing the immuniz - Expressed and purified recombinant proteins for five differ		of noval antimalarial drugs a nacessary
		step in the rational design of new candidate drugs.	ent target proteins for structure-based urug design	or nover anumaianai urugs, a necessary
		- Expanded existing capabilities to screen antimalarial drugs	by developing new animal models. Analyzed the	antimalarial activity of novel candidate
		compounds. - Developed tests to monitor the development and spread of	drug resistant malaria, important for guiding now	muc development and the use of
		currently available drugs.	drug-resistant mataria, important for guiding new c	ing development and the use of
		- Paid administrative overhead costs at the Walter Reed Arm	y Institute of Research (WRAIR).	
Total 2	23055			
FY 2000 Plan	ned Pr	ogram:		
•	4051	Conduct applied research on candidate vaccines for preventi		or treat malaria.
		- Develop standardized methods to reliably measure immune		
		 Conduct preclinical studies of candidate vaccines to support Develop a method to perform human experiments where the 		human volunteers to test the ability of
		candidate vaccines to prevent disease caused by <i>Plasmodium</i>		
		- Synthesize candidate antimalarial drugs or isolate candidat		
		 Develop techniques for the cultivation and drug sensitivity Express target proteins for structure-based drug design and 		tes to antimalarial drugs
		 Create a deployable field test to assay drug sensitivity patter 		
Project A870		Page	e 13 of 40 Pages Ex	hibit R-2A (PE 0602787A)
			299	Item 28

ļ	DATE February 2000			
BUDGET ACTIVITY 2 - Applied Res	search	PE NUMBER AND TITLE 0602787A Medical Tech	nology	PROJECT A870
FY 2000 Planned I	 Program: (continued) Conduct screening to measure activity or cytotoxicity of Prepare radiolabelled drug candidates for preclinical stu 		tics, and metabolisr	n.
 2254 3045 	 Modify candidate live <i>Shigella</i> vaccines to reduce vacciprevention of diarrhea. Improve candidate live vaccines so that orally administed Devise polyvalent vaccines so that service members can Characterize ETEC virulence factors to find new potent Devise methods to boost mucosal immune responses to Develop an improved animal model for ETEC infections, which a Explore new and/or improved animal models of <i>Campy</i>. Improve methods to diagnose <i>Campylobacter</i> infections. 	ne-induced toxicity and/or fecal excretion ered vaccine organisms can be rapidly id to be protected against the many different ial vaccine components. oral vaccines. to enable testing of vaccine candidates re needed for testing efficacy of the can <i>lobacter</i> enteritis and immunity, including, which are needed for testing efficacy of c tests to be applied to a common diagn cyphus, and meningitis caused by Group a, enteric diseases, dengue viruses, and the Biological Defense and Endemic Infection atitis E virus (HEV) antibody that is nec EV infection, disease, and vaccine. humans in Latin America. EV and the HEV isolates obtained. st scrub typhus. determine the optimal presentation and is mune responses to the Group B mening ility test and test insects capable of trans-	lentified if they are types of <i>Shigella</i> to and prediction of en- didate vaccines in h ng the ferret, the pip of candidate vaccine ostic device for bio B meningococcus; ne hemorrhagic fev- ious Diseases capab essary to prevent di	excreted. bacteria that could cause diarrhea. fficacy in animals. humans. g, and nonhuman primates. es in humans. logical defense and infectious and on control of insect vectors of er viruses so they are compatible ble of detecting and identifying disease.
FY 2000 Planned I	Program: (continued)			
Project A870		age 14 of 40 Pages	Exhibit	R-2A (PE 0602787A)
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	ŀ	ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	February 2000					
BUDGET AC ⁻ 2 - Appli		search	PE NUMBER AND TITLE 0602787A Medical Technology	PROJECT A870					
		 Begin development and evaluation of a dengue mosquito version packaged for a preventive medicine detachment (or service e - Conduct preliminary development of devices and technique malaria, including a field device for detecting <i>Plasmodium</i> in Conduct applied research on vaccines to prevent viral diseases 	equivalent). es that may serve as components of a vector control sy n mosquitoes.						
•	2844 11056 424	424 - Small Business Innovative Research/Small Business Technology Transfer Research Programs.							
Total	23674								
FY 2001 PI •	anned Pi 5579	 cogram: Conduct applied research on candidate vaccines for preventi Conduct preclinical studies of DNA vaccines to prevent <i>P</i>. Express proteins encoded by the <i>Plasmodium vivax</i> gene he an immune response in an animal model. Develop field sites for <i>P. vivax</i> human vaccine trials. Develop a field site for testing a drug for treatment of mult Determine a strategy to render the <i>P. falciparum</i> multidrug 	<i>falciparum</i> malaria. omologs of the <i>P. falciparum</i> candidate vaccine compo- idrug-resistant malaria.						
•	2409	Conduct applied research on vaccines to prevent the most co - Complete animal trials of candidate <i>S. dysenteriae</i> vaccines	mmon causes of bacterial diarrhea.						
FY 2001 P	Planned F	Program: (continued) - Characterize enteric bacterial proteins identified through ge	enomic sequence data analysis to assess their possible	application to vaccine development.					
Project A87	70	Page	15 of 40 Pages Exhib	it R-2A (PE 0602787A)					
			301	Item 28					

	ARMY RE	DT&E COST ANAL	YSIS (R-3)		DATE February 2000
BUDGET ACTIVITY 2 - Applied F	Research		PE NUMBER AND TITLE 0602787A Medica	Technology	PROJECT A870
• 300	 Construct candidate polyvalen Characterize the optimal form Prepare field sites for the eval Characterize the immune resp Conduct applied research on the 	ulation of the ETEC compon- uation of the candidate ETEC onses associated with recover	ents of the combined enteric vaccine. vy from <i>Campylobacter</i> infe	ction and subsequent protec	
	disease. - Transition components of the disease threats. - Assess the threat of hepatitis B	DNA tests for malaria and de E to U.S. service members in	ngue to functional use on th Africa and Latin America.	e common diagnostic platfo	and on control of insect vectors of orm for biodefense and infectious fficacy of a candidate scrub typhus
	 Demonstrate the reasonity of vaccine in an animal model. Genetically alter the Group B Develop a rapid immunologic Test a synthetic replacement f 	meningococcal candidate vac al method for detecting Leish	ccine strain to enhance the a mania-infected sand flies.		
• 27:		ccines to prevent viral disease gic fever and other highly leth ng the threat of hemorrhagic f hnology to evaluate dengue v ever intervention strategies to pment a multivalent Hantavir	es capable of interrupting con nal viruses on military opera ever viruses and other highl vaccine candidates.	tions. y lethal viruses. ial cell infection and ultima	
• 1105 Total 2484		costs at WRAIR.			
Project A870		Page	16 of 40 Pages	Exhib	it R-3 (PE 0602787A)
			302		Item 28

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) February 2000										000
BUDGET AC		search		UMBER AND		PROJECT A872					
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A872 Neu	irofibromatos	sis Research	11079	14714	0	0	0	0	0	C	25793
Mission De	escription	and Justification: By Congressional direc	tion, the pur	pose of this	appropriatio	n is only for	neurofibrom	natosis resear	rch.		
• Total FY 2000 P • • Total	 FY 1999 Accomplishments: 11079 - Received 21 proposals in October 1998 for the FY 1998 program. - Completed peer and programmatic review by April 1999. Awarded nine grants. Received 2-year funds in January 1999 for the FY 1999 program. - Held vision setting meeting in April 1999. Published a program announcement in June 1999 and received 48 proposals in September 1999. Total 11079 FY 2000 Planned Program: 14318 - Complete peer and programmatic review by January 2000 and negotiate awards by September 2000 for the FY 1999 program. Receive funds in January 2000, hold vision setting meeting in January 2000, and publish a program announcement in February 2000 for the FY 2000 program. Receive funds in January 2000 and conduct peer review in August 2000. 396 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. 										
Project A8	872			Page 17 o	f 40 Pages			Exhibi	t R-2A (PE	0602787A) Item 28

	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	search			IUMBER AND	TITLE Medical 1	gy	PROJECT A873			
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A873 HIV Explorator	y Research	13813	12541	11579	11021	10890	11372	11586	Continuing	Continuing
behavioral modificat of new vaccine cand		immunodefic risk assessme vention of info ndidate vaccir orts for potent B oligomeric ory infrastruct udies of vacci que challenge ogenicity and and demonst gs are promisi that suggests ing against m ssion and pat e effectiveness epitopes of vac	ciency virus ent. Current ection and in hes to preven tial testing o protein vacc ure for supp ine candidat e model for I protective e rated inducti ing and may cross-protec ultiple subty hogenesis, in ss.	(HIV). Mai policy prohi ntervention t at HIV infec of HIV vaccin cine candida oort of vaccin es. human HIV efficacy of ca ion of antibo lead to futu- ction of subty wpes of HIV. mportant for acts for natio	n efforts incl bits antibody echniques wi tion, on the h nes, and on a tes, necessary infection usin undidate HIV dy that is bo re vaccines th ype B HIV in design of va nal and inter	ude developi -positive ser Il permit all uman immu- nimal model- y for advance ials, importa- ng a simian-H envelope-ba- th quantitativn nat induce pr fection using ccines and for national use,	ing experime vice membe service mem- ne response s for testing ement to clim nt for develo numan immu- ised vaccine vely and qua otective resp g a single su or selection of	ental models rs from depl bers to beco factors that p candidate va ical testing. ping and sta nodeficiency s. litatively sup onses in rec bype E rgp1 of measures	of disease, j oyment outs me worldwi predict prote ccines. ndardizing r y virus chim perior to reco ipients. 20 vaccine, to be used in	preparation ide the de ction from neasures of eric virus; pmbinant important c clinical
FY 2000 Planned P • 10432	rogram: Conduct applied research on novel candi HIV infection or disease, on human coho - Evaluate the importance of HIV genoty	orts for potent	tial testing o	f HIV vaccin	nes, and on a	nimal model	s for testing	candidate va		on from
Project A873			Page 18 o	f 40 Pages			Exhibi	t R-2A (PE	0602787A))
			304	4						Item 28

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) DATE February 2000								
BUDGET ACT 2 - Appli		search	PE NUMBER AND TITLE 0602787A Medical Tec	hnology	PROJECT A873				
FY 2000 P	1780	 Program: (continued) Define the correlates of immunity to HIV, necessary f Establish genetic and phenotypic correlates of drug re military dependents. Conduct animal studies of candidate HIV vaccines to Evaluate and validate a rapid test for field diagnosis o Paid administrative overhead costs at WRAIR. 	esistance among HIV-1 clinical isolates, prevent HIV infection. of HIV infection.		ng drug treatment strategies for				
• Total	329 12541	- Small Business Innovative Research/Small Business	Technology Transfer Research Program	S.					
FY 2001 Pla		-ogrom-							
•	9859 1720	Conduct applied research on novel candidate vaccines t HIV infection or disease, on human cohorts for potentia - Clinically validate novel diagnostic and prognostic me measures of vaccine effectiveness for clinical efficacy s - Conduct preclinical studies of novel vaccine candidate - Pay administrative overhead costs at WRAIR.	al testing of HIV vaccines, and on anim easurements of HIV-1 virological mark studies.	al models for testing can	didate vaccines.				
Total	11579								
Project A87	3		Page 19 of 40 Pages	Exhibit R	-2A (PE 0602787A)				
			305		Item 28				

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET ACTI 2 - Applie		earch			IUMBER AND		echnolo	gy			PROJECT A874
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A874 Comba	t Casualt	y Care Technology	10440	8537	, 8806	9063	10633	11456	12011	Continuing	Continuing
soldiers woun	ded in c iced trau complish	- Awarded contract to study pain manage - Formulated a storage solution that will to Milestone 0. Tested foam-based heme and functionality of platelets after liquid leukocytes and survival in hemorrhage and	t as well as r . It also fun- ement to Gut support refri ostatic agent: storage for 5 nd reinfusion herase chain d small airw fects of hem s to burns an ort (CSTAT) and Transp crobial effica oproval and c	nilitary oper ds technolog hrie Researd gerated stor s in preclinit days. Asse n reaction asse ay epithelial e proteins of d identified) – the miniS ed microenc ort (LSTAT acy of coated concluded st	ch Institute for age of red bl cal animal m essed the effer ay for the qu l cell model a n nitric oxide apoptotic ma STAT – as a apsulated an) platform. d stainless st udy on 5% a	than war. The citation fluid or research in ood cells for odels. Deve exts of hemological antification of antification of arkers and ki far-forward i tioxidants an eel external for queous sulfa	nis project ac l and blood p nto sodium c 10 weeks. ' loped and te lyzed red blo of tissue cyto ed that the to cell viability netics. Cont ntensive car d their effec ixator pins i mylon soaks	ddresses inve preservation. channel prote Transitioned sted animal pool cells on p okine mRNA oxicity of sm in polymorp tinued develo e and diagno ts on wound n an animal s used in top	estigation of fibrin banda models for ev nitric oxide p synthesis af ooke is unrela obonuclear le opment of a n ostic support healing in an model of bor ical treatmen	the treatmer ial pain mod ge/hemostat valuating the production b iter hemorrh ated to carbo ukocytes. S miniature ve platform. E nimal model ne fracture.	dulators. tic dressing e life span y agic shock. on btudied the rsion of valuated ls. Received Supported
FY 2000 Pla •	 FY 2000 Planned Program: 1168 - Evaluate the enhancement of clot expression and integrity with procoagulant and antifibrinolytic agents during hypothermia. Examine the potential for transfusion-related multiple organ failure after transfusion of extended storage-life red blood cells. Evaluate the potential use of FDA-approved drugs to decrease blood loss after severe liver injury. Assess the importance of hypothermia as an inducer of coagulopathy during hemorrhage. Continue to develop liquid red blood cell storage system to achieve 12-week storage. Begin evaluation of techniques for the formulation and assessment of efficacy and safety of dried plasma products. 										
Project A874	Ļ			Page 20 oj	f 40 Pages			Exhibi	t R-2A (PE	0602787A))
				30	6						Item 28

	A	RMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)		February 2000
BUDGET ACTIV		search	PE NUMBER AND TITLE 0602787A Medical Technol	ogy	PROJECT A874
FY2000 Plar	nned Pr	rogram: (continued)			
•		- Evaluate hypotensive resuscitation after hemorrhage as an or rebleeding occurs during resuscitation in an aortotomy mode resuscitation after combined brain trauma and hemorrhage. Investigate the use of cytofluorometric measures to select con- efficacy of lisofylline to protect hepatic function and plasma	to identify an important resuscitation pan nvestigate methods to protect endothelia nbined therapies to inhibit inflammation volume following severe trauma and del	arameter. Evalu al cell integrity a a after hemorrha layed resuscitati	ate hypertonic fluid therapy for after ischemia/reperfusion injury. ge and resuscitation. Test on.
•	1355	- Examine antioxidative neuroprotective efficacy of polynitro Test n-acetylaspartylglutamate and n-acetylated linked acidic (ADP-ribose) polymerase as a target for neuroprotective ther lisofylline in burn patients with inhalation injury. Investigate protection from smoke inhalation injury in human bronchial/ mRNA alterations after hemorrhage by cDNA microarray as ischemia.	e dipeptidase inhibitors to protect against apies following traumatic brain injury. U e defective immune responses following tracheal and small airway epithelial cells	t ischemia/reper Undertake a pha exposure to hea s. Identify and c	fusion injury. Investigate poly rmacodynamic study of at. Establish models to examine quantitate inflammatory mediator
•		- Develop methods for sterilization of dental equipment at fa and support in far-forward localities. Pay general and admin Operations-Telemedicine Advanced Concept Technology De	istrative expenses for the Institute of Sur monstration.		
• Total	153 8537	- Small Business Innovative Research/Small Business Techn	ology Transfer Research Programs.		
FY 2001 Plan	nod Pr	- metaone			
•		- Test miniature version of the CSTAT – the miniSTAT – as noninvasive physiologic monitoring system for use by medic ischemia/reperfusion injury in brain, spinal cord, and other o evaluations of topical anti-infective agents.	s on the battlefield. Continue developme	ent of in vivo m	odels and testing of therapies for
•	1965	 Continue to evaluate treatments for smoke and thermal inha wound and injury repair techniques to correct battle or trainin development of medical surgical devices to simplify treatment 	ng injuries. Investigate the diagnosis and		
•	1841	- Continue evaluation of techniques for the formulation and a product. Evaluate non-fibrin-based hemostatic dressings. Co solution for 10-week storage of red blood cells.	ssessment of efficacy and safety of dried		
• Total	3100 8806	- Pay general and administrative expenses for the Institute of	Surgical Research.		
Project A874		Page	21 of 40 Pages	Exhibit	R-2A (PE 0602787A)
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	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) February 2000										
BUDGET ACTIVIT 2 - Applied							echnolo	gy		PROJECT A878	
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A878 Health Ha	azards	of Military Materiel	8329	9267	10642	11369	11718	12182	12700	Continuing	Continuing
Emphasis is on i and training. Sp generated by firi non-ionizing rac extent of exposu biomedical data FY 1999 Accor • 2 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1	identifice ing weight of the second s	 Identified a safe range of helmet weights performance. Discovered that helmet mass different based on performance indicators Confirmed the validity of the U.S. Army overhydration problems. Refined predictive model of toxic combu- biomarker studies. Developed and beta tested an initial verse and incidents. Completed first phase of a low-cost met 75% (2-4 hours). 	gineering de vibration stre sociated with onmental stre esholds for il ng and valid s and centers ss design crit v Fluid Repla ustion gas in sion of the La hod for ident	essign and opdess from the essors (e.g., 1) and the essors (e.g.,	erational use operation of t into environ heat, cold, te rry; identifyi s for hazard t can be tole ale and male delines for h with incorpo- nt and Incide orm bacterial	e of equipmen combat vehi nments conta errestrial alti- ng exposure assessment, rated by fem e helicopter a ot weather tr oration of res nt Registry. I growth on r	nt, systems a cles and airc aminated wit tude). Speci thresholds f injury predic ale helicopte viators are t raining to en sults from ha Developed on nembrane fin	and materiel craft; blast ov h industrial fic research for performan ction, and he er pilots with he same base sure prevent alon fire supp data query sy lters that red	used in Arm, verpressure a waste and ag tasks include nee degradati alth and perf out affecting ed on head m ion of dehyd pressant alter ystem for ana uces time to red region of	y combat op nd impulse i ricultural ch e characteriz ion; establish formance pro- g health or notion but m ration witho natives and alysis of lase identificatio	erations noise lemicals; ing the ning otection. ay be ut causing injury er accidents on by about m to refine
		 Validate the application of the Frog Eml RDX, HMX, their breakdown products, a Incorporate data on pathophysiology of developed to extrapolate data from small 	nd select mix combined fir	xtures, for th	eir ability to ure into com	cause birth	defects.		-		
Project A878				Page 22 of	f 40 Pages			Exhibi	t R-2A (PE	0602787A))

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE 0602787A Medical	Technology	PROJECT A878				
FY 2000 F		rogram: (continued)							
•	815	- Complete validation of cold water immersion safety lim students.	its for Ranger training using dat	a from temperature pills co	ollected in free-ranging Ranger				
•	1044	 Develop standardized baseline UH-60 simulator, flight j studies. 	performance database for application	ation within spatial disorie	ntation and sustained operations				
•	195	- Small Business Innovative Research/Small Business Te	chnology Transfer Research Pro	grams.					
Total	9267								
FY 2001 P	lanned P	ogram:							
•	2997	- Develop treatment guidance for a field therapy kit for la							
•	3089 1026	 Validate predictive finite element models of blunt traum Develop predictive models of head-supported mass and 		· •	5 .				
•	1020	modeling with in-flight testing.	neek injury for aviation applicat	ions using marikins and v	andate performance-based				
•	2265	- Evaluate the effects of physical fatigue, sleep deprivation	n, and other operational stressor	s on the pathophysiologica	al responses to acute or chronic				
	1265	cold exposures.Assess the impact of fatigue countermeasures and traini	ng on provention of spatial discu	iontation accidents					
• Total	1203	- Assess the impact of fatigue countermeasures and training	ing on prevention of spanar disor	ientation accidents.					
Droject A 97	78	n	age 23 of 40 Pages	Evhihi	t R-2A (PE 0602787A)				
Project A8	10	Po			I R-2A (PE 0602787A) Item 28				
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	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit) DATE February 2000										
BUDGET ACTIVI 2 - Applied		search			UMBER AND 02787A	TITLE Medical T	echnolo	gy			PROJECT A879
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A879 Medical I	actors	Enhancing Soldier Effectiveness	7759	8019	8438	8725	9015	10214	10739	Continuing	Continuing
environment. E collection of ru nutritional ("ski and frequent de	Empha les and in-in'') ploym	and Justification: This project focuses or sis is on identification of baseline physiolog algorithms for performance degradation in interventions to prevent decrements and su ents; inadequate restorative sleep; prolonge yments across multiple time zones and nigh	gical perform n multistress ustain soldier ed physical e	nance and as or environm r performance ffort and ina	ssessment of tents form th ce. Key stre adequate hyd	degradation e basis for th ssors include lration in ext	s produced b ie developme psychologie	by operationation of behavior of behavior of behavior of behavior of the behav	al stressors. ioral, training m isolation,	This databas g, pharmacol new operatio	se and logical and onal roles,
FY 1999 Acco	-		• • • •	1	c ·					• • •	,
•	833 2650	Demonstrated that low aerobic fitness was a significant risk factor for serious injury in both men and women upon entry into basic combat training. Developed initial computer models for the assessment of the effects of grayscale levels and letter legibility on performance. Developed an image- apture system and software analysis program to determine image characteristics with respect to spatial frequency and contrast levels. Completed nitial tests to determine optimal time over target of laser projection system for head-mounted display. Determined that the thermoregulatory system "fatigues" as indicated by blunting of metabolic heat production when multiple cold exposures are epeated within a day. Discovered problem side effect with Modafinil in aviators with multiple high doses.									
	1736 7759	- Developed and refined integration of SC application in training and operations for					ediction of pl	hysiological	responses to	heat and co	ld stress
FY 2000 Plan	ned Pr	.ogram.									
•	1346 1824	 Quantify effects of current and developm biomechanics and physical performance of - Study the effects of high OPTEMPO/PE 	f warfighter RSTEMPO	s. on soldier a				•	-		
•	2616	soldier retention, and soldier physical and - Validate models for predicting the water			ents of warf	ighters opera	ting in mou	ntain enviror	nments.		
•	967	- Develop interim Health Hazards Assessi	nent method	l and standa	rd for repeat	ed jolt.	-				
•	1139 127	 Transition caffeine research, including d and/or guidance for caffeine use in the fie Small Business Innovative Research/Sm 	ld.		0.			and nonhal	bituated user	s, to a caffei	ne product
Total 8	8019			8,							
Project A879				Page 24 of	f 40 Pages			Exhibi	t R-2A (PE	0602787A))
*				310						,	Item 28

	ARMY RDT&E BUDGET ITEN	Dit) DATE February 2000	
BUDGET ACTIVITY 2 - Applied I		PE NUMBER AND TITLE 0602787A Medical Te	chnology A879
FY 2001 Planne • 12 • 15 • 16 • 13 • 25	 Program: - Demonstrate efficacy of local vasodilators to 2007 - Simulate cardiovascular parameters and box - Demonstrate modafinil efficacy for militari - Identify application of objective physiologic company-size unit during a real-world mission 	to maximize regional dry heat loss in combination dy fluid shifts to better predict initial stages of he ly relevant performance sustainment in flight and cal test such as voice stress analysis and pupillor on employing biostatus monitors.	n with current microclimate cooling techniques. eat injury and to model effects of dehydration.
Project A879		Page 25 of 40 Pages	Exhibit R-2A (PE 0602787A) Item 28

Mission Description and Justification: By Congressional direction, the purpose of this appropriation is only for ovarian cancer research. FY 1999 Accomplishments: Funded within the Defense Health Program in FY 1999. FY 2000 Planned Program: 11454 • 11454 • 317 • 317 • Status Total 11771 FY 2001 Planned Program: Project not funded in FY 2001. Award proposals from the FY 2000 program.	ARMY RDT&E BUDGET ITE		February 2000							
ActualEstimateEstimateEstimateEstimateEstimateEstimateCompleteActual011771000000011771Mission Description and Justification:By Congressional direction, the purpose of this appropriation is only for ovarian cancer research.FY 1999 Accomplishments: Funded within the Defense Health Program in FY 1999.FY 2000 Planned Program:11454- Determine FY 2000 vision in a meeting in February 2000. Receive and evaluate proposals.317- Small Business Innovative Research/Small Business Technology Transfer Research Programs.Total11771						echnolo	gу			
Mission Description and Justification: By Congressional direction, the purpose of this appropriation is only for ovarian cancer research. FY 1999 Accomplishments: Funded within the Defense Health Program in FY 1999. FY 2000 Planned Program: • 11454 - Determine FY 2000 vision in a meeting in February 2000. Receive and evaluate proposals. • 317 • Small Business Innovative Research/Small Business Technology Transfer Research Program. FY 2001 Planned Program: Project not funded in FY 2001. Award proposals from the FY 2000 program.	COST (In Thousands)									Total Cost
 FY 1999 Accomplishments: Funded within the Defense Health Program in FY 1999. FY 2000 Planned Program: 11454 Small Business Innovative Research/Small Business Technology Transfer Research Programs. Total 11771 FY 2001 Planned Program: Project not funded in FY 2001. Award proposals from the FY 2000 program.	A921 Ovarian Cancer Research	0	11771	C	0	0	0	0	0	11771
Project A921 Page 26 of 40 Pages Exhibit R-2A (PE 0602787A) 312 Item 28	 FY 1999 Accomplishments: Funded within the Defense Health FY 2000 Planned Program: 11454 Determine FY 2000 vision in a meeting 317 Small Business Innovative Research/Sm Total 	n Program in in February all Business	Page 26 of	FY 2000 pr	uate proposa esearch Prog	ls.			<u>0602787A</u>)	

ARMY RDT&E BUDGET ITE		February 2000							
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND 02787A	Medical	[echnolog	gу		PROJECT A948	
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A948 Portable Cardiopulmonary Bypass Pump and Oxygenator	1925	0) (0 0	0	0	0	0	1925
 Mission Description and Justification: By Congressional direct FY 1999 Accomplishments: 1925 Completed review of proposals and cond Developed a re-usable but ultimately dispondent of the second s	lucted peer 1 posable driv	eviews. Per for the pu	ump of the c	ardiopulmon		und system.		nology. 0602787A)	
		313	3						Item 28

ARMY RDT&E BUDGET IT	DATE February 2000									
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A		[echnolog	ду		PROJECT A949		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
A949 Advanced Cancer Detection	3374	0	C	0	0	0	0	C	3374	
Mission Description and Justification: By Congressional dir	ection, the pu	rpose of this	appropriati	on is only for	r Advanced (Cancer Detec	ction.			
 FY 1999 Accomplishments: 3374 - Received 2-year funds in January 1999 - Completed scientific peer review and p Florida on a scientifically meritorious pr Total 3374 FY 2000 Planned Program: Project funded under program el FY 2001 Planned Program: Project not funded in FY 2001. 	rogrammatic oposal for the	review in Ju e balance of t 02, project 8	ly 1999. Fu he appropri 18 in FY 20	nded one pro ation.			_			
Project A949		Page 28 of	f 40 Pages			Exhibi	t R-2A (PE	0602787A	·	
		314	1						Item 28	

Mission Description and Justification: By Congressional direction, this program funds continuation of efforts to develop experimental technologies that will allow medical imaging to be deployed in remote and far-forward locations. Additionally, this program will fund the research for the development of imaging networks that can deliver medical studies for interpretation. FY 1999 Accomplishments: • 2890 • Grant awarded and cooperative research and development efforts conducted between the Uniformed Services University of the Health Sciences and the University of South Florida. Total 2890 FY 2000 Planned Program: Project not funded in FY 2000.	ARMY RDT&E BUDGET IT	DATE February 2000								
Cost (in friedwards) Actual Estimate Estimate <th></th> <th></th> <th></th> <th></th> <th></th> <th>echnolo</th> <th>gy</th> <th></th> <th colspan="2"></th>						echnolo	gy			
Mission Description and Justification: By Congressional direction, this program funds continuation of efforts to develop experimental technologies that will allow medical imaging to be deployed in remote and far-forward locations. Additionally, this program will fund the research for the development of imaging networks that can deliver medical studies for interpretation. FY 1999 Accomplishments: • 2890 • Grant awarded and cooperative research and development efforts conducted between the Uniformed Services University of the Health Sciences and the University of South Florida. Total 2890 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	COST (In Thousands)									Total Cost
Imaging to be deployed in remote and far-forward locations. Additionally, this program will fund the research for the development of imaging networks that can deliver medical studies for interpretation. FY 1999 Accomplishments: • 2890 - Oran awarde and cooperative research and development efforts conducted between the Uniformed Services University of the Health Sciences and the University of South Florida. Total 2890 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	A950 Teleradiology	2890	0	C	0	0	0	0	C	2890
	 imaging to be deployed in remote and far-forward locations. Ac medical studies for interpretation. FY 1999 Accomplishments: 2890 Grant awarded and cooperative research the University of South Florida. Total 2890 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	lditionally, th	nis program v	will fund the	e research foi	the develop	ment of ima	versity of the	ks that can d	leliver ences and
	Project A950		Page 29 of	^r 40 Pages			Exhibi	it R-2A (PE	0602787A	•

ARMY RDT&E BUDGET IT	EM JUS	STIFICA	TION (R	-2 Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A	TITLE Medical 7	Fechnolo	gу			PROJECT A951
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A951 Diagnostic and Surgical Breast Imaging	1926	0	0	0	0	0	0	C	1926
Mission Description and Justification: By Congressional dire FY 1999 Accomplishments: • 1926 • Received 2-year funds in January 1999. proposal was recommended for funding a Materiel Command, directed re-competiti - Re-advertised the project on August 26, Total Total 1926 FY 2000 Planned Program: Project not funded in FY 2000. C May 2000 for FY 1999 awards. FY 2001 Planned Program: Project not funded in FY 2001.	Published a t programma on. 1999 and red	program and atic review.	nouncement The Comma oposals by C eview and pr	in March 19 nding Gener October 1999	999. Receive al of the Un	ed and peer r ited States A arly March 2	eviewed two rmy Medica	o proposals. 1 Research a ce initial awa	ınd ards by
		316	5						Item 28

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)											
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A		Technolo	gy			PROJECT 4952		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost		
A952 Musculoskeletal Injuries	1926	5885	0	0	0	0	0	0	7811		
 Mission Description and Justification: By Congressional direct FY 1999 Accomplishments: 1926 Evaluated competitive contracts/grants t Total 5727 A solicitation for research proposals will 158 Small Business Innovative Research/Sm Total 5885 FY 2001 Planned Program: Project not funded in FY 2001. 	o initiate reso	earch on mu	isculoskeleta peted. 7 Transfer Re	l injuries. A	warded rese	arch grants.		etal injuries. 0602787A)			
		317					`	,	Item 28		

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	search			IUMBER AND 02787A		Technolo	gy	-		PROJECT A953
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A953 Disaster Relief	and Emergency Medical Services	9630	9809	0	0	0	0	0	0	19439
physiologic research FY 1999 Accomplis • 9630 Total 9630 FY 2000 Planned P • 9545 • 264 Total 9809	- Continued development of disaster relie A&M.	tion and adva f and emerge and emerger	anced medic ency and bio ncy and biolo	al technolog ological medi ogical medic y Transfer Ro	ies. cal response al response o	capability a	t the Universi	sity of Texa	s – Houston	and Texas
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ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A	TITLE Medical 1	Fechnolo	gy			PROJECT A962
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A962 Polynitroxylated Hemoglobin	0	1962	C	0	0	0	0	0	1962
 Mission Description and Justification: By Congressional direst scientific merit and direct relevance to military health including FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 Awaiting proposal submission for evalu 53 Small Business Innovative Research/Sn Total FY 2001 Planned Program: Project not funded in FY 2000. 	polynitroxyl nation to be for	ated hemogl	obin. contract awa 7 Transfer R f 40 Pages	rd.	-		it R-2A (PE		

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Re	esearch			IUMBER AND 02787A	TITLE Medical 7	echnolo	gу			PROJECT A963
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A963 National Medio	cal Testbed	0	14714	C	0	0	0	0	0	14714
evaluate technologie general civilian popu FY 1999 Accompli FY 2000 Planned I • 14318 • 396 Total 14714	 shments: Project not funded in FY 1999. Program: Award cooperative (research) agreemen advanced medical (and supporting nonmetrauma, and emergency health care in a (research - Small Business Innovative Research/Small Suspective Research/Small Suspecti	t to the Lom edical) technol nilitary/civil	a Linda Uni ologies, and ian) commu Technology	versity Medi clinical and nity setting.	opulations, ir cal Center to epidemiolog	o conduct exp ical studies	loyed active ploratory resu that support of	duty service earch and de	members ar	nd the
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ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	rion (r	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A		Fechnolo	gy			project A964
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A964 Infomatics-based Medical Emergency Tools	0	4414	(C	0	0	0	C	4414
 Mission Description and Justification: By Congressional dire (medical and nonmedical) informatics tools and systems that will will determine mortality and morbidity. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 4295 Award cooperative research agreement to architecture that will enhance diagnosis, t 119 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2000. 	Il enhance er to conduct er reatment, an	nergency me xploratory de d patient ma	evelopment inagement (i 7 Transfer R	osis, treatme and demonst e.g., traumati	nt, and patien ration of clin c and chemic	at regulation	when time i	s a critical v odule, device ilties.	ariable that
		32	1						Item 28

2 - Applied Research O602787A Medical Technology Age5 COST (In Thousands) FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 FY 2003 Cost to Total Cost Age5 Eye Research 0 1962 0 0 0 0 0 196 Massion Description and Justification: By Congressional direction, the purpose of this program is to support collaborative efforts in exploratory low vision eye research. FY 1999 Award cooperative research agreement to conduct exploratory research and development and demonstrate devices (e.g., instrumentation research) and techniques that prevent, facilitate treatment of, and minimize the effects (on human behavior) of low vision. 53 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. FY 2001 Planned Program: Project not funded in FY 2000. FY 2000 Final Planned Program: FY 2000 • 53 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. FY 2001 Planned Program: Project NOF FY 2002 Planned Program: Project not funded in FY 2000. FY 2000 Planned Program: Project NOF FY 2001 Planned Program: Project not funded in FY 2000. Exhibit R-24 (PE 0602787A)	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
OUS I (In Industands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete A065 Eye Research 0 1962 0 0 0 0 0 1962 Mission Description and Justification: By Congressional direction, the purpose of this program is to support collaborative efforts in exploratory low vision eye research. FY 1999 Accomplishments: Project And Program: • 1909 - Award cooperative research agreement to conduct exploratory research and development and demonstrate devices (e.g., instrumentation research) and techniques that prevent, facilitate treatment of, and minimize the effects (on human behavior) of low vision. • 5 3 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. FY 2001 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2000.	BUDGET ACTIVITY 2 - Applied Research					echnolo	gу			
Mission Description and Justification: By Congressional direction, the purpose of this program is to support collaborative efforts in exploratory low vision eye research. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 - Award cooperative research agreement to conduct exploratory research and development and demonstrate devices (e.g., instrumentation research) and techniques that prevent, facilitate treatment of, and minimize the effects (on human behavior) of low vision. 53 - Small Business Innovative Research/Small Business Technology Transfer Research Programs. Total 1962 FY 2001 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project A965 Project A965 Page 36 of 40 Pages Exhibit R-2A (PE 0602787A)	COST (In Thousands)									Total Cost
FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 - Award cooperative research agreement to conduct exploratory research and development and demonstrate devices (e.g., instrumentation research) and techniques that prevent, facilitate treatment of, and minimize the effects (on human behavior) of low vision. • 53 • Small Business Innovative Research/Small Business Technology Transfer Research Programs. Total 1962 FY 2001 Planned Program: Project not funded in FY 2000. Project A965 Page 36 of 40 Pages Exhibit R-2A (PE 0602787A)	A965 Eye Research	0	1962	0	0	0	0	0	C	1962
	 FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 Award cooperative research agreement of and techniques that prevent, facilitate treated and techniques that prevent, facilitate treated and techniques Innovative Research/Sm Total Small Business Innovative Research/Sm Total 1962 FY 2001 Planned Program: Project not funded in FY 2000. 	to conduct exitment of, an	xploratory re d minimize (Technology	esearch and d the effects (o 7 Transfer Re	levelopment on human bel	and demonst navior) of lov	trate devices w vision.	(e.g., instru	mentation re	esearch)
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ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A	TITLE Medical 7	Technolo	gу			PROJECT A966
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A966 Blood Research	0	5395	0	0	0	0	0	0	5395
 Mission Description and Justification: By Congressional direct compatible with military field use. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 5250 Awaiting proposal submission for evaluation of the e	ation to be fo	ollowed by c	ontract awar	·d.	-			fety in syster 0602787A)	
		323	3						Item 28

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A	TITLE Medical 1	[echnolog	ду			PROJECT A967
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A967 Dye Targeted Laser Fusion	0	2943	C	0	0	0	0	0	2943
 Mission Description and Justification: By Congressional di FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 2864 Awaiting proposal submission for eva 79 Small Business Innovative Research/S Total 2943 FY 2001 Planned Program: Project not funded in FY 2000. 	uation to be f	ollowed by c	contract awa / Transfer R	rd.			<u>.</u> <u>t R-2A (РЕ</u>	<u>0602787A</u>	
		324	4						Item 28

ARMY RDT&E BUDGET ITE	M JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 02787A		Fechnolo	gу			project A968
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A968 Synchrotron-based High Energy Radiation Beam	0	4905	(C	0	0	0	0	4905
 Mission Description and Justification: By Congressional direct application of proton beam radiation therapy (supported by three- FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 4773 Award cooperative research agreement to demonstration of an accelerator and switch room/facility. Funds are currently awaiting 132 Small Business Innovative Research/Sma Total FY 2001 Planned Program: Project not funded in FY 2000. 	dimensiona Loma Lind yard that wg release by	da Universit ill enable pr OSD for FY	y Medical C ecise, exten Y 2000. 7 Transfer R	applications) Center to cond ded delivery) to the treatr duct explorat of proton be	nent of vario	us types of c nent, integra therapy in a	ancer.	Item 28

ARMY RDT&E BUDGET	ITEM JUS	TIFICAT	ION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 2 - Applied Research			UMBER AND	TITLE Medical T	echnolo	gу			PROJECT A977
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
A977 Emerging Infectious Diseases	0	0	6957	0	0	0	0	0	695
 countermeasures necessary to support operations in nonindinecessary research to counter the military operational impa FY 1999 Planned Program: Project not funded in FY 19 FY 2000 Planned Program: Project not funded in FY 20 FY 2001 Planned Program: 6957 Complete applied research to chara Total 	ct of emerging inf 99. 00.	èctious dise:	ases.				·		the
Project A977		Page 40 of	f 40 Pages			Exhibi	it R-2A (PE	0602787A)

		ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	R-2 Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACT 2 - Applie		search			UMBER AND		ificial Int	elligence	Technol		project 880
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
880 ARMY	AI TECH	1	1119	1267	1338	1370	1407	1519	1591	0	(
threefold pur intelligent technologies tools focusin integration, I has been esta Science and toward speci Steering Con FY 1999 Pla •	rpose of cchnolog loratory through ng on the logistics ablished Technol ific milit mmittee anned P 1119	 Demonstrated use of knowledge manag soldiers, and DA Civilians across the Arr Developed the Officer Personnel Manag career field and professional development 	ging intelligen personnel tra am seeks to i s and the dev echnologies t nent, test and conduct AI ap lernization Pl Budget Activi Army Strateg ement and en ny. gement Syste	nt technolog ining and m dentify high elopment of o problems evaluation, oplications r an, and For ty 2. This pr ic and Adva merging inte m (OPMS)	y to solve la anagement, a potential, bu f working mo in functional training, and esearch and ce XXI. This cogram is ove anced Compu- lligent techn XXI Knowle	rge scale, hig and applicati- ut embryonic odels. This p l communitie l medical. In development s project incl- erseen by the uting Center, ologies to de	shly complex ons develops intelligent i rogram has e es such as co addition, an Work in th udes non-sys U.S. Army Pentagon.	x manageme ment; and (3 methodologi established a ommand and office of Al is program stem specific Knowledge	nt problems;) transfer tec es and matur number of s control, man (research, an element is co e developmer Online (AKO Knowledge C across the Ar	(2) apply en chnology to t re them for h ophisticated hagement, for halysis and ev onsistent with nt efforts poi O) General C Centers for O rmy access to	nerging he Army igh payoff Intranet rce valuation h the Army inted Officer
FY 2000 Pla	1233	- Develop and apply an architecture impl - Continue to incorporate the latest and b	est Knowledg	ge Managen	nent (KM) ar	nd Intranet te	chnologies t	o support th	e Army.	re Army.	

- Develop a secure 'Army Portal', which offers user-tailorable knowledge channels, a "message of the day" and knowledge search capabilities.
 Expand development of the OPMS XXI Knowledge Center to include additional officer year groups and three additional knowledge-based career forms.
- 34 Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) programs.

Total

1267

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Project 880	Page 1 of 2 Pages	Exhibit R-2 (PE 0602789A)
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ARMY RDT&E BUDGET IT	DATE February	y 2000				
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND 0602789A	ial Intelligence	Technology	PROJECT 880	
FY 2001 Planned Program: • 1338 • Implement an architecture that allows the Continue to review, evaluate an incorpore • Evolve and improve the capabilities of the Continue to review, evaluate an incorpore • Evolve and improve the capabilities of the Continue to review, evaluate an incorpore • Total	orate the latest and the Army Portal. s of the OPMS XX	best KM, Intranet	or other evolving er and other know	g technologies to sup		
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>			
Previous President's Budget (FY 2000/2001 PB)	1156	1276	1346			
Appropriated Value	1164	1276				
Adjustments to Appropriated Value						
a. Congressional General Reductions	-8					
b. SBIR / STTR	-31					
c. Omnibus or Other Above Threshold Reductions		-5				
d. Below Threshold Reprogramming						
e. Rescissions	-6	-4				
Adjustments to Budget Years Since FY 2000/2001 PB			-8			
Current Budget Submit (FY 2001 PB)	1119	1267	1338			
Project 880	Pa	ge 2 of 2 Pages		Exhib	it R-2 (PE 060278	
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ARMY RDT&E BUDGET IT	EM JUSTIFICATION (R-2 Exhibit)					DATE February 2000			
BUDGET ACTIVITY 2 - Applied Research		0	NUMBER AND 602805A I rogram		Science	& Techn	ology (Dl		ROJECT 105
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
A105 Dual Use Science & Technology (DUST) Program	9388	992	24 10154	10447	10889	11846	12906	Continuing	Continuing

A. <u>Mission Description and Justification</u>: The goal of the Dual-Use Science & Technology (DUST) Program is to provide an incentive for Army agencies to exploit new ways of doing business with the private sector in the development of technologies having both military and commercial applications. This PE provides matching funds to those invested by the sponsoring agencies on projects proposed by the private sector. Private sector partners propose projects for which they are willing to invest at least half of the cost (i.e., \geq 50%). The sponsoring agency then provides half of the government cost (\leq 25%), with the remainder coming from this PE (\leq 25%). The cost-sharing by industry is intended to demonstrate their willingness to share in the development costs for items having substantive commercial applications. The cost sharing from this PE is intended to incentivize Army agencies to participate in the dual-use effort and to exploit new instruments (i.e., Other Transactions) for partnering with the private sector. The program exploits dual-use opportunities in a number of areas of significant interest to the Army, including automotive, rotorcraft, communications, sensors, medical, construction, environmental, food, clothing, and logistics technologies. This program provides significant savings to the Army both in terms of initial development costs and, due to the parallel commercial products, reduced costs for end items. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Force XXI. This program is overseen by the Office of the Secretary of Defense (OSD) Dual-Use Steering Committee and is managed primarily by the Office of the Deputy Assistant Secretary of the Army for Research and Technology. Beginning with FY2000 and continuing into FY2001 and beyond , the Army examines new proposals' relationships to the Army's warfighter-approved Science and Technology Objectives (STOs) to ensure warfighter buy-in and eventual transition t

FY 1999 Accomplishments:

9388 - Provided up to 25% of funding for dual-use technology projects proposed by industry to meet Congressionally mandated goal of 7% of Army 6.2 funding being allocated to support dual use technology development. The FY99 solicitation yielded 51 proposals, from which 27 were selected in the Focus areas of AFFORDABLE SENSOR TECHNOLOGY - IR Helmet Sights, Lockheed Martin; Infrared Autonomous Remote Micro Sensors, Boeing; Low Cost Microsensors and Applications, Raytheon Systems Company; AIRCRAFT SUSTAINMENT - Integrated Platform Electronics for Manned/Unmanned Rotorcraft, McDonnell Douglas Helicopter; Advanced Tonal Noise Control Technology Development, Rotorcraft Industry Technology Associates (RITA); Advanced Geometric Modeling (Integrated Helicopter Design Tools, IHDT), RITA; Magnetic Damper for Bearingless Rotor Systems, Bell Helicopter Textron; Advanced Electric Wheel Drive Technology, General Dynamics Land Systems; Low-Cost Manufacture of a Composite Bearingless Tail Rotor, RITA; Advanced Skin Concepts for Rotorcraft Antennas, Boeing; Smart Starting, Lighting and Ignition (SLI) Battery, PowerSmart, Inc.; Advanced Vibration Reduction Concepts, RITA; Next Generation Electrical Architecture (NGEA),

Project A105	Page 1 of 3 Pages	Exhibit R-2 (PE 0602805A)
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		ARMY RDT&E BUDGET ITEM JUSTIF	CATION (R-2 Exhibit)	DA	່ February	2000
виддет ас 2 - Арр і	-	search	PE NUMBER AND TITLE 0602805A Dual Use Scie Program	ence & Technolo	ogy (DUST)	PROJECT A105
		Oakland University; Asian-Pacific Rim Portable Translator, TECHNOLOGY - Variable Geometry Advanced Rotor Tech (VGART) -2, Sikorsky Aircraft Corporation; Variable Geom Improved	nnology (VGART) – 1, Boeing; Var	able Geometry Advan	ced Rotor Techno	logy
FY 1999	Accompli	shments: (continued) Materials and Powertrain Architectures for 21st Century Tr	ucks (IMPACT) Ford Motor Comp		SYSTEMS AND	
		TECHNOLOGY - Commercial-Quality Machine Translatio (WLAN) Technology for Mobile Applications, Rockwell Co Quality of Service (QoS) Support in IP-Based Networks for Simulation Technologies for Advanced Trauma Care, Resea University; Low-Power High-Resolution Portable UltraSoun	n for Arabic and/or Persian, Applica Illins, Inc.; Internet Attack Simulato Integrated Desktop, Telecordia Tech rch Triangle Institute (RTI); Advan	ations Technology, Inc r, GTE Government S mologies, Inc.; MEDIC ced Nonthermal Ratio	; Enhanced Wirel ystems; Bandwidt CAL TECHNOLO	ess LAN h Brokers f DGIES -
Total	9388			-		
• • Total		 Provide up to 25% of funding proposed by industry to supp which 11 proposals were selected in the following Focus are Pixel Sensor, Low Light Level Camera , and Long Range E Low Acid Foods; Increased Situational Awareness; ADVAN Tungsten Alloys; Electrokinetic Phytoreclamation; INFORM Technology for Tactical Applications; DISTRIBUTED MIS Making via War Gaming Technology; ADVANCED PROP BIOENGINEERING – A Portable High-Throughput System Trauma Care; Development of Arrayable Electronic System Funds reprogrammed for SBIR/STTR programs in accordar 	as: AFFORDABLE SENSOR TECH yesafe Laser Imaging; WEAPONS S ICED MATERIALS AND MANUF IATION AND COMMUNICATION SION TRAINING - Rapid Comman ULSION, POWER, AND FUEL – F a for Biological Sample Preparation; for Identification of Biological War	HOLOGY – Miniatur USTAINMENT – Hig ACTURING – Manufa IS – Enhanced Terrest d and Control Data Vi uel Cell Hybrid Electri An Intra-Operative A fare and Infectious Dis	re Electron Bomba th Pressure Food I acture of Single C ial Personal Com isualization and D ic Vehicle; MEDI coustic Hemostasi sease.	arded Activ Processing rystal puters Decision CAL AND is Device fo
FY 2001 P		0				
•		 Provide up to 25% of funding for dual-use technology proj Sensors; Weapons System Sustainment; Advanced Propulsi Bioengineering Technologies; Distributed Mission Training 	on, Power & Fuel Efficiency; Inform	ation & Communicati	ons Systems; Med	
Total	10154					
Project A1	105	Pag	e 2 of 3 Pages	Exhibit R	-2 (PE 0602805	A)
			330			Ite

udget activity 2 - Applied Research		PE NUME 06028 Progr	Technolog	y (DUST)	PROJEC A105		
B. Program Change Summary	FY 1999	FY 2000	FY 2001				
Previous President's Budget (FY 2000/2001 PB)	9935	18222	18217				
Appropriated Value	10000	10000					
Adjustments to Appropriated Value							
a. Congressional General Reductions	-65						
b. SBIR / STTR	-263						
c. Omnibus or Other Above Threshold Reduction		-41					
d. Below Threshold Reprogramming	-246						
e. Rescissions	-38	-35					
Adjustments to Budget Years Since FY 2000/2001 PB			-63				
New Army Transformation Adjustment			-8000				
Current Budget Submit (FY 2001 PB)	9388	9924	10154				
Change Summary Explanation: Funding – FY 2001: 8000	decrease in suppo	ort of the New	Army Trans	formation.			
Change Summary Explanation: Funding – FY 2001: 8000 o	decrease in suppo	ort of the New	Army Trans	formation.			

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ARMY RDT&E BUDGET IT	EM JUS	TIFICA	FION (R	-2 Exhil	oit)		DATE Fe	February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development			JMBER AND 3001A	==	er Advano	ced Tech	nology			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	30322	44831	15469	17268	17232	22973	23999	Continuing	Continuing	
DC07 Joint Service Combat Feeding Technology Demonstration	1925	2064	2167	2212	2274	2283	2396	Continuing	Continuing	
DJ50 Future Warrior Technnology Integration	6587	6266	6308	7483	7772	12954	13056	Continuing	Continuing	
D242 Airdrop Equipment	1212	1875	2330	2916	3547	3793	3976	Continuing	Continuing	
D393 Military Operations in Urban Terrain	19853	20087	3874	3857	0	0	0	0	66969	
D543 Ammunition Logistics	745	778	790	800	811	969	1598	Continuing	Continuing	
D594 Metrology and Calibration	0	981	0	0	0	0	0	0	(
D557 Biosystems Technology	0	5885	0	0	0	0	0	0	(
DJ51 Combat ID for Dismounted Soldiers	0	6895	0	0	0	0	0	0	(
D545 Force Projection Logistics	0	0	0	0	2828	2974	2973	Continuing	Continuing	

A. <u>Mission Description and Budget Item Justification</u>: This program element demonstrates technology for the individual soldier that is essential to support and sustain wartime operations and peacetime readiness. The program's purpose is to develop, demonstrate, and transfer affordable technologies to enhance dismounted soldier system performance and capabilities, reduce the logistics burden on the battlefield, reduce operation and sustainment (O&S) costs, and improve ammunition logistics system performance. The Joint Service Combat Feeding Technology project demonstrates technologies for food service systems and food products to include processing, preservation, packaging and equipment and energy technologies that improve field feeding, ration quality, and warfighter combat effectiveness. The Future Warrior Technology Integration project develops and demonstrates advanced technology components for insertion into the Land Warrior program and performs the integration of future soldier system technologies focused on improving soldier performance, lethality and survivability. The Airdrop Equipment project provides enhancements for rapid deployment required for dropping cargo to precise locations from higher altitudes, greater offset distances and higher speeds, resulting in increased survivability of aircraft and crews, and increased probability that materials delivered will land in a usable condition. The Military Operations in Urban Terrain (MOUT) Advanced Concept Technology Demonstration (ACTD) will identify, integrate, and demonstrate a system of systems approach of existing and emerging technologies to provide improved command, control, communications, computers and intelligence (C4I); engagement; and force protection for Soldiers and Marines operating in the restrictive urban environment. The Ammunition Logistics project demonstrates technology that optimizes weapon system rearm, ammunition packaging/palletization, explosives safety,

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Exhibit R-2 (PE 0603001A)

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ARMY RDT&E BUDGET I	FEM JUSTIF		(R-2 Exhib	it)	DATE February 2000
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AN 0603001 A		Advanced Tech	nology
material handling equipment, and ammunition throughput/man- include Tecogen, United Technologies, Giordano Automation, Master Plan (ASTMP) and the Army Modernization Plan. This disposal with oversight and coordination provided by the Joint process. Work in this program element is related to and fully c Agency (DARPA) Small Unit Operations projects. The Ammu (Weapons and Munitions Advanced Development). These effor 2000 to FY2001 is due to the conclusion of the MOUT ACTD	and InterVision. T s program adheres t Directors of Labora oordinated with eff nition Logistics pro- rts contain no unwa	The work in this p to Tri-Service Re atories and by the forts in PE 06027 oject is related to arranted duplicat	orogram element eliance Agreemen e DoD Technolo 786A (Warfighten o PE 0602624A (is consistent with the A nts on clothing, textiles gy Area Review and As r Technology), and Defe Weapons and Munition	rmy Science and Technology and food and explosive ordnance ssessment (TARA) Review ense Advanced Research Projects s Technology) and PE 0603004A
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	FY 2001		
Previous President's Budget (FY 2000/2001 PB)	30430	31287	16337		
Appropriated Value	30669	45287			
Adjustments to Appropriated Value					
a. Congressional General Reductions	-239				
b. SBIR / STTR	-223				

+161

30322

-46

-146

-310

44831

-868

15469

c.

d.

e. Rescissions

Omnibus or Other Above Threshold Reductions

Adjustments to Budget Years Since (<u>FY 2000/2001</u> PB) Current Budget Submit (<u>FY 2001 PB</u>)

Below Threshold Reprogramming

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		ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 3 - Adva		Fechnology Development			NUMBER AND		er Advan	ced Tech			PROJECT DC07
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
DC07 Joint	Service C	ombat Feeding Technology Demonstration	1925	2064	4 2167	2212	2274	2283	2396	Continuing	Continuing
advanced rat The project field feeding	tions, bio focuses o g without mental a	- Completed design and fabricated Centra cogenerator; demonstrated CHUCK wag increased mobility (High Mobility Multi- prepare higher quality meals faster and cl Reduction.	nlined comba ttions technol rmulation and hich the Arm al Heat Unit (on's potential Purpose Wh heaper than c lity of interact ht/volume of ental difference United State oved sensory tal items and	tt feeding sy logy, materi d quality, pa ny has Exec Cogeneration as a revolu eeled Vehic urrent kitch ctive packaged r ces in carbo es Departme qualities.	ystems with e ials, energy u ackaging, pre utive Agent n on Kitchen (C titionary techr cle vs. 2 ½ ton tens; transition ging technolo rations. hydrate sour- ent of Agricu	enhanced fuel tilization, an servation, an responsibility CHUCK wage nology conce n truck), 50% ned CHUCK gies and quar ces on missic lture (USDA	efficiencies d heating tec d nutritional and is mana on) featuring pt for future decrease in wagon tech ntified the ef on effectiven), revolution	to decrease chnologies to content to in aged by the U thermal flui Army field f fuel consum mology to Pr ffects of inter ess and comp ary shock wa	the combat provide effi mprove more J.S. Army N d heat transfeeding syste option, ease of ogram Defin ractive packa pletion. ave technolo	feeding logi icient and ef ale, extend e latick Soldie fer and integ ems; demons of use, and a nition and R aging on imp gies, for pro	stics tail. fective endurance, er Center, gral strated ability to isk proving pcessing
FY 2000 PI: •	812	 rogram: Conduct studies to evaluate different clamilitary feeding systems. Complete product acceptance and shelf- Develop and demonstrate formulas and Complete demonstration of interactive performance transition to fielded ration systems. 	-life studies c	on family of kaging alter chnologies v	F novel, shelf- matives for in which mainta	stable breakt	fast items for f-stable pour	r combat rati ch bread. nt quality wh	ons; comple iile extendin	te menu des g shelf-life,	ign. and
Project DC	207			Page 3 oj	f 13 Pages			Exhibi	t R-2A (PE	0603001A	
				33	35						Item 31

	A	RMY RDT&E BUDGET ITEM J	USTIFICATION (R-2A Ex	hibit)	DATE Februa	r y 2000
BUDGET ACTIV 3 - Advan		echnology Development	PE NUMBER AND TITLE 0603001A Warfigh	ter Advanced Tech	nology	PROJECT DC07
FY 2000 Pla		Program: (continued)				
•	687	 Complete interactive studies of potential packa, and Materials (ASTM) standards. Develop and complete field demonstration of re degradative effects of conventional thermal proce- Demonstrate the effects of acoustical matching texture for combat ration optimization. 	evolutionary radio frequency processed g essing, and coordinate with FDA and US	roup ration components w DA for regulatory process	hich significantly r approval.	educe
•	537	 Develop rudimentary modeling capability with baseline an individual's "available energy" to per Conduct small-scale tech demo to downselect r packaged rations, and prepare for user/field testing 	form select military tasks. niniaturized biosensor probe to ensure m			
• Total	28 2064	- Small Business Innovation Research/Small Bus	siness Technology Transfer (SBIR/STTR	.).		
FY 2001 Plan	ned Pr	ogram:				
•	720	 Develop and integrate fuel reformer, fuel cell, a reduced fuel consumption, increased combustion Develop and fabricate conceptual Self Heated M demonstrate to obtain user feedback/acceptance Demonstrate portable combat ration biosensor s Command. Develop and evaluate prototype delivery system for replenishment supplies. Extend the IUSS to dynamically track an indivi- optimize combat ration consumption. Conduct testing for improved USAF tube foods Complete assessment of irradiated foods with e 	efficiency, user safety and maximize eq Meals for Remote Site Feeding (reducing on ease-of-use, heat transfer and safety. system for validating the wholesomeness ns to extend the shelf-life of fresh fruit a dual's "level of fatigue" based on "availa s for high altitude reconnaissance to main nhanced safety to extend shelf-life, incre-	uipment capabilities. weight and cube by 80% of and safety of combat ratio nd vegetables for military f ble energy" minus energy ntain high levels of pilot co	over conventional sons, and transition to reeding systems red expenditures (task populations)	system) and o Veterinary lucing demand performance) to
Total	2167	- Demonstrate improved pouch bread with warrie	ors and transition to DLA.			
Project DC07	,		Page 4 of 13 Pages	Exhibit	t R-2A (PE 06030	01A)
57 			336			Item 31

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)										
BUDGET ACTIVITY 3 - Advance	d Technology Development			UMBER AND	TITLE Warfighte	er Advano	ced Tech	-		PROJECT DJ50	
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
DJ50 Future War	rior Technnology Integration	6587	6266	6308	7483	7772	12954	13056	Continuing	Continuing	
that individuals an new system requir Technology Integ Warrior Technolo system and on dev Future Warrior Technolo system and on dev Future Warrior Technolo software that requ Operations/Situat within the LW pla area network. Thi FY 1999 Accomp • 32 • 19 • 19 • 13 Total 65	 - Assessed and developed future technoloc - Built system voice control, integrated na functionality limitations due to use of sur - Completed Integrated Technology Dem - Performed ITD of upgraded Land Warri - Prepared transition documents for other - Demonstrated future component integrat 17 - Completed Future Warrior Architecture - Defined warrior system concepts to reduce 	ipated threat wermatch and eight, power the maturatio faces among ine LW syste han three fra the project als al Mobile Op , and will der Soldier Cente by insertions avigation, co rogate syster onstrations (ior (surrogate successful to tion onto the 2010 Analys	s. The Land I to keep pace requirements n of integrat LW, the Ob- ems to development to development o will partici- perations (GI nonstrate the er, Natick, M s into the Lau mbat ID, enh ns. ITDs) using e) systems. echnologies. a Land Warri sis.	Warrior (LY we with the q s, fightability ed navigatio jective Indiv op and demo an integrated pate in Defe oMo) evalua e viability of A. and Warrior s nanced soldi surrogate La or (surrogate	W) system wi uickly movin y and cost of n, system voi vidual Comba onstrate the for medical mo mse Advance tions to mea an advanced ystem. er radio, and and Warrior S e) platform.	ill be the firs g electronics the Land Wa ice control and at Weapon (Collowing technitoring systect nitoring systect sure SUO/SA l combat unit	t ever fully i s and compu arrior system nd LW coml DICW) and J mology upg em, and emo Projects Age AS and GloM form system	Integrated wa ter industrie n. In the nea bat identifica Javelin weap rades for trater erging commency (DARP. Mo technolog to include a	arrior system s. The Futu r term, the F ation into the on systems. nsition as Pr hercial electr A) Small U gies perform n integrated	n. This Irre Warrior Future e LW The re-Planned ronics and nit lance personal	
	 Substraint of system voice control, integrated navigation, and Land Warrior combat identification to the Land Warrior Engineering and Manufacturing Development (EMD) program. Prepare transition documentation and complete planning and budgeting with appropriate PMs. 										
Project DJ50			Page 5 of	13 Pages			Exhibi	t R-2A (PE	0603001A		
			337	7						Item 31	

	A	RMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 20	00
BUDGET ACTIV 3 - Advand		echnology Development	PE NUMBER AND TITLE 0603001A Warfighter Advanced Tec		којест)J50
FY 2000 Pla	nned P	Trogram: (continued) - Integrate new technology into Land Warrior platform and c - Identify DARPA Small Unit Operations (SUO) technologie			
•	2172 139 6266	 Develop tethered Land Warrior interfaces with the Objectiv Small Business Innovation Research/Small Business Techr 		apon systems.	
FY 2001 Plan	ned Pr	ogram:			
	3221	 Develop and integrate advanced technology upgrades (e.g., and advanced antennae), for Land Warrior systems. Demonstrate and assess upgraded Land Warrior systems. Perform user evaluations of upgraded systems. 	OICW and Javelin integration, medical monitoring, l	ow power electronics and s	software,
•	3087	 Perform experiments with emerging technologies from the Warrior systems. Baseline performance of production quality Land Warrior s Begin development of advanced combat uniform (ACU) sy 	systems to aid in technology investment decisions.	validate performance on I	Land
Total	6308	8			
Project DJ50		Pag	e 6 of 13 Pages Exhit	it R-2A (PE 0603001A)	
			338		Item 31

		ARMY RDT&E BUDGET ITI	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 3 - Adva		Fechnology Development			UMBER AND	TITLE Warfighte	er Advan	ced Tech			PROJECT D242
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D242 Airdr	lrop Equipm	ient	1212	1875	2330	2916	3547	3793	3976	Continuing	g Continuing
personnel, a delivery of cargo/perso equipment system. Sp of 75-300 k	a key capa payloads onnel and a using high pecific nea km.	and Justification: This project focuses of ability for rapid force projection and global from extremely high altitude (up to 25,000 aircraft survivability. In the near-term, revo a glide wing technology will be demonstrat r-term goal is a system capable of useable/of	precision de ft) and long olutionary tea ed, which ind	livery, partic offset distan chnologies fo corporate a lo	cularly into h ces. Deliver or the reliab ow cost, mo	nostile areas a ry from high le precision g dular global	as envisioned altitudes and guided delive positioning s	d in Joint Vi d large offset ery of comba system (GPS	sion 2010. T t distances in t essential m) guidance p	The goal is p nproves unitions/ser ackage and	nsors and control
FY 1999 A • Total	-	 Aments: Conducted flight testing of High Glide A guidance package and powered glide aug Conducted demonstration of precision h 	mentation.	•		•	0	C		n using an a	dvanced
FY 2000 P • • Total	Planned Pr 1834 41 1875	rogram: - Identify and analyze candidate systems - Small Business Innovation Research/Sn						drop resupp	ly capability.		
FY 2001 P	2330	rogram: - Fabricate components and conduct scale - Analyze and design candidate integrated for a 20,000 lb. payload.								uick airdrop	o capability
Total	2330										
Project D2	242			Page 7 of	13 Pages			Exhibi	t R-2A (PE	0603001A)
				339)						Item 31

ARMY RDT&E BUDGET I	TEM JUS	TIFICAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Narfighte	er Advano	ced Tech	nology		PROJECT D393
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D393 Military Operations in Urban Terrain	19853	20087	3874	3857	0	0	0	0	6696

Mission Description and Justification: This project conducts the integration of technology products into a "System of Systems", develops operational concepts and tactics/techniques/procedures (TTPs), and executes live experiments and simulations to determine the military utility of various technologies in enhancing military operational capabilities in the urban environment. The Military Operations in Urban Terrain (MOUT) Advanced Concept Technology Demonstration (ACTD) will integrate promising Commercial-off-the-Shelf (COTS), Government-off-the-Shelf (GOTS) products and technology products from on-going Army, Marine Corps and Defense Advanced Research Projects Agency (DARPA) programs to create the MOUT System of Systems. The objective is to improve the command, control, communications, computers and intelligence (C4I), engagement, force protection and mobility capabilities of soldiers and Marines, and ensure the effective interoperability of these capabilities in the particularly challenging urban environment. The program will transition to rapid and efficient acquisition and fielding of the value-added components following the completion of the ACTD culminating demonstration in FY2000. Hardware successfully demonstrating capabilities will be provided to operational units as an interim capability, including follow-on support, during FY2001/2002. The MOUT ACTD is a joint Army/Marine Corps program with participation from DARPA. This project is managed by U.S. Army Natick Soldier Center, Natick, MA.

FY 1999 Accomplishments:

•	9453	- Implemented integration, interoperability assessments, and diagnoses of technology candidate p	products for the MOUT systems of systems.
		- Conducted modeling and simulation to quantify military utility of advanced technology hardwa	are and software.
		- Assessed MOUT operational concepts and Tactics, Techniques and Procedures to determine eff	fectiveness of new capability employment.
•	10400	- Managed, coordinated, and executed the FY99 MOUT ACTD program.	
		- Procured additional prototype hardware and software for use in MOUT ACTD experiments.	
		- Conducted transition assessments of successful technologies; transitioned rifle launched entry r	nunition capability to PM Small Arms.
		- Completed follow-on squad/platoon level MOUT experiments with prototype hardware.	
		- Conducted joint MOUT company level experiments to ensure integration and interoperability of	of MOUT ACTD hardware and software.
Total	19853		
FY 2000	Planned Pi	ogram:	
•	7000	- Manage, coordinate and execute FY00 MOUT ACTD program.	
		- Complete integration/modifications resulting from joint company experiments.	
		- Conduct force effectiveness analyses to determine higher echelon impacts of individual soldier.	
•	12546	- Complete New Equipment Training (NET), conduct NET, and support associated field training	exercises using new MOUT ACTD technologies.
		- Deliver culminating demo hardware.	
		- Conducted Advanced Concept Excursion to identify MOUT potential of emerging technologies	s (1Q FY00).
Project D	0393	Page 8 of 13 Pages	Exhibit R-2A (PE 0603001A)
		340	Item

	ŀ	ARMY RDT&E BUDGET ITEM JU	JSTIFICATION (R-2A Exhibi	t) DATE Februa	ary 2000
budget a 3 - Adv		echnology Development	PE NUMBER AND TITLE 0603001A Warfighter A	Advanced Technology	PROJECT D393
FY 2000) Planned I	Program: (continued)			
		 Conduct MOUT ACTD culminating demonstrat Finalize technology transition assessments. 	ion at Joint Readiness Training Center.		
• Total	541 20087	- Small Business Innovation Research/Small Busi	ness Technology Transfer (SBIR/STTR).		
Y 2001 I	Planned Pr	ogram:			
•	1733	 Complete transitions of successful MOUT ACT. Refurbish ACTD residual hardware. Transition residual hardware to Army and USM. Conduct extended military utility and technical a 	C experimental forces units.		
•	2141	 Provide technical/engineering operations for rest 			
Total	3874				
Project D	0393		Page 9 of 13 Pages	Exhibit R-2A (PE 0603	001A)
			341		Item

	ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIV 3 - Advand		Technology Development			IUMBER AND	TITLE Warfighte	er Advan	ced Tech	nology		PROJECT D543
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D543 Ammuni	tion Lo	gistics	745	778	790	800	811	969	1598	Continuing	Continuing
readiness and rea throughput/mana exploited to prov	duces th agemen vide qua t Resea al vehio		explosive safet tillery, armor, ategic), in-the atinny Arsena apidly deploya	ty, Materiel H air defense, a ater (operatio l, NJ. Techno able barrier ar	landling Equij viation, and i nal), and com blogy will tran d fire blockin	oment (MHE), nfantry. Emer bat-focused (ta ssition to weap	ammunition ging technolo actical) logisti ons and muni	and missile pa gies and prod ics systems. T tions develop	ckaging/palle uctivity enhan This project is ment program	tization, and cers/cost sav managed by s for weapon	asset ers are the U.S. s, munitions,
FY 2000 Plann • Total	ed Pro 757 21 778	gram: - Design and fabricate a prototype sensor and armament system to provide asset visibility an improve armament system accuracy. Also, ev - Develop a modular munitions packaging/log tail, greatly decrease rearm burden, and allow - Design a prototype battery powered micro-se stockpile management/readiness and Total As Small Business Innovation Research/Small Bu	id expenditure valuate the abi- sistics system of the Future Co ensor based er set Visibility.	e rates for anti lity to obtain concept for a ombat System avironmental	the munition' itonomous res s more time o sensor suite to	oply as well as s temperature p supply/rearm o n station.	internal temp profile while s f the Future C	berature data u sitting in chan Combat Syster	used by the fire ober. ns in the field	e control syst	em to logistics
FY 2001 Plann • Total	ed Pro 790 790	gram: - Integrate discrete components and conduct fu - Design conceptual munitions resupply modu					ssive sensor f	for Future Cor	nbat Systems	munitions.	
Project D543				Page 10 o	f 13 Pages			Exhibi	t R-2A (PE	0603001A	A)
				342	2						Item 31

ARMY RDT&E BUDG	ET ITEM JUS	TIFICAT	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	2000
BUDGET ACTIVITY 3 - Advanced Technology Developme	nt		UMBER AND	TITLE Warfighte	er Advan	ced Tech		•	PROJECT D594
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D594 Metrology and Calibration	0	981	0	0	0	0	0	(0 0
 Mission Description and Justification: This one year ensure the accuracy of essential Army measurement store for Army gas mask testers, microwave power calibration this project is managed by the U.S. Army Test Measurements: FY 1999 Accomplishments: Project not funded in FFY 2000 Planned Program: 955 Develop calibration systems for 26 Small Business Innovation Reserved FY 2001 Planned Program: Project not funded in FFY 2001 Planned Program: Project Not funded Program: Project D594 	ystems. This work sup ions and related instru- urement and Diagnosti FY 1999. gas mask testers, mic earch/Small Business T	pports key te mentation. 7 c Equipmen rowave pow	echnology pr Fhis is a Joir t Activity, R eer calibratio Transfer.	ojects requir it Service pro edstone Arse	ed to establis ogram coordi mal, AL.	sh national c inated throug ation.	alibration su	pport and tr Logistics Co	aceability ommanders.
r10je0t D394		Page 11 0					<u>ii r-2</u> A (PE	0003001A	J Item 31

3 - Advanced Technology Development O603001 K Warfighter Advanced Technology D557 Image: COST (In Thousands) Image: Kinade image:	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	2000
COS ((III Inducations) Actual Estimate	BUDGET ACTIVITY 3 - Advanced Technology Development					er Advan	ced Tech	nology		
Mission Description and Justification: This Congressionally-mandated project has been previously funded in FY93 under project number A830 and in FY98 under project number A830. Project number A823. This project pursues science and technology biological systems research in conjunction with the United States Department of Agriculture Sustainable Economic Activity program. It supports the development of environmentally sensitive products and services essential for the efficient operation of all branches of the military and the civilian sector. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: • \$727 Develop products for both the military and civilian sectors, utilizing the unique resources of tropical and sub-tropical regions. \$158 Small Business Innovation Research/Small Business Technology Transfer. Total 5885 FY 2001 Planned Program: Project not funded in FY 2001	COST (In Thousands)									Total Cost
 project number A823. This project pursues science and technology biological systems research in conjunction with the United States Department of Agriculture Sustainable Economic Activity program. It supports the development of environmentally sensitive products and services essential for the efficient operation of all branches of the military and the civilian sector. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: 5727 Develop products for both the military and civilian sectors, utilizing the unique resources of tropical and sub-tropical regions. 158 Small Business Innovation Research/Small Business Technology Transfer. Total 5885 FY 2001 Planned Program: Project not funded in FY 2001 	D557 Biosystems Technology	0	5885	C	0	0	0	0		D
	 project number A823. This project pursues science and technol Economic Activity program. It supports the development of environmilitary and the civilian sector. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: 5727 Develop products for both the military an 158 Small Business Innovation Research/Small 	ogy biologic vironmentall d civilian see	al systems ro y sensitive p ctors, utilizir Fechnology	esearch in co products and ng the uniqu Transfer.	services esse	ith the Unite ential for the	ed States Dep efficient op	partment of <i>A</i> eration of all	Agriculture branches o	Sustainable f the

ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Narfighte	er Advan	ced Tech	nology		project DJ51
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
DJ51 Combat ID for Dismounted Soldiers	0	6895	0	0	0	0	0	C	0
 Mission Description and Justification: The Combat Identific Engineering and Manufacturing Development for non-recurring to meet the full-spectrum of Army missions. The funding was p 0604817A. FY 1999 Accomplishments: Program not funded in FY 1999 FY 2000 Planned Program: 6895 Funding will be reprogrammed to Program weight, integrate the system, and optimized Total 6895 FY 2001 Planned Program: Program not funded in FY 2001. 	gengineering blaced in PE m Element 6	efforts requ 63001 in err .4817 in En design of th	gineering an e combat sys	e the system ecessary repr d Manufactu	weight, ana ogramming ring Develop	lyze integrat efforts are u pment (EMI ions which d	tion issues, a nderway to t D). EMD wi lismounted s	nd optimize ransfer the f	e the design funds to PE e system orm.
Project DJ51		Page 13 of	t 13 Pages			Exhibi	t R-2A (PE	0603001A	·
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ARMY RDT&E BUDGET	ITEM JUS	TIFICA	TION (R	-2 Exhil	oit)		date Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 3002A		dvanced	l Techno	logy		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	223999	73252	16512	13491	16000	19380	21036	Continuing	Continuin
D800 Telemedicine Testbed	0	0	1855	1657	1984	2922	3402	Continuing	Continuin
D804 Prostate Cancer Research	48155	2943	0	0	0	0	0	0	5109
D806 Breast Cancer Research	130019	0	0	0	0	0	0	0	13001
D810 Industrial Base/Infectious Disease Vaccines and Drugs	8148	7887	8069	8636	9071	9584	10050	Continuing	Continuin
D815 National Medical Testbed	7704	0	0	0	0	0	0	0	770-
D818 Advanced Cancer Detection	0	3433	0	0	0	0	0	0	343
D819 Field Medical Protection and Human Performance Enhancement Non-Systems - Advanced Development	0	198	192	553	571	1477	1649	Continuing	Continuin
D840 Combat Injury Management	2335	5823	2421	2645	4374	5397	5935	Continuing	Continuin
D923 Prostate Diagnostic Imaging	7223	7356	0	0	0	0	0	0	1457
D929 Artificial Lung Technology	821	981	0	0	0	0	0	0	180
D934 Volume Angiocat	3853	5885	0	0	0	0	0	0	973
D940 Epidermolysis Bullosa	0	981	0	0	0	0	0	0	98
D941 Diabetes Research	4333	13733	0	0	0	0	0	0	1806
D945 Breast Cancer Stamps	1778	0	0	0	0	0	0	0	177
D954 Digital X-Ray	3852	0	0	0	0	0	0	0	385

ARMY RDT&E BUDGET I	TEM JUS	TIFICA	TION (R	-2 Exhi	bit)		date Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development			JMBER AND 3002A		Advanced	l Techno	logy		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D955 Assistive Technology	5778	0	0	0	0	0	0	0	5778
D969 Alcoholism Research	0	6866	0	0	0	0	0	0	686
D970 Enzymatic Wound Disinfectant	0	1962	0	0	0	0	0	0	196
D971 HIV Research	0	9809	0	0	0	0	0	0	9809
D972 Laser Vision Correction	0	1962	0	0	0	0	0	0	1962
D973 Recombinant Vaccine Research	0	1962	0	0	0	0	0	0	1962
D974 Smart Aortic Research	0	1471	0	0	0	0	0	0	147 ⁻
D975 Emerging Infectious Diseases	0	0	3975	0	0	0	0	0	3975

A. <u>Mission Description and Budget Item Justification</u>: The primary goal of this program is to provide, with minimum adverse effects, maximum soldier survivability and sustainability on the integrated battlefield as well as in military operations other than war. The work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. This program element is managed primarily by the U.S. Army Medical Research and Materiel Command. This program element also serves to track funds for Congressionally directed medical research in projects 804, 806, 815, 818, 923, 929, 934, 940, 941, 945, 954, 955, 969, 970, 971, 972, 973, and 974. This program element funds advanced technology development for the DOD core Vaccine and Drug Program, field medical protective devices, and combat injury management. These last two projects focus on diagnostic imaging devices, clinical studies of combat casualty care treatment modalities, and nutrition and soldier performance enhancement. The DOD core Vaccine and Drug Program provides, in accordance with Food and Drug Administration (FDA) regulations, drugs and vaccines for development that are effective protectants, treatments, and antidotes against military disease threats. Pilot and standard lots of candidate pharmaceutical-grade drugs, antidotes and vaccines are produced.

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IDGET ACTIVITY		PE NUMBER AND		
- Advanced Technology Development		0603002A	Medical Advance	d Technology
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	229325	10539	12591	
Appropriated Value	230862	74539		
Adjustments to Appropriated Value				
. Congressional General Reductions	-1537			
SBIR / STTR	-6021			
Omnibus or Other Above Threshold Adjustments	1778	-295		
Below Threshold Reprogramming	-167			
Rescissions	-916	-992		
Adjustments to Budget Years Since FY 2000/2001 PB			+3921	
Current Budget Submit (FY 2001 PB)	223999	73252	16512	
		ejesenene in supp	ort of D975- Emerging In	nectious Diseases.
		ejustment in supp	of of D775- Energing in	nechous Diseases.
		ejuonnene m oupp	of of D775- Energing in	nectious Diseases.
		ejuonnene m oupp	of of D775- Energing in	nectious Diseases.
		ejuonnene m oupp	of of D775- Energing in	nectious Diseases.
		ejuonnene m oupp	or or <i>Dyr5</i> - Energing in	nectious Diseases.
		ejuonnene m oopp	or or <i>Dyrs</i> - Energing in	nectious Diseases.

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			NUMBER AND		Advanced	l Techno	logy		project D800
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D800 Telemedicine	Testbed	0	0) 1855	1657	1984	2922	3402	Continuing	Continuing
personnel, simulatio evaluation, and dem time to critical inter throughout the battle FY 1999 Accompl FY 2000 Planned FY 2001 Planned	 ishments: Project not funded in FY 1999. Program: Project not funded in FY 2000. Program: Develop and test a seamless telemedicin the Joint Medical Operations - Telemedic 	cision suppor logies that w kills and prof	rt and remot vill incorpora ficiency of n nat connects ad Concept T	te intervention ate health aw nedical perso health care J	n for medica areness into onnel, and im providers in t	Il personnel. battlespace a prove the qu he front line	This progra awareness, p nality of eme s with tertiar his program	m element for rovide force rgency and s	eatment cen new start.	pment, reduce
			35	0						Item 32

BUDGET ACTIVITY PE NUMBER AND T 3 - Advanced Technology Development 0603002A M COST (In Thousands) FY 1999 Actual FY 2000 Estimate FY 2001 Estimate D804 Prostate Cancer Research 48155 2943 0 Mission Description and Justification: By Congressional direction, the purpose of this appropriation FY 1999 and to provide 1-year of funding for research at the Gallo Cancer Center in FY 2000. FY 1999 Accomplishments: • 48155 - Received 2-year funds in November 1998. Published a program announcement - Conducted scientific peer review and programmatic review for training grants - Conducted scientific peer review and programmatic review for idea and new i September 1999. - Conducted peer review for prostate cancer center grants in September 1999 an awards for funding in all categories. Total 48155 FY 2000 Planned Program: • 2864 - Solicit a proposal for the FY 2000 Gallo Cancer Center project when funding 2000. Make initial awards in January 2000 for the FY 1999 cancer center grant - Complete the program for the 107 FY 1999 awards recommended for funding funds in January 2000 and released a program announcement for the FY 2000	edical A FY 2002 Estimate 0 n is to contin nt in Deceml and made ir nvestigator § d programm	FY 2003 Estimate 0 nue the peer-revie ber 1998. nitial awards by 1 grants by August natic review in O	Y 2004 Stimate FY 2005 Estimate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cost to Complete 0 er Research P ward negotiation	ons in tal of 107
COST (In Thousands)ActualEstimateEstimateD804 Prostate Cancer Research4815529430Mission Description and Justification:By Congressional direction, the purpose of this appropriationFY 1999 and to provide 1-year of funding for research at the Gallo Cancer Center in FY 2000.FY 1999 Accomplishments:•48155•48155•48155•Conducted scientific peer review and programmatic review for training grants - Conducted scientific peer review and programmatic review for idea and new i September 1999. - Conducted peer review for prostate cancer center grants in September 1999 an awards for funding in all categories.Total48155FY 2000 Planned Program: 2000. Make initial awards in January 2000 for the FY 1999 cancer center grant - Complete the program for the 107 FY 1999 awards recommended for funding 1000 for the fy 1999 awards recommended for funding 1000 for the fy 1999 awards recommended for funding 1000 for the fy 1999 awards recommended for funding	Estimate 0 n is to contin nt in Decemi and made ir nvestigator g d programm	Estimate Es 0 nue the peer-revie ber 1998. nitial awards by 1 grants by August natic review in O	stimate Estimate 0 0 iewed Prostate Canco May 1999. st 1999 and began aw October 1999. Recor	Complete 0 er Research P vard negotiation	51098 rogram in ons in tal of 107
Mission Description and Justification: By Congressional direction, the purpose of this appropriation FY 1999 and to provide 1-year of funding for research at the Gallo Cancer Center in FY 2000. FY 1999 Accomplishments: • 48155 • Received 2-year funds in November 1998. Published a program announcement • Conducted scientific peer review and programmatic review for training grants • Conducted scientific peer review and programmatic review for idea and new i September 1999. • Conducted peer review for prostate cancer center grants in September 1999 an awards for funding in all categories. Total 48155 FY 2000 Planned Program: • 2864 • Solicit a proposal for the FY 2000 Gallo Cancer Center project when funding 2000. Make initial awards in January 2000 for the FY 1999 cancer center grant • Complete the program for the 107 FY 1999 awards recommended for funding	n is to contin nt in Deceml and made ir nvestigator g d programm	nue the peer-revie ber 1998. nitial awards by I grants by August natic review in O	iewed Prostate Canco May 1999. st 1999 and began aw October 1999. Recor	er Research P ward negotiation	rogram in ons in tal of 107
 FY 1999 and to provide 1-year of funding for research at the Gallo Cancer Center in FY 2000. FY 1999 Accomplishments: 48155 Received 2-year funds in November 1998. Published a program announcement Conducted scientific peer review and programmatic review for training grants Conducted scientific peer review and programmatic review for idea and new i September 1999. Conducted peer review for prostate cancer center grants in September 1999 an awards for funding in all categories. Total 48155 FY 2000 Planned Program: 2864 Solicit a proposal for the FY 2000 Gallo Cancer Center project when funding 2000. Make initial awards in January 2000 for the FY 1999 cancer center grant - Complete the program for the 107 FY 1999 awards recommended for funding 	nt in Deceml and made ir nvestigator g d programm	ber 1998. nitial awards by I grants by August natic review in O	May 1999. st 1999 and began aw October 1999. Recor	vard negotiation	ons in tal of 107
March 2000 and all other proposals in April 2000. - Complete peer and programmatic review by September 2000. Peer-reviewed	s. in all catego rostate Cano	ories and make fi cer Research Pro	final awards by Septe ogram. Receive trair	ning proposal	s in
 FY 2000. 79 - Small Business Innovative Research/Small Business Technology Transfer Res Total 2943 FY 2001 Planned Program: Project not funded in FY 2001. 					U
Project D804 Page 5 of 29 Pages			Exhibit R-2A (PE	0603002A)	

ARMY RDT&E BUDG	ET ITEM JUS	TIFICA	FION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Developmen	nt		UMBER AND		Advanced	l Techno	logy		PROJECT D806
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D806 Breast Cancer Research	130019	0	0 0	0	0	0	0	0	130019
 Mission Description and Justification: By Congressi FY 1999 Accomplishments: 130019 Received 2-year funds in Janua in March 1999. Received 1,281 proposals by Ju Conducted scientific peer revie proposals recommended for fund Total 130019 FY 2000 Planned Program: Program funded with Defect Program: Project not funded in FY 	ary 1999 for the FY 19 une 1999. w in September 1999 ding by September 200 efense Health Program	999 program and program 00.	n. Held vision mmatic reviev FY 2000.	n setting me	eting in Janu	ary 1999. P	ublished a p awards for t	rogram anno	999
						EXNIDI	TR-ZATPE	0603002A)	

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	FION (R	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced 7	Fechnology Development			UMBER AND 03002A		Advanced	l Techno	logy		PROJECT D810
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D810 Industrial Base/	Infectious Disease Vaccines and Drugs	8148	7887	8069	8636	9071	9584	10050	Continuing	Continuing
significant due to the preventing hospitaliz Starks Associates, In FY 1999 Accomplis • 1631	 Conducted the first human evaluation of Conducted field testing and evaluation Completed a Phase 1 safety and immun Group B Neisseria meningitidis. Completed multisite field testing of ma Conducted multisite field testing of device shows promise but requires further Shigella diagnostic test for cases of diarrf Completed preclinical testing demonstr Completed comparative evaluation of r to support studies of vaccine effectiveness Completed immunogenicity trials of ma Conducted concept exploration on vacci Conducted a Phase 1 trial of a candidate Assessed safety, immunogenicity, and p studies before these vaccines can progress Completed preclinical testing, including Escherichia coli (ETEC); manufacturing acceptable for use in human testing. 	Developmen perations. M t, MI; and Re of a vaccine f of a scrub ty logenicity stu- laria diagnos- rice to detect r developmen- hea. ating that a c apid dengue s. odified dengue s. odified dengue s. odified dengue s. offied deng	t of medical lajor contract search Trian or the preven phus rapid d idy compari- tic test, nece <i>Plasmodium</i> at to be a val candidate DN antibody tes ue DNA-vac cations; dem mon causes of <i>mei</i> vaccine ainst diarrhe linical studio ation and sal vere determin	countermea tors are the 1 ngle Associa ntion of hepa iagnostic de ng three can essary for ad <i>n falciparum</i> luable tool fo NA vaccine p ts and detern excine candida onstrated that of bacterial of , demonstrate ea of candida es. fety testing i ned so that so	sures will pro- University of tes, Research atitis E disea vice, necessa didate vaccir vancing this and <i>Plasmo</i> or preventive protected har nined the bes at the dengue liarrhea. ing that this the <i>Campylol</i> n mice of for ufficient qua	otect the ford California, n Triangle Pa se and showed ry for its fut he formulatic device to ad <i>dium vivax</i> r medicine pe nsters agains st test for clin ll four dengue serotype 1 1 vaccine is sa <i>bacter</i> vaccir ur candidate	ee from infect San Francisco ark, NC. ed safety and ure licensure ons for preve vanced deve nalaria in mo ersonnel; co at infection b nical use in t ue serotypes DNA vaccin fe and immu- tes in animation	ction and sus co, CA; SRI, d immunogen e. ntion of bact lopment. osquitoes and nducted limi by hantavirus future vaccin in mice, den e candidate p unogenic in h l models, neo ainst enteroto	tain operatio Inc., Menlo nicity. terial mening d determined ited field tria es. te field trials protected mo numans. cessary precl oxigenic	ons by Park, CA; gitis due to d that this als of a s, necessary an onkeys
Project D810			Page 7 of	29 Pages			Exhibi	t R-2A (PE	0603002A))
			353	3						Item 32

		ARMY RDT&E BUDGET ITEM JU	STIFICATION (R-2A Exh	ibit) DATE	ebruary 2000
BUDGET AC 3 - Adva		Technology Development	PE NUMBER AND TITLE 0603002A Medical	Advanced Technology	PROJECT D810
	-	 ishments: (continued) Completed good manufacturing practices (GMP) immunogenicity tests for submission of an Investig proceed to human clinical evaluation. Analyzed surveillance data and drafted a report for including recommendations for prophylaxis against been cured, important for effecting efficacious use - Completed preclinical studies necessary for applic malaria. 	ational New Drug (IND) application to or Commanders in Chief on the threat of t malaria, treatment of soldiers with ma of available anti-malarial drugs.	the Food and Drug Administration drug-resistant malaria to military aria, and monitoring treated soldie	(FDA), necessary to operations worldwide, rs to assure they have
Total	8148				
FY 2000 P •	lanned P 4494	0	als for specific immune responses to co ent P. vivax sporozoite challenge for clin ents, necessary for preclinical evaluatio plication; perform preclinical toxicolog ugs, necessary clinical studies before pr didates and prepare drug delivery system ity patterns of malaria from diverse geo	nical vaccine studies. n of potential vaccine candidates an y, pharmacokinetic, absorption, dis occeeding to clinical studies of safet ms under Good Laboratory Practico graphic regions, necessary for defin	nd conduct preclinical position, y and efficacy. es (GLP)/GMP, necessar ning focus and direction
•	1364	• • •	mon causes of bacterial diarrhea. tte <i>Shigella</i> vaccines, necessary for defin candidate <i>Shigella</i> vaccines and diagno umans, necessary for evaluating vaccine vanced development. nucosal immunity in recovery from acu	ning standards and measures of vac stic techniques. efficacy and test candidate ETEC	cine efficacy in clinical vaccines in a human
•	1063	 Conduct concept exploration on vaccines to preve military interest for incorporation into the common Seek and test new repellent candidates that will o Perform advanced technology development of a c packaged for a Preventive Medicine Detachment (or 	ent hepatitis E, scrub typhus, and Group diagnostic platform for biological and putperform the current repellent (DEET) dengue Vector Control System, an integ	infectious threats; and on insect very in durability, effectiveness, and us	ctor control systems. ser-acceptability.

	A	RMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET ACT 3 - Advar		echnology Development	PE NUMBER AND TITLE 0603002A Medical Advanced Techno	PROJECT D810
FY 2000 PI •		 rogram: (continued) Conduct concept exploration on vaccines for viral diseases Develop test beds for efficacy evaluations of candidate her capability to rapidly identify, assess risk, and formulate conditect hantaviruses. 	norrhage fever vaccines and protective strategies in hun	an, at-risk populations. Improve
• Total	159 7887	- Small Business Innovative Research/Small Business Techn	nology Transfer Research Programs.	
FY 2001 Pla •		 Conduct concept exploration on vaccines and drugs to prev Conduct preclinical studies of a <i>P. vivax</i> malaria vaccine, r Validate the <i>P. vivax</i> experimental challenge model, necess <i>vivax</i> infection. Transition to advanced development at least one new drug Complete evaluation of prototype kits and other methodol parasites' resistance to therapeutic agents, necessary to assuravailable drugs. 	necessary for advancing to human clinical study. sary for Phase 1/2 clinical efficacy studies of candidate for oral treatment of multidrug-resistant malaria. ogies for determining with greater than 90 percent accur re the veracity of resistance surveillance data and decision	acy the degree of malaria
•	1377	 Submit IND to FDA for a drug that will effect radical cure Conduct concept exploration on vaccines for common caus Transition to advanced development a <i>Shigella dysenteriae</i> Transition to advanced development an oral microencapsu traveler's diarrhea. Conduct animal studies to determine safety and immunoge 	ses of bacterial diarrhea. e candidate vaccine with potential to protect 80 percent lated ETEC vaccine with potential to protect 80 percent nicity of combined enteric (<i>Campylobacter, Shigella</i> , an	of immunized personnel from
•	836	 necessary preclinical studies for advancing candidate vaccin Conduct concept exploration on vaccines to prevent hepati military interest for incorporation into the common diagnost Evaluate the nucleic acid analysis system platform perform Conduct Milestone I's for a monovalent Group B meningo Conduct Phase 1 studies of multivalent vaccine candidates advancing candidate vaccine to Milestone I and advanced de 	tis E, scrub typhus, and Group B meningococcus; on ne ic platform for biological and infectious threats; and on nance characteristics before transitioning to advanced de coccal vaccine and an insect repellent to replace DEET for prevention of bacterial meningitis due to Group B A	insect vector control systems. velopment and clinical evaluation.
•	621	- Conduct concept exploration on vaccines for viral diseases	capable of interrupting military operations.	
Total	8069	- Conduct advanced technology development on a DNA vac	cine to prevent dengue.	
Project D81	0	Pag	e 9 of 29 Pages Exhibi	t R-2A (PE 0603002A)
			355	Item 32

(COST (In Thousands)		ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompletD815National Medical Testbed7704000 <th></th> <th>Technology Development</th> <th></th> <th></th> <th></th> <th></th> <th>Advanced</th> <th>d Techno</th> <th>logy</th> <th></th> <th>PROJECT D815</th>		Technology Development					Advanced	d Techno	logy		PROJECT D815
Mission Description and Justification: By Congressional direction, the purpose of this project is to develop initial research models for a national medical test display measurable improvements in cost and effectiveness in many areas of health care delivery. FY 1999 Accomplishments: • 7704 • Completed proposal review panel in September 1999 for supported studies by the Loma Linda Medical Center. Fields of interest inclu management of trauma and shock; modalities that may improve the rate of tissue and bone healing as well as the regulation of growth, h bone restructuring; and development and testing of new medical instrumentation. Total 7704 FY 2000 Planned Program: Project not funded in FY 2000.		COST (In Thousands)								Cost to Complete	Total Cost
 display measurable improvements in cost and effectiveness in many areas of health care delivery. FY 1999 Accomplishments: 7704 Completed proposal review panel in September 1999 for supported studies by the Loma Linda Medical Center. Fields of interest inclu management of trauma and shock; modalities that may improve the rate of tissue and bone healing as well as the regulation of growth, h bone restructuring; and development and testing of new medical instrumentation. Total FY 2000 Planned Program: Project not funded in FY 2000. 	D815 National Medica	ical Testbed	7704	0	0	0	0	0	0	C) 7704
Project D815 Page 10 of 20 Pages Exhibit P-24 (PE 060300	display measurable in FY 1999 Accomplisi • 7704 Total 7704 FY 2000 Planned P FY 2001 Planned P	 improvements in cost and effectiveness in mashments: Completed proposal review panel in Sepmanagement of trauma and shock; modali bone restructuring; and development and Program: Project not funded in FY 2000. 	any areas of otember 1999 ities that may	health care of for support y improve th w medical ir	delivery. ed studies b e rate of tiss istrumentati	y the Loma I ue and bone	Linda Medic	al Center. Fi vell as the reş	ields of inter gulation of g	est included rowth, heali	l ing, and
Project D815 Page 10 of 29 Pages Exhibit R-2A (PE 060300	Project D815			Page 10 of	f 29 Pages			Exhibi	t R-2A (PE	0603002A) Item 32

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Medical A	Advanced	l Techno	logy		PROJECT D818
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D818 Advanced Cancer Detection	0	3433	C	0	0	0	0	() 3433
 Mission Description and Justification: By Congressional direction FY 1999 Accomplishments: Project funded under program election 3341 - Develop with the University of South FI 92 - Small Business Innovative Research/Sm Total 3433 FY 2001 Planned Program: Project not funded in FY 2001. 	ment 060278 orida a scien	37, project 94	49 in FY 199	99. posal for the	appropriatio	n for the FY)
		357	7						Item 32

		ARMY RDT&E BUDGET IT	EM JUS	TIFICA	ΓΙΟΝ (R·	-2A Exh	ibit)		DATE Fe	bruary 20	000	
budget act 3 - Adva i		Fechnology Development	PE NUMBER AND TITLE 0603002A Medical Advanced Techno							PROJ		
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos	
		rotection and Human Performance Non-Systems - Advanced Development	0	198	3 192	553	571	1477	1649	Continuing	Continui	
hysiologica its for toxic	l perforr industri complis anned P 193 5 198	 Conduct selection of the best technolog Department of Defense standard sample Small Business Innovative Research/S 	ion and repeat gy to detect un s within 4 hou mall Business	ed shock ha healthy con rs. Technology	nzards arising ncentrations of y Transfer Re	from the op of coliform b esearch Prog	eration of co acteria and t	ombat vehicle	e and aircraf	t systems and	d rapid te	

		ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ΓΙΟΝ (R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC		Technology Development			IUMBER AND 03002A		dvanced	l Techno	logy		PROJECT D840
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D840 Com	bat Injury N	<i>A</i> anagement	2335	5823	2421	2645	4374	5397	5935	Continuing	Continuing
 Mission Description and Justification: This project funds prototypes of nonsystem-specific medical materiel items for far-forward medical management of shock and trauma and for casualty resuscitation including preclinical testing of large standard lots of candidate compounds and equipment to obtain data necessary for Food and Drug Administration (FDA) approval for human use. A major contractor is the University of North Carolina, Chapel Hill, NC. FY 1999 Accomplishments: 757 Completed a study of blood loss and hemodynamic changes after treatment of severe liver injury with fibrin foam to assess hemostatic capability of foam formulation. Continued a study to assess arterial pressure at which rebleeding occurs to develop guidelines for optimal resuscitation pressure endpoint. Develope novel methods to evaluate platelet membrane fluidity during storage. 711 - Completed a study of freeze-dried vascular allografts in an animal model to determine efficacy of these allografts as vascular grafts. Investigated dermal replacement materials in skin graft models and determined that they appear to be incorporated in host tissue and to enhance wound healing. Completed study of biomechanical characteristics of self-drilling/tapping external fixator half pins for bone fracture repair. Completed an analysis of in vivo strength and healing characteristics of metallic and bioabsorbable suture anchors in an animal model. Developed an experimental model that combines traumatic brain injury with hypoxia that will be used as a sensitive test for potential therapeutics. 											
• Total	650 2335	 Funded development of LSTAT (Life Su Developed a prototype field dental unit Developed a warzone expedient electric 	with signific	antly reduce	ed weight and	d cube, and u	ndertook lin	nited field te	sting.		
FY 2000 PI	anned P	rogram:									
•		 Continue development of LSTAT. Develop and evaluate a tourniquet that c Document the adequacy of inhaled anest 				nesia machin	e when used	in combinat	tion with a tr	ansport vent	ilator.
•	1293	 Continue clinical testing of 10-week red Continue preclinical testing of fibrin foa Start Phase 1 clinical testing of polynitro 	blood cell s m formulati oxylated albu	torage soluti ons in anima umin to asse	ion to assess al models of ss safety.	safety and e hemorrhage	fficacy. to assess her	nostatic effic	cacy.	-	
•	971	 Establish a cytofluorometric method to e of methods for the early diagnosis of limb Continue testing neuroprotective drugs i 	ischemia in	patients with	th burns to th	ne extremitie	s.		•	erfusion. Be	gin testing
Project D84	40			Page 13 og	f 29 Pages			Exhibi	t R-2A (PE	0603002A))
				35	9						Item 32

	A	RMY RDT&E BUDGET ITEM	JUSTIFICATION (R-2A Ext	nibit)	February 200	00
BUDGET ACT 3 - Advar		echnology Development	PE NUMBER AND TITLE 0603002A Medical	Advanced Technolo		ојест 8 40
FY 2000 PI		Program: (continued) - Evaluate modes of failure of bioabsorbable v pulp-capping agents to enhance return to duty	in far-forward locations.	-	psulated anti-inflammato	ry dental
• Total	151 5823	- Small Business Innovative Research/Small B	Business Technology Transfer Research Prog	grams.		
FY 2001 Pla	nned Pr	ogram:				
•	2421	 Test commercial off-the-shelf oxygen carrier Conduct Milestone I to transition 10-week re Develop advanced field dressing incorporatin Transition fibrin foam hemostatic agent to Ph Transition anticaries and antiplaque peptides Perform preclinical trials of antisense DNA a Conduct preclinical trials of lead neuroprotect 	d blood cell storage solution to advanced de ng ease of use, air tight seal, and advanced m nase 1 clinical trials. to Phase 1 clinical trials. as a therapy against excess mucus secretion	evelopment. naterials. after smoke inhalation.		
Total	2421	1 1	ľ	I		
Project D84	0		Page 14 of 29 Pages	Exhibit I	R-2A (PE 0603002A)	
			360			Item 32

	A	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
budget ac 3 - Adva		echnology Development			UMBER AND 03002A	TITLE Medical A	Advanced	d Techno	logy		PROJECT D923
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D923 Pros	state Diagno	ostic Imaging	7223	7356	C	0	0	0	0	0	14579
Mission De	escription	and Justification: By Congressional direction	ection, contin	ue funding t	he Center fo	r Prostate Di	sease Resea	rch at the W	alter Reed A	rmy Medica	l Center.
FY 1999 A •	ccomplish 7223	 Continued clinical research efforts at W patients. Identified screening guidelines Evaluated molecular biomarkers to more Developed a comprehensive clinical researcher for the strength of the strength of	for high-risk nitor patient p search databa	populations progress. se.					·	-	otions for
Total	7223	- Developed an extensive library of prost	tate cancer sp	ecimens for	genetic stud	ies. Discove	red a novel	gene involve	d in prostate	e cancer.	
FY 2000 PI	7158 198	 rogram: Receive funds in January 2000. Ensure Research and transfer funding to continu Study epidemiology of prostate cancer progression, and response to therapy. Study hormonal therapy and chemother Small Business Innovative Research/Str 	e efforts. patients to de rapy of prosta	termine post	sible racial a patients who	nd socioecor do not respo	nomic impac	ets on prostat	e cancer's pr	esentation,	
Total FY 2001 P	7356 Planned P	rogram: Project not funded in FY 2001.									
Project D9	923			Page 15 oj	f 29 Pages			Exhibi	t R-2A (PE	0603002A))
				36	1						Item

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03002A	TITLE Medical A	dvanced	l Techno	logy		PROJECT D929
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D929 Artificial Lung Technology	821	981	0	0	0	0	0	(0 1802
 Mission Description and Justification: By Congressional direct oxygen delivery to patients with pulmonary insufficiency. FY 1999 Accomplishments: 821 Completed initial acute and long-term (2 insufficiency. Total 821 FY 2000 Planned Program: 955 Awaiting proposal submission for evaluate 26 Small Business Innovative Research/Sm Total 981 FY 2001 Planned Program: Project not funded in FY 2001. 	1 days) testi ation to be fo	ng of intrav	enous memb contract awar 7 Transfer Ro	rane oxygen [.] d.	ator patency	and function		al model of	pulmonary

ļ	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced 1	Cechnology Development			UMBER AND 03002A	TITLE Medical A	Advanced	l Techno	-	-	PROJECT D934
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D934 Volume Angioca	at	3853	5885	0	0	0	0	0	0	9738
perform many aspects	and Justification: By Congressional directs of diagnostic studies.	ction, this pr	oject will fu	nd developn	nent of a mul	timodality p	latform integ	grated into a	single devic	e that will
	 Developed sequential rapid slice or high Developed state-of-the-art CT spatial rest that of electron beam computer tomograph Provided markedly superior temporal rest Created a single rapid diagnostic examine Integrated stereo fluorography and high mammography, or 3D fluoroscopic guida 	solution, sup hy (EBCT) of solution with nation that w resolution di	erior tissue o or HSCT. n routine exp ill replace 2- igital radiogi	contrast reso oosure times -4 examinati	lution, and in of 50-100 m ons that are o	mproved sign s compared currently bei	nal-to-noise to about 1 se ng performe	ratio with a p c in current d.	photon flux state-of-the-	rate 10X
Total 3853										
FY 2000 Planned Pr • 5727 • 158 Total 5885	- Awaiting proposal submission for evalu - Small Business Innovative Research/Sm					rams.				
FY 2001 Planned Pr	ogram: Project not funded in FY 2001.									
Project D934			Page 17 of	f 29 Pages			Exhibi	t R-2A (PE	0603002A	
			363	3						Item 32

ARMY RDT&E BUDO	GET ITEM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Developme	ent		IUMBER AND 03002A		Advanced	d Techno	logy		PROJECT D940
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D940 Epidermolysis Bullosa	0	981	0	0	0	0	0	C	981
 Mission Description and Justification: By Congrese effort utilizing the inheritable disease Epidermolysis I FY 1999 Accomplishments: Received one million oproposals, reviewed proposals for scientific merit by to Dr. John F. Klement, Thomas Johnson University University (Grant). FY 2000 Planned Program: 955 Award the FY 2000 approprint this research program are to id therapeutic targets to accelerat 26 Small Business Innovative Retrotal 981 FY 2001 Planned Program: Project not funded in I 	Bullosa (EB) as a mode dollars in both FY 1998 an extramural peer revi (Cooperative Agreeme ation based on the outco entify common molecu e wound healing. esearch/Small Business	I for vesicar and FY 199 iew panel, an nt) and awar ome of evalu lar blistering	ht-induced sk 99 to initiate nd ranked pr ded FY 1999 uation of pro g mechanism y Transfer Ro <i>y</i> Transfer Ro	tin injury. the EB resea oposals by so Defense He posals receiv s between E	arch effort. I cientific and ealth Program red in respor B and HD-in	Received pro program rele m funds to D nse to a new l nduced blister	pposals in res evance. Aw r. Angela Cl RFP. The p	sponse to a r arded FY 19 hristiano, Co rincipal obje levelop pote	request for 298 funds olumbia ectives of ential

	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT		-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			UMBER AND 03002A		Advanced	l Techno	logy		PROJECT D941
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D941 Diabetes Rese	earch	4333	13733	0	0	0	0	0	C	18066
Mission Description	n and Justification: By Congressional di	rection, the pu	rpose of this	s project is to	o conduct dia	betes researc	h.			
FY 1999 Accomplis	shments:									
	- Awarded funds to the Children's Hosp react and potentially trigger the onset of			oring the pot	ential link be	etween the Co	oxsackieviru	is B (or CVB	b) causing the	ne body to
• 3778	- Implemented Phase 2 program at Josli	n Diabetes Ce	nter:							
	- Developed retinal imaging technology diabetes. This will allow physicians to n									
	patient travel and logistics expenses.	nomitor a patie	ant remotery	by sending i	ne mage or	the patient's	retina to the	physician, u	lereby enim	maung
	- Introduced Diabetes Outpatient Intensi secondary complications.	ive Treatment	Program to	educate the	diabetic popu	ulation on life	estyle adjust	ments to pre	vent debilita	ating
Total 4333										
FY 2000 Planned P	0									
 13363 370 							nded in FY	1999.		
Total 13733			, reemology	, 114115101 10	55041011105	, , , , , , , , , , , , , , , , , , , 				
FY 2001 Planned I	Program: Project not funded in FY 2001.									
Project D941			Page 19 oj	f 29 Pages			Exhibi	t R-2A (PE	0603002A)
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BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03002A	TITLE Medical A	Advanced	d Techno	logy		PROJECT D945
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D945 Breast Cancer Stamps	1778	0	C	0	0	0	0		0 1778
 Mission Description and Justification: By Congressional direct Breast Cancer Research Program. FY 1999 Accomplishments: 1778 Published a program announcement in N Total FY 2000 Planned Program: Complete all FY 1999 awards by 3 DOD expects two payments of an unknown amount from the U.3 FY 2001 Planned Program: Project not funded in FY 2001. FY 2001 Planned Program: Project not funded in FY 2001. 	March 1999. September 2	Conducted	scientific pe on sales of t 2000.	er review.	-	nd the legisla	-	thorized the	stamp,
		360	6						Item 32

BUDGET ACTIVITY Description Description PROJECT D954 a Advanced Technology Development COST (In Thousands) FY 1999 Actual FY 2000 Statual FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2004 Estim	ARMY RDT&E BUDGET	ITEM JUS	TIFICA	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
CUSE (In Indusands) Actual Estimate Estimate <th></th> <th></th> <th></th> <th></th> <th></th> <th>Advanced</th> <th>d Techno</th> <th>logy</th> <th></th> <th></th>						Advanced	d Techno	logy		
Mission Description and Justification: By Congressional direction, this program funds development of a prototype portable digital x-ray for field and fixed facility applications. FY 1999 Accomplishments: • 3852 • Awarded contract in January 2000 to adapt Apollo clinical x-ray technology for immediate military use, including providing a feasibility portotype for military evaluation. This advanced technology will provide ability to generate x-ray images closer to the site of injury, the ability to transmit data for remote interpretation, the elimination of chemicals or auxiliary equipment for image generation, superior image quality, and the possibility of soring image in a digital dog tag. Total 3852 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	COST (In Thousands)									Total Cost
applications. FY 1999 Accomplishments: • 3852 • Awarded contract in January 2000 to adapt Apollo clinical x-ray technology for immediate military use, including providing a feasibility prototype for military valuation. This advanced technology will provide ability to generate x-ray images closer to the site of injury, the ability to transmit data for remote interpretation, the elimination of chemicals or auxiliary equipment for image generation, superior image quality, and the possibility of storing image in a digital dog tag. Total 3852 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001.	D954 Digital X-Ray	3852	C) 0	0	0	0	0	C	3852
	 applications. FY 1999 Accomplishments: 3852 - Awarded contract in January 2000 for military evaluation. This advance for remote interpretation, the elimination storing image in a digital dog tag. Total 3852 FY 2000 Planned Program: Project not funded in FY 20 FY 2001 Planned Program: Project not funded in FY 20 	to adapt Apollo c ed technology wil ation of chemicals 000.	linical x-ray Il provide al or auxiliary	v technology bility to gene y equipment	for immedia rate x-ray im	te military unages closer	se, including to the site of perior image	g providing a injury, the a quality, and	feasibility p bility to tran the possibil	prototype nsmit data ity of
	Project D954		Page 21 o	f 29 Pages			Exhibi	t R-2A (PE	0603002A) Item 32

3 - Advanced Technology Development 0603002A Medical Advanced Technology D955	ARMY RDT&E BUDGET IT	EM JUS	STIFICA	TION (F	R-2 Exhi	bit)		DATE Fe	bruary 2	2000
ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompleteD955Assistive Technology5778000						Advanced	l Techno	logy		PROJECT D955
Mission Description and Justification: By Congressional direction, this program funds the research, development, and evaluation of technologies (initially developed finilitary and space purposes) that can be used to improve the lives of Americans with disabilities. FY 1999 Accomplishments: • 5778 • Committed funds to National Rehabilitation Hospital Assistive Technology Center. •	COST (In Thousands)									Total Cost
 military and space purposes) that can be used to improve the lives of Americans with disabilities. FY 1999 Accomplishments: 5778 - Committed funds to National Rehabilitation Hospital Assistive Technology Center. Peer-reviewed projects are in the final stages of being awarded. This contract will help expand efforts to transfer technology from both military a space programs to civilian healthcare, targeting disabled Americans so that treatment and care of these individuals can be maintained and improved Total FY 2000 Planned Program: Project not funded in FY 2000. 	D955 Assistive Technology	5778	0	() 0	0	0	0		0 5778
Project D955 Page 22 of 29 Pages Exhibit R-2 (PE 0603002A) 368 Iter	 military and space purposes) that can be used to improve the live FY 1999 Accomplishments: 5778 Committed funds to National Rehabilita Peer-reviewed projects are in the final s space programs to civilian healthcare, targ Total 5778 FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	es of Americ tion Hospita stages of beir	Ans with disa l Assistive T ng awarded. ed American Page 22 oj	abilities. Fechnology (This contra ns so that tre f 29 Pages	Center. .ct will help e	expand effort	s to transfer individuals o	technology can be maint	from both n ained and in	nilitary and mproved.

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	rion (r	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03002A		Advanced	l Techno			project D969
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D969 Alcoholism Research	0	6866	C	0	0	0	0	C	6866
 Mission Description and Justification: By Congressional direpersonnel. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 6682 Determine the environmental contexts, 2000 pintervention programs to prom 184 Small Business Innovative Research/Sn Total FY 2001 Planned Program: Project not funded in FY 2001. 	psychologica ote behavior:	l dispositior s that reduce	ns, and organ e alcohol abu / Transfer R	nic factors th	at lead to alco	ohol abuse.	related behav		
		36	9						Item 32

ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Medical A	dvanced	d Techno	-		PROJECT D970
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D970 Enzymatic Wound Disinfectant	0	1962	C	0	0	0	0	0	1962
 Mission Description and Justification: By Congressional direst scientific merit and direct relevance to military health including FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 Awaiting proposal submission for evalu 53 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2001. 	enzymatic w ation to be fo	ound disinfe	ontract awa Transfer Ro	rd.	-		al research p		
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ARMY RDT&E BUDGET IT	EM JUS	TIFICA	ΓΙΟΝ (R·	-2A Exh	ibit)		DATE Fe	bruary 2	2000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03002A		Advanced	d Techno	logy		PROJECT D971
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D971 HIV Research	0	9809	0	0	0	0	0	(9809
Mission Description and Justification: By Congressional direction FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: Onduct Phase 1/2 clinical trials of caminmunization with a new candidate protein vaccines • 9545 - Conduct Phase 1/2 clinical trials of caminmunization with a new candidate protein vaccines • 9545 - Conduct Phase 1/2 clinical trials of caminmunization with a new candidate protein vaccines • - Conduct cohort development studies for Uganda; and produce candidate vaccines • - Conduct pre-clinical studies of new condelivery systems. • - Conduct national and international survito determine the relevant subtypes and in • 264 - Small Business Innovative Research/Sr Total 9809 FY 2001 Planned Program: Project not funded in FY 2001.	didate vaccin ein vaccine, a s to test the b idies of the n r future overs under good i nplex protein eillance of H nmune respon among infect	tes, including a DNA vacci est immune atural histor seas vaccine manufacturin is, new recor IV subtypes nses for vacc ted U.S. mil	g a DNA vac ne (carried b response, the y of HIV inf studies. De ng practices i nbinant prot ; conduct sur cine design. litary personn y Transfer Re	cine (carried by canary por Therapore 1 ection amon velop field si for vaccine t ein vaccines, rveillance of nel, especiall	by the cana c virus) in co HIV vaccine g U.S. milita ites for vacci rials. , new vaccin HIV subtypo y those with	ry pox virus ombination w , and a Vene ury personnel ine testing in es carried by es among ne non-subtype) combined v vith booster i zuelan Equin l, including r the United S v other viruse wly serconve	with a boost mmunizatione Encephal newly infect States, Thail es, and new erting servion.	ons with litis (VEE) ed land and vaccine ce members

ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	FION (R	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			IUMBER AND 03002A		Advanced	l Techno	logy		PROJECT D972
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D972 Laser Vision Correction	0	1962	C	0	0	0	0	C	1962
 Mission Description and Justification: By Congressional direction for the correction of myopia and astigmatism for military person FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 Leverage the current joint Air Force and military performance. Explore corneal wound healing to improve the second s	nel. I Navy huma ove visual ou	n PRK study	y and exami ducing haze y Transfer R	ne the effect	of PRK on n efractive regr	nesopic and ression effec	scotopic visu	al function at to PRK su	and rgery.
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ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	TION (R	-2A Exh	ibit)		DATE Fe	bruary 2	2000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03002A	TITLE Medical A	Advanced	l Techno	logy	•	PROJECT D973
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D973 Recombinant Vaccine Research	0	1962	C	0	0	0	0		0 1962
 Mission Description and Justification: By Congressional dire for the production of vaccine candidate materiel. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1909 Support the full utilization and retention candidate materiel by the fermentation, re 53 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2001. 	of a highly	skilled Princ	ipal Investig of the HC fr Transfer R	gator and his	team of rese e Botulinum	archers who Neurotoxin	produce lar	ge quantitie Pastoris.	s of vaccine
		373	3						Item 32

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	rion (r	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			IUMBER AND 03002A		Advanced	l Techno	logy		PROJECT D974
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D974 Smart Aortic Research	0	1471	C	0	0	0	0	C) 147
 Mission Description and Justification: By Congressional dire FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 1432 Awaiting proposal submission for evalu 39 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2001. 	nation, to be f	followed by a	contract awa y Transfer R	ard.			c arch cathe t R-2A (PE		
		374	4						Item 32

ARMY RDT&E BUDGET I		DATE Fe	bruary 2	000					
BUDGET ACTIVITY 3 - Advanced Technology Development			IUMBER AND 03002A		dvanced	l Techno	logy		PROJECT D975
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D975 Emerging Infectious Diseases	0	0	3975	0	0	0	0	C	397
 countermeasures necessary to support operations in nonindus necessary research to counter the military operational impact FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: Project not funded in FY 2000 FY 2001 Planned Program: 3975 Conduct concept exploration of cand Total 3975 	of emerging inf).	èctious dise	ases.				·		the
Project D975		Page 29 oj	f 29 Pages			Exhibi	t R-2A (PE	0603002A)

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ARMY RDT&E BUDGET I	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)									
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology									
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos	
Total Program Element (PE) Cost	43509	33921	28810	41666	44869	74376	83074	Continuing	Continuir	
D313 Advanced Rotary Wing Vehicle Technology	16167	23466	14635	27984	31054	61227	52137	Continuing	Continui	
D391 D391	914	0	0	0	0	0	0	0	768	
D435 Aircraft Weapons	0	1427	3677	1787	1290	0	11574	Continuing	Continui	
D436 Rotary-Wing Mission Equipment Package Integration	4909	2088	3599	5098	5759	6109	12001	Continuing	Continui	
D447 Aircraft Demonstration Engines	6291	6940	6899	6797	6766	7040	7362	Continuing	Continuir	
DA38 Starstreak	15000	0	0	0	0	0	0	0	181	
DB97 Aircraft Avionics Equipment	228	0	0	0	0	0	0	0	108	

A. Mission Description and Justification: The objective of this program element (PE) is to conduct advanced technology development, integration, demonstration and transition of rotary wing vehicle (RWV) technologies to new and / or upgraded DoD / Army rotorcraft systems in support of Joint Vision 2010 and Army After 2010. RWVs offer practical solutions to many of the DoD / Army's current and future operational needs by their ability to accomplish tasks and missions which no other air or ground vehicle can perform (e.g., takeoff and land vertically, operate at or below tree-top level for Nap-of-the-Earth (NOE) missions). RWV configurations require significantly different analysis, integration and design challenges from traditional fixed wing vehicles that fly at higher altitudes. The Army Aviation Science and Technology program's functional organization, supported by the National Aeronautics and Space Administration (NASA) at three co-located activities, is the focal point for US efforts in rotorcraft technology. Technology areas for development / demonstration include aeromechanics, aerodynamics, structures, propulsion, reliability and maintainability, safety and survivability, mission support equipment integration, aircraft subsystems, advanced helicopter rotors and flight controls, flight simulation, aircrew-aircraft system integration, aircraft weapons integration for air-to-air / air-to-ground, aircraft avionics for command and control, communications, controls and displays, digital avionics and architectures, NOE navigation, mission planning, and air traffic management. These technologies are continuously being demonstrated for applications that will improve and correct deficiencies in current DoD / Army RWV systems, and to improve the capabilities of future rotorcraft. The PE focuses on demonstrating technologies to enable rotorcraft to operate affordably throughout the military spectrum from peacekeeping to combat missions. The work in this PE is consistent with the DoD Technology Area Plans, DoD Warfighting Science and Technology Master Plan, DoD Reliance Agreements (for which the Army is the lead service for the rotorcraft technology development) the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan and a coordinated government/industry/academia national RWV Technology Development Approach. Technology demonstrated in this PE will support the future DoD Joint Transport Rotorcraft (JTR) identified to potentially replace the aging Army CH/MH-47D/E Chinook and Navy CH-53 Super Stallion helicopters. Upgrade activities [as applicable] of Army systems such as the AH-64 Apache, RAH-66 Comanche,

Page 1 of 11 Pages

Exhibit R-2 (PE 0603003A)

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ARMY RDT&E BUDGET I	EM JUSTIF	ICATION (R-2 Exhib	it)	DATE February 2000
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AN 0603003A		dvanced Tech	nology
UH-60 Blackhawk, Navy SH-60 Seahawk and USMC AH-1 Co Technology, Atlanta, GA; Boeing Company, Mesa, AZ, St. Lou Textron Incorporated, Ft. Worth, TX; Lockheed-Martin, Atlanta Minneapolis, MN; Sikorsky Aircraft Division UTC, Stratford, C Ireland; and CAE Electronics, Montreal, Canada. Primary in-house developers of the technology under this p Aeroflightdynamics Directorate, AMCOM, NASA Ames Resea Technology Directorate, Army Research Laboratory (ARL), NA Research Center, Cleveland, OH. Related activities are perform This program adheres to DoD Reliance Agreements on Aer (Aviation Technology). Efforts under this PE transition to prog Engineering Development) and PE 0604270A (Electronic Warf PE 0604223A (RAH-66 Comanche), PE 0604816A (Longbow)) The Army participates in and with the following groups, or Munitions Development and Aircraft Survivability; Aircraft Ins Integrated High Performance Turbine Engine Technology (IHP gathering of technical information and assets in determining the Development Committee, Office of the Secretary of Defense, ft activities are The Technical Cooperation Programs (TTCP) with Memoranda of Understanding (MOUs) and Data Exchange Agr	his, MO; and Philaco a, GA and Palmdale CT; BDM Internation rogram element inder ASA Langley Research and by NASA. ropropulsion and A rams supported by are Development). , and PE 0203744A ganizations and pro- truments and Aircor TET) Steering Con- spoint use and stand- unctions to establish a Australian, Canado	lelphia, PA; Lora e, CA; General E onal, Albuquerqu clude: Aviation a t Field, CA; Avia arch Center, Han ir Vehicles (Rota PE 0603801A (In addition, this A (Aircraft Modif ograms for total of rew Station Work mittee; and the dardization of air n Joint Service re- lian and United I	Il Western Devel lectric, Lynn, M le, NM; MITRE, and Missile Com- ation Applied Te- pton, VA; and V ary Wing). Rela Aviation - Advan PE's deliverable ications/Product coordination: the Jair Armament V borne weaponiza quirements and Kingdom govern	lopment Laboratorie (A; Allied Signal Er , McLean, VA; Shor mand (AMCOM), F echnology Directora Vehicle Technology ted applied research ced Development), es provide technical Improvement). DoD Tri-Service Ja (oint Integrated Avid Vorking Party of NA ation items. The Arr the development of ments, and Defense	es, San Jose, CA; Bell Helicopter Igines, Phoenix, AZ; Honeywell, rts Missile Systems, Belfast Northern Redstone Arsenal, AL; te, AMCOM, Ft. Eustis, VA; Vehicle Directorate, ARL, NASA Lewis is conducted under PE 0602211A PE 0604801A (Aviation - support and technology transition to point Technical Coordination Group for onics Working Group (JIAWG); ATO. This participation enables the ny Munitions Research and air munitions. International related Development Share Plans. Formal
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>		
Previous President's Budget (FY 2000/2001 PB)	44834	34167	38388		
Appropriated Value	45048	34167			
Adjustments to Appropriated Value					
a. Congressional General Reductions	-214				
b. SBIR / STTR	-687				
c. Omnibus or Other Above Threshold Reductions					
d. Below Threshold Reprogramming	-518	-133			
e. Rescissions		-113			
Adjustments to Budget Years Since FY 2000/2001 PB	-120				
New Army Transformation Adjustments			-9578		
Current Budget Submit (FY 2001 PB)	43509	33921	28810		

Current Budget Submit (FY 2001 PB)435093392Funding – FY01:Projects 313 and 435 were adjusted to reflect the new Army Transformation

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Exhibit R-2 (PE 0603003A)

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603003A Aviation Advanced Technology						ology	PROJECT D313			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
D313 Advanced Rotary Wing Vehicle Technology	16167	23466	14635	27984	31054	61227	52137	Continuing	Continuing	

Mission Description and Justification: The objective of this project is to develop and demonstrate advanced technologies that increase strategic / tactical mobility, increase maneuverability / agility; increase reliability through improved maintainability / sustainability, and reduce acquisition and operational cost. RWV technology areas supported by this project are advanced rotors / controls, flight controls, airframes / structures, crew / vehicle survivability, drive-train and subsystems. The Rotary Wing Structures Technology (RWST), Survivable, Affordable, Repairable Airframe Program (SARAP) and Full Spectrum Threat Protection (FSTP) technology demonstrations (TD) will increase the survivability and reduce weight, manufacturing and operational costs of the rotorcraft fuselages and wing subsystems. The Advanced Rotorcraft Transmission Phase II (ART-II) and Rotorcraft Drive Systems for the 21st Century (RDS21) TDs will provide a 35% reduction in weight and 15dB reduction in noise for advanced drivesystems. The Helicopter Active Control Technology (HACT) and Variable Geometry Advanced Rotor Demonstration (VGARD) TDs will contribute to a 2X increase in payload, 4X increase in range and 65% improvement in maneuverability / agility when integrated with the RWV system. These programs will focus on the demonstration and transition of advanced technology to the JTR program to meet the cargo / transport and commuter needs of the military and civilian sectors, as well as technology insertion for other DOD legacy rotorcraft systems. The funding profile supports these technology demonstrations that have been approved in Army modernization plans for rotorcraft. These plans include the development of the future DoD JTR, identified to potentially replace the aging Army CH-47D Chinook and Navy CH-53 Super Stallion helicopters.

FV 1999 Accomplishments:

	necompil		
•	8052	- Completed fabrication of ART II demonstrator hardware.	
		- Fabricated diamond-like carbon coated gears, ring gear isolation, low noise bevel pinion, adva	nced bearing materials, heat exchangers, and seal
		hardware for reduced weight and increased durability when applied to upgraded UH-60 Blackha	awk and AH-64 Apache helicopter transmissions.
•	3267	- Developed baseline helicopter active flight control system designs; evaluated design methodol	ogies; conducted engineering modeling, simulation,
		analysis, and evaluated candidate active control system designs.	
•	4848	- Conducted detailed designs of structural concepts using virtual prototyping which will reduce	developmental and manufacturing risk of
		demonstration fuselage assemblies and reduce detail design cycle time to half the normal time.	
Total	16167		
Total	10107		
FY 2000	Planned P	rogram:	
•	7000	- Conduct component testing of ART II positive engagement overrunning clutch.	
		- Complete initial assembly of ART II demonstrator hardware	
		- Conduct development testing of ART II Demonstrator consisting of fit and function, oil manage	gement gear tooth and bearing pattern verification
		split torque path load sharing assessment, 50 hour endurance run, and gear tooth scoring testing	
		- Conduct ART II endurance testing for demonstration of 25 % increase in power-to-weight and	1
		- Conduct AKT II chourance testing for demonstration of 25 % increase in power-to-weight and	2 A mercase in transmission durability.
Project D	0313	Page 3 of 11 Pages	Exhibit R-2A (PE 0603003A)
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		379	Item 33

	A	RMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhi	ibit)	February 2	000
BUDGET AC 3 - Adva		echnology Development	PE NUMBER AND TITLE 0603003A Aviation A	Advanced Techno		PROJECT D313
FY 2000 P	Planned Pr	ogram: (continued)	,			
		 Conduct ART II noise testing to demonstrate a -10dB reduction i Perform endurance testing of diamond-like carbon coated gears, 		pinion, advanced bearing r	naterials, heat exchangers,	and seal
	0070	hardware for reduced weight and increased durability when applied		nd AH-64 Apache helicopte	er transmissions.	
•	8970	 Conduct detailed design of active flight control system for demon Develop active flight control engineering models, and piloted and 		o support flight demonstrat	on.	
	(22)	- Determine reduction in flight control design and development co			1 1 1 1 6	
•	6326	- Fabricate rotary wing structural demonstrator fuselage sections c conduct full scale-crash testing of demonstrator fuselage.	omprised of advanced structural con	ncepts demonstrating reduc	ed weight and manufactur	ing cost, and
•	574	- Conduct review & analysis of JTR scenarios, missions, and perform				
		- Perform parametric analysis & Preliminary Design (PD) of poten		(1.1.4	· · · · · · · · · · · · · · · · · · ·	1
		- Construct computer models which integrate advanced technologi signature management) for defining JTR configuration alternatives			ne, rotors, airframes/struct	tures and
		- Perform initial cost & technology assessments and down-select to	o contractor(s) recommended "best'		tion.	
• Total	596 23466	- Small Business Innovative Research/Small Business Technology	Transfer (SBIR/STTR) Program			
Total	25400					
FY 2001 Pl						
•	1388 7630	 Conduct RDS21 preliminary design for 35% increase in power-to Integrate hardware and software into demonstration rotorcraft. 	o-weight, -15dB noise reduction, 22	X increase in durability and	25% reduction in producti	ion cost.
•	7030	- Conduct flight control subsystems flight tests.				
	0/17	- Refine helicopter active flight controls engineering models and s		••••		
•		 Conduct full-scale static testing of rotary wing structural demons Analyze & model attributes of selected JTR PD concepts. 	trator fuselage sections demonstration	ing weight, cost and develo	pment cycle time reduction	ns.
•	5000	- Create virtual prototypes (VP) and assess performance & operation	onal impact of JTR on virtual battle	efield.		
		- Use VP to analyze development, production and O&S costs cons				
		 Analyze JTR derivatives and service unique requirements to asse Conduct technology & program risk assessment. Determine JTR 			technology demonstration	ns.
		- Conduct final simulation demonstration of VP(s).		,,		
Total	14635					
Project D3	313	Pag	e 4 of 11 Pages	Exhibi	R-2A (PE 0603003A	/
			380			Item 33

COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete		A	ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	ΓΙΟΝ (R·	-2A Exh	ibit)		DATE Fe	bruary 2	000
Cost (in Housands) Actual Estimate Complete D435 Aireraft Weapons 0 1427 3677 1787 1280 0 11574 Continuing Continuing Mission Description and Justification: This project demonstrates rotorcraft weaponization technologies for air-to-ground and air-to-air application. Integration of advanced missiles (Air-to-Air / Air-to-Ground), rockets, guins, fire control and advanced target acquisition are evaluated and demonstrated on rotorcraft platforms to assure compatibility of the weapon system with the rotorcraft. Technology integration issues with on-board systems, while fill fills tharacteristics and weapon system are investigated and evaluated. The project with linegrate Low Cost Precision Kill (LCPK) with a laser seeker sensor and will evaluate other technologies for providing rotorcraft air combat enhancements, including a lightweight, electric turret for a 20% increase in air-to-air accuracy. FY 1990 Accomplishnents: Project not funded in FY99. </th <th></th> <th></th> <th>echnology Development</th> <th></th> <th></th> <th></th> <th></th> <th>Advance</th> <th>d Techno</th> <th>ology</th> <th></th> <th></th>			echnology Development					Advance	d Techno	ology		
Mission Description and Justification: This project demonstrates rotorcraft weaponization technologies for air-to-ground and air-to-air application. Integration of advanced missiles (Air-to-Air / Air-to-Ground), rockets, guns, fire control and advanced target acquisition are evaluated and demonstrated on rotorcraft platforms to assure compatibility of the weapon system with the rotorcraft. Technology integration issues with on-board systems, vehicel flight characteristics and weapon system are investigated and evaluated. The project will integrate Low Cost Precision Kill (LCPK) rocket system using a 2.75 rocket with a laser seeker sensor and will evaluate other technologies for providing rotorcraft air combat enhancements, including a lightweight, electric turret for a 20% increase in air-to-air accuracy. FY 1999 Accomplishments: Project not funded in FY99. FY 2000 Planned Program: (Conduct AH-64 Longbow Apache aircraft preliminary integration design for Low Cost Precision Kill (LCPK) guided rocket system . Conduct AH-64 Longbow Apache aircraft preliminary design for integration of Multi-Role Aviation Weapon System (MRAWS) lightweight, electric turret. 38 - Small Business Innovative Research/Small Business Technology Transfer (SBIR/STTR) Program FY 2001 Planned Program: • 3677 - Complet LCPK aircraft integration design and fabricate flight hardware for Apache Longbow to support airborne evaluation of the LCPK guided rocket. Total 3677			COST (In Thousands)									Total Cost
advanced missiles (Air-to-Air / Air-to-Ground), rockets, guns, fire control and advanced target acquisition are evaluated and demonstrated on rotorcraft platforms to assure compatibility of the weapon system with the rotorcraft. Technology integration issues with on-board systems, vehicle flight characteristics and weapon system are investigated and evaluated. The project will integrate Low Cost Precision Kill (LCPK) rocket system using a 2.75 rocket with a laser seeker sensor and will evaluate other technologies for providing rotorcraft air combat enhancements, including a lightweight, electric turret for a 20% increase in air-to-air accuracy. FY 1999 Accomplishments: Project not funded in FY99. FY 2000 Planned Program: • Conduct AH-64 Longbow Apache aircraft preliminary integration design for Low Cost Precision Kill (LCPK) guided rocket system . Conduct AH-64 Longbow Apache aircraft preliminary design for integration of Multi-Role Aviation Weapon System (MRAWS) lightweight, electric turret. 38 - Small Business Innovative Research/Small Business Technology Transfer (SBIR/STTR) Program FY 2000 Planned Program: 3677 • Conduct AH-64 Longbow Apache aircraft preliminary integration of Apache Longbow to support airborne evaluation of the LCPK guided rocket. Total 1427 FY 2000 Planned Program: 3677 • Ounduct AH-64 Longbow apache aircraft preliminary integration of Apache Longbow to support airborne evaluation of the LCPK guided rocket. Total 1427	D435 Airc	craft Weapor	IS	0	1427	, 3677	1787	1290	0	11574	Continuing	Continuing
	advanced i compatibil investigate technologi FY 1999 A FY 2000 1 • Total FY 2001 1 • Total	missiles (A lity of the v ed and eval ies for prov Accomplist Planned P 1389 38 1427 Planned P 3677 3677	 kir-to-Air / Air-to-Ground), rockets, guns, f weapon system with the rotorcraft. Techno uated. The project will integrate Low Cos viding rotorcraft air combat enhancements, hments: Project not funded in FY99. Togram: Conduct AH-64 Longbow Apache aircr electric turret. Small Business Innovative Research/Sn Togram: Complete LCPK aircraft integration des 	Tire control an ology integrat t Precision K including a l aft prelimina aft prelimina nall Business	nd advanced tion issues v Gill (LCPK) lightweight, ry integratio ry design fo Technology icate flight h	l target acqui vith on-board rocket syster electric turre on design for r integration y Transfer (S hardware for	sition are ev l systems, ve n using a 2.7 et for a 20% Low Cost P of Multi-Re BIR/STTR)	aluated and o hicle flight of 5 rocket with increase in a recision Kill ble Aviation Program	demonstrated characteristic h a laser seel ir-to-air accu (LCPK) gui Weapon Sys	d on rotorcra es and weapo cer sensor ar iracy. ded rocket s etem (MRAV	ft platforms on system ar ad will evalu ystem . VS) lightwe	to assure e nate other ight, C guided

	ARMY RDT&E BUDGET ITE		IIFICA			(זומו		DATE Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			NUMBER AND		Advance	d Techno	ology		PROJECT D436
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos
D436 Rotary-Wing	Mission Equipment Package Integration	4909	2088	3 3599	5098	5759	6109	12001	Continuing	Continui
utilizing knowledge sensors, displays, a Rotorcraft Pilot's A planning, and cock for evaluating com technologies in sen operational tempo manned rotorcraft of	capability, improved crew workload distribute-based information systems to develop Cognind controls will be demonstrated to maximiz Associate (RPA) program demonstrated signipit information management, attack planning bined rotorcraft control and crew performance sors, displays, communication and controls r in support of the maneuver commander. The of "just ahead" tactical situation awareness. aces, and autonomous assistants will result in Bishments :	nitive Decision the combat help ficant capabing and crew in the capabine the capabi	on Aiding (licopter mis ilities in data tent estimat orne Manne team airborn nanned tear art approach	CDA) for creasion effective a fusion, batt ion for dual of ed/Unmannec ne manned ar n will be cap nes in artifici	ws. Advance eness and su lefield asses crew operation System Tec ad unmannee able of perfor- al intelligence	ed integratio rvivability fo sment, route, ons. Virtual chnology (AM I vehicle to n orming scout ce, intelligent	n technolog r day / night reconnaissa prototyping MUST) prog naximize the and reconna	y in informa adverse wea nce, surviva capability is ram integrat teams' letha issance assig	tion manager ather operati- bility and ser used as the es advanced ality, surviva gnments and	ment, ons. The nsor foundatio bility, an alerting
 4909 Total 4909 FY 2000 Planned 2034 54 	 Conducted RPA flight test including op virtual simulations; performed data reduc systems. Completed virtual simulation tests whice Program: Develop and demonstrate AMUST team Vehicle. Define advanced AMUST configuration teams. Small Business Innovative Research/Sn 	tion, analysis h serves as fi ning using a A n and interfac	s, final repo inal effort to AH-64D wit ces for manr	rt / briefing a o measure ex th basic payle ned (AH-64D	nd transitior t criteria. bad and rudi and other n	ned technolog mentary navi nanned syster	gy and lessor	ns learned to ol of a Hunte	fielded / dev er Unmanned	velopmen d Aerial
 4909 Total 4909 FY 2000 Planned 2034 	 Conducted RPA flight test including op virtual simulations; performed data reduc systems. Completed virtual simulation tests whice Program: Develop and demonstrate AMUST team Vehicle. Define advanced AMUST configuration teams. Small Business Innovative Research/Sn 	tion, analysis h serves as fi ning using a A n and interfac	s, final repo inal effort to AH-64D wit ces for manr	rt / briefing a o measure ex th basic payle ned (AH-64D	nd transitior t criteria. bad and rudi and other n	ned technolog mentary navi nanned syster	gy and lessor	ns learned to ol of a Hunte	fielded / dev er Unmanned	velopmen d Aerial

		ARMY RDT&E BUDGET ITEM J		bit) DATE Febru	ary 2000
udget ac 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603003A Aviation A	dvanced Technology	PROJEC ⁻ D436
FY 2001 H •		 Develop AMUST algorithms to support critica Construct engineering simulation to support pr Conduct knowledge acquisition collection and 	eliminary development and engineering eval		composed of
Total	3599	manned and unmanned systems.			
Project D4	-36		Page 7 of 11 Pages	Exhibit R-2A (PE 060	3003A)
			383		Item

	A	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ΓΙΟΝ (R·	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACT 3 - Adva		echnology Development			IUMBER AND		Advance	d Techno	ology		PROJECT D447
		COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D447 Aircra	aft Demons	stration Engines	6291	6940	6899	6797	6766	7040	7362	Continuing	Continuing
components Turbine Adv goals focus	to demo vanced G on reduci provides s. ccomplis 6291	 Completed JTAGG III components initi airfoils, and mechanical components for J Procured long-lead JTAGG III hardward Conducted initial component testing in s 	evels for cur coordinated creasing the capabilities f al detail desi (TAGG III ir e. support of J [*] oals of 80% = G III initial g pport of J [*] modification	rent and futt / aligned wi power to we for current fl gn including nitial build. FAGG III in increase in s as generator AGG III init is in support Technology	the phases eight (P/W) r eet upgrades g axial rotor itial gas gener bhaft horsepo build. ial gas gener y Transfer (S	V emphasizi / goals of th atio of turbo and for futur s and impelle erator build. wer to weigh ator build.	ing Army un le DoD IHP shaft engine re new rotor er, ceramic n nt ratio, 30%	ique require FET program s while decre craft with sig natrix compo decrease in	ments. The one of a non-industrie and industrie asing produing and a sing produing and the second se	current/plan y. IHPTET ction and m eration and a tor liners, t	ned Joint / JTAGG aaintenance Support urbine in
Project D44	17			Page 8 of	11 Pages			Exhibi	t R-2A (PE	0603003A)
				384	4						Item 33

		ARMY RDT&E BUDGET ITEM	JUSTIFICATION (R-2A Exhi	bit) DATE Febru	ary 2000
budget ac 3 - Adv a		Technology Development	PE NUMBER AND TITLE 0603003A Aviation A	dvanced Technology	PROJECT D447
FY 2001 I •	Planned I 6899	 Complete initial gas generator hardware fabri Conduct testing of JTAGG III initial gas genereduction in acquisition and maintenance costs Complete design modifications and fabricate Conduct component testing in support of second 	erator build in support of 120% increase in sha / procure hardware for second gas generator bond gas generator build.	puild.	in SFC, and 359
Total	6899	- Perform JTAGG III component design modif	ications in support of final gas generator build	l for goal demonstration.	
Project D4	147		Page 9 of 11 Pages	Exhibit R-2A (PE 060	3003A)
			385		Item

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development		UMBER AND	TITLE Aviation	Advance	d Techno	PROJECT Ology DA38					
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost		
DA38 Starstreak	15000	0	0	0	0	0	0	0	18185		
Mission Description and Justification: This project supports a rotary wing platforms. The effort explored the integration of the potential follow-on side-by-side comparison with the Air-to-Air feasibility, safety and preliminary worth of the Starstreak (ATA). Public Law 105-262, dated 17 Oct 99, requires the Secretary missiles can be fired safely at AH-64D Apache helicopter air sp standards. Due to Starstreak missile blast overpressure and laun FY99 accomplishments for this congressionally directed program design.	e Air-to-Air S Stinger (AT SK) was asse y of the Arm eeds consiste ch debris dat	Starstreak (A AS) missile. ssed as an a y to certify, nt with norn nage during	TASK) mis This effort ir-to-air self in writing, th nal operating earlier cong	sile on the A follows a tw defense wea nat side-by-signification g limits and s ressionally d	H-64D Apac o-phased eff pon for the A ide, air-to-air survivability lirected ATA	che Longbov fort (FY95-F AH-64 Apac r tests betwe of the aircra ASK testing,	w helicopter TY97) in whi the helicopter een the Starst off and missil no certificat	in preparation ch the techn r. reak and Sti e performan ion has been	n for a ical nger ce possible.		

FY 1999 Accomplishments:

•	15000	- The FY99 funds are intended to accomplish the following activities	:
---	-------	--	---

- Development of system integration design requirements
 - Missile performance envelope expansion via simulation
 - Initial effort to integrate the Starstreak missile on the AH-64D Longbow Apache
 - Initial fabrication of hardware to support system integration on the AH-64D
 - Initial planning for test activities
 - Program Management

- No FY99 funds have been obligated or expended as of Dec 99, but are intended for execution in FY00.

Total 15000

FY 2000 Planned Program: Project not funded in FY 2000.

FY 2001 Planned Program: Project not funded in FY 2001.

Project DA38

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Exhibit R-2A (PE 0603003A)

ARMY RDT&E BUDGET ITE		DATE February 2000							
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 03003A		Advance	d Techno	ology		PROJECT DB97
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
DB97 Aircraft Avionics Equipment	228	0	C	0	0	0	0	C	1086
 Mission Description and Justification: This project supports of into the digitized battlefield. Evolving concepts in digital avion reporting and digital data transfer. Work in this project supports FY 1999 Accomplishments: 228 Completed RPA mission equipment interecognition, controls and displays, and art Total FY 2000 Planned Program: Project not funded in FY00. FY 2001 Planned Program: Project not funded in FY01. 	ics will prov s the Rotorcr gration supp	vide new fund caft Pilot's A port in the are	ctional capa associate (RI eas of comm ng the flight	bility in the a PA) program nunication, n	areas of situat avigation, Ac	tional aware	mess, flight j	path guidanc	voice
		387					· (· –		Item 33

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ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhib	oit)		DATE February 2000		
BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603004A Weapons and Munitions Advanced Technology Technology									
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	24049	58042	29738	12201	18369	16871	36546	Continuing	Continuing
DL94 Electric Gun Systems Demonstration	0	0	0	0	0	0	0	Continuing	Continuing
D43A Advanced Weaponry Technology Demonstration	12966	37054	16029	6304	8525	11058	20152	Continuing	Continuing
D232 Advanced Munitions Demonstration	11083	16083	13709	5897	9844	5813	16394	Continuing	Continuing
D244 Warheads and Energetics Center of Excellence	0	4905	0	0	0	0	0	4905	4905

A. <u>Mission Description and Budget Item Justification</u>: The objective of this Program Element (PE) is to demonstrate affordable, smaller and/or lighter advanced weapons and munitions technologies that will increase battlefield lethality and survivability. This PE funds several direct and indirect fire weapon demonstrations that include the Direct Fire Lethality (DFL) Program, the Tank Extended Range Munition (TERM), the Precision Guided Mortar Munition (PGMM), the Future Direct Support Weapon System (FDSWS) and Multi-role Direct/Indirect Fire for Future Combat Systems (FCS) Armament. In the area of combat vehicle anti-armor munitions, advanced explosively formed penetrator (EFP) warheads exploit technologies in explosives, liner materials and modeling, and demonstrate increased armor penetration through advanced warhead concepts. Work in this program element is consistent with the Army 2010 and beyond, including enabling technologies for the FCS , the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. This program is primarily managed by the U.S. Army Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ. This program adheres to Tri-Service Reliance Agreements on conventional air-surface weaponry with oversight provided by the Joint Directors of Laboratories. Work in this PE is related to and fully coordinated with efforts in PE 0602624A (Weapons and Munitions Technology), PE 0602618A (Ballistics Tech) and PE 0604802A (Weapons and Munitions – Engineering Development).

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Exhibit R-2 (PE 0603004A)

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ARMY RDT&E BUDGET IT	EM JUSTIF	ICATION (R	-2 Exhibit)	DATE February 2000
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND 0603004A Technology	unitions Advanced	
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (<u>FY 2000 / 2001</u> PB)	24858	39893	38686	
Appropriated Value	25055	58643		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-197			
D. SBIR/STTR	-453			
c. Omnibus or Other Above Threshold Reductions		-208		
d. Below Threshold Reprogramming	-258			
e. Rescissions	-98	-393		
Adjustments to Budget Years Since (FY 2000 / 2001 PB)			-8948	
Current Budget Submit (FY 2001 PB)	24049	58042	29738	
		ge 2 of 7 Pages		Exhibit R-2 (PE 0603004A)

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							DATE February 2000		
BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 3 - Advanced Technology Development 0603004A Weapons and Munitions Advanced D43A Technology										
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
D43A Advanced Weaponry Technology Demonstration	12966	37054	4 16029	6304	8525	11058	20152	Continuing	Continuing	

Mission Description and Justification: This project includes lethality enhancements for the DFL, TERM, PGMM, FDSWS and the Multi-role Direct/Indirect Fire for FCS Programs. The DFL program will enhance tank lethality of current and future kinetic energy (KE) penetrator munitions, particularly against explosively reactive armor (ERA) appliqué arrays now available on fielded threat systems. The TERM will provide an affordable extended range precision munition for the Abrams tank and enabling technologies of FCS, providing a 700% increase in lethal battlespace, engaging high priority targets in both line-of-sight and beyond line-of-sight. The PGMM demonstration will feature an affordable laser guided mortar munition with an extended range glide capability that will double current 120mm mortar range capabilities and dramatically improve mortar accuracy. The FDSWS will explore technologies to significantly lower the weight of large caliber artillery systems through the application of advanced methods of recoil management, materials and structures. Smart munition sensor technologies capable of locating targets in clutter will also be evaluated, this will include side by side comparative testing with smart submunition sensor suites. These concepts are candidates for technology insertions and provide significant enhancements over existing systems. This effort will support the area denial technology demonstration scheduled for FY 2001. In-house efforts are accomplished by ARDEC, Picatinny Arsenal, NJ and the U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD. Major contractors include: Alliant Tech Systems, Minneapolis, MN; Science Applications International Corp. (SAIC), McLean, VA; LTV Aerospace, Dallas, TX; Textron, Lowell, MA; Talley Defense, Mesa, AZ; Parker Kinetics Design, Austin, TX; Nomura Enterprise, Rock Island, IL; Loral, Dallas, TX; PRIMEX-Flinchbaugh, Red Lion, PA; Textron, Inc., Willington, MA; Technical Solutions Incorporated (TSI), Mesina Park, NM; Motorola, Scottsdale, AZ; Lockheed Martin, Orlando, FL; MEI Technology, Lexington, MA; Computing Device International, Minneapolis, MN; Singer Kearfott, Wayne, NJ; Diehl GmbH., Rothenbach, Germany; Design Systems Technologies Inc. (DSTI), Rockville, MD, Alliant Tech Systems, Allegheny Ballistics Laboratory, Rocket City MD, Raytheon/TI Systems, Tucson, AZ.

FY 1999 Accomplishments:

- 5974 Conducted PGMM fin deployment live fire tests; conducted navigation sensor trade studies; participated in the Military Operations in Urban . Terrain (MOUT)) Advanced Concept Technology Demonstration (ACTD) via simulation; selected and tested new gyro.
 - Supported automated towed howitzer extended user evaluation under the Rapid Force Projection Initiative (RFPI) ACTD. 829
- 2390 Performed modeling and simulation of 5700 lb. FDSWS weapon including electro-rheological (ER) fluid recoil system; fabricated hardware for ER fluid recoil system testbed.
- Continued integrated design of dual novel penetrator system for defeat of future armor targets with less than 5 megajoules of energy on target. 1295
- 2478 - Completed initial system designs for TERM concepts, downselected to two concepts for sensor demonstrations.

Total 12966

Project D43A	Page 3 of 7 Pages	Exhibit R-2A (PE 0603004A)
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		ibit) DATE Febr	uary 2000		
BUDGET A		Technology Development	PE NUMBER AND TITLE 0603004A Weapons Technology	s and Munitions Advanced	PROJECT D43A
FY 2000	Planned P	rogram:			
•		- Conduct sensor demonstrations of TERM concept		t Tests (CFT).	
		- Define TERM fire control system and munition			
•	11300	- Conduct PGMM system hi-g tests via parachute	round firings; conduct wind tunnel tes	ts; conduct flight integrity live fire tests;	complete gyro
		integration; flight integrity live fire tests.	• • • • • • • • •		
•	11361	 Conduct simulation and modeling effort for area Define combined laser detection and ranging (La targets; conduct captive flight test to evaluate W munition applications. 	ADAR), millimeter wave radar and inf	rared sensor suite requirements to detect	
		 Conduct FDSWS live fire demonstration of 6750 research including fluid characterization, softwa design 			; perform ER fluid
•	2118	 Conduct integrated demonstrations of novel dual energy on target. 	l penetrator systems to establish enhand	ced defeat of complex armor with less th	an 5 megajoules of
•		Procure and evaluate prototype quantities of 120Develop and procure a small, lightweight, low er	nergy laser ignition system for 155mm	howitzers for a technology demonstration	on.
•	853	- Small Business Innovation Research/Small Business	ness Technology Transfer (SBIR/STTF	R) Programs.	
Total	37054				
FY 2001	Planned P	rogram:			
•	5900				
		- Demonstrate defeat of advanced threat armors an	1 2		
		- Design air bursting warheads for a medium calib			
		 Refine novel, dual KE penetrator for robust defea at extended ranges. 	at of advanced complex armors with le	ss than 5 megajoules of energy on target	
•	5164	 Conduct hardware in-the-loop simulations and p 	erform PGMM ATD laser round demo	nstration firings	
-	5104	 Build and test area denial hardware and conduct 		in the second se	
•	4965	- Perform operational evaluation of 5700 lb. FDSV		tions.	
Total	16029				
Project D	043A		Page 4 of 7 Pages	Exhibit R-2A (PE 06	
			392		Item 34

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									DATE February 2000		
BUDGET AG 3 - Adv	-	Technology Development			PE NUMBER AND TITLE 0603004A Weapons and Munitions A Technology						PROJECT D232	
		COST (In Thousands)	FY1999 Actual	FY 200 Estimat		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
D232 Adv	D232 Advanced Munitions Demonstration 11083				083 13709	5897	9844	5813	16394	Continuing	Continuing	
munitions novel EFP (WAM), au warheads of Major cont Talley Def Tech Syste FY 1999 A • • Total	and emerg and shape nd 120mm capable of tractors in tense, Mes ems-Allegl Accomplis 4996 3572 2515 11083	 Completed DFL ATD precursor penetr Conducted technology maturation dem and propulsion system. Demonstrated via modeling and simula Completed TERM concept designs and Conducted tests of long stand-off warher 	otection syst d to product nees warhead efforts are ac MN; SAIC, ; Nomura Er D and Raythe ator integrat onstrations f ation TERM I downselect.	tems (AP improver d technol complish McLean nterprise, on/TI Sy ed cartrid or optim	PS). This project ments to fielded ogy to enhance hed by ARDEC, a, VA; LTV Aer Rock Island, II Potems, Tucson, dge design. um novel penetral l feasibility and	t demonstrat and develop the lethality Picatinny A ospace, Dall .; Loral, Dal AZ. rator functio operational	tes advanced omental anti of smart pro Arsenal, NJ as, TX; Tex las, TX; PR n and armon force effecti	d warhead ar armor mun ojectiles by p and the ARI atron Defense IMEX-Flinc r penetration	d cartridge of itions, (e.g., providing mu 2, Aberdeen I e Systems, W hbaugh, Red	concepts, uti wide area r lti-role, mul Proving Gro /ilmington, Lion, PA; A	ilizing nunitions lti-effect vund, MD. MA; Alliant	
FY 2000 I • Total	7210											
Project D2	232			Page :	5 of 7 Pages			Exhibi	it R-2A (PE	0603004A)	
					393						Item 34	

		ARMY RDT&E BUDGET ITEM JU	JSTIFICATION (R-2A Exhibit)) DATE Februa	ry 2000
udget ag 3 - Adv		Fechnology Development	PE NUMBER AND TITLE 0603004A Weapons and Technology		PROJECT D232
FY 2001 I	Planned P	rogram:			
•		- Fabricate test hardware for final design of advan			
•	7466	 Demonstrate advanced KE munition against ER Complete TERM sensor development and final 			
		- Conduct risk reduction activities of TERM conc		testing.	
Total	13709				
Project D2	232		Page 6 of 7 Pages	Exhibit R-2A (PE 06030	
			394		Item

ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	ATION (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000	
BUDGET ACTIVITY 3 - Advanced Technology Development		0	PE NUMBER AND TITLE 0603004A Weapons and Munitions A Technology				dvanced		PROJECT D244	
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
D244 Warheads and Energetics Center of Excellence	0	49	905 0	0	0	0	0	4905	4905	
 Mission Description and Justification: This one-year Congrewith multiple effects for high performance against armor, maso sensitivity which are affordable and easy to demilitarize. This prompliance and reduced gun tube wear. This effort will augmer Warheads and Energetics Consortium under the Warheads and include Alliant Tech Systems, MN; SAIC, McLean, VA; Textra Engineering, London, U.K.; Dynamit Nobel, Nurenburg, GE. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: 1068 Synthesize, scale-up and develop proces 925 Develop high performance/ low flame t 1130 Design, fabricate and test EFP warhead 1650 Complete designs, fabricate and test SC 132 Small Business Innovative Research/Sr Total 4905 	nry, wall an roject will d at current eff Energetics (on Defense S sses to manu emperature Is for active C and EFP w	d bunker evelop pr forts and s Center, Pi Systems, V facture n gun prope protection arheads v s Technol	targets. It deve opulsion system support FCS re icatinny Arsena Wilmington, M ew explosives, ellant to reduce n system. vith novel liner logy Transfer (a	lops explosi ns providing quirements. Il, NJ and th A; Aerojet, 3 i.e.: TNAZ, tube wear a materials, c	ves for futur increased p Efforts will e ARL, Abe Sacramento, CL-20, PAX nd erosion.	e warheads berformance be performe rdeen Provin , CA; Geoce X 2A and po	with increase with Insensi ed by membe ng Ground, M nters, Whart lynitrcubane osives.	ed energy an tive Munitic rs of the Nat MD. Major c on, NJ; Hun s.	d reduced ms (IM) ional contractors ting	
Project D244			7 of 7 Pages 395				it R-2A (PE	0603004A) Item 34	

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ARMY RDT&E BUDGET BUDGET ACTIVITY 3 - Advanced Technology Development	PE N 06	FICATION (R-2 Exhibit) Date February 2000 PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology)00	
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cos
Total Program Element (PE) Cost	58706	130525	148114	117403	189498	199930	166801	Continuing	Continuir
DC62 DC62	16198	0	0	0	0	0	0	0	1619
DC66 DC66	0	960	2835	4723	2631	999	1028	Continuing	Continuii
D221 Combat Vehicle Survivability	681	20440	28322	25726	19293	21535	9890	Continuing	Continui
D440 Advanced Combat Vehicle Technology	23134	60956	104719	72380	146540	161052	150929	Continuing	Continui
D441 Combat Vehicle Mobility Technology	4655	8091	7479	4699	5949	2951	0	0	338
D497 Combat Vehicle Electronics	7006	5747	2997	5594	6225	5871	0	0	334
D502 HAECO II	772	5885	0	0	0	0	0	0	66
D506 Aluminum Metal Matrix Composite (NAC)	3853	6866	0	0	0	0	0	0	107
D507 PLS Commercial Engine (NAC)	2407	0	0	0	0	0	0	0	24
D515 Robotic Ground Systems	0	0	1762	4281	8860	7522	4954	Continuing	Continui
D532 Abrams Engine	0	4905	0	0	0	0	0	0	49
D533 Technology Transfer Center	0	7847	0	0	0	0	0	0	78
D539 Mobile Parts Hospital	0	2943	0	0	0	0	0	0	29
D540 Improved HMMWV Research	0	5885	0	0	0	0	0	0	58
		Page 1 of	19 Pages			Exhib	oit R-2 (PE ()603005A)	
		39	7						Item 3

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)

February 2000

BUDGET ACTIVITY	PE NUMBER AND TITLE
3 - Advanced Technology Development	0603005A Combat Vehicle and Automotive
	Advanced Technology

A. <u>Mission Description and Budget Item Justification</u>: The Army's new vision calls for strategic dominance across the entire spectrum of operations. This spectrum of likely operations describes the need for a force that is deployable, agile, versatile, lethal, survivable and sustainable. Three Major efforts provide technologies to achieve this vision: Future Combat Systems (FCS), the Army's top priority S&T program; Future Scout and Cavalry System (FSCS) Advanced Technology Demonstration (ATD), which provides multiple advanced technologies that are essential to the success of FCS; and Active Protection Systems (APS), which have been strongly endorsed by the Army Science Board in a 1999 Summer Study on "Full Spectrum Protection for 2025- era Ground Vehicles." Technology Areas supported by this PE include: vehicle survivability, mobility, intra-vehicular digital electronics, and integration of diverse vehicle technologies developed by the Army, other DoD laboratories and industry. These technologies are demonstrated to and experimented by various Army warfighter organizations through a series of vehicle component and system level technology demonstrations. This program is managed primarily by the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC), Warren, MI. This program adheres to Tri-Service Reliance Agreements on advanced materials; fuels and lubricants; and ground vehicles; with oversight and coordination provided by the Joint Directors of Laboratories. Work in this program element is related to and fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology) and contains no unwarranted duplication of effort among the Military Departments. Furthermore, the project is coordinated with the Marine Corps office through the Naval Surface Warfare Center; the Naval Research Lab; Air Force Armaments Command; and with other ground vehicle developers within the Departments of Energy, Commerce, Transportation, and the Defense Advanced Research Projects Agency (DARPA).

B. Program Change Summary	<u>FY 1999</u>	FY 2000	FY 2001
Previous President's Budget (FY 2000/2001 PB)	61300	90941	97200
Appropriated Value	61735	131941	
Adjustments to Appropriated Value			
a. Congressional General Reductions	-435		
b. SBIR / STTR	-1455		
c. Omnibus or Other Above Threshold Reductions	-246	-511	
d. Below Threshold Reprogramming	-893		
e. Rescissions		-905	
Adjustments to Budget Years Since FY 2000/2001 PB			+4914
New Army Transformation Adjustment		TBD	+46000
Current Budget Submit (FY 2001 PB)	58706	130525	148114

Change Summary Explanation: Funding: FY 2001 – The 4914 increase reflects a funding restructure of a classified program (+1900), an increase for FSCS (+3850), and other minor adjustments (-836). Projects 221 and 440 were adjusted (+46000) to reflect the New Army Transformation.

Page 2 of 19 Pages

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development				PE NUMBER AND TITLE 0603005A Combat Vehicle and Auton Advanced Technology				PROJECT		
COST (In Thousands)		FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D221 Combat Vehicle Survivability		681	2044	10 28322	25726	19293	21535	9890	Continuing	Continuing
D221 Contrat vehicle Survivability 681 20440 26322 25726 19283 21535 980 Continuing Mission Description and Justification: This project derives the technology needed to transform the Army into a survivable force. Advanced technologies for APS that provide protection against ground combat vehicles (e.g., smart, precision guided and other munitions) will be integrated and demonstrated. Active Protection efforts will be focused on demonstrating the necessary threat sensors, software algorithms, and hard kill countermeasures needed for an APS that is initially effective against Chemical Energy (CE) munitions (e.g., shaped charge warheads) and top attack munitions, with an ultimate goal of demonstrating an effective countermeasure against Kinetic Energy (KE) (i.e., long rod). Defeat of KE threats by an APS poses an especially dificult challenge due to the velocity, small cross section and robustness of the long rod penetrator. APS is viewed as having tremendous potential for providing approaches, one of which is a Congressionally directed fabrication/demonstration of a foreign vehicle self-protection system. Survivability technologies that are integrated and lab and field demonstrated under this project include those transitioned from the following exploratory developmental programs: active protection countermeasure technology development PE 0601102A (Defense Research Sciences) Project AH43 and BH57; resonstrant countermeasures PE 0602270A (Electronic Warfare Technology) Project AH42. Major contractors include: United Defense LP. of San Jose (prime), CA; Sanders, a Lockheed Martin Company in Nashua, NH, TRW of Redondo Beach, CA; Hughes Danbury, Danbury Conn.; General Dynamics Land Systems, Warren, MI. FY 2000 Planned Program: <										
Project D221			Page 3 d	of 19 Pages			Exhibi	it R-2A (PE	0603005A))

		Exhibit)	DATE February 2000		
BUDGET A 3 - Adv		Technology Development	PE NUMBER AND TITLE 0603005A Comb Advanced Techr	bat Vehicle and Automotive	PROJECT D221
FY 2000) Planned I	Program: (continued)			
• Total	525 20440	- Small Business Innovative Research/Small Business T	echnology Transfer Programs		
FY 2001	Planned Pi	ogram:			
		 In-house program office support for APS development Continue Near Term APS development and testing of <i>A</i> Continue vehicle system integration and complete fina Perform system and subsystem performance testing w incrementally exercise the system and test all functional performance; assess functional integration, sensor fusion 	APS/advanced technologies u l in-shop checkout. vith software safety and function attributes and debug software	nder contract with UDLP; begin APS of onality test in field; perform emulation e as necessary; perform live threat defe	component integration.
•	174 169	Other government agency support.Test support.			
	99	 Systems engineering support (Booz Allen Hamilton / I 	[CRC Energy].		
•	4972	- Funds will be used in support of the New Army Vision			
	4972	 This congressionally directed program demonstrates at kill mechanism to defeat all classes of threats, focusing - Develop FSAP concept to provide hemispherical prote Funds will be used in support of the New Army Vision This congressionally directed program utilizes survival integration concepts for emerging signature management Conduct an initial test evaluation of emerging signature Develop the design of signature management hardwar 	on KE defeat. ection against all threats for lign/Transformation. bility optimization modeling to at technologies. re management technologies to	ght, medium and heavy ground combat to select signature technology suites an o quantify performance and burden lev	vehicles. d develop hardware
Total	28322				
Project D	0221		Page 4 of 19 Pages	Exhibit R-2A (
			400		Item 35

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									DATE February 2000	
BUDGET ACTIVITY 3 - Advanced Technology Development		06	PE NUMBER AND TITLE 0603005A Combat Vehicle and Autor Advanced Technology					notive D440		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
D440 Advanced Combat Vehicle Technology	23134	6095	6 104719	72380	146540	161052	150929	Continuing	Continuing	
COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Complete										
Project D440		Page 5 o	f 19 Pages			Exhibi	t R-2A (PE	0603005A)	Item 35	

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							
BUDGET AC 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603005A Combat Vehic Advanced Technology	le and Auton	February 2 notive	PROJECT D440		
FY 1999 /	Accompli	shments: (continued)						
	-	- Began development of electronic interfaces between major				control and		
•	3873	 displays, etc.) and incorporate sensor suite, crew station, and Conducted system requirement analysis for Command, Con Initiated effort to implement simulation and modeling conc Supported and participated in Government/contractor integ Developed model to enable Government and contractors to characteristics. 	ntrol, Communications, Computers, a cepts to support FSCS ATD contracto rated product teams (IPTs).	nd Intelligence (Correfforts.	41) workload			
Total	23134							
FY 2000 P	Planned P	rogram.						
•		 Evaluate the affordability of hardware and software alterna Complete sub-system and system trade studies to define co Develop FSCS simulations and virtual prototypes by both contractors. Conduct Ministry of Defense/Department of Defense System 	st effective hardware configurations l contractors.		5.			
•	26272	 Procure hardware and conduct fabrication of sub-system as Design, procure and assemble SIL by both contractors. Demonstrate sub-system testing and evaluation by both cor Demonstrate analysis of survivability design alternatives by 	ssemblies by both contractors.					
•	5699	 Perform Cost as an Independent Variable (CAIV) analysis Complete analysis to support refinement of Combined Ope Complete Cooperative Analysis of Alternatives (CAoA) to Continue support and participation in Government/contract 	and trade studies. rational Requirements Document. support 3-Star Review.					
•	2898	- Continue modeling and simulation concepts in support of F						
•	2898	 Investigate application of Joint Tactical Radio System (JTF This congressionally directed program initiates technology Conduct development and installation SIL for FCS. Develop FCS software simulation and virtual environment Demonstrate FCS interface/capability of system and subsystem 	risk reduction activities for FCS with for concept evaluation.		d Contracts.			
Project D4	140	Pag	e 6 of 19 Pages	Exhibit	t R-2A (PE 0603005A	()		
			402			Item 35		

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							
	-	Fechnology Development	PE NUMBER AND TITLE 0603005A Combat Vehicle and Advanced Technology	and Automotive D4				
FY 2000	Planned I	Program: (continued)						
•	2898	- This congressionally directed program uses CAV composit levels of additional modular armor and integrated into advan						
•	1572	- Small Business Innovative Research/Small Business Techn		g cost-benefit at the vehicle lev	vel.			
Total	60956							
FY 2001 I	Planned P	rogram:						
•	19108	- Complete all FSCS trade studies and finalize cost effective	•					
		- Provide affordability data for US/UK 3-Star Affordability I						
		 Incorporate simulation and virtual prototyping results into a Complete sub-system and SIL fabrication by both contracted 						
•	42465	- Perform FSCS demonstrator vehicle fabrication and integra						
		- Fabricate and evaluate survivability designs by both contra	ctors.					
		- Complete sub-system test and evaluation by both contracto						
	7357	 Conduct contractor system shakedown test and evaluation Prepare and conduct FSCS 3-Star Affordability Review. 	efforts by both contractors.					
•	1351	 Prepare and release RFP for engineering and manufacturing 	g development (EMD) phase					
		- Participate in contractor system and sub-system testing and						
		- Continue support and participation in Government/contract						
•	35789	- Funds will be used in support of FCS and the New Army V	ision/Transformation.					
		Complete Installation of Simulation LabDemonstrate Use of and complete Architecture for Integra	ted Data Environment					
		- Demonstrate Use of SIL for Component Risk Reduction an						
		- Design and Build Virtual Test Environment.						
		- Demonstrate Virtual Test Environment .						
Total	104719	- Robotics Risk Reduction.						
i otur	101/17							
Project D	440	Pag	e 7 of 19 Pages	Exhibit R-2A (PE 0603005	A)			
			403		Item			

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 3 - Advanced Technology Development 0603005A Combat Vehicle and Automotive D441 Advanced Technology						PROJECT D441				
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
D441 Combat Vehicle Mobility Technology	4655	8091	7479	4699	5949	2951	0	0	33824	

Mission Description and Justification: This project demonstrates the mobility technologies (suspension, track, engines, transmissions, and auxiliaries) vital for lighter, agile, deployable, and more fuel efficient ground combat vehicles. It funds an advanced mobility technology demonstration comprised of several independent technologies. The principal elements of the mobility demonstrations in FY00 are active and semi-active suspension, electric drive, and lightweight track. Military requirements for vehicle mobility are unique because of (1) a need for a stable, smooth ride at high speeds (greater than 20 mph) over rough, cross country terrain, (2) a need for the mobility components to be as small and as light as to possible enable compact vehicle designs that are less vulnerable to detection, acquisition and attack by threat weapons, and (3) a need to protect vehicle subsystems under armor, which complicate the design of engine air intake and exhaust systems. High speed is required to accomplish the maneuverdominant warfare envisioned in the Air-Land battle doctrine. A smooth ride is necessary for weapon targeting on the move and for crew endurance. The lighter and smaller vehicles are necessary for enhancing deployability and lessening the logistics burden (fuel), but lighter vehicles will have significantly lower ride performance and mobility limits without new mobility technology advances compared to larger, heavier vehicles. For the next decade, the mobility thrusts required to compensate for smaller and lighter systems are: electric drive (small internal propulsion size and weight), active suspension (increased vehicle stability and higher speed on rough terrain), compact efficient transmissions and lightweight track (reduced system weight and track noise). Electric drive offers unique new capabilities, such as high torque and quiet operation; however, it presents new challenges, especially in cooling of electronic components. Funding in this area is being leveraged through two joint Army/DARPA programs called the Combat Hybrid Power System (CHPS) and the Electric Drive Vehicle Demo Program. The latter program will transition to this Army project in FY00. The objective of the CHPS program is to design, develop and demonstrate, in a SIL, a robust electrical power architecture that can meet the requirements of future vehicles ranging from light tactical wheeled vehicles to close combat vehicles. In-house efforts are accomplished by TARDEC, Warren, MI and the U.S. Army Research Laboratory (ARL), Aberdeen Proving Ground, MD. Other government agencies include: Waterways Experiment Station, Vicksburg, MS; Army Research Laboratory, Adelphi MD. Major contractors include: General Dynamics Land Systems Muskegon Operations, Muskegon, MI; Pentastar Huntsville, AL; United Defense Limited Partnership, San Jose, CA; Michigan Technological University, Houghton MI; General Electric, Schenectady, NY; Cadillac Gage Textron, New Orleans, LA.

FY 1999 Accomplishments:

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3840	- In coordination with	DARPA and ARL	, tested and evaluated Silicor	n Carbide (SiC) powe	r devices for motor drive controller.
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- Test preparations fielded for active suspension with preview sensor and algorithms underway.
- Tracked tensioning system for medium combat vehicle application tested.
- Developed lightweight, low maintenance band track for 25 ton combat vehicle.
- Upgrades fabricated for compact high efficiency mechanical transmission laboratory evaluation.
- 815 In coordination with DARPA, integrated and tested 1st generation CHPS architecture components in a System Integration Laboratory (SIL). Total 4655

Project D441	Page 8 of 19 Pages	Exhibit R-2A (PE 0603005A)
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		DATE Febru	DATE February 2000		
BUDGET AG		Fechnology Development	PE NUMBER AND TITLE 0603005A Combat Vehicle a Advanced Technology	nd Automotive	PROJECT D441
FY 2000 P	Planned Pi	rogram:			
•		 Configure and install on High Mobility Multi-Wheeled Vel Procure, install and evaluate compressible fluid suspensior Select and evaluate electric drive components of the comba Refine and demonstrate the design of SiC motor drive cont Fabricate and test lightweight band track for 25 ton vehicle Perform shakedown and performance testing of compact, h 	on HMMWV. t hybrid power system for installation on a coller.	a mobility testbed.	
•	2687	 Transition the CHPS SIL and Virtual Prototype from DAR Update the DARPA CHPS Virtual Prototype models based Complete the DARPA CHPS program by demonstrating in 	PA to the Army/TARDEC. upon information obtained from SIL asses	ssments.	
•	1950	- Begin integration of advanced components (high power/hig advanced high energy density batteries) in CHPS for assessi	h energy pulse forming network, flywheel nent in the SIL.		nse converters and
• Total	160 8091	- Small Business Innovative Research/Small Business Techn	ology Transfer Programs.		
FY 2001 P	Planned Pi	rogram:			
•	2705 3075	 Test and refine preview feature of an active suspension syst Demonstrate and test components of the CHPS hardware of Complete design of 2nd generation high efficiency transmiss Fabricate turbocharger, high temperature tribology componengines for combat vehicles. Develop band track with enhanced mine resistant character Develop new system level and component level vehicle por Allocate these requirements down to the vehicle hybrid efficiency transmister Build advanced componentry reflecting FCS for incorporate 	n a mobility test bed. sion. entry, cold start system and fuel injection s istics. wer requirements based on the next planne ctric power architecture. rehicle-specific hybrid electric architecture	ed Army combat vehicle.	nmercial diesel
•	1699	- Test advanced components (high power/high energy pulse energy density batteries) in CHPS for performance assessme		.re/fast response converters a	nd advanced high
Total	7479				
Project D4	441	Page	e 9 of 19 Pages	Exhibit R-2A (PE 060)3005A)
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
						PROJECT D497				
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
D497 Combat Vehicle Electronics	7006	5747	2997	5594	6225	5871	0	0	33440	

Mission Description and Justification: This project develops and demonstrates vehicle electronics hardware and software technologies that will yield increased crew efficiencies and performance, or reduced crew size, and advances open systems architectures for ground vehicle weapon systems. These technologies include: three-dimensional (3D) audio, voice recognition, headtrackers, advanced software architecture, reusable software Application Program Interface (API), embedded simulation, and indirect and semi-autonomous driving (using available robotics technologies). Investments are in embedded training, mission rehearsal, decision aids, automation of crew functions, and ergonomic crew station designs. The program will be conducted in three phases that continually build on advancing technologies into a mobile reduced crew testbed vehicle. The first phase will develop and integrate 3D audio, voice recognition, a commander's headtracker, and an initial open systems architecture/software API and embedded simulation baseline into the testbed. It will culminate in a FY00 vehicle demonstration of a 50% crew efficiency enhancement, a 15% reduction in software cost with a 5X improvement in architecture throughput and embedded simulation integration feasibility. The second phase will advance the voice recognition, architecture/API and embedded simulation baseline and develop and integrate the semi-autonomous robotics technologies into the testbed. It will culminate in a FY00 vehicle demonstration of a 100% increase in crew efficiency (or 50% reduction in crew size) by driving and commanding the vehicle from a single crew station, a 30% reduction in software cost with a 10X increase in architecture throughput, and embedded simulation capable of full mission rehearsal. This program will build on and leverage technologies from the FSCS ATD, the Joint Robotics Demo III Program, the Crusader and the Crewman's Associate ATD. Major contract efforts will include: DCS Corp, Alexandria, VA, for software architecture; Oasis, Troy, M

FY 1999 Accomplishments:

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- 250 Designed vehicle test bed system electronics architecture.
- 3826 Evaluated, selected, and initiated procurement of 3D audio, headtracker, voice recognition, indirect vision driving, architecture and embedded simulation technologies.
- 900 Defined testbed software architecture and top level software design; designed and coded the first drop of the common software operating environment based on real time Common Object Request Broken Architecture (CORBA).
- 100 Conducted solid modeling analysis of crew station structure and positioning within testbed vehicle; defined and designed two identical crew stations for testbed.
- 180 Prepared test bed for crew station mechanical integration.
- 600 Defined and designed graphical operating environment and reusable combat vehicle graphics tool kit.
- 700 Defined and designed vehicle test bed embedded simulation system; procure embedded simulation image generation hardware.
- 150 Defined and designed test environment equipment and scenario.

Project D497	Page 10 of 19 Pages	Exhibit R-2A (PE 0603005A)
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		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit	t)	DATE February 2000		
BUDGET A 3 - Adv		Fechnology Development	PE NUMBER AND TITLE 0603005A Combat Veh Advanced Technology	icle and Autom		PROJECT D497	
FY 1999	Accompli	shments: (continued)					
•	100	- Procured Pos/Nav and GPS system, mass memory unit, an	d intercom system for test bed vehic	cle.			
•	200	- Created concept for crew station integration into TARDEC	C virtual prototyping environment.				
Total	7006						
FY 2000 F	Planned Pr	rogram:					
•	1558	- Complete and integrate crew stations into testbed.					
•	1753	- Complete software development, code and test of: mission device drivers, drive by wire algorithms, commanders Gra					
•	633	- Complete unit test and systems integration testing of test b					
•	263	- Integrate and test technologies into vehicle testbed.					
•	195	- Prepare test site for vehicle demo.					
•	214	- Integrate synchronized Modular Semi-Automated Forces ((MODSAF) and after action review	software into embedo	led simulation system	l.	
•	477	- Create 3D visual terrain data base of test site and integrate	database into test bed vehicle.		·		
•	536	- Demonstrate indirect vision, voice recognition, three-dime testbed.	ensional audio, advanced architectur	e and embedded simu	ulation technologies i	n vehicle	
•	118	- Small Business Innovative Research/Small Business Tech	nology Transfer Programs.				
Total	5747						
FY 2001 F	Planned Pr	rogram:					
•	399	- Conduct vehicle test bed data reduction, test results analys	is and identify lessons learned.				
•	399	- Synthesize lessons learned into Phase II test bed vehicle re-					
•	499	- Design advanced architecture and embedded simulation sy	/stem.				
•	499	- Define semi-autonomous driving concept and begin design	n.				
•	702	- Design advanced Phase II crew stations.					
•	150	- Define requirements and concept for vehicle remote control					
•	349	- Define and evaluate a second crew station and define gunr	nery functions.				
Total	2997						
Project D	497	Pag	e 11 of 19 Pages	Exhibit	R-2A (PE 0603005	A)	
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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000	
BUDGET ACTIVITY 3 - Advanced Technology Development					PE NUMBER AND TITLE 0603005A Combat Vehicle and Auton Advanced Technology				
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D502 HAECO II	772	588	5 0	0	0	0	0	0	6657
COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete									
Project D502		Page 12	of 19 Pages			Exhibi	t R-2A (PE	0603005A)
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	ARMY RDT&E BUDGET ITI	EM JUS	TIFICA	ATION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development		0	NUMBER AND	Combat \		nd Auton	notive		PROJECT D506
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D506 Aluminum Me	etal Matrix Composite (NAC)	3853	68	66 0	0	0	0	0	0	10719
strengthen track she for the whiskers, op been determined. T shoes of both the si rubber compound (Completed wear testing of SiC reinforce track shoe for Bradley vehicle; completed casting tooling, and developed preliminar 	toes. The sca nace design a whisker and chined, assen and laborato rogram Mana ed aluminum I manufactur ry analysis.	ale up of t and install the squee abled and ry tested ager. The metal ma ing develo	he SiC whisken ation. Laborate eze cast shoe bo shipped to Key for the pin bush project will pro- ntrix samples to opment work for	manufactur ory testing h ody has been veenaw Rese nings and tra- oduce a viab determine n or a single pi	ing capabilit as been com designed an earch Center ck pads. A p le design for naterial prop n track shoe	y has been c pleted and th d fabricated for prelimin oreliminary c track shoes	ompleted, in the optimum v In FY99, o ary field eva economic and with increas	cluding a sp whisker load ne vehicle s luations. Th alysis has be ed strength a esign of sing	ecification ling has et of track e optimum en and en
Total 385.		isition demoi	istration i		le Cycle (Bli	(11LC).				
FY 2000 Planned • 6682 • 184 Total 6866 FX 2001 Planned	 Complete preliminary field evaluation to qualification testing at government test si Small Business Innovative Research/Sn 	tes.				ect validation	n testing and	fabricate tra	ck shoes for	
Project D506	riogram: Project not lunded in FY 2001.		Page 13	8 of 19 Pages			Exhibi	t R-2A (PE	0603005A)
			2	409						Item 35

ARMY RDT&E BUDGET IT	DATE February 2000								
BUDGET ACTIVITY 3 - Advanced Technology Development		06	NUMBER AND 03005A Ivanced 7	Combat \		nd Auton	notive		PROJECT D507
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D507 PLS Commercial Engine (NAC)	2407	C) 0	0	0	0	0	0	2407
 Mission Description and Justification: This one-year congress utilization of commercial engine technologies. This program su propulsion systems future pre-production contract(s) in 2002, ar capabilities and engine configurations based on both commercia FY 1999 Accomplishments: 2169 Conducted a competitive solicitation to (All major engine manufactures were inv Performed and completed engine evaluated of the solicitation of 238 - Performed SIM-TLC. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. 	upported the H ad production al market force upgrade the ited to submi	Program Ma contract(s) level of tech t proposals)	nager for He in 2004. Th tary requirem	avy Tactical is effort was nents is achie	Vehicles (P intended to eved.	M HTV) acq assure a con	uisition plar plementary	n of harmfu	truck opulsion l emissions
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(COST (In Thousands)	this proje efforts are on previou . There i	FY 200 Estima robotic p ect funds e oriented us and or is no dup	0603 Adva 00 ate 0 platfor s demo cd towa ngoing plicatio	FY 2001 Estimate 1762 orms to augn constrations yard designs ag investmer ion of effort	FY 2002 Estimate 4281 hent manned for a future its, such as t within the 2	gy FY 2003 Estimate 8860 I, ground and d land syster combat figh he Demo III Army or DoI	ms for multip ting team the program, un D. Technolo	FY 2005 Estimate 4954 nnaissance sy ple tactical ar at may emplo	Cost to Complete Continuing /stems, and r nd logistics by automated Robotics Pr	l, semi- ogram,
D515 Robotic Ground Systems Mission Description and Justification The Army supports develops sentries for tactical headquarters and logistical nodes. In response, to applications by the Army and, possibly, other services. Near-term effautomated, and manned systems. The Army's approach builds upor and the Crewman's Associate Advanced Technology Demonstrator. demonstration are expected to be transferable to other unmanned pla FY 1999 Accomplishments: Project not funded in FY 1999.	Actual 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Estima robotic p ect funds e oriented us and or is no dup	platfor s demo ed towa ngoing plicatio	Estimate 1762 orms to augn nonstrations yard designs g investmer ion of effort	Estimate 4281 nent manned of unmanne for a future its, such as t within the <i>A</i>	Estimate 8860 I, ground and d land syster combat figh he Demo III Army or DoI	Estimate 7522 d aerial recor ms for multij ting team the program, un D. Technolo	Estimate 4954 nnaissance sy ple tactical ar at may emplo	Complete Continuing Astems, and 1 nd logistics by automated Robotics Pr	Continuing obotic l, semi- ogram,
Mission Description and Justification The Army supports develops sentries for tactical headquarters and logistical nodes. In response, the applications by the Army and, possibly, other services. Near-term eff automated, and manned systems. The Army's approach builds upor and the Crewman's Associate Advanced Technology Demonstrator. demonstration are expected to be transferable to other unmanned pla FY 1999 Accomplishments: Project not funded in FY 1999.	oment of 1 this proje efforts are on previou . There i	robotic p ect funds e oriented us and or is no dup	platfor s demo ed towa ngoing plicatio	orms to augn nonstrations vard designs g investmer ion of effort	nent manned of unmanne for a future its, such as t within the <i>i</i>	l, ground and d land syster combat figh he Demo III Army or DoI	d aerial recor ms for multij ting team the program, un D. Technolo	nnaissance sy ple tactical ar at may emplo nder the Joint	vstems, and n nd logistics by automated Robotics Pr	obotic l, semi- ogram,
sentries for tactical headquarters and logistical nodes. In response, the applications by the Army and, possibly, other services. Near-term effective automated, and manned systems. The Army's approach builds upor and the Crewman's Associate Advanced Technology Demonstrator. demonstration are expected to be transferable to other unmanned platers and the Technology Accomplishments: Project not funded in FY 1999.	this proje efforts are on previou . There i	ect funds e oriented us and or is no dup	s demo d towa ngoing plicatio	nonstrations vard designs g investmer ion of effort	of unmanne for a future its, such as t within the A	d land syster combat figh he Demo III Army or DoI	ms for multip ting team the program, un D. Technolo	ple tactical ar at may emplo ider the Joint	nd logistics by automated Robotics Pr	l, semi- ogram,
FY 2001 Planned Program: • 1762 - Begin vehicle design and define technology - Evaluate mission alternatives and select vehicle design and define technology - Total 1762						nd Industry;	award prima	ary vehicle in	itegration co	ntract.
Project D515		Page 1	15 of 1	19 Pages			Exhibi	t R-2A (PE	0603005A)	

ARMY RDT&E BUDGET ITE	DATE Fe	000							
BUDGET ACTIVITY 3 - Advanced Technology Development		06	IUMBER AND 03005A Ivanced T	Combat \	motive		PROJECT D532		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D532 Abrams Engine	0	4905	5 0	0	0	0	0	0	490
 Mission Description and Justification: This one year congressi integration into the Abrams tank fleet with potential application of Additionally, a new propulsion system will yield a lighter, more designed in the 1960's and produced through 1992. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 4470 Design and demonstrate a new propulsion 303 Provide Government support. 132 Small Business Innovative Research/Smat Total FY 2001 Planned Program: Project not funded in FY 2001 	to the Crusa reliable, mo	ler program re fuel effic Abrams ta Technolog	n. The objection the objection of the ob	tive is to rec ier to repair	luce Abrams	S Operating a lacing the cu	and Support ((O&S) costs 500 tank eng	gine

	ARMY RDT&E BUDGET IT	EM JUS	TIFIC	ATION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	d Technology Development		PE () ()	notive	PROJECT D533					
	COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D533 Technology	Transfer Center	0	78	347 0	0	0	0	0	C	7847
alloys and process future ground syst out". The groundFY 1999 AccompFY 2000 Plannee • 286 </th <th> Establish ballistic performance of Alum piercing and fragment threats. Complete development of the solid-state thickness. Establish physical, mechanical and balli Complete development of an advanced Establish physical, mechanical and ball Small Business Innovative Research/Sn </th> <th>mbat and tac lity. The per high perform inum-Lithium e welding pro- istic response fusion weldin listic response</br></th> <th>tical vehi formance nance mat m alloys k ocess kno e of Fricti ng proces e of titani Technolo</th> <th>cle structures and e of conventiona erials and struct known as Weld wn as Friction a on Stir weldme ses for Single-N ium ballistic str</th> <th>nd armor in o al alloys used cures if they alite (space s Stir Weldling nts. Melt, low-cos uctures.</th> <th>order to achi l in ground v expect to ach shuttle center g, for Welda</th> <th>eve the majo vehicles for (hieve any sig r tank) of all lite alloy pla tanium alloy</th> <th>or weight red decades has b gnificant gain oy plate, acro te, over the f</th> <th>uctions requ been literally n. oss full rang full range of</th> <th>nired by y "maxed ge of armor plate</th>	 Establish ballistic performance of Alum piercing and fragment threats. Complete development of the solid-state thickness. Establish physical, mechanical and balli Complete development of an advanced Establish physical, mechanical and ball Small Business Innovative Research/Sn 	mbat and tac lity. The per high perform inum-Lithium e welding pro- istic response fusion weldin 	tical vehi formance nance mat m alloys k ocess kno e of Fricti ng proces e of titani Technolo	cle structures and e of conventiona erials and struct known as Weld wn as Friction a on Stir weldme ses for Single-N ium ballistic str	nd armor in o al alloys used cures if they alite (space s Stir Weldling nts. Melt, low-cos uctures.	order to achi l in ground v expect to ach shuttle center g, for Welda	eve the majo vehicles for (hieve any sig r tank) of all lite alloy pla tanium alloy	or weight red decades has b gnificant gain oy plate, acro te, over the f	uctions requ been literally n. oss full rang full range of	nired by y "maxed ge of armor plate
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ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development		06	NUMBER AND 03005A 1vanced 1	Combat V	notive	project D539			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D539 Mobile Parts Hospital	0	2943	3 0	0	0	0	0	0	2943
 Mission Description and Justification: This one year congress Mobile Parts Hospital (MPH) will be capable of reverse engineer engineering data available. This data will allow the MPH to qui demonstrated at a self-contained mini parts fabrication center will FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 2864 Complete designing, demonstration, and and simulation hardware and software to return then be fed into a forming and/or flexible 79 Small Business Innovative Research/Sm Total FY 2001 Planned Program: Project not funded in FY 2001 	ring, scanni ckly (near re nile deployed validation o reverse engin machine to p	ng, or electrical time) fall al time) fall d at a remove of the off-simeer individed produce the Technolog	conically mea pricate the par se site. te capability t ual automotiv parts.	suring curre rt to maintai o fabricate p ve repair par	nt and non a n vehicle cor parts on dema	vailable part nbat readine and. Provide l be converte	s that have o ss. This cap e the MPH w	r do not hav ability will l rith reverse o ine language	e be engineering e that will
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S - Advanced Technology Development DSda Outstand Const (In Thousands) If Y 1999 FY 2000 Const (In Thousands) Image: Constant of the Stands FY 2000 Constant Consta	ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete D640 Improved HMMWV Research 0 5885 0 0 0 0 0 0 5885 Mission Description and Justification: The objective of this one year congressionally directed program is to explore new and innovative technical solutions to existing shortcomings within the current designs of the Light Tactical Vehicle Fleet. These solutions could be found through enhanced manufacturing processes/improved/optimized materials; or complete redesign of the existing platform with its components. The aging fight tactical vehicle fleet continues to have a O&S cost growth directly related to age. Innovative approaches in achieving this program's objective should result in technologies directly transferable into vehicles being used or planned to be used in the light fleet. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program • 5727 • Estimate of the art and beyond technologies and establish map for implementing into Army's inventory. • Complete research for state of theal at and beyond technologies and or platforms would enhance performance of vehicles at reduced costs. • 158 • Small Business Innovative Research/Small Business Technologies and/or platforms would enhance performance of vehicles at reduced costs. • 158 FY 2001 Planned Program: • 0.00000000000000000000000000000000000	BUDGET ACTIVITY 3 - Advanced Technology Development		0	603005A (Combat V		nd Autor	notive		
Mission Description and Justification: The objective of this one year congressionally directed program is to explore new and innovative technical solutions to existing shortcomings within the current designs of the Light Tactical Vehicle Fleet. These solutions could be found through enhanced manufacturing processes/improved/optimized materials; or complete redesign of the existing platform with its components. The aging light tactical vehicle fleet continues to have a O&S cost growth directly related to age. Innovative approaches in achieving this program's objective should result in technologies directly transferable into vehicles being used or planned to be used in the light fleet. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • \$727 • Complete research of state of the at and beyond technologies and establish map for implementing into Army's inventory. • • • Opplet economic analyses that assures new technologies and/or platforms would enhance performance of vehicles at reduced costs. • 158 • Snall Business Innovative Research	COST (In Thousands)									Total Cost
shoreomings within the current designs of the Light Tactical Vehicle Fleet. These solutions could be found through enhanced manufacturing processes/improved/optimized materials; or complete redesign of the existing platform with its components. The aging light tactical vehicle fleet continues to have a O&S cost growth directly related to age. Innovative approaches in achieving this program's objective should result in technologies directly transferable into vehicles being used or planned to be used in the light fleet. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: FY 2000 Planned Program: S727 - Establish partnering within auto industry to develop and influence efforts on ultra-light steel and the influence on weight, corrosion control, and vehicle design and manufacturing architecture. Complete research of state of the art and beyond technologies and establish map for implementing into Army's inventory. Complete research of dual use platforms and determine risks involved in achieving acceptable reliability and durability into Army's operational environments. Complete conomic analyses that assures new technologies and/or platforms would enhance performance of vehicles at reduced costs. Total 585 FY 2001 Planned Program: Project not funded in FY 2001 Project DS40 Page 19.0f 19.Pages Exhibit R-24 (PE 0603005A)	D540 Improved HMMWV Research	0	58	85 0	0	0	0	0	0	5885
	 shortcomings within the current designs of the Light Tactical V materials; or complete redesign of the existing platform with its age. Innovative approaches in achieving this program's objectilight fleet. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 5727 Establish partnering within auto industr vehicle design and manufacturing archite Complete research for state of the art ar Complete research of dual use platform environments. Complete economic analyses that assure 158 Small Business Innovative Research/Sm FY 2001 Planned Program: Project not funded in FY 2001 	Yehicle Fleet. S components ve should res y to develop ecture. Ind beyond tec s and determ es new techn	These so The agination of the theorem of the theore	ence efforts on and establish in nologies direction and establish in noolved in achi- d/or platforms gy Transfer Pr	e found thron l vehicle flee tly transferal ultra-light st nap for impl eving accep would enhar	eel and the i een and the i een and the i	d manufactu to have a O& cles being us nfluence on to Army's ir lity and dura ance of vehic	ring processs cS cost grow sed or planne weight, corro nventory. bility into An eles at reduce	es/improved th directly re d to be used osion control my's operat ed costs.	/optimized elated to in the I, and ional
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ARMY RDT&E BUDGET IT	DATE Fe	February 2000										
BUDGET ACTIVITY 3 - Advanced Technology Development		060	UMBER AND D3006A (mmunica	Comman	,		gy					
COST (In Thousands)FY1999 ActualFY 2000 EstimateFY 2001 EstimateFY 2002 EstimateFY 2003 EstimateFY2004 EstimateFY2005 EstimateCost to CompleteTotal Cost												
Total Program Element (PE) Cost	22892	27612	21505	23775	22421	26000	25936	Continuing	Continuing			
D247 Tactical C4 Technology Integration	11843	11321	12429	13838	12706	14793	14766	Continuing	Continuing			
D257 Digital Battlefield Communications (DBC)	4773	4723	3813	4766	5446	6441	5938	Continuing	Continuing			
D592 Space Applications Technology	2421	4702	5263	5171	4269	4766	5232	Continuing	Continuing			
D596 Field Laser Radar Demo	0	6866	0	0	0	0	0	0	6866			
D617 Global Broadcast System (GBS) Information Management	3855	0	0	0	0	0	0	0	3855			

A. Mission Description and Budget Item Justification: This program element will develop and demonstrate Command, Control, Communications, and Computers (C4) technology to provide the soldier with distributed, mobile, secure, fully automated spread spectrum radio networks with integrated space technologies. Commercial communication technologies are continuously investigated and leveraged whenever possible. Multimedia inter-networked communications will be demonstrated while onthe-move (OTM) with commercial based standard gateway connectivity to both high-speed and legacy communication assets. The Multifunctional On-the-move Secure Adaptive Integrated Communications (MOSAIC) Advanced Technology Demonstration (ATD) will provide the communications technology foundation that will enable the emerging the Future Combat Systems (FCS) and Army 2010 concepts by demonstrating the ability for command posts to seamlessly and automatically support high volume, secure multimedia traffic over variable range and bandwidth transmissions while operating in a dispersed OTM fashion. The tactical Command and Control (C2) protect ATD will provide protection technologies for tactical internet C2 systems against modern network attacks. The space applications technology project will demonstrate novel applications of space assets for Army missions and support space technology integration. The Global Broadcast System (GBS) information management system developed a prototype for the First Digitized Division (FDD) network architecture. These projects develop technology to integrate communications systems and prototype products to enhance the survivability and efficiency of Army tactical C4 systems. This program also tests and evaluates net radio, common user, advanced antenna concepts, and distributed communications equipment and automated network management aids in conjunction with the Defense Advanced Research Projects Agency (DARPA) and the other Services. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. Work in this program element is related to, and fully coordinated with, efforts in PE 0602782A (Command, Control and Communications Technology), PE 0203740A (Maneuver Control System), PE 0203726A (Advanced Field Artillery Tactical Data System), PE 0602783A (Computer and Software Technology), PE 0602702E (Tactical Technology), PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and PE 0603789F (C3I Technology Development) in accordance with the ongoing Reliance joint planning process.

Exhibit R-2 (PE 0603006A)

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ARMY RDT&E BUDGET IT	EM JUSTIF	ICATION (F	2-2 Exhibit)	DATE February 2000
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND 0603006A Communica	rol and d Technology	
B. Program Change Summary	FY 1999	FY 2000	FY 2001	
Previous President's Budget (FY 2000/2001 PB)	23747	20883	21508	
Appropriated Value	24109	27883		
Adjustments to Appropriated Value				
a. Congressional General Reductions	-362			
b. SBIR / STTR	-528			
c. Omnibus or Other Above Threshold Reductions		-103		
d. Below Threshold Reprogramming	-233			
e. Rescissions	-94	-168		
Adjustments to Budget Years Since (FY 2000/2001 PB)			-3	
Current Budget Submit (FY 2001 PB)	22892	27612	21505	
	Pag	ne 2 of 10 Pages		Exhibit R-2 (PE 0603006A)

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	TION (R-	2A Exhi	ibit)		DATE Fe	bruary 20	000		
BUDGET ACTIVITY 3 - Advanced	Technology Development		0	NUMBER AND 603006A (ommunica	Comman	•		ogy		PROJECT D247		
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost		
D247 Tactical C4 Tec	chnology Integration	11843	1132	1 12429	13838	12706	14793	14766	timate Complete 14766 Continuing 14766 Continuing 14766 Continuing tegration of commun y the FCS. This pro- stems, components and and extremely high finance and extremely high finance (WRNT), software 'M digitized commun the Army's warfighter			
support mission plan for mobile operation includes the Tactical against modern netw (EHF) satellite comm protocols; and is dev FY 1999 Accomplis • 2988	 Developed and delivered Wideband Rad development environment (SDE), and wi Tested and evaluated new JTRS WB wa Demonstrated integrated digital battlefi and split-based operations. Integrated and demonstrated enhanced information network proof of concept. Demonstrated integrated phased array a Demonstrated wideband high frequency intelligence data from long range surveill 	project inclu ons. This tect tection techri velopment of JHF satellite complete fu dio Network deband (WE aveforms and eld communica ance for uni based battle to-end unma	ides the M hnology al cologies for COTM ultr communic ture Joint (WRN) pr b) waveform d DARPA ications (I terrestrial eet OTM n tions techn ts that are field pagir nned aeria	OSAIC ATD so provides the tactical inter- a-high frequen- cations radios Tactical Radio oducts: wideb n. Global Mobile DBC) ATD tec Personal Com- cadio access per nology, with a beyond-line-o- ng. al vehicle base	with the dev e communic net comman ncy (UHF), s to combat nc o System (JT and network e (GloMo) te chnologies in munications bint commun ccess to the f-sight.	elopment, ac cations capab d and contro super high fr et radio tech (RS). radio (WNF chnology. support of l s System (PC hications req tactical inter communicat	daptation, an oilities requi ol informatic equency (SH nology using R), WRN tes high-capacit CS) capabilit uirements. met, for tran	nd integratio red by the FO on systems, c IF), and extr g commercia atbed (WRNT ty OTM digit y in the Arm smitting man atellite capab	n of commun CS. This pro- omponents a emely high is l standard da T), software ized commu- y's warfight neuver and ility, includi	nications oject and data, frequency ata packet unications ter		
Total 11843	– Built and demonstrated airborne switch	ing capabili	ty integrate	ed with SHF s	urrogate sate	ellite commu	inication pay	yload.				
Project D247			Page 3 d	of 10 Pages			Exhibi	t R-2A (PE	0603006A))		
			4	19						Item 36		

		ARMY RDT&E BUDGET ITEM JUSTI	FICATION (R-2A	Exhibit)	DATE February 2000
BUDGET A 3 - Adv		Fechnology Development		mand, Control and s Advanced Technolo	PROJECT D247 gy
FY 2000]	Planned Pi	rogram:			
•	4346	- Investigate and evaluate information protection techno	logies for the upper tactical	internet with focus on network	access protection, intrusion
	3575	detection and host level protection.Integrate wideband power amplifier control signal inte	rface within the WRNT.		
•		 Conduct a cosite performance test and evaluation of the Investigate and develop an extended frequency widebate Integrate laboratory testbed equipment within the WRM Conduct an initial review of existing and proposed (LEG) 	e UHF multiplexer. nd power amplifier (EF-WE NT. 30/ medium earth orbit (ME	EO)) wideband commercial sate	llite communication (SATCOM)
		 technologies and capabilities. Develop a fast recovery m Test JTRS multiband OTM antenna prototypes. Develop modeling and simulation tools to evaluate per (TOCS). 	formance of multiple anten	nas on multiple vehicles used in	n Tactical Operation Centers
•	1381	 Develop, fabricate and test alternative technologies for Small Business Innovation Research / Small Business 			
Total	279 11321	- Sman Business innovation Research / Sman Business	rechnology fransier Flogra		
FY 2001] •	Planned P 1 6693 2891	 Fogram: -Investigate and evaluate information protection technol malicious code detection and eradication. Integrate and - Integrate very high frequency (VHF)/ UHF radio frequ - Conduct performance testing on the Wideband Power A - Conduct performance testing on the EF-WBPA. - Evaluate UHF multiplexer and WBPA prototypes throut 	test command and control p ency (RF) receiver/transmit Amplifier (WBPA) (30-450	protection solutions in a field enter multiplexer into single box.	
•	2845	 Develop a fast recovery modem for Ka Band LEO/ME Exhibit capability of JTRS compatible OTM antenna, a 	O OTM wideband commun		nna (2 GHz).
Total	12429			.p	
Project D	0247		Page 4 of 10 Pages	Exhibit	R-2A (PE 0603006A)
	-		420		Item 36

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	ATION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Fechnology Development		I JUSTIFICATION (R-2A EXhibit) February 2000 PE NUMBER AND TITLE PROJECT 0603006A Command, Control and Communications Advanced Technology D257 FY1999 FY 2000 FY 2001 FY 2002 FY 2003 FY2004 Estimate Cost to Complete Total C 4773 4723 3813 4766 5446 6441 5938 Continuing Continuing Actual Estimate Estimate Estimate Estimate Complete Total C 4773 4723 3813 4766 5446 6441 5938 Continuing Continuing Alt ATD is to provide networked communications systems that support short range dispersed wireless 10 km) and range extended dispersed wireless and reduce vulnerability. The overall system will wireless communications system robustness and reduce vulnerability. The overall system will site ses communications system available based on current operating conditions. The selection of the endition, automated reconfiguration of the routing protocols without operator intervention will s Node (ACN) communications payload to provide a networked, beyond line of sight, capability. Its of 15 km to support split based operation associated with FCS operations. The ability to seamlessly an andwidth transmission systems while the vehicles are in motion also will be demonstrated. Mobile which support, data, voice, real			PROJECT D257				
	COST (In Thousands)	FY1999 Actual								Total Cost
D257 Digital Battlefield	d Communications (DBC)	4773	47	23 3813	4766	5446	6441	5938	Continuing	Continuing
elements (< 1 km), n facilities provide the provide a scaleable c multiple wireless sys assets will seamlessly occur. This program inclusion allows com automatically suppor elements will demon show connectivity in (LAN), packet radio, This Project is shared FY 1999 Accomplis	 nedium range dispersed wireless elements of user flexibility to traverse varied terrain ov apability that allows the user to have the bettems will be automated to ease the burden of y assign user bandwidth as a function of random will use DARPA's Airborne Communication and post elements to be dispersed in except multimedia traffic over variable range and strate minimally interrupted communication this ATD, the communications system will wideband cellular radio, unmanned arial verse dispersed in except with PE0603006A D247. Shments: Demonstrated mobile radio access point OTM high capacity trunk radio and phase Integrated OTM, high capacity, trunk radio coverage area for improved range extensi Demonstrated a dual band airborne com Integrated and demonstrated secure tact Inserted and evaluated digital battlefield (JSCOPE) demonstration. 	 (< 10 km) are er wide area er wide area er wide area est wireless con the operatinge. In additions Node (<i>A</i> ess of 15 km d bandwidth ns, which su d dynamicall rehicles (UA et array antea adio and mo l dual band a on communicationatical PCS cap d communicationatical synchronous) 	nd range of s, which ommunic tor. To pr tion, auto ACN) con to suppor transmis upport, da y operate V's), and and dem enna capa bile phase irborne c ications. s relay pa pability in ations tec	extended disper can improve sy ations system a ovide this high mated reconfig munications p rt split based op sion systems w ta, voice, real t over several di satellites in a onstrated Digit ble of mobile of ed array antenr ommunications ckage capable tho the warfigh hnologies in th	rsed wireless stem robusti available bas ly reliable m guration of th ayload to pro- peration asso- hile the vehi ime multime fferent trans minimally in al Battlefield operation. ha into the ra- s relay anten of supporting ter information e Joint Spac- features into	s elements (> ness and redu ed on curren nobile comm ne routing pr povide a netw ociated with l cles are in n edia and vide mission syst iterrupted ma dio access p na improver g 45-Mbps c on proof of o e-based Com	> 10 km). Muce vulnerating unications in otocols with orked, beyon FCS operation notion also view the teleconference including anner. attions (DBC oint. nents to prooperation concept in symmetry or munication concept in symmetry ccess point a	fultiple wirel bility. The or conditions. Infrastructure out operator nd line of sig ons. The abilivill be demon rence (VTC) ng a wireless C) ATD radio vide consiste ons upport of the tional Picture and the Army	ess transmis verall system The selectio , the commu- intervention ht, capabiliti ity to seaml hstrated. M- services. In local area r o access poin nt gain acro DBC ATD. e Enhancem	ssion n will n of these unications n will ty. Its essly and obile order to network nt with oss the ent er
Project D257			Page 5	of 10 Pages			Exhibi	it R-2A (PE	0603006A)
				421				, –		Item 36

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February 2000
BUDGET AC 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603006A Command, Control and Communications Advanced Technol	PROJECT D257 ogy
FY 2000 P	lanned P	rogram:		
•		-	bile testbed to provide an environment to demonstrate nmunications and to the subscriber, lower data rate us	e the concepts of mobile, seamless ers.
•	2666		DARPA Global Mobile (GloMo) program to support	
• Total	93 4723	- Small Business Innovation Research / Small Business Tec		
FY 2001 P	lannad Pi	rogram.		
•	1568 2245	 Integrate networking and link layer technologies for the full Explore methods to achieve guaranteed quality of service a tactical asynchronous transfer mode backbone networks. Enhance commercial personal communications technology safeguard against inherent system vulnerabilities. Leverage commercial wireless LAN technology to provide inappropriate for existing infrastructures. Integrate and demonstrate the matured DARPA GloMo pr be integrated into the ground mobile testbed. Integrate, demonstrate and evaluate communications technology to not the ground mobile testbed. Integrate, evaluate and demonstrate key technologies deve with the ground mobile testbed. Complete development of communications architecture for the ground service of the ground mobile testbed. 	associated with real-time, internet protocol based, mu y currently being adapted to tactical applications to pr fast Ethernet connectivity for mobile and ad-hoc net ogram technology to support networked OTM commu- nologies to support distributed mobile wireless tactical remobile wireless tactical users into ground mobile tes loped under the DARPA ACN program for extended	Itimedia communications over ovide system elements that works where wired networks are unications. These technologies will I operations centers and FCS in the tbed.
Total Project D2	3813	Dec	e 6 of 10 Pages Exhit	oit R-2A (PE 0603006A)
Froject D2	237	Pag	422	Item 36

	CTIVITY	ARMY RDT&E BUDGET ITI		PE N 060	UMBER AND D3006A (mmunica	TITLE Comman	d, Contro				00 ROJECT 0592
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
D592 Spa	ace Applicati	ons Technology	2421	4702	5263	5171	4269	4766	5232	Continuing	Continuir
enhanceme (space surv	ent (comm veillance) t Accomplis	 ration program, the Tri-Service DoD space unications, intelligence, position/navigation to improve warfighting capabilities and oper hments: Baselined overhead sensor configuration sensor components for improved perform Developed an air platform battlefield or processing algorithms for technology der Completed laser communications air to 	n, reconnaiss erations othe n for unman ance. dnance awar nonstration.	sance, surves r than war. ned air vehic reness infrar	illance, targe cle and space ed sensor de	et acquisition e application sign with on	n, weather/te s with initia board proces	errain, missil l demonstrat ssing; develo	le warning) a tion of spect	nd space co ral data; upg	ntrol graded
• Total	2421	software; transition to Space and Missile communications space to ground demons	Defense Bat	tle Lab to pa	rticipate in 1	Ballistic Mis					
	2421 Planned Pr	software; transition to Space and Missile communications space to ground demons	Defense Bat tration for ta he 1-2.5, mic cousto-Optic eness infrared ext signature nt and compl	tle Lab to pa actical intern cron waveba c Tuneable F d sensor to d data in vario lete conceptu	ands, and imp filter (AOTF etect artiller pus tactical e al space sur	Ballistic Mis n. proved cuein) developme y and rocket nvironments veillance tec	ng and clutte nt. firings; dev s for technic	r rejection v elop identifi al requireme	ia polarizatio cation, targe	funded laser on using gro	und test.

		ARMY RDT&E BUDGET ITEM JUSTIF	FICATION (R-2A Exhibit)	DATE February 2000
BUDGET ACT 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603006A Command, Control and Communications Advanced Tech	
FY 2001 Pla	anned Pr	ogram:		
•	1054	- Demonstrate on board spectral/polarization data process		
•	3225	airborne testing. Complete Long Wave Infrared (LWIR) - Complete battlefield ordnance awareness infrared signa ordnance events; develop initial set of Army technical ord	ture database development; demonstrate algorithms	for near real-time processing of
•	984	systems. - Complete space surveillance threat database development	nt and evaluate radar algorithms for technology dem	nonstration.
Total	5263	r i r		
Project D59	02	P	age 8 of 10 Pages E	xhibit R-2A (PE 0603006A)
			424	Iten

ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	ATION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			PE NUMBER AND 0603006A Communica	Comman	•		gy		project D596
COST (In Thousands)	FY 1999 Actual	FY 200 Estima		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D596 Field Laser Radar Demo	0	6	6866 0	0	0	0	0	0	6866
 Mission Description and Justification: The objective of this (ISEIT)) was for Space and Missile Defense Command to do a collects and fuses non-collocated dissimilar sensor data in respecting the sensor data in respective of this effort is a new start and is not related to previous efforts. The software. FY 1999 Accomplishments: Program not funded in FY 1999 FY 2000 Planned Program: 6682 This one year congressional special inte 184 Small Business Innovation Research / S Total 6866 FY 2001 Planned Program: Program not funded in FY 2001 	proof-of-prin onse to the o COM link to This demons erest effort w small Busine	nciple (P peration o support stration v	POP) demonstrat al needs of sever ting the mission will include deli	ion to develo n of the eigh needs staten very of a pro	op and valida t US Special nent and the totype infrar	tte a solid st Operations operational ed sensor, fi	ate infrared Command's concepts of usion engine	sensor syste s (USSOCO joint vision e, and operat	m which M) SP6 2010. tional
Project D596		Page 9	9 of 10 Pages			Exhibi	t R-2A (PE	0603006A	<i>.</i>
			425						Item 36

3 - Advanced Technology Development D603006A Command, Control and Communications Advanced Technology Image: COST (In Thousands) FY 1999 Actual FY 2000 Estimate FY 2003 Estimate FY 2003 Estimate FY 2004 Estimate FY 2003 Estimate FY 2004 Estimate		ARMY RDT&E BUDGET IT	EM JUS	TIFIC	САТ	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
ActualEstimate<				060	03006A	Comman	gy	PROJECT D617				
Mission Description and Justification: The objective of this one year Congressional special interest project was to develop, install and evaluate an operational global broadcast service/information management (IM) system for the Army first digitized division network architecture. This program specifically addresses jo demonstrations coordinated through the joint directors of laboratories technology panel for C4, and provides key demonstrations of systems integration across the battlefield functional areas. GBS/IM will provide efficient high data rate connectivity between many distributed information sources and warfighters who receivs broadcast directly on small, inexpensive user terminals. Broadcast data includes digitized imagery, logistics data, weather data, maps, operational orders (e.g., a Tasking Order), and video. FY 1999 Accomplishments: Completed evaluation of the DARPA Battlefield Awareness Data Dissemination (BADD) Phase 2 Advanced Concept Technology Dem (ACTD) Information Dissemination Management (IDM) application and unique architecture needs to apply emerging Army Battle Consystem information of wide band, high-speed transmission of Map Files. • 1355 - Completed demonstration of wide band, high-speed transmission of Map Files. • 2500 - Completed the development of a Tactical IDM (T-IDM) System Architecture that establishes T-IDM as a "User Owned and Operated - Completed the development of a Tactical IDM (T-IDM) System Architecture that establishes T-IDM as a "User Owned and at the Central Test Facility. Total 3855 FY 2000 Planned Program: Program not funded in FY 2000. FY 2001 Planned Pro		COST (In Thousands)										Total Cost
global broadcast service/information management (IM) system for the Army first digitized division network architecture. This program specifically addresses jo global broadcast service/information management (IM) system for the Army first digitized division network architecture. This program specifically addresses jo demonstrations coordinated through the joint directors of laboratories technology panel for C4, and provides key demonstrations ources and warfighters who receiv broadcast directly on small, inexpensive user terminals. Broadcast data includes digitized imagery, logistics data, weather data, maps, operational orders (e.g., a Tasking Order), and video. FY 1999 Accomplishments: • 1355 - Completed evaluation of the DARPA Battlefield Awareness Data Dissemination (BADD) Phase 2 Advanced Concept Technology Dem (ACTD) Information Dissemination Management (IDM) application and unique architecture needs to apply emerging Army Battle Con System information technology. • 1355 - Completed demonstration of vide band, high-speed transmission of Map Files. • 2500 - Completed the development of a Tactical IDM (T-IDM) System Architecture that establishes T-IDM as a "User Owned and Operated - Completed the development of a T-IDM Experimentation Plan and stand-up a Developmental Server in the CECOM Testbed and at the Central Test Facility. Total 3855 FY 2000 Planned Program: Program not funded in FY 2000. FY 2001 Planned Program: Program not funded in FY 2001.	D617 Global Broad	dcast System (GBS) Information Management	3855		0	0	0	0	0	0	C	3855
FY 2001 Planned Program: Program not funded in FY 2001.	battlefield function broadcast directly Tasking Order), a FY 1999 Accomp • 135 • 250	 onal areas. GBS/IM will provide efficient high y on small, inexpensive user terminals. Broad and video. plishments: 55 - Completed evaluation of the DARPA (ACTD) Information Dissemination M System information technology. - Completed demonstration of wide bas 00 - Completed the development of a Taci - Completed the development of a T-II Central Test Facility. 	a data rate co lcast data inc . Battlefield A Ianagement (nd, high-spec tical IDM (T	Awaren (IDM) ed tran	vity be ligitiz ness D applic smiss Syste	etween many ed imagery, Data Dissemi cation and un ion of Map I m Architect	y distributed logistics dat nation (BAI nique archite Files. ure that esta	information ta, weather d DD) Phase 2 ecture needs blishes T-ID	sources and lata, maps, c Advanced C to apply em	l warfighters operational o Concept Tech erging Army er Owned an	s who receiv orders (e.g.,) nnology Der y Battle Con d Operated	e the Air nonstration nmand System".
	FY 2000 Planne	ed Program: Program not funded in FY 2000										
Project D617 Page 10 of 10 Pages Exhibit R-2A (PE 0603006A	FY 2001 Planne	ed Program: Program not funded in FY 2001										
	Project D617			Page	10 of	10 Pages			Exhibi	t R-2A (PE	0603006A)

	00
ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompleteA792Personnel Performance and Training2869498130723115315137263910ContinuingA.Mission Description and Budget Item Justification: The reduction of training and other personnel costs through the development of effective training strategies that incorporate appropriate mixes of virtual, and constructive simulations is also a key goal of this program. Research and development (R&D) efforts include designing new ways to efficiently develop training developing and demonstrating prototype training methods and programs that improve mission performance, devising training strategies is using d training technology to conduct multi-site training, assessment, and feedback; and evaluating the effective leaders for small team operations and for developing Battle Comman the digitized battlefield. Work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Proje Reliance. This PE is managed by the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences.FY 1999 Accomplishments: • • • • • • • • • • • • • • • • •2869 • <b< th=""><th>ROJECT \792</th></b<>	ROJECT \792
 A. <u>Mission Description and Budget Item Justification</u>: The objective of this program is to develop and demonstrate soldier-oriented technologies to enhance so unit performance. The reduction of training and other personnel costs through the development of effective training strategies that incorporate appropriate mixes of virtual, and constructive simulations is also a key goal of this program. Research and development (R&D) efforts include designing new ways to efficiently develocellective training; developing and demonstrating prototype training methods and programs that improve mission performance, devising training strategies using of training technology to conduct multi-site training, assessment, and feedback; and evaluating the effective leaders for small team operations and for developing Battle Comman the digitized battlefield. Work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Proje Reliance. This PE is managed by the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences. FY 1999 Accomplishments: 2869 Developed prototype platoon and company team training support packages for Force XXI (digital) operations in the Close Combat Tactica (CCTT). Refined and expanded applications of the prototype Commanders' Integrated Training Tool (CITT) for the CCTT and other simulation environments, including digital operations. Developed and evaluated methods that assess unit command climate, and analyzed trends related to soldier, training, quality of life, and re issues. Developed and demonstrated procedures for transferring training and assessment techniques, developed for the Army Special Forces, to of conventional Army units. Completed research design to assess the capability of the BeamHit small arms simulator to support rifle marksmanship training in the Ress<th>Total Cost</th>	Total Cost
 unit performance. The reduction of training and other personnel costs through the development of effective training strategies that incorporate appropriate mixes of virtual, and constructive simulations is also a key goal of this program. Research and development (R&D) efforts include designing new ways to efficiently develoc collective training; developing and demonstrating prototype training methods and programs that improve mission performance, devising training strategies using of training technology to conduct multi-site training, assessment, and feedback; and evaluating the effectiveness of compressed gunnery training strategies for the Re Component. R&D will also design innovative methods and technologies to develop effective leaders for small team operations and for developing Battle Comman the digitized battlefield. Work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Proje Reliance. This PE is managed by the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences. FY 1999 Accomplishments: 2869 Developed prototype platoon and company team training support packages for Force XXI (digital) operations in the Close Combat Tactica (CCTT). Refined and expanded applications of the prototype Commanders' Integrated Training Tool (CITT) for the CCTT and other simulation environments, including digital operations. Developed and evaluated methods that assess unit command climate, and analyzed trends related to soldier, training, quality of life, and re issues. Developed and demonstrated procedures for transferring training and assessment techniques, developed for the Army Special Forces, to or conventional Army units. Completed research design to assess the capability of the BeamHit small arms simulator to support rifle marksmanship training in the Ress	Continuing
Total 2869	f live, p stributed erve ders for ct l Trainer adiness ner,
 FY 2000 Planned Program: 4887 Develop and refine performance assessment tools for digital unit training in the CCTT and other simulation environments. Assess utility of Force XXI training packages, focusing on those produced by units using the CITT and other available tools. Conduct an annual assessment of Army command climate, identifying trends and new issues of concern to soldiers. Compare distance learning to traditional up-front training of procedural and cognitive artillery skills to determine skill acquisition and retention effects. Project A792 	
Project A/92 Page 1 of 2 Pages EXNIDIT R-2 (PE 0603007A) 427 427	Item 37

BUDGET ACTIVITY 3 - Advanced Tech	nnology Development		PE NUMBER AND 0603007A Advanced T	Manpower,	, Personnel a y	and Training	PROJEC A792
- D - D	Develop strategy that reduces live fire Develop prototype methods to enhance assessment tools. Develop aircrew coordination training mall Business Innovative Research/Sr	e the Special Forces p program. nall Business Techno	personnel assessm	ograms (SBIR	ncluding new recr	uitment strategies and a	
• 3072 - D - C - E	Develop and demonstrate new training evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire	ommand climate, ide engagements needed	entifying trends ar 1 to support weap	nd new issues on ons qualification	of concern to sold	iers.	wantage of
• 3072 - D - C - E - T	evolving digital systems. Conduct annual assessment of Army co	ommand climate, ide engagements needed	entifying trends ar 1 to support weap	nd new issues on ons qualification	of concern to sold	iers.	
• 3072 - D - C - E - T Total 3072	evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire est Internet delivery of collaborative	ommand climate, ide engagements needed learning over time ve	entifying trends ar d to support weap ersus platform ins	nd new issues of ons qualification of the second seco	of concern to sold	iers.	vanage of
• 3072 - D - C - E - T Total 3072 B. <u>Program Change S</u>	evolving digital systems. Conduct annual assessment of Army co evaluate strategy that reduces live fire est Internet delivery of collaborative	ommand climate, ide engagements needed learning over time ve	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u>	ad new issues of ons qualification of the second se	of concern to sold	iers.	vanage or
• 3072 - D - C - E - T Total 3072 B. Program Change Su Previous President's Buc	evolving digital systems. Conduct annual assessment of Army conduct annual assessment of Army conducted strategy that reduces live fire fire fire fire fire fire fire fir	ommand climate, ide engagements needed learning over time ve <u>FY 1999</u> 2949	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> <u>3030</u>	nd new issues of ons qualification of the second seco	of concern to sold	iers.	vanage of
 3072 - D C E T Total 3072 B. Program Change Supervised Previous President's Bud Appropriated Value 	evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire est Internet delivery of collaborative ummary dget (<u>FY 2000/2001</u> PB)	ommand climate, ide engagements needed learning over time ve	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u>	ad new issues of ons qualification of the second se	of concern to sold	iers.	vanage of
 3072 - D C E T Total 3072 B. Program Change So Previous President's Bud Appropriated Value Adjustments to Appropri 	evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value	ommand climate, ide engagements needed learning over time ve <u>FY 1999</u> 2949	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> <u>3030</u>	ad new issues of ons qualification of the second se	of concern to sold	iers.	vanage of
3072 - D 3072 - D - C - E - T Total 3072 B. Program Change Su Previous President's Bu Appropriated Value Adjustments to Appropr a. Congressional Gene	evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value	ommand climate, ide engagements needed learning over time vo <u>FY 1999</u> 2949 3021	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> <u>3030</u>	ad new issues of ons qualification of the second se	of concern to sold	iers.	vanage or
 3072 - D C C E T Total 3072 B. Program Change Su Previous President's Bus Appropriated Value Adjustments to Appropr a. Congressional Gener b. SBIR / STTR 	evolving digital systems. Conduct annual assessment of Army co valuate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value	ommand climate, ide engagements needed learning over time vertice <u>FY 1999</u> 2949 3021 -72	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> <u>3030</u>	ad new issues of ons qualification of the second se	of concern to sold	iers.	vanage of
 3072 - D 3072 - D C E T Total 3072 B. Program Change Set Previous President's Bud Appropriated Value Adjustments to Appropriate Adjustments to Appropriate Congressional Generation SBIR / STTR Comnibus or Other A 	evolving digital systems. Conduct annual assessment of Army co evaluate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value ral Reductions bove Threshold Reductions	ommand climate, ide engagements needed learning over time vertice <u>FY 1999</u> 2949 3021 -72	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> 3030 5030	ad new issues of ons qualification of the second se	of concern to sold	iers.	
 3072 - D 3072 - D C E T Total 3072 B. Program Change Su Previous President's Bud Appropriated Value Adjustments to Appropriated Value Adjustments to Appropriated Compressional Generation SBIR / STTR Comnibus or Other A 	evolving digital systems. Conduct annual assessment of Army co evaluate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value ral Reductions bove Threshold Reductions	FY 1999 2949 3021 -72 -42	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> 3030 5030	ad new issues of ons qualification of the second se	of concern to sold	iers.	
 3072 - D 3072 - D C E T Total 3072 B. Program Change Supervised Value Adjustments to Appropriated Value Adjustments to Appropriate Value Adjustments to Appropriate Value SBIR / STTR c. Omnibus or Other A d. Below Threshold Reference e. Rescissions	evolving digital systems. Conduct annual assessment of Army co evaluate strategy that reduces live fire est Internet delivery of collaborative ummary dget (FY 2000/2001 PB) iated Value ral Reductions bove Threshold Reductions	FY 1999 2949 3021 -72 -42 -26	entifying trends ar d to support weap ersus platform ins <u>FY 2000</u> 3030 5030 -14	ad new issues of ons qualification of the second se	of concern to sold	iers.	

Project A792

		ARMY RDT&E BUDGET	LEW JUS	STIFICA	TION (R	-2 Exhib	oit)		DATE Fe	bruary 2	000
BUDGET AC 3 - Adva		Technology Development		06	^{UMBER AND} 03105A I V) Resea	Military H	luman Im	munode	ficiency \	F	PROJECT DH29
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DH29 Milita	ary HIV		5497	5931	5899	5911	6050	6818	6838	Continuing	Continuin
mobilizatio Jackson Fo project S17 FY 1999 A • Total	on, and de oundation 7; 060278 Accomplis 5497 5497	Conducted Phase 1 clinical trial of subty regimens of these two candidates are im trial of a DNA candidate vaccine agains immune response. Completed testing of determined that they were safe and imm removing immune cells from an HIV-in	narily by the l e, Rockville, 2 0603807A, pr pe B HIV vac munogenic, t t subtype B H subtype E H unogenic. Co	U.S. Army M MD. Additi roject 811; a ccine candid hough the st IIV and dete IV vaccine c ompleted a F	Aedical Rese onal AIDS r nd 0604807. ates (subtype udy is ongoi rmined that andidates (s Phase 1 trial	earch and Ma elated resear A, project 81 e B is predor ng and all co this first-gen ubtype E is p demonstration	nteriel Comr ch is conduct 2. ninant in the ponclusions a heration proc predominant ng the feasib	nand. The r cted within t e U.S.) and c re prelimina duct was safe in Southeas pility of imm	najor contrac he following demonstrated ry. Complet e but did not t Asia and A une reconsti	tor is the H projects: 0 I that prime ed Phase 1 o induce suffi frica) in mi tution, that i	601102A, boost clinical cient ce and
FY 2000 P • Total FY 2001 P	5771 160 5931	Conduct clinical studies to slow progres infection of all genotypes of HIV-1. Est Small Business Innovative Research/Sm	ablish the ger all Business ' est for simple	netic and pho Technology and rapid fo	enotypic corr Transfer Res orward diagn	relates of dru search Progr nosis of HIV	ig resistance ams. infection. C	e as a clinica Conduct a Ph	l tool. ase 0/1 stud	y of a novel	vaccine
		detection of antiretroviral drug resistance									

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	EM JUSTI	=	R-2 Exhibit)		DATE February	
dget Activity - Advanced Technology Development		PE NUMBER AN 0603105A (HIV) Rese	Military Huma	In Immunode	ficiency Virus	PROJEC DH29
fotal 5889						
B. Program Change Summary	FY 1999	FY 2000	<u>FY 2001</u>			
Previous President's Budget (FY 2000/2001 PB)	5672	5976	5926			
Appropriated Value	5710	5976				
Adjustments to Appropriated Value						
a. Congressional General Reductions	-38					
b. SBIR / STTR	-151					
Omnibus or Other Above Threshold Adjustments		-24				
Below Threshold Reprogramming						
. Rescissions	-24	-21				
Adjustments to Budget Years Since <u>FY 2000/2001</u> PB			-37			
Current Budget Submit (<u>FY 2001</u> PB)	5497	5931	5889			

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhil	bit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development		06	UMBER AND 03238A chnology	Air Defen	se/Precis	sion Strik	(e		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	10236	24435	21307	15997	15049	12929	12768	Continuing	Continuing
D177 Joint Air/Land/Sea Precision Strike Demonstration	9803	24435	21307	15997	15049	12929	12768	Continuing	Continuing
D546 Synthetic Apeture Radar Target Recognition and Location System	433	0	0	0	0	0	0	0	12580

A. <u>Mission Description and Budget Item Justification</u>: The objective of this program element is to locate, identify, and kill high-value, time-critical targets and to assess damage within tactically meaningful timelines. This Program Element funds the Joint Precision Strike Demonstration program which integrates advanced technologies in reconnaissance and surveillance; target acquisition; strike planning; weapon delivery; and damage assessment and implements these in a sensor-to-shooter architecture to reduce overall timelines from hours to minutes. This work is closely coordinated with the other Services and the User community to seek joint solutions and incorporate new operational concepts. This program developed the Joint Integration and Evaluation Center (JIEC), which combines live and simulated entities into a virtual battlefield testbed, and continues to evolve the JIEC capabilities for designing, conducting, measuring, and assessing system of systems demonstrations and experiments to identify and quantify system solutions to precision strike and counterfire needs. The JIEC and this methodology enabled the FY95-98 Precision/Rapid Counter-Multiple Rocket Launcher Advanced Concept technology Demonstration (ACTD) to provide the Commander in Chief, United Nations Command (Korea) a significantly improved capability to defeat the North Korean 240mm Multiple Rocket Launcher. Other on-going efforts in this program element are the Theater Precision Strike Operations ACTD, the Joint Continuous Strike Environment ACTD, and the Joint Intelligence, Surveillance and Reconnaissance demonstration. Previous work included the Synthetic Aperture Radar Target Recognition and Location System (STARLOS) real-time Aided Target Recognition (AiTR) technology, which completed in FY 1999. The work in this program element is closely coordinated with the Joint Staff, other Services, the Army's combat development community, TRADOC Battle Labs, and appropriate materiel developers and is consistent with the resource constrained Army Sci

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Exhibit R-2 (PE 0603238A)

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Exhibit R-2 (PE 0603238A)

ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development		060	UMBER AND 3238A Chnology	Air Defen	se/Precis	sion Strik	ie -	=	PROJECT D177
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D177 Joint Air/Land/Sea Precision Strike Demonstration	9803	24435	21307	15997	15049	12929	12768	Continuing	Continuing

Mission Description and Justification: Through a series of building block demonstrations, the Joint Air Land Sea Precision Strike (JT ALS PS) Demonstration Project has identified barriers to an advanced precision strike capability and assessed candidate solutions to these barriers. The FY95-FY96 Precision/Rapid Counter Multiple Rocket Launcher (P/RC-MRL) Advanced Concept Technology Demonstration (ACTD) significantly enhanced the capability to locate, track, and defeat the North Korean 240mm MRL threat. The Commander in Chief, United Nations Command (CINCUNC) requested that the successful methodologies for solving critical precision strike issues be applied at theater level. In response, the concept for a Theater Precision Strike Operations (TPSO) ACTD was approved in FY98. TPSO is designed to provide a significantly enhanced joint and combined capability for the CINC to plan and conduct Theater Counterfire and Precision Strike Engagements through the real time/near real time synchronization of US/Coalition assets. TPSO is providing enhancements to the C2/Strike Planning Process, Shared Situational Awareness, Joint/Combined Interoperability, and the Transition to Reinforcement scenario. JPSD makes use of simulation-based design and the Joint Integration and Evaluation Center (IEC) for Joint Concept Development and System Assessment. This project includes funding to support the Army share of the Joint Continuous Strike Environment (JCSE) ACTD which will provide the Commander Joint Task Force (CJTF) with automated target prioritization, continuous weapons availability monitoring, optimized weapon-target pairing and dynamic airspace deconfliction. The Joint Intelligence, Surveillance and Reconnaissance (JISR) effort will provide near real time Intelligence, Surveillance and Reconnaissance (ISR) data to the Brigade/Early Entry Force Commander. It also will provide the CINC, CJTF and other component commander with the ground tactical picture. Efforts in this project are managed by the Director, Joint Precision Strike

FY 1999 Accomplishments:

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9803 - Participated in Commander-in Chief United Nations Command (CINCUNC) warfighting exercises, Reception Staging Onward Movement & Integration (RSOM&I), Foal Eagle, Summer-Ex and Ulchi Focus Lens (UFL), documenting warfighting functional requirements and integrating emerging technologies/capabilities for the Theater Precision Strike Operations (TPSO) ACTD.

- Provided CINCUNC with enhanced technical command and control capabilities for conduct of synchronized Joint/Combined deep operations and precision strikes for TPSO.

- Executed the rapid prototyping capabilities at the JIEC at Fort Belvoir, the CTSF at Fort Hood, TX and D&SABL at Fort Sill, OK.

- Expanded the Joint Precision Strike Demonstration threat database to integrate joint systems into the simulation environment supporting TPSO evaluations.

- Refined the JIEC analytical capability to measure performance and effectiveness so those objective conclusions can be made regarding the military utility of the demonstrated technologies and concepts.

- Conducted technical reviews and demonstrations to assess the contribution of emerging technologies to TPSO.

- Planned the FY99 baseline scenario exercise and assessed the communications infrastructure necessary to conduct the demonstration.

Project D177	Page 3 of 6 Pages	Exhibit R-2A (PE 0603238A)
	433	

	DATE February 2000						
BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603238A Air Defense/Precision Strike Technology Technology			PROJECT				
FY 1999 Accomplishments: (continued)							
Total	9803	- Transitioned to a High Level Architecture (HLA) environm	ent that supports simulating Man in the Loop (MIT)	.) for FY00 demonstration.			
FY 2000 I	Planned Pi	ogram:					
•		 Participate in Commander-in- Chief United Nations Comm pre-prototype design and integration objectives for the Theat Plan and execute a demonstration, stimulated by simulation developmental systems in the Deep Operations Coordination Loop (MITL) mode for a proof of concept, early user evaluat with Army Command, Control, Communication, Computers Korea (ROK) observation in preparation for ROK participat Conduct rapid prototyping operations at the Joint Integratio (CSTF), the Depth & Simultaneous Battle Lab (D&SBL), Ba develop pre-prototype systems for the TPSO ACTD. The pro- and combined forces. Expand, upgrade and implement the High Level Architectu This will be used to stimulate the FY00 and FY01 Man-in-th credible warfighting assessments. Conduct technical reviews for TPSO ACTD, to assess the w systems under development. 	er Precision Strike Operations (TPSO) ACTD. as, of a counterfire battle for an unreinforced Korean Center will be operated by United States Forces Kor tion in a realistic warfighting environment. The pre- and Intelligence (C4I) acquisition programs. The d- ion in the planned FY 01 Demonstration for the TPS on & Evaluation Center (JIEC), in conjunction with t attle Command Battle Lab, as well as Air Force, Nav ototyping is designed to facilitate the coordination, p re (HLA) environment and automated Data Collecti ie-Loop (MITL) demonstrations. Provide the data con- warfighting effectiveness of the emerging technologi	scenario. Pre-prototype rea (USFK) soldiers in a Man-in-the- prototype systems will be compatible emonstration will include Republic of O ACTD. he Central Technical Support Facility y and Marine Corps activities, to planning and synchronization of joint on Architecture for the TPSO ACTD. ollection capability required to make es integrated into the pre-prototype			
	1500	 Validate and coordinate Joint Continuous Strike Environme Battle Experiment. Expand the analytical capability of the Joint Integration and Joint Battle Center (JBC) to expand on current connectivities testbed for rapid prototyping of new systems. 	Evaluation Center (JIEC). Provide additional cont	ectivity to TRADOC Battle Labs and			
	3693 649	 Define Joint Intelligence Surveillance Reconnaissance (JIS) Design and begin integration of JISR family of models, and J Small Business Innovative Research/Small Business Techn 	JISR testbed as part of the JIEC.	Define data collection architecture.			
Total	24435						
Project D	177	Pag	e 4 of 6 Pages Ext	ibit R-2A (PE 0603238A)			
			434				

	DATE February 2000		
BUDGET ACTIVITY 3 - Advanced 7	Technology Development	PE NUMBER AND TITLE 0603238A Air Defense/Precision Stri Technology	PROJECT ke D177
FY 2001 Planned Pi	rogram:		
	 Participate in CINCUNC warfighting exercises to refine the Plan and execute a simulation/stimulated demonstration, en to a reinforced Korean Theater. Both ROK and U.S. forces, DOCC and at the critical external nodes. They will operate t a realistic warfighting environment. Conduct rapid prototyping operations at the JIEC, Fort Bely Marine Corps activities, to refine the functionality and impro- Conduct technical reviews to assess the warfighting value - demonstration. Determine which candidate systems exhibit - Develop transition and sustainment plans to support the "L Evaluate and validate the value added of Joint Continuous S 	poloying a scenario representative of the transition fro including the U.S. Army III Corps, will participate in he objective, residual capability candidate systems dev yoir, in conjunction with the CTSF, the D&SABL, as we the capability of the pre-prototype systems evaluat added by each pre-prototype, residual system, and can sufficient maturity and capability to warrant qualificat eave Behind" Systems for TPSO during the period of	m an unreinforced Korean Theater a MITL fashion both in the GCC veloped during the TPSO ACTD in well as the Air Force, Navy and ed during the FY 00 Demonstration. didate system during the ion as an ACTD "Leave Behind".
Project D177	Pag	e 5 of 6 Pages Exhib 435	it R-2A (PE 0603238A)

COST (In Houssands)ActualEstimateEstimateEstimateEstimateEstimateEstimateCompleteD546Synthetic Apeture Radar Target Recognition and Location43300000000001258Mission Description and Justification: The focus of the program was on Aided Target Recognition (AiTR) of short-range ballistic missiles, surface-to-air missile launchers, rocket launchers and other designated military targets of interest. The targets were located with airborne sensors and identifed with a real-time AiTR system. In FY 97, the Synthetic Aperture Radar Target Recognition and Location System (STARLOS) AiTR effort for the Joint Precision Strike Demonstration (JPSD) Precision/Rapid Counter Multiple Rocker Launcher (MRL) Advanced Concept Technology Demonstration (ACTD) was completed. This AiTR capability was integrated in a ground control station and successfully demonstrated against the North Korean 240mm MRL threat. The STARLOS program was then actively involved in the adaptation of its technology to provide AiTR aids and processing capabilities that would enhance the Human Machine Interface and would alleviate the analytic requirements of the TUAV operator. This program has been managed by Program Executive Officer-Intelligence, Electronic Warfare & Sensors, PM Tactical Endurance Synthetic Aperture Radar, with matrix support from Army Research Laboratory, Adelphi, MD and Night Vision and Electronic Sensors Directorate, Communications and Electronics and Electronic Sensors Directorate, Communications and Electronic Aira System SManager Unmanned Aerial Vehicle (TSM UAV) and Battle Command Battle Lab (Fort Huachuca) on the incorporation of an AirR solution for the Multi-Mission Common Modular Unmanned Aerial Vehicle (UAV) Sensors.FY 1999 Accomplianmets: <th>ARMY RDT&E BUDGET IT</th> <th>EM JUS[.]</th> <th>TIFIC</th> <th>САТ</th> <th>ION (R-</th> <th>-2A Exh</th> <th>ibit)</th> <th></th> <th>DATE Fe</th> <th>bruary 2</th> <th>000</th>	ARMY RDT&E BUDGET IT	EM JUS [.]	TIFIC	САТ	ION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
COS1 (In Housands)ActualEstimate <th< th=""><th></th><th></th><th></th><th>060</th><th>)3238A /</th><th>Air Defen</th><th>se/Precis</th><th>sion Stril</th><th>ĸe</th><th>-</th><th></th></th<>				060)3238A /	Air Defen	se/Precis	sion Stril	ĸe	-	
System Mission Description and Justification: The program was on Aided Target Recognition (AiTR) of short-range ballistic missiles, surface-to-air missile launchers, rocket launchers and other designated military targets of interest. The targets were located with airborne sensors and identified with a real-time AiTR system. In FY 97, the Synthetic Aperture Radar Target Recognition and Location System (STARLOS) AiTR effort for the Joint Precision Strike Demonstration (JPSD) Precision/Rapid Counter Multiple Rocker Launcher (MRL). Advanced Concept Technology Demonstration (ACTD) was completed. This AiTR capability was integrated in a ground control station and successfully demonstrated against the North Korean 240mm MRL threat. The STARLOS program was then actively involved in the adaptation of its technology to provide AITR aids and processing procured for the Tactical Ummanned Aerial Vehicle (TUAV) program. The program direction was to utilize STARLOS technology to provide AITR aids and processing capabilities that would enhance the Human Machine Interface and would alleviate the analytic requirements of the TUAV operator. This program has been managed by Program Executive Officer-Intelligence, Electronic Warfare & Sensors, PM Tacricia Endurance Synthetic Aperture Radar, with matrix support from Army Research Laboratory, Adelphi, MD and Night Vision and Electronic Sensors Directorate, Communications and Electronics Command (CECOM) Research & Development Engineering Center (RDEC), Fort Monmouth, NJ. FY 1999 Accomplishments: • 433 - Completed investigation on the utilization of a Common Aided Target Recognition (AiTR) capability and technical reviews with the Training & Doctrine Command Systems Manager Unmanned Aerial Vehicle (TSM UAV) and Battle Command Battle Lab (Fort Huachuca) on the incorporation of an AiTR solution for the Multi-Mission Common Modular Unmanned Aerial Vehicle (UAV) Sensors. <t< th=""><th>COST (In Thousands)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Total Cost</th></t<>	COST (In Thousands)										Total Cost
The focus of the program was on Aided Targel Recognition (ATR) of short-range ballistic missiles, surface-to-air missile launchers, rocket launchers and other designated military targets of interest. The targets were located with airborne sensors and identified with a real-time ATR system. In FY 97, the Synthetic Aperture Radar Target Recognition and Location System (STARLOS) ATRE fort of the Joint Precision Strike Demonstration (JPS) Precision/Rapid Counter Multiple Rocker Launcher (MRL) Advanced Concept Technology Demonstration (ACTD) was completed. This AiTR capability was integrated in a ground control station and successfully demonstrated against the North Korean 240mm MRL threat. The STARLOS program was then actively involved in the adaptation of its technology to the next generation sensors being procured for the Tactical Umannet Advarial Vehicle (TUAV) program. The program direction was to utilize STARLOS voide AiTR atids and processing capabilities that would enhance the Human Machine Interface and would alleviate the analytic requirements of the TUAV operator. This program has been managed by Program Executive Officer-Intelligence, Electronic Warfar & Sensors, PM Tactical Endurance Synthetic Aperture Radar, with matrix support from Army Research Laboratory, Adelphi, MD and Night Vision and Electronic Sensors Directorate, Communications and Electronics Command (EECOM) Research & Development Engineering Center (RDEC), Fort Monmouth, NJ. FY 1999 Accomplishments: 433 - Completed investigation on the utilization of a Common Aided Target Recognition (AiTR) capability and technical reviews with the Training & Doctrine Command Systems Manager Ummanned Aerial Vehicle (TSM UAV) and Battle Command Battle Lab (Fort Huachuca) on the incorporation of an AiTR solution for the Multi-Mission Common Modular Ummanned Aerial Vehicle (UAV) Sensors. Total		433		0	0	0	0	0	0	0	12580
Project D546 Page 6 of 6 Pages Exhibit R-2A (PE 0603238A)	The focus of the program was on Aided Target Recognition (Aimilitary targets of interest. The targets were located with airborRecognition and Location System (STARLOS) AiTR effort forAdvanced Concept Technology Demonstration (ACTD) was coagainst the North Korean 240mm MRL threat. The STARLOSprocured for the Tactical Unmanned Aerial Vehicle (TUAV) prcapabilities that would enhance the Human Machine Interface aProgram Executive Officer-Intelligence, Electronic Warfare & SLaboratory, Adelphi, MD and Night Vision and Electronic SenseEngineering Center (RDEC), Fort Monmouth, NJ.FY 1999 Accomplishments:•433•433•433•433	TR) of short- rne sensors ar the Joint Pre- mpleted. This program was ogram. The p nd would alle Sensors, PM ' sors Directora ton of a Comm nmanned Aer	range l nd iden cision S is AiTF then a progran eviate t Tactica tte, Con mon Ai tial Vel	ballist tified Strike R capa activel m dire the ana al End mmun ided T hicle (ic missiles, s with a real-t Demonstrat ability was in y involved in action was to alytic require urance Synt hications and Carget Recog (TSM UAV)	surface-to-ai time AiTR sy ion (JPSD) I ntegrated in a n the adaptat utilize STA ements of the hetic Apertur Electronics	r missile lau vstem. In FY Precision/Raja a ground con ion of its tec RLOS techn e TUAV ope re Radar, win Command (R) capability Command Ba	nchers, rock 7 97, the Syr pid Counter trol station a chnology into ology to pro- rator. This th matrix sup CECOM) R and technic attle Lab (Fo	et launchers athetic Apert Multiple Ro and successfu to the next ge wide AiTR a program has pport from A esearch & Do al reviews w	and other de ure Radar T cker Launch illy demonst neration sen ids and proc been manag rmy Researd evelopment	esignated arget er (MRL) trated sors being essing ted by ch
	Project D546		Pag	e 6 of	6 Pages			Exhibi	t R-2A (PE	0603238A))

	ET ACTIVITY Advanced Technology Development			UMBER AND T 03270A E		c Warfare	e (EW) T	echnolog	IУ	
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	10911	16060	15359	13818	11159	10504	20152	Continuing	Continuir
DK15	Advanced Communications Electronics Countermeasures Demonstration	2699	6852	5326	6563	3217	2006	11249	Continuing	Continuir
DK16	Non-Communications Electronic Countermeasures Technology Demonstration	8212	9208	10033	7255	7942	8498	8903	Continuing	Continuir

The intent is to disrupt their operation, denying the enemy use of their command, control and communication (C3) assets and provide alerts/warnings to tactical commanders. This project also supports demonstrations of automatic fusion of intelligence data from multiple sources. Non-Communications Electronic Countermeasures Technology Demonstration (DK16) demonstrates the feasibility and effectiveness of non-communications EW CM and electronic support/electronic intelligence (ES/ELINT) for self protection from radar, electro-optical (EO), and infrared (IR) guided anti-aircraft artillery, surface-to-air missiles, artillery, and top attack weapons, and provides precise targeting information on non-communications emitters. Area protection technology from radar threats also is developed. Work in these projects will lead to technology applications that will significantly contribute to winning the battlefield information war by controlling the electromagnetic spectrum. Work in this PE supports the Multispectral CM Advanced Technology Demonstration (ATD), Integrated Situation Awareness and Targeting (ISAT) ATD, the Integrated CM (ICM) technology demonstration and provides component technology for the hit avoidance technology demonstration. Work in this program element adheres to tri-service Reliance agreements on EW. Work in this program element is related to and fully coordinated with efforts in PE 0602270A (Electronic Warfare Technology), and various Navy and Air Force program elements in accordance with the on-going Reliance joint planning process. Navy developments are conducted in PEs 0604735N (Shipboard Electronic Warfare Improvements). Air Force developments are conducted in PEs 0604738F (Protective Systems), 0604793F (Tactical Protective Systems) and 0604710F (Reconnaissance Electronics Warfare Systems). Coordination is effected between the Services and Defense Advanced Research Projects Agency (DARPA) to eliminate duplication of effort and ensure the interchange of technical data.

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Exhibit R-2 (PE 0603270A)

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<u>FY 1999</u> 11425 11508 -83 -264 -204 -46 10911 intelligence, s	0603270A FY 2000 16169 16169 16169 -59 -50 TBD 16060	Electronic Warfare (<u>FY 2001</u> 17008 	(EW) Technology
11425 11508 -83 -264 -204 -46 10911	16169 16169 -59 -50 TBD	<u>17008</u> 	
-83 -264 -204 -46 10911	16169 -59 -50 TBD	<u>-449</u> -1200	
-83 -264 -204 -46 10911	-59 -50 TBD	-1200	
-264 -204 -46 10911	-50 TBD	-1200	
-264 -204 -46 10911	-50 TBD	-1200	
-204 -46 10911	-50 TBD	-1200	
-46 10911	-50 TBD	-1200	
-46 10911	TBD	-1200	
10911	TBD	-1200	
		-1200	
	16060	15359	
	•		
			Exhibit R-2 (PE 0603270A)
	Pa	Page 2 of 6 Pages	Page 2 of 6 Pages

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	ARMY RDT&E BUDGET ITE	EM JUS	TIFICAT	rion (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced T	echnology Development			UMBER AND		c Warfare	e (EW) T	echnolog		PROJECT DK15
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DK15 Advanced Comr Demonstration	nunications Electronics Countermeasures	2699	6852	5326	6563	3217	2006	11249	Continuing	Continuing
countermeasure techn computer networks a information resident systems and to develo intelligence, surveilla integrated to provide manner to enable frie specific information	 Conducted demonstration against mode Performed laboratory and field evaluati Evaluated command and control attack information assurance tools. Established program with Navy for intee Transitioned ES/Electronic Attack tech Demonstrated and evaluated, through s moving target indicator (MTI). Upgraded operator planning and sensor Evaluated effectiveness of integrating v reconnaissance (ISR) at the Brigade level 	mation warfa ducts provid a demonstrat a fusion tech de level and es. User frier thin the deci nents, hardw e battlespace ern commun capabilities egration of "n niques to inf imulation, a r managemen various tradit	re and infor e the capabi ion and test niques are b below. Data adly tools an asion cycle o vare, and sof ication signa lities against against exis non-standard formation w n automatic nt tool to int	rmation oper lity to disrup ing of these being integra a from traditi d visualizati of threat com ftware to pro- als using the at more comp sting security d" collectors arfare system target trackit tegrate air ar	ations capab ot, deny, degr technologies ted and trans onal intellig on technolog manders. Th vide flexible field progra olex modern architecture for Time Di n. ing capability ad ground ba	ilities to inte rade or destr and techniq sitioned to pr ence sensors gy will be de is project foo , modern sys mmable gate communicat e and particip fference of A y based on co sed capabiliti	ercept, ident oy enemy the rogram man and from n monstrated cuses on test stems and up e array analy ion signals. pate in lab to Arrival (TDO ombined air ties. Begin t	ify, locate an ireat compute to assess vulr agers to dem on-traditiona to provide qu ting, evaluati ogrades to ex vsis/control s esting to eval DA). borne surviva ransition to Q	d manipula er networks herabilities of onstrate a jul sources w hality data in ng, and into isting system ystem. uate next g ability equip GUARDRA	te threat or of friendly oint ill be n a timely egrating ms to eneration
FY 2000 Planned Pr	ogram:									
Project DK15			Page 3 of	f 6 Pages			Exhibi	t R-2A (PE	0603270A)
			439	9						Item 45

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February	/ 2000
BUDGET ACTI			PE NUMBER AND TITLE		PROJECT
3 - Advan	ced 1	Fechnology Development	0603270A Electronic Warfare (EW)	Technology	DK15
•	1761	Integrate signal intelligence (SIGINT)/MTI sensor cross-cue system. Complete transition of operator planning tool to GU		station and all source a	analysis
FY 2000 Pla	nned l	Program: (continued)			
•		- Designate system architecture and begin prototyping for jo			
•	762	 Integrate technology to provide intelligence collection, conunits to enable interception, identification, and geolocation of Develop prototype remotely reprogrammable payload to su Begin assessment of collection, timing allocation and open Simulation (DIS) experiments. 	of threat emitters in the presence of decoys, deception apport close-in ,pre-filtering for electronic mapping (a, and jamming. of the battlefield.	
•	4186	 Demonstrate capability to develop and launch both radio f validate protection mechanisms. Perform field testing / validation of Army First Digitized I Conduct vulnerability assessment to evaluate level of secu Iteratively revise protect/attack tools to counter newly ider 	Division command and control protection systems ag rity achieved /tool suitability based on test results.	-	
•	143	 Small Business Innovation Research / Small Business Tec 			
Total	6852				
FY 2001 Plan	ned P	ogram:			
•	1492	0	g blocks and prototype in tactical software radio test	bed.	
•	3834	 Provide an information operation capability to search for, detect and recognize threat computers and information reside Provide an information operation capability to disrupt, detect and recognize threat computers and information reside Provide an information operation capability to disrupt, detect and recognize threat computers and networks themselves. Design and conduct distributed simulation experiments to and attack capabilities, culminating in a field test for the dig C3S and Program Executive Officer IEW and jointly develoging - Interactively revise protect/attack tools to counter newly identified to the distributed simulation operation. 	intercept, identify, locate and manipulate computer is ent in those computers. ny, degrade or destroy information resident in threat support development efforts and training for integra gitized division by FY02. Provide results/recommend p a transition and integration plan.	networks and their com computers or computer ted command and cont	nponents to r networks or trol protect
Total	5326				
Project DK15	5	Pag	e 4 of 6 Pages Exhi	bit R-2A (PE 060327	0A)
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		ARMY RDT&E BUDGET IT	EM JUS	FIFICA	TION (R-	-2A Exhi	bit)		DATE Fe	bruary 20	000
BUDGET ACTIN 3 - Advan e		Fechnology Development			NUMBER AND		c Warfar	e (EW) T	echnolog	F	PROJECT DK16
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DK16 Non-Co Demons		ations Electronic Countermeasures Technology	8212	9208	3 10033	7255	7942	8498	8903	Continuing	Continuir
adar and IR C systems that ca lemonstrate as lemonstrate a	CM wil an near n integ "non-t	raft, ground vehicles, and the dismounted s l be demonstrated to provide present and f r simultaneously direct radar and IR homin rated multispectral suite of precision warn raditional " use of electronic combat system cles, and command and intelligence fusion	uture Army and ng missiles and ing sensors the ms to provide	ircraft with d fuzed an at will pro	n full spectru ti-aircraft art wide Army a	m protection tillery fire. I viation and g	against adv SAT ATD a ground vehic	anced missil nd ICM tech cles with full	les and integr nnology dem dimensional	rated air def onstration w l protection,	ense vill and
FY 1999 Acc •		 hments: Completed integration and survivabilit Completed captive seeker tests that der missiles (SAM). Transitioned alternative laser technolog of integrated IR CM (SIIRCM) product i 	nonstrated th gies, jammin	e new capa g waveform	bility to jam	and defeat a	dvanced pseu	udo imaging			
•	987 601	Developed requirements and design arch identification, and situation awareness te – Integrated digital and hardware-in-the-	itecture for Is chnology ups -loop jammin	SAT ATD grades to th g effects m	e suite of int odels of adva	egrated RF C anced IR SAI	CM (SIRFCN Ms, anti tanl	M).			SAM
Total	8212	systems into the survivability integration	lab to suppor	t demonstr	ation of ICM	l technologie	s.				
FY 2000 Plar •		rogram: Conduct distributed interactive simulation interfaces. – Investigate multi-wavelength missile w		r technolog	gies that will	provide exte	nded range o	detection of	•		-
		 alarms, and provide sufficient signature Investigate laser warning technologies laser beamriders. 	data to allow						nators, laser	range finder	rs, and

		ARMY RDT&E BUDGET ITEM JUSTIFI	CATION (R-2A Exhibit)	DATE February	/ 2000
BUDGET AG		Technology Development	PE NUMBER AND TITLE 0603270A Electronic Warfare (EW	•	PROJECT DK16
FY 2000	Planned I	 Program: (continued) Identify communication links, and define variable message laser range finder, laser beamriders and radar locations and fusion centers. Investigate new instantaneous/time refined techniques to Investigate algorithms/software for correlating missile was locations. Conduct modeling and simulation activities with the Air and targeting concepts 	l emitter identification data from aircraft to ground precisely locate surveillance and targeting air defer arning data and digital terrain elevation data to pro	vehicles and command/in use radars vide geolocation of missil	ntelligence le launch
•	1354	 Develop and conduct hardware-in-the-loop tests of an advand anti-aircraft artillery employing RF fuzes. Develop and evaluate techniques to counter a new genera aviation. 	-	-	•
• Total	239 9208	- Small Business Innovation Research / Small Business Te	chnology Transfer Programs.		
FY 2001 I •	Planned P 8327	 rogram: Conduct distributed interactive simulations with aviation demonstration scenarios and performance measures. Complete development of compact, multi-wavelength mis Complete development of data fusion software/circuit car range finders and laser beamriders and identify emitters. Complete development of data fusion software modules to countermeasure responses based on the specific threat. Integrate ISAT hardware/software modules into testbed a 	ssile warning sensor modules. d modules that provide geolocation of missile laund o generate situation awareness displays and messag	ches, radars, laser designa	ators, laser e
•	1706	 Develop, integrate and test component technologies for an Integrate and test DARPA and Army Research Laborator tube assemblies to reduce transmitter weight and increase r 	n ICM capability. y microwave and millimeter wave power modules		-
Total	10033		, J		
Project Dl	K16	Pa	ge 6 of 6 Pages Ex	hibit R-2A (PE 060327)	0A)
			442		Item 45

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R	-2 Exhi	oit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Joint Tac	tical Rad	io			PROJECT D155
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D155 Joint Tactical Radio System *	13404	0	0	0	0	0	0	0	24405
A. <u>Mission Description and Budget Item Justification</u> : The Communications Architecture (SCA) and software waveforms the Sight (LOS) and Beyond Line of Sight (BLOS) radios. The Arrist requires a commensurate number of unique, noninteroperable ran networked voice, video, and data operations with low probability Operational Requirements Document (ORD). In addition, each systems platforms, and has a costly logistics infrastructure. In a significant increase in capability while providing a solid foundar. This program element will provide definition and development of legacy military waveforms as well as new military and communicative growth of delivered systems by allowing the Services the marketplace. The overall JTRS program will provide the operational for interoperability among Command, Control, Communications, Cobattlespace.	hat will enab ny is the Exe dio systems. y of intercep unique curre ddition to ad tion for inter of an open st tercial wavef o take advan programmab orces with ar	le the Servic cutive Servic These syste t over multip nt radio syste dressing the operability, andard Softworms. The of tage of adva le and hardwo upgraded of	ces to acquir ice for this jo ems lack the ple frequency tem requires problems as and for achie ware Commu- open standar- unces in tech- vare configue communication	e a family of bint program connectivity y bands. The significant a ssociated wit eving networ unications And ds based arcl nology being rable digital ons capabilit	affordable, The singul and through ese inadequa llocation of h stovepipe of k connectivi rchitecture. This itecture will driven by the adio system y, for more of	scaleable, hi ar functional put capacity cies are addu space, weigh radios, the J ² ty across the This architec l provide the he commerci s that demore effective batt	gh-capacity, lity of currer to support f ressed by rec at, power, an TRS program Radio Freq ture will sup path for fut al wireless c astrate increa-	interoperab interoperab required sim juirements i d cooling on n will provid uency (RF) port softwar ure hardwar communicat used interoperagement an	le Line of systems ultaneous n the JTRS n weapons le a spectrum. re versions e and tons erability, d
B. Program Change Summary	FY 19	1 000	FY 2000	FY 2001					
Previous President's Budget (FY 2000/2001 PB)		<u>500</u>	0	<u>112001</u>					
Appropriated Value		100	0		-				
Adjustments to Appropriated Value	10				_				
a. Congressional General Reductions		-67			-				
b. SBIR / STTR		266							
c. Omnibus or Other Above Threshold Reductions									
d. Below Threshold Reprogramming *	30	577							
e. Rescissions		-40							
Adjustments to Budget Years Since FY 2000/2001 PB									
Current Budget Submit (FY 2001 PB)	134	404	0	0					
Change Summary Explanation: Below threshold reprogrammin	g increased l	FY 99 fundi	ng (restructu	red from FY	98) for appr	opriate fund	ing of SCA	developmen	t.
*FY99 funding in current database is shown as 9405. Next update will include a	-		•			-	C		
Project D155		Page 1 of	⁴ 2 Pages			Exhib	it R-2 (PE ()603280A)	
		443	3						Item 46

ARMY RDT&E BUDGET ITE	DATE February 2000	
UDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603280A Joint Tactical R	Radio PROJECT
 Y 1999 Accomplishments: 10500 Continued development of JTRS Software C Consortium activities. 1579 Continued JPO Technical Support 1325 Continued JPO Program Support Total 13404 	communications Architecture (SCA), building on a base	eline definition derived from previous Industry
Y 2000 Planned Program: Program is funded in Project D162, I	PE0604280A, Budget Activity 5.	
Y 2001 Planned Program: Program is funded in Project D162, I	PE0604280A, Budget Activity 5.	
roject D155	Page 2 of 2 Pages	Exhibit R-2 (PE 0603280A)
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ARMY RDT&E BUDGET	ITEM JUS	TIFICA	TION (R	-2 Exhib	oit)		February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development		060	UMBER AND D3313A Chnology	Missile aı	nd Rocke	et Advand	ced		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	59366	51188	25107	24942	32489	53980	52447	0	2995 ⁻
D206 Missile Simulation	2311	2755	2442	2780	3122	3622	3333	0	203
D263 Future Missile Technology Integration (FMTI)	7055	19822	13371	9382	2452	18126	16713	0	869
D380 Multi-Platform Launcher	5588	4365	0	0	0	0	0	0	99
D486 Rapid Force Projection Simulation	4890	0	0	0	0	0	0	0	48
D493 Rapid Force Projection Demonstration	16168	16949	0	0	0	0	0	0	331
D496 Enhanced Fiber Optic Guided Missile (EFOG-M)	18630	0	0	0	0	0	0	0	186
D549 2.75 Inch Anti-Air Technology Demonstration (TD)	2590	0	0	0	0	0	0	0	25
D550 Counter Active Protection System	2134	1990	5466	5461	2481	0	0	0	175
D567 Low Cost Precision Kill (LCPK) for 2.75 Inch Rockets	0	5307	3828	0	0	0	0	0	91
D655 Hypervelocity Technology Demonstration (TD)	0	0	0	7319	24434	24354	24300	0	804
D704 Advanced Missile Demonstrations	0	0	0	0	0	7878	8101	0	159

A. <u>Mission Description and Budget Item Justification</u>: This program element demonstrates application of mature advanced missile technologies to enhance U. S. Army force structure capabilities and existing assets. Major objectives for investigation are system deployability, lethality, survivability, flexibility and affordability. Work in this program element addresses the full spectrum of missile tactical missile roles and missions and is focused on upgrades to current missile systems. Efforts are conducted through system simulation/virtual prototyping, system design, hardware development and test, and demonstration in laboratory and operational scenarios. This program element provides for the demonstration of advanced tactical missile enhancements and includes real-time hardware-in-the-loop simulation technology, multi-role fire-and-forget seeker technologies capable of locating targets in clutter, lightweight launcher improvements and enhanced rocket accuracy, advanced technologies for missile guidance, missile warheads, and hypervelocity missile technologies.

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Exhibit R-2 (PE 0603313A)

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit) February 2000									
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology							
The work in this program element is consistent with the Army multiple Defense Technology Objectives. This program element element is related to and fully coordinated with efforts in PE 06 (Air Defense/Precision Strike Technology), and PE 0603363F i effort among the Military Departments.	nt supports the U.S. 501104A (Universit	Army Training a y and Industry Re	nd Doctrine Co search Centers	ommand (TRADOC) E), PE 0602303A (Miss	Battle Labs. Work in this program ile Technology), PE 0603238A				
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>						
Previous President's Budget (FY 2000/2001 PB)	71394	43639	24011						
Appropriated Value	71896	51639							
Adjustments to Appropriated Value									
a. Congressional General Reductions	-502								
b. SBIR / STTR	-1715								
c. Omnibus or Other Above Threshold Reductions		-195							
d. Below Threshold Reprogramming	-10313								
e. Rescissions		-256							
Adjustments to Budget Years Since (FY 2000/2001 PB)			+1035						
New Army Transformation Adjustment			+61						
Current Budget Submit (FY 2001PB)	59366	51188	25107						
FY 2001: Project D2 Project D2 Vision/	206 Missile Simula 263 Future Missile Transformation.	tion was adjusted Technology Integr	(-397) to reflect ration (FMTI)	t the new Army Visior was adjusted (+6990) t	for higher Army priorities. n/Transformation. o reflect the new Army adjusted (-6532) to reflect the				
	7ision/Transformat	ion.							
	Page	e 2 of 16 Pages		Exhibi	it R-2 (PE 0603313A)				
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		ARMY RDT&E BUDGET IT	EM JUS [.]	TIFICAT	ION (R-	2A Exhi	bit)		DATE Fe	bruary 20	000
BUDGET ACT 3 - Adva		Fechnology Development		PE N 060 Teo	red D206						
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D206 Missil	ile Simulati	on	2311	2755	2442	2780	3122	3622	3333	0	2036
support to m Aviation and	nissile de d Missil Defense a	environment, including the effects of nature velopment throughout weapon system life e Research, Development, and Engineering and Space Group, Seattle, WA; and Nichol shments: - Completed development of the first stag microwave and MMW radar HWIL simu - Integrated dichroic beam combiner, IR simulation into a dual-spectrum HWIL s and Destroy Armor (SADARM), and Me - Implemented improvements to the temp consequent improvement in overall proje - Investigated application of spatial light circuit arrays with the objective of devisi	cycles and pe g Center, U.S s Research C ge of a compo- ilation capab scene project imulation cap edium Extend poral and spa actor perform modulators	ermits a redu S. Army Avia Corporation, uter-controll ilities (currention, and MM pability (app led Air Defential non-uni ance (supporto IR scene p	ed precision ntly support MW signal g licable to Br nse System formity corr rting Theate	number of fl issile Comm AL. signal meas ing LONGB generation te- illiant Anti- (MEADS)). ection schem r High Altitu	light tests ac and (AMCC urement ins OW missile chnology for Tank Prepla ne for the IR ude Air Defe	tually perfor M), Redstor trument (tar and PAC-3) support of a nned Product laser diode nse (THAA	med. Work the Arsenal, A get verificati dual-spectrun ct Improvem array project D), BAT P31	is performed AL. Major c on monitor) m (MMW/IF ent (BAT P3 or (LDAP) v I, FMTI).	by the ontractors for (1) HWIL I) , Sense vith a
•	818	 Improvements were completed to realti Achieved modernization of the Electro- Implemented Upgrades to the AMCON planned HLA compliance. Upgraded battlefield test bed capabilities 	me dynamic Optical Simu I Distributed	IR scene ger ulation Syste Simulation	projector te nerator softw em for suppo Center (DSC	chnology. vare (benefits ort of Enhance C) realtime p	ed Fiber Op rocessing, d	tic Guided M ata display a	Missile (EFO and virtual pr	rototype sim	MTI. ulator and
• Total	818 2311	 Improvements were completed to realti Achieved modernization of the Electro- Implemented Upgrades to the AMCOM planned HLA compliance. 	me dynamic Optical Simu I Distributed	IR scene ger ulation Syste Simulation	projector te nerator softw em for suppo Center (DSC	chnology. vare (benefits ort of Enhance C) realtime p	ed Fiber Op rocessing, d	tic Guided M ata display a	Missile (EFO and virtual pr	rototype sim	MTI. ulator and

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhibit)	DATE February 2000
BUDGET AC 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Advand Technology	PROJECT
FY 2000 F	Planned P	rogram:		
•	2008	 Extend technology for dual-spectrum (passive IR, active M interceptor kill vehicles (applicable to MEADS and Atmosp - Initiate technology investigations for tri-mode HWIL simu Integrate HWIL capabilities for simulation of passive IR g system ground equipment and test and evaluation physical e Based Acquisition to end-to-end missile system simulations (ASAT)). Integrate resistive element integrated circuits for IR scene (applicable to all IR missile seeker simulations). Implement Implement improvements to MMW signal generation to su domain for radio frequency guided missiles and submunition Investigate means of implementing a HWIL simulation cap - Develop a flight table-mountable laser diode array projector representation of missile-target relative motion in HWIL simulation 	heric Interceptor Technology (AIT)). lation to support Modernized HELLFIRE developmen uided missile seekers and onboard tracking, guidance, environment conditioning simulators to apply and exte (applicable to THAAD, National Missile Defense (NM projection with drive electronics and non-uniformity c into HWIL simulation capabilities. upport high-speed digital processing of intermediate fr ns. pability for active IR and laser detection and ranging (or (LDAP) IR scene projector to eliminate requirement	t. and navigation processors with nd the principles of Simulation ID), AIT, and Anti-Satellite orrection hardware/software equency signals in the digital LADAR) guidance systems. s for synthetic line-of-sight
•	677	 Extend battlefield test bed and Distributed Simulation Cen battle-fighting techniques via live, constructive, and virtual Upgrade software tools and virtual prototype applications t requirements. Implement improvements in the synthetic battlefield envir 	simulations. to HLA compliance. Improve realtime computer-gener	ated forces to support R&D
• Total	70 2755	- Small Business Innovation Research/Small Business Tech		ns with greater realism.
FY 2001 F				
•	1820	 Complete the development of a dual-spectrum (passive IF defense interceptor kill vehicles (applicable to MEADS and Continue technology development of Modernized HELLFI MMW signal radiation. Continue the development of HWIL capabilities for simula guidance, and navigation processors with system ground eq end missile system HWIL simulations (applicable to THAA) Develop technology components applicable to implementation. 	Atmospheric Interceptor Technology (AIT)). IRE HWIL simulation, including trichroic beam comb ation of passive IR (and dual spectrum) guided missile uipment and test and evaluation physical environment D, NMD, AIT, and ASAT). Ition of a HWIL simulation capability for active IR (L4	ner, semiactive laser mode, and seekers and onboard tracking, conditioning simulators for end-to- ADAR) guidance systems.
Project D2	206	Page	e 4 of 16 Pages Exhibit	t R-2A (PE 0603313A)
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	ARMY RDT&E BUDGET ITEM	JUSTIFICATION (R-2A Exhib	DATE February 2000	
BUDGET ACTIVI 3 - Advanc	⊤Ÿ ed Technology Development	PE NUMBER AND TITLE 0603313A Missile and Technology	PROJ	ECT
FY 2001 Plan	 relative motion in HWIL simulations (applica - Investigate and apply techniques for extend HWIL simulator RF performance (bandwidth 622 - Further extend battlefield test bed and Distrinvestigate future battle-fighting techniques were as a simulated distribution of simulated distribution. 	able to all IR guided missiles and submunition ing digital signal processing to signal generation, sensitivity, low noise characteristics) to mateributed Simulation Center capabilities to support via live, constructive, and virtual simulations.	on of MMW radio frequency (RF) signals to improv ch or exceed developments in RF seeker technology.	/e
Total	and technology insertions. - Provide improved model fidelity for Army a performance with greater accuracy. 2442	aviation and missile battlefield simulation appl	lications to predict and evaluate weapon system	
Project D206		Page 5 of 16 Pages	Exhibit R-2A (PE 0603313A)	tem 47

ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	ION (R-	2A Exhi	bit)		date Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology							PROJECT D263	
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D263 Future Missile Technology Integration (FMTI)	7055	19822	13371	9382	2452	18126	16713	0	86921

Mission Description and Justification: This project provides for the demonstration of advanced tactical missile technologies including seekers, propulsion, airframes, and guidance and control. The project will demonstrate lightweight multi-role missile technology in support of ground-to-ground, ground-to-air, air-to-air and air-toground missions. Combined flexible capability allows one system, or variants of one system, to replace many, realizing potential extensive savings in development costs, logistics, training, etc. Particular attention will be given to the development of IR seeker technology capable of long range lock, variable thrust propulsion allowing system range extension and thus stand off and high survivability, and the innovative use of radio frequency (RF) data links for identification friend or foe, and the attack of targets masked from the launch platform. The missile system demonstration includes the integration of guidance, control, propulsion, and airframe technologies capable of performing in high clutter/obscurants, adverse weather environments and under countermeasure conditions. Missile control and guidance system technology will explore capabilities such as lock-on before/lock-on after launch, fire and forget, command guidance, imaging IR signal and image processing, and wide band secure data links. The objective of the Modernized HELLFIRE Technology Effort is the demonstration and integration of dual or multi-mode seeker concepts, controllable thrust rocket motors (gels or pintle-controlled solids), automatic target recognition (ATR), and wide-band secure datalinks. Seeker technology will address imaging infrared, millimeter wave, and laser radar (LADAR) seeker technologies combined with the existing semi-active laser, in order to provide precision strike and fire-and-forget guidance modes without major modifications to the host platform. Affordable, controllable thrust rocket motors, such as gelled bipropellants or pintle-controlled solids, will be demonstrated to provide longer ranges and shorter flight times while increasing system robustness in the Air-to-Ground (ATG) and Ground-to-Ground (GTG) roles. ATR will be demonstrated permitting true fire-and-forget at targets beyond visual range. Finally, secure wide-band datalink hardware, allowing target position updates during missile flight, will be demonstrated. These efforts are a risk mitigation effort in support of a FY03 EMD start for Modernized HELLFIRE and are supported by the Air-to-Ground Missile System (AGMS) PM. This program will leverage technologies developed and demonstrated under the Future Missile Technology Integration (FMTI) program as well as the ongoing Defense Advanced Research Projects Agency (DARPA) Advanced Fire Support System (AFSS) program and will be executed in two phases: 1) the first phase will conduct detailed analysis of the above technologies for maturity, packaging, risk, and cost. 2) The second phase will design, fabricate, integrate and test a prototype Modernized Hellfire missile through live-fire demonstrations as part of the AFSS program. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command (AMCOM), Redstone Arsenal, AL. Major contractors are Raytheon Company, Electronic Systems, Tewksbury, MA; TRW Space Electronics Group, Redondo Beach, CA; Loral Communications Systems, Salt Lake City, UT; Raytheon Systems Company, Tucson, AZ; Alliant Techsystems, Hopkins, MN; Marconi Aerospace Defense Systems, Austin, TX; The Boeing Company, Duluth, GA; Northrop-Grumman Corporation, Baltimore, MD; and Lockheed Martin Vought Systems, Ft. Worth, TX.

D	•	DACA
Pro	lect	D263

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Exhibit R-2A (PE 0603313A)

FY 1999 Accomplishments: 1445 - Conducted detailed seeker trade studies to assess imaging IR, millimeter wave, and laser radar (LADAR) seeker technologies combinative laser into dual-mode seeker trade studies to assess imaging IR, millimeter wave, and laser radar (LADAR) seeker technologies combinative laser into dual-mode seeker trade off under the will fulfill Modernized HELLFIRE requirements. . Developed detailed program plan. . EValuated seeker concepts for contract award. . Formed flight test of FMTI program missile including gel bipropellant propulsion system. Total 7055 FY 2000 Planned Program: . . 6076 - Downselect to best Modernized Hellfire (Mod HF)/ Advanced Fire Support System (AFSS) Air-to-Ground (ATG) and Ground-to-Gr based on FY 99 seeker tradeoff studies. . . . Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. <t< th=""><th>BUDGET AC 3 - Adva</th><th></th><th>echnology Development</th><th>PE NUMBER AND TITLE 0603313A Missile and Ro Technology</th><th></th><th>uary 2000 PROJECT D263</th></t<>	BUDGET AC 3 - Adva		echnology Development	PE NUMBER AND TITLE 0603313A Missile and Ro Technology		uary 2000 PROJECT D263
 Id45 - Conducted detailed seeker trade studies to assess imaging IR, millimeter wave, and laser radar (LADAR) seeker technologies combination of the seeker into dual-mode seeker that will fulfill Modernized HELLFIRE requirements. Developed detailed program plan. Evaluated seeker concepts for contract award. FY 2000 Planned Program: 6076 - Downselect to best Modernized Hellfire (Mod HF)/ Advanced Fire Support System (AFSS) Air-to-Ground (ATG) and Ground-to-Groused on the seed on FY 99 seeker tradeoff studies. 	Y 1999 Ac	complishe	nents:	reemeregy		
 610 Performed flight test of FMTI program missile including gel bipropellant propulsion system. 7055 FY 2000 Planned Program: 6076 Observe tradeoff studies. Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. Identify alternative Mod HF/AFSS seeker which offers higher payoff and greater risk than selected primary seeker. Investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG missile investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG missile investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG missile investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG missile investigate best controllable trust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG mission requirements 19822 FY 2001 Planned Program: Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program 19822 FY 2001 Planned Program: Complete hardware design and begin fabrication of seekers. Conduct bench and tower test of prototype seekers. Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct		-	 Conducted detailed seeker trade studies to assess imaging I active laser into dual-mode seeker that will fulfill Modernize Developed detailed program plan. 		eeker technologies combined with th	he existing semi-
FY 2000 Planned Program: • 6076 • based on FY 99 seeker tradeoff studies. • Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. • Identify alternative Mod HF/AFSS seeker which offers higher payoff and greater risk than selected primary seeker. • Identify alternative Mod HF/AFSS seeker which offers higher payoff and greater risk than selected primary seeker. • Investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG mission requirements • Trows • Perform flight test of FMTI full-up missile (Congressional plus-up). • 498 • Snall Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program Total 19822 FY 2001 Planned Program: • • 4505 • Complete hardware design and begin fabrication of seekers. • Conduct bench and tower test of prototype seekers. • • Begin preparations for seeker/missile flight test program. • 1876 • Conduct analysis of alternative propulsion systems. • Conduct analysis of fuel/oxidizer chemistry to enhance performance. • <t< td=""><td>•</td><td></td><td></td><td>l bipropellant propulsion system.</td><td></td><td></td></t<>	•			l bipropellant propulsion system.		
 6076 - Downselect to best Modernized Hellfire (Mod HF)/ Advanced Fire Support System (AFSS) Air-to-Ground (ATG) and Ground-to-Ground control based on FY 99 seeker tradeoff studies. Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. Identify alternative Mod HF/AFSS seeker which offers higher payoff and greater risk than selected primary seeker. 5540 - Investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG mission requirements investigate best Automatic Target Recognition (ATR) hardware and software which best meet ATG and GTG mission requirements Perform flight test of FMTI full-up missile (Congressional plus-up). 498 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program Total 19822 FY 2001 Planned Program: Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test ATR hardware/software. Test guidance datalink. Mey Wision/Transformation. 	Total	7055				
 6076 - Downselect to best Modernized Hellfire (Mod HF)/ Advanced Fire Support System (AFSS) Air-to-Ground (ATG) and Ground-to-Gn based on FY 99 seeker tradeoff studies. Award contract(s) to design captive flight and missile flight seekers for integration on AFSS missiles. Identify alternative Mod HF/AFSS seeker which offers higher payoff and greater risk than selected primary seeker. 5540 - Investigate best controllable thrust rocket motor from competing gel and pintle-solid designs for Mod HF/AFSS ATG and GTG mission requirements 1000 - Investigate best Automatic Target Recognition (ATR) hardware and software which best meet ATG and GTG mission requirements 1000 - Program - Perform flight test of FMTI full-up missile (Congressional plus-up). 498 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program 101 19822 FY 2001 Planned Program: Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test ATR hardware/software. Fest guidance datalink. G990 - Funds will be used in support of the New Army Vision/Transformation. 	FY 2000 Pla	anned Pro	gram:			
 Investigate best Automatic Target Recognition (ATR) hardware and software which best meet ATG and GTG mission requirements 7708 - Perform flight test of FMTI full-up missile (Congressional plus-up). 498 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program Total 19822 FY 2001 Planned Program: 4505 - Complete hardware design and begin fabrication of seekers. Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. 1876 - Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 			 Downselect to best Modernized Hellfire (Mod HF)/ Advanc based on FY 99 seeker tradeoff studies. Award contract(s) to design captive flight and missile flight 	seekers for integration on AFSS missiles.		G) seeker concept(
 498 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Program Total 19822 FY 2001 Planned Program: 4505 - Complete hardware design and begin fabrication of seekers. - Conduct bench and tower test of prototype seekers. - Begin preparations for seeker/missile flight test program. 1876 - Conduct controllable propulsion trade study for MHF/CM. - Conduct analysis of alternative propulsion systems. - Conduct analysis of fuel/oxidizer chemistry to enhance performance. - Complete controllable thrust motor development. - Conduct static test firings of controllable thrust motor. - Test ATR hardware/software. - Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 	•	5540				F/AFSS.
Total 19822 FY 2001 Planned Program: • 4505 • Complete hardware design and begin fabrication of seekers. • Conduct bench and tower test of prototype seekers. • Begin preparations for seeker/missile flight test program. • 1876 • Conduct controllable propulsion trade study for MHF/CM. • Conduct analysis of alternative propulsion systems. • Conduct analysis of fuel/oxidizer chemistry to enhance performance. • Complete controllable thrust motor development. • Conduct static test firings of controllable thrust motor. • Test ATR hardware/software. • Test guidance datalink. • 6990 • Funds will be used in support of the New Army Vision/Transformation.	•				_	
 4505 - Complete hardware design and begin fabrication of seekers. Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. 1876 - Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 	•		- Small Business Innovation Research/Small Business Technology	ology Transfer (SBIR/STTR) Program		
 4505 - Complete hardware design and begin fabrication of seekers. Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. 1876 - Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 	Total	19822				
 Conduct bench and tower test of prototype seekers. Begin preparations for seeker/missile flight test program. 1876 - Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 	FY 2001 Pla	anned Pro	gram:			
 1876 - Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance performance. Complete controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. Test guidance datalink. 6990 - Funds will be used in support of the New Army Vision/Transformation. 	•	4505	- Conduct bench and tower test of prototype seekers.			
	•	1876	 Conduct controllable propulsion trade study for MHF/CM. Conduct analysis of alternative propulsion systems. Conduct analysis of fuel/oxidizer chemistry to enhance perference controllable thrust motor development. Conduct static test firings of controllable thrust motor. Test ATR hardware/software. 	ormance.		
Total 13371	•		- Funds will be used in support of the New Army Vision/Tran	nsformation.		
	Total	13371				
Project D263 Page 7 of 16 Pages Exhibit R-2A	Project D2	263		Page 7 of 16 Pages	Exhibit R-2A (PE 060)3313A)

	ŀ	ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	CAT	ION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIN 3 - Advan		echnology Development			060	03313A M			PROJECT D380			
		COST (In Thousands)	CDTACE BODGET TIEM JOSTIFICATION (K-22A EXIND) February 2000 Indiget AND TIE Provide Advanced Provid	Total Cost								
D380 Multi-Pl	atform La	auncher	5588		4365	0	0	0	0	0	C	9953
Launch Rocket for the MLRS fi made to the Gui transitioned to I the RFPI ACTE in FY 2000. W	System ree-fligh ided ML EMD. T EMD. T O. The H fork is po in Vougl	(MLRS) for counter battery, counter armor, and tt rocket, (Guided MLRS). The guidance syste LRS results in both a more lethal force and a reac the second phase of the program supports the de HIMARS program will complete in FY 2000 and erformed by the Missile Research, Development th Systems, Dallas, TX.	l critical targe m makes use duced logistic esign and test d is currently	et mission of iner s burde ing of t in the f	ons. T rtial an n, whi he Hig final ye	The first phase ad Global Pos- ich is especial gh Mobility A ear of the RFF	e, designed, de itioning Syste ly important f rtillery Rocke PI ACTD exte	eveloped, and m (GPS) low for early entry t System (HII nded user eva	flight tested cost compone . This phase MARS), a C-1 luation. The	a low cost gu ent technologi completed in 130 transporta HIMARS pro	idance and co es. The impr FY 98 and ha ble MLRS la ogram transiti	ontrol system rovements as uncher, in ons to EMD
•	5588	 Provided maintenance, spares, replacements Advanced Concept Technology Demonstration Provided improved hydraulic pump for incre Provided government furnished equipment to Provided support for interim HIMARS main Implemented user recommended improvement 	n (ACTD) ext eased reliabilition contractor. tenance facilitionts.	ended ı ty. ty.			be evaluated b	y the user as	a part of the l	Rapid Force P	rojection Init	iative
Total FY 2000 Plann • • Total FY 2001 Plann	1837 2425 103 4365	 Complete support for residual HIMARS laur MSTAR program is currently being terminat Small Business Innovation Research/Small I 	ted and the fu	nding v	vill be	reprogramme	ed to higher pi		programs.			
FY 2001 Plann Project D380	iea Proş	gram: Project not funded in FY 2001.		Page	e 8 of	16 Pages			Exhibi	t R-2A (PE	0603313A))
~				9	452	2						Item 47

9 - Advanced Technology Development Degasting Missile and Rocket Advanced Dress <u>COST (In Thousands)</u> <u>FY 1999</u> <u>Estimate Estimate Estimat</u>		ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	САТ	ION (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
CUS1 (In Indulandis)ActualEstimateEstimateEstimateEstimateEstimateCompleteD486Rapid Force Projection Simulation4890000000004690Mission Description and Justification:The Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) Simulation Support Plan and the RFPI Study Plan provided a detailed description of the simulation and analysis efforts used to support the RFPI program. These efforts completed in FY 1999.Scenario development, force-on-force modeling, and simulation were supported by detailed engineering models, preliminary system performance estimates/data, and other simulations and analysis supported the determination of value-added proposed technology Eomonstrations (ATD>TDs). All simulations and analyses supported the determination of value-added trophologies for the RFPI ACTD and were utilized to determine the mix and number of developmental 	BUDGET ACTIVITY 3 - Advanced	Fechnology Development			060	03313A 🛚	Aissile aı	nd Rocke	et Advan	ced		
Mission Description and Justification: The Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) Simulation Support Plan and the RTPI Study Plan provided a detailed description of the simulation and analysis efforts used to support the RTPI program. These efforts completed in FY 1999. Scenario development, force-on-force modeling, and simulation were supported by detailed engineering models, preliminary system performance estimates/data, and other system models and simulations provided by the RFPI program and the individual Advanced Technology Demonstrations (ATD»/TD»). All simulations and analyses supported the determination of value-added proposed technologies for the RFPI ACTD and were utilized to determine the mix and number of developmental sensors used in the Advanced Warfighting Experiment (AWE) and subsequently determined the residual quantities and support requirements. Work was performed by the Missile Comparation, Huntsville, AL, and Nichols Research Corporation, Huntsville, AL, and Nichols Research Corporation, Huntsville, AL. FY 1999 Accomplishments: 960 - Provided virtual simulation resources to support real/virtual experiments during the residual period. 960 - Provided virtual simulator resources to support real/virtual experiments during the residual period. 9710 - Performed post ACTD model-experiment-model runs and analysis. 9700 - Performed post ACTD model -experiment-model runs and analysis. 9710 - Performed final operational effectiveness analysis. 9710 - Performed for manned simulator residual. 9710 - Performed final operational effectiveness analysis.		COST (In Thousands)										Total Cost
and the RFPI Study Plan provided a detailed description of the simulation and analysis efforts used to support the RFPI program. These efforts completed in FY 1999. Scenario development, force-on-force modeling, and simulation were supported by detailed engineering models, preliminary system performance estimates/data, and other system models and simulations provided by the RFPI program and the individual Advanced Technology Demonstrations (TChTDs/TDs). All simulations and analyses were performed under the guidance and supervision of the Integrated Battlefield Simulation and Analysis Team (IBSAT). Simulations and analyses supported the determination of value-added proposed technologies for the RFPI ACTD and were utilized to determine the mix and number of developmental sensors used in the Advanced Warfighting Experiment (AWE) and subsequently determined the residual quantities and support requirements. Work was performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command, Redstone Arsenal, AL. Major contractors were Computer Science Corporation, Huntsville, AL, and Nichols Research Corporation, Huntsville, AL. FY 1999 Accomplishments: • 960 - Provided virtual simulation resources to support real/virtual experiments during the residual period. • 1550 - Applied RFPI technologies to excursion scenarios to include urban, varying terrain, weather, and countermeasures. • Performed post ACTD model-experiment-model runs and analysis. • 1670 - Provided support for manned simulator residual. • 710 - Performed fungation analysis. FY 2000 Planned Program: Project not funded in FY 2000. FY 2001 Planned Program: Project not funded in FY 2001. Project D486 Page 9 of 16 Pages Exhibit R-24 (PE 0603313A)	D486 Rapid Force Pro	ojection Simulation	4890		0	0	0	0	0	0	() 4890
	and the RFPI Study I Scenario developmen system models and si simulations and anal analyses supported th sensors used in the A Missile Research, De Corporation, Huntsvi FY 1999 Accomplis 960 1550 1670 1670 1670 Total 4890 FY 2000 Planned P FY 2001 Planned P	Plan provided a detailed description of the s nt, force-on-force modeling, and simulation imulations provided by the RFPI program a yses were performed under the guidance ar ne determination of value-added proposed t Advanced Warfighting Experiment (AWE) evelopment, and Engineering Center, U.S. ille, AL, and Nichols Research Corporation shments: - Provided virtual simulation resources to - Applied RFPI technologies to excursion - Performed post ACTD model-experime - Performed excursion runs and analysis. - Provided support for manned simulator - Performed final operational effectivenes	simulation and were support and the indivi- divid supervision echnologies and subseque Army Aviati a, Huntsville o support real scenarios to nt-model run residual.	nd anal rted by idual <i>A</i> on of th for the ently d on and , AL.	lysis e detai Advan le Inte RFPI eterm l Miss al exp de urb analy	efforts used t iled engineer need Technol egrated Battl I ACTD and ined the resi sile Comman eriments dur pan, varying sis.	o support the ing models, logy Demons efield Simul were utilize dual quantit d, Redstone	e RFPI prog preliminary strations/ Te ation and A d to determi ies and supp Arsenal, Al	ram. These system perf echnology D nalysis Tear ine the mix a port requirer L. Major co	efforts comp formance esti emonstration n (IBSAT). S and number of nents. Work ntractors were res.	oleted in FY imates/data in (ATDs/T) Simulations of developm was perfor re Compute	7 1999. , and other Ds). All and hental med by the r Science
	Project D486			Page	e 9 of	16 Pages			Exhib	it R-2A (PE	0603313A	.) Item 47

	ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	САТ	ION (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			060	UMBER AND D3313A I chnology	Missile a		•	PROJECT D493		
	COST (In Thousands)	FY1999 Actual	FY 20 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D493 Rapid Force Pr	rojection Demonstration	16168		16949	0	0	0	0	C) () 33117
technologies into the and a suite of stando systems. The sensor was augmented with information from the excursions from the The RFPI ACTD fie performed by the Mi Nichols Research Co FY 1999 Accomplis • 4235	 Provided maintenance, replacement par Provided spare batteries, cables, and oth Provided RFPI integrated logistics supp Provided training on residual equipmen Provided residual support for hunter/kil Provided analysis of field experiment Provided analysis and support including 	a lift constra to complement ent, as document to ensure for . The ACTD res (TTPs) to followed by a ring Center, Sciences Correst, and spare her replacement for experiment for experiment g countermeat ents including outs units.	ined er ent and mented ward so includ o optimi in exter U.S. A poratio es in dir ent par el, anal nent un LDTOC asure/co	nviron l enha in the ensors led bo ize ut nded u rmy <i>A</i> on, Hu rect st rts for lysis, nits. C.	nment. The i ince existing e U.S. Army s are proper- th simulatio ility of the s user evaluati Aviation and intsville, AL upport of use communica and training	nserted syste y unit assets i y Intelligence ly cued. Tac n and field c tandoff killer ion of residu l Missile Con er units. tions equipn 3. asure analys	ems consisted included both e Master Plan tical sensors lemonstratio rs, forward s al quantities nmand, Red	d of forward h manned a n and the U s (organic ar on phases, ar sensors, and . Integrated	l sensors (hu nd unmanne .S. Army Me nd advanced nd encourage advanced C l demonstrat	inters), adva ad air and gr odernization) received cu ed user expl 2 for the lig ion work wa	nced C2, ound Plan, and heing oration of ht forces. as
Project D493			Page	10 of	f 16 Pages			Exhib	it R-2A (PE	0603313A	.)
				454	1						Item 47

		ARMY RDT&E BUDGET ITEM J	USTIFICATION (R-2A Exhi	bit) DATE Febr	uary 2000
BUDGET ACTIN 3 - Advan		echnology Development	PE NUMBER AND TITLE 0603313A Missile an Technology	nd Rocket Advanced	PROJECT D493
FY 2000 Pla		Program: (continued) - Provide analysis and support, including suppor	t for possible milestone reviews/transition	to procurement	
•		Provide comprehensive ACTD final report.Evaluate select RFPI residuals in Joint Conting	ency Force (JCF) Advanced Warfighting	Experiment (AWE).	
FY 2001 Plan	nned P	rogram: Project not funded in FY 2001.			
Project D493			Page 11 of 16 Pages	Exhibit R-2A (PE 06	03313A)
			455		Item 47

	ARMY RDT&E BUDGET ITE	EM JUS	TIFIC	САТ	ION (R-	2A Exhi	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development		PE NUMBER AND TITLE 0603313A Missile and Rocket Advanc Technology							ced C	
	COST (In Thousands)	FY1999 Actual	FY 2 Estin		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D496 Enhanced Fibe	r Optic Guided Missile (EFOG-M)	18630		0	0	0	0	0	0	0	18630
is to engage and defea systems. EFOGM is a reducing the exposure time to lock on and er the flight path and tar FY 1999 Accomplish • 12738 • 1093 • 2248 • 2551 Total 18630 FY 2000 Planned Pr	 Conducted 4 guided test vehicle development Conducted warhead test, impact fuze sensor, developmental missile flight tests. Conducted captive flight testing, missile election Continued systems support for ACTD hardware Evaluated tactics, techniques, and procedure Performed test planning, test facility/range of developmental missile flight tests, and enviro Provided integrated product team support for Provided facilities and support to development 	tal provide tar, tallows the m but of the battl op capability e ner's video co ntal missile fli /propulsion ev ctromagnetic i vare for the X' es and validate operations, tes nmental, safet om a wide var ent process, in uct team supp	gets, an aneuve le early enhance nsole. ght test valuatio interfer VIII Air e war fi t data r ty, trans iety of icluding ort for o	nd hove r comr . The r es the t The m ts. on, proo ence to borne ghting eduction sportal function g hardwengine	ering or movi- nander to ext nissile can na target acquisi- issile incorpo- duction flight esting and Y2 Corps. operations ar on, and provi- polity, and lett onal areas. ware-in-the-lo ering design,	ng rotary wing end the battle wigate to the tion process a rates an IR in readiness tes K certification nd firing doctr ded targets an nality testing.	g aircraft that space beyond target area au nd minimizes naging seeker t, fiber optic o n. ine. d target supp (software inte	may be mask l line of sight tomatically, a fratricide and and a variety cable testing, ort for simula gration and v	ted from line of to ranges up t and the gunner d collateral da of advanced t fire unit burn- ted missile fli	of sight direct to 15 kilomet can interven mage. The g targeting func -in road test, ghts,	fire weapon ers, thus le at any unner views ctionalities. and live ilities.
Project D496			Page	<u>12 of</u> 456	<u>16 Pages</u>			Exhib	it R-2A (PE	<u>0603313A</u>) Item 47

	ARMY RDT&E BUDGET IT	EM JUS	TIFIC	CAT	ION (R-	-2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			060	UMBER AND D3313A chnology	Missile a	ced		PROJECT D549		
	COST (In Thousands)	FY1999 Actual	FY 20 Estima		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D549 2.75 Inch Anti-	Air Technology Demonstration (TD)	2590		0	0	0	C) () 0	(2590
processing algorithm ground tests, and cap	shments: - Completed endgame and IRCCM signa - Completed HWIL simulation. - Performed HWIL missile flight simulat	nter-counter compatibilit formed by th l processing ions.	measure ty with e e Missil	es (IF existi le Res	RCCM) will ng STINGE	be develope R launchers	d and demor and retain S	nstrated via STINGER's	hardware in excellent caj	the loop sin pability agai	nulations, inst fixed
FY 2000 Planned P	rogram: Project not funded in FY 2000.										
FY 2001 Planned P	Program: Project not funded in FY 2001.										
Project D549			Page	<u>13 of</u>	f 16 Pages			<u>Exhib</u>	it R-2A (PE	<u>0603313A</u>	.)
				457	7						Item 4

	anced T	echnology Development		00	NUMBER AND ⁻ 603313A M echnology	<i>l</i> issile ar	nd Rocke	et Advan	February 2000PROJECTcedD550		
		COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate		FY2005 Estimate	Cost to Complete	Total Cos
D550 Cou	nter Active F	Protection System	2134	199	0 5466	5461	2481	0	0	0	1753
Aviation ar FY 1999 A • Total FY 2000 P • • Total	ccomplisi 2134 2134 2134 lanned Pr 1936	 Completed 2nd generation test bed APS Fabricated, integrated, and tested 2nd get 	neration RF wave integra zy detector, 1	ted circuit	(MMIC) com antennas, and	ponent deve l brassboard	base band n	-	on RF counte	ermeasure.	
FY 2001 P		ogram: - Complete brassboards of 3 rd generation - Complete 2 nd iteration MMIC components - Begin design and fabrication of 3 rd generation	nt developme	ent	emonstrate fun	ctionality us	sing 1 st itera	tion MMICs	5		
•	5466	- Begin integration to missile test bed air:		st bed							
• Total Project D5	5466				of 16 Pages			Eyebib	it R-2A (PE	06022124)	

ARMY RDT&E BUDGET IT		DATE February 2000							
BUDGET ACTIVITY 3 - Advanced Technology Development	0	PE NUMBER AND TITLE 0603313A Missile and Rocket Advance Technology					ced D567		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate		FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D567 Low Cost Precision Kill (LCPK) for 2.75 Inch Rockets	0	530	3828	0	0	0	0	0	9135
 Mission Description and Justification: This project provide Hydra-70 rocket that provides a stand-off range (≥ 6 km) capa existing Hydra 70 rocket motor, warhead, and fuze inventorie target, exceeding the current unguided 2.75-inch rocket basel: per kill compared to current guided missiles. The resulting de particular importance in a rapid force projection scenario. In a mission times and sorties resulting in increased system surviv low cost, producible strapdown mechanism for precision guid structural, vibration and shock considerations for guidance pa engagement techniques to address current free-rocket launch 5. Army Aviation and Missile Command, Redstone Arsenal, 4. FY 1999 Accomplishments: Project not funded in FY 1999. FY 2000 Planned Program: 2955 - Award contract(s) for design and fabries 1739 - Perform risk reduction captive test veh 485 - Develop 6 degrees of freedom (DOF) s tests of prototype guidance section(s). 128 - Small Business Innovation Research/S Total 5307 	bility agains s. This capa ne by 1 or 2 crease in log addition, the ability. The ance; robust ckage retro-f and flight dis Al.	t specified bility will p orders of n istics burde increased a program w design for it to currer persions. V r guidance ts. onte-Carlo	non-tank poin provide for a h nagnitude and en is of signif accuracy will n vill demonstrat rolling airfran ht 2.75 - inch I Work will be p	t targets. The igh single s thereby pro- icant benefit ninimize co- e technologi the application Hydra-70 root erformed by d associated prediction sit	e retrofit gu hot probabili viding a 4 to to a CONU llateral dama tes and techr ms; compone ckets; and sta the Researc	idance pack ity of hit (pF o 1 increase i S-based force age, reduce r niques to ove ent packagin and-off rang h, Developm	age will allo $H \ge 0.7$) again in stowed kill be projection risk of fratric ercome barri ag in 2.75 - i the target acquinent, and En	w utilization nst the long Ils at one thi Army and c cide, and wi ers such as p nch airfram- uisition and agineering C	n of large range rd the cost of ll reduce providing a e; enter, U.
Project D567			<i>of 16 Pages</i>			Exhibi	t R-2A (PE	0603313A) Item 47

	1	ARMY RDT&E BUDGET ITEM JUSTIF	ICATION (R-2A Exhibit)	DATE February 20	00
udget ac 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Ad Technology		ROJEC)567
Y 2001 F	3500 328	Program: - Perform HWIL evaluations of contractor guidance section - Perform ground launched guided test vehicle flights of c - Upgrade and validate 6-DOF simulation(s). - Support pre/post flight predictions/analysis.			
Fotal	3828				
Project D5	67	Pa	ge 16 of 16 Pages E	Exhibit R-2A (PE 0603313A)	
			460		Item

ARMY RDT&E BUDGET I	DATE February 2000								
BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603606A Landmine Warfare and Barrier Advanced Technology Advanced Technology									
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	22651	47117	20894	22976	23544	26810	30759	Continuing	Continuing
D608 Countermine & Barrier Development	20725	27536	18250	20041	20615	21939	22983	Continuing	Continuing
D624 Ground Penetrating Radar Technology	1926	0	0	0	0	0	0	0	8531
D683 Anti-Personnel Landmine (APL) Alternatives	0	19581	2644	2935	2929	4871	7776	Continuing	Continuing

A. Mission Description and Justification: This program element develops and demonstrates robust countermine technologies. Operation Desert Storm and operations in Bosnia have highlighted the need for new equipment to detect and neutralize land mines. The Army's highest priority Countermine requirements are in-stride detection and breaching, close-in detection, area clearance and neutralization of landmines. Advanced Technology Demonstrations (ATDs), advanced warfighting experiments, and modeling and simulation activities will be performed to assess maturity of technology and system concepts. Specific efforts include remote detection of minefields and detection of individual mines from handheld, ground vehicles and aerial platforms, all of which must work against both metallic mines and low/non-metallic mines. Multi-sensor fusion will be used in vehicle-mounted mine detectors with confirmation sensors to significantly increase operational tempo (OPTEMPO) while achieving high mine detection rates with extremely low false alarm rates. Airborne multispectral/hyperspectral minefield detectors will be assessed for contingency applications and developed for a light weight plug and play approach for mission specific applications to optimally sense surface-laid and buried mines in varying vegetative, soil and diurnal conditions. Alternative systems for anti-personnel landmines and innovative concepts for minefield clearance also will be explored. The Army has focused its resources and is expediting these programs in coordination with the US Marine Corps. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Tri-Service Reliance Agreements on conventional air/surface weapons and ground vehicles. Anti-Personnel Landmine Alternatives (APLA) efforts continue the work started in PE 603121D8Z and the concept exploration study congressional plus up in 604808A. Work in this program element is related to and fully coordinated with PE 0603691A (Landmine Warfare and Barrier Advanced Development), PE 0602784A (Military Engineering Technology), PE 0602712A (Countermine Technology), and PE 0602709A (Night Vision and Electro-Optics Technology). This program is managed primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA.

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Exhibit R-2 (PE 0603606A)

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	EM JUSTIF	ICATION (R	-2 Exhibit)	DATE February 2000			
UDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603606A Landmine Warfare and Barrier Advanced Technology					
B. Program Change Summary	FY 1999	FY 2000	FY 2001				
Previous President's Budget (FY 2000/2001 PB)	23777	47456	44935				
Appropriated Value	23944	47456					
Adjustments to Appropriated Value							
Congressional General Reductions	-167						
SBIR / STTR	-572						
Omnibus or Other Above Threshold Reductions		-184					
Below Threshold Reprogramming	-460						
Rescissions	-94	-155					
djustments to Budget Years Since (FY 2000/2001 PB)			-24041				
Current Budget Submit (FY 2001 PB)	22651	47117	20894				
Change Summary Explanation: Funding – FY 2001: funding t			and personner fun				

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							February 2000		
BUDGET ACTIVITY 3 - Advanced	PE NUMBER AND TITLE 0603606A Landmine Warfare and Bar Advanced Technology							PROJECT		
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cos
D608 Countermine &	Barrier Development	20725	27536	18250	20041	20615	21939	22983	Continuing	Continuir
Mission Description and Justification: This project provides advanced technology demonstrations of countermine capabilities. The specific efforts include remote detection of minefields, detection of individual mines from ground vehicles and aerial platforms, all of which must work against both traditional (metallic) mines and mines made from advanced materials. Teleoperated sensors for standoff and integrated neutralization concepts will be evaluated in the Mine Hunter/Killer ATD. The Mine Hunter/Killer will be capable of detecting and destroying mines at maneuver speeds. Multi-sensor fusion will be combined with confirmation sensor technologies to allow a significant reduction in false alarms affording a considerable increase in operational tempo. Airborne multispectral/hyperspectral minefield detectors will be assessed for contingency applications and developed for a light weight airborne minefield detector plug and play approach for mission specific applications to optimally sense surface-laid and buried mines in varying vegetative, soil and diurnal conditions. The preliminary approach for mission specific applications to optimally sense surface-laid and buried mines in varying vegetative, soil and diurnal conditions. The preliminary approach for area clearance will be identified. These projects upport advanced technology demonstrations, advanced warfighting experiments, and modeling and simulation assessments which include the Navy, Army, and USMC joint countermine ACTD. FY 1999 Accomplishments: 1743 20000000000000000000000000										
90859897	 Developed models and simulations fravorable final user report on novel system Conducted assault-on-objective battle assault forces. Integrated prototype detection and metal precision neutralization of ser Evaluated precision neutralization te Completed requirements analysis an Collected mine signature data to sup Identified critical sensor technologie 	m military su e lab experin eutralization asor fusion a echnology ag d technology port finaliza s for airborn	nitability. nent and ass technologie lgorithms ainst surface rade-offs fittion of phene e minefield n detection a rrent capabi	essed contrib s into Mine e and buried or lightweigl omenology s detection. and neutraliz lities.	bution of new Hunter/Kille AT mines in ht imaging r tudies and n zation capab	w counterminer ATD. In various soin nultispectral nine detection	ne technolog ls, overburde airborne mi n algorithm	y to survivab ens, and envi inefield detec developmen	bility and mo ronmental c tion technol t.	obility of conditions ogy.

	ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhib	oit)	February 2000
BUDGET ACTIVITY 3 - Advance	d Technology Development	PE NUMBER AND TITLE 0603606A Landmine Advanced Technology		PROJECT
FY 2000 Planne	ed Program: (continued)			
	- Identify and evaluate downselected precision neutraliza environmental conditions with the goal of demonstrating gr	eater than a 90% probability of k	cill for a neutralization c	apability.
• 1410		ATR) algorithms to improve airb	orne minefield detection	performance (increase
	 probabilities of detection and reduce false detection rates). Perform ground and airborne data collections against b 	uried and surfaced emplaced mi	nes using multiple sense	rs that will provide data to
	support phenomenology investigations, multi/hyperspectral airborne mine/minefield detection sensors.			
	 Develop system and component requirements/specificat 	tions of a lightweight multispect	ral detection sensor opti-	mized for surface minefield
	detection. Sensor will be compatible with future tactical/sho			
	range of environments.			
	 Perform benchmark demonstration of the multi/hypersp 	pectral minefield detection capab	ility to establish multi/h	yperspectral minefield detection
• 01	performance baseline. 10 – Analyze data from Joint Countermine ACTD demo II a	and apply lessons learned to deter	ction and area clearance	technology programs
•).	 Provide support for JCM C4I transition efforts. 	and apply lessons learned to deter		teennology programs.
• 262	11	rea Clearance (JAC) ACTD plar	nning	
	 Develop mission scenarios for Warfighter Exercises 		0	
	 Obtain test components and develop assessment strateg 	y.		
	 Initiate component evaluation. 			
• 67	72 – Funds reprogrammed for SBIR/STTR programs in acco	ordance with the Small Business	Innovation Research Au	thorization Act of 1992.
Total 2753	36			
FY 2001 Planned	l Program:			
	00 – Evaluate candidate confirmation technologies in support		for Improved OPTEMP	O STO.
	- Establish initial confirmation sensor technical benchma			
• 1383				
	- Design a lightweight multispectral detection sensor for		1	e
	UAVs and capable of performing in a broad range of enviro – Initiate development of advanced minefield detection A			
	buried and surface emplaced mines (increase probabilities o			
Project D608	Pag	ge 4 of 8 Pages	Exhibit	R-2A (PE 0603606A)
		464		

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)						
BUDGET ACTIVITY 3 - Advanced	Technology Development	PE NUMBER AND TITLE 0603606A Landmine Warfare and Advanced Technology	February 2000PROJECTd BarrierD608				
	 Program: (continued) Develop and design a test and evaluation strategy th Army's airborne minefield detection requirements. Finalize JAC ACTD demo planning with warfighte Develop user operational concept and perform components. Conduct initial Warfighter Exercises 	nat will fully test the ability of lightweight multi/hyper.	berspectral technology to achieve the				
Project D608		Page 5 of 8 Pages 465	Exhibit R-2A (PE 0603606A)				

ARMY RDT&E BUDGET IT	EM JUS	TIFICA	TION (R-	2A Exhi	bit)		DATE Fe	bruary 20	000
BUDGET ACTIVITY 3 - Advanced Technology Development	06	PE NUMBER AND TITLE 0603606A Landmine Warfare and Bar Advanced Technology					rrier D624		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D624 Ground Penetrating Radar Technology	0	0	0	0	853				
 technologies for mine detection. FY 1999 Accomplishments: 1926 Initiated upgrade of Phase I system Enhanced power amplifiers for bett advance and yielding enhanced detectio Enhanced and integrated differentia Evaluated and added software to en Total 1926 FY 2000 Planned Program: Program not funded in FY 2000 FY 2001 Planned Program: Program not funded in FY 2001 	er antenna ga n capability. al Global Posi hance sensor	in, improv tioning Sys	ed digitizers f	for increased) system to en	nable inertia	al navigation	1	·	
Project D624		D	of 8 Pages			-	t R-2A (PE		

3 - Advanced Technology Development 0603606A Landmine Warfare and Barrier D683 Advanced Technology COST (In Thousands) FY1999 Actual FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY2004 Estimate FY2005 Estimate Cost to Complete Total Cost	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)									DATE February 2000		
COST (in Housands)ActualEstimateEstimateEstimateEstimateEstimateEstimateEstimateCompleteD683 Anti-Personnel Landmine (APL) Alternatives01958126442935292048717776ContinuingMission Description and Justification: This project provides advanced technology demonstrations of alternative systems for anti-personnel landmines (APLs). This includes alternative systems will include surveillance systems, command and control systems, and overwatch fires which will be evaluated and developed in parallel to provide similar capabilities that are now provided by APLs and APL submunitions in mixed AT systems. Distributed simulation will be used to evaluate new concepts and modify tactics and procedures. Prototype components and system architectures will be constructed and evaluated in system field tests. This effort continues the work started in PF 603121D8Z and concept exploration study congressional plus up in 604808A.FY 1999 Accomplishments: Project not funded in FY 1999FY 2000 Planned Program: 4530 Complete Concept exploration studies Evaluate the use of low cost sensors for field test. Evaluate the use of advanced detornol, communications, and computer (C4) components and optimize implementation for use in landmine alternative system architecture. Include assessment of communications vulnerability, investigate and optimize inplementation for use in landmine alternative system architecture.•4530- Complete Concept exploration studies•7524- Evaluate control, communications, and computer (C4), components and optimize implementation for use in landmine alternative system architecture, Includ	BUDGET ACTIVITY 3 - Advanced	00	0603606A Landmine Warfare and Barrier									
Mission Description and Justification: This project provides advanced technology demonstrations of alternative systems for anti-personnel landmines (APLs). This includes alternative systems will include surveillance systems, command and control systems, and overwatch fires which will be evaluated and developed in parallel to provide similar capabilities that are now provided by APLs and APL submunitions in mixed AT systems. Distributed simulation will be used to evaluate new concepts and modify tactics and procedures. Prototype components and system architectures will be constructed and evaluated in system field tests. This effort continues the work started in PF 603121D8Z and concept exploration study congressional plus up in 604808A. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: • 4530 • Complete Concept exploration studies • FV 2000 Planned Arcogram: • Evaluate the use of low cost sensors for remote detection, assessment and early warning of targets/penetrations. Leverage commercial and current military sensors and build prototypes for field test. • Evaluate the use of low cost sensors for communications vulnerability, investigate novel low cost, short range communications devices for minefield components and sensor networking, and digitize minefield operations to provide situational awareness. Build prototypes for field test. • Evaluate the use of advanced deterrent and fuzing systems for use with landmine alternative system concepts • Statuate the use of advanced deterrent and fuzing systems for landmine alternative system </th <th></th> <th>COST (In Thousands)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Total Cost</th>		COST (In Thousands)									Total Cost	
includes alternatives to anti-personnel submunitions used in mixed anti-tank (AT) landmine systems and possibly the entire mixed landmine system themselves. The alternative systems will include surveillance systems, command and control systems, and overwatch fires which will be evaluated and developed in parallel to provide similar capabilities that are now provided by APLs and APL submunitions in mixed AT systems. Distributed simulation will be used to evaluate new concepts and modify tactics and procedures. Prototype components and system architectures will be constructed and evaluated in system field tests. This effort continues the work started in PE 603121D8Z and concept exploration study congressional plus up in 604808A. FY 1999 Accomplishments: Project not funded in FY 1999 FY 2000 Planned Program: 4530 Complete Concept exploration studies 7524 Evaluate the use of low cost sensors for remote detection, assessment and early warning of targets/penetrations. Leverage commercial and current military sensors and build prototypes for field test. Evaluate the use of low cost sensors for remote detection, assessment and early warning of targets/penetrations. Leverage commercial and current military sensors and build prototypes for field test.	D683 Anti-Personnel	Landmine (APL) Alternatives	0	1958	1 2644	2935	2929	4871	7776	Continuing	Continuing	
Project D683 Page 7 of 8 Pages Exhibit R-2A (PE 0603606A)	includes alternatives alternative systems v similar capabilities to tactics and procedur 603121D8Z and corr FY 1999 Accomplis FY 2000 Planned F • 4530 • 7524 • 3000 • 2000 • 2000 • 527	 s to anti-personnel submunitions used in minimized include surveillance systems, command that are now provided by APLs and APL surves. Prototype components and system archincept exploration study congressional plus to shments: Project not funded in FY 1999 Program: Complete Concept exploration studies Evaluate the use of low cost sensors for military sensors and build prototypes for Evaluate current command, control, conditional exploration studies and sensor net Evaluate the use of advanced deterrent anti-handling capability and/or to provid Evaluate modifying current mixed del Use distributed modeling to modify tag Model and develop advance technolog term mixed mine alternative solutions. 	ixed anti-tan d and control ibmunitions i itectures will up in 604808 or remote dete field test. ommunication assessment o working, and t and fuzing e man-in-the ivery systems ctics and process y sensors, co	k (AT) lan systems, a in mixed A l be constru- A. ection, assu- ons, and co f communi- l digitize n systems in t-loop over s for use w cedures for mmunicat	dmine system and overwatch T systems. I acted and eva essment and e mputer (C4) of cations vulne ninefield oper cluding wide watch fire cap ith landmine landmine alt ions and next	as and possib n fires which Distributed si luated in sys early warning components a rability, inve- ations to pro area munitic pability. Bui alternative syst generation s	ly the entire will be eval mulation will tem field tes g of targets/p and optimize estigate nove vide situatio ns and nonle ld prototypes ystem concept em acatterable m	mixed land uated and de ll be used to ts. This effor penetrations. e implement el low cost, s nal awarene ethal techno s for field te pts unition com	mine system eveloped in p evaluate new ort continues . Leverage co ation for use hort range co ess. Build pr logy for inse sts.	themselves. barallel to pr v concepts a the work st ommercial a in landmine ototypes for rtion to lanc subsystems	The rovide and modify arted in PE and current e ons devices field test. Imines for for mid	
	Project D683			Page 7	of 8 Pages			Exhibi	it R-2A (PE	0603606A)	

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)							
BUDGET ACTI 3 - Advan		echnology Development	PE NUMBER AND TITLE 0603606A Landmine Warfare and Ba Advanced Technology	PROJECT D683				
FY 2001 Pla	2000	 Develop and demonstrate an adaptable network of explore protection and landmine alternative roles. Test advanced technology brassboards for landmine alternative roles. 	pendable day/night imaging sensors, low cost point det	ectors and new deterrent devices for				
Project D683		Pa	age 8 of 8 Pages Exhi 468	bit R-2A (PE 0603606A)				

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								DATE February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND	TITLE Joint Ser	vice Sma	ll Arms F	Program		PROJECT 0627	
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
D627 Joint Service Small Arms Program (JSSAP)	12532	8760	4469	5804	5905	6308	6613	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: The objective of this Program Element (PE) is to develop and demonstrate advanced technologies that integrate into individual and crew-served weapons with greater lethality, utility and range at a significantly reduced weight. The Joint Service Small Arms Program (JSSAP) includes the Objective Crew-Served Weapon (OCSW) Advanced Technology Demonstration (ATD) and the new Joint Service Combat Shotgun. The Objective Individual Combat Weapon (OICW) transitioned to the Program Manager for Small Arms, PE 060480A, in FY99. It demonstrated an individual weapon capable of hitting obscured targets with a 300-500% increase in probability of hit and increased effective range of 1000 meters. OCSW demonstrates the next generation crew-served weapon with improved combat effectiveness such as being able to hit obscured targets and a reduced weight of 65-75% over weapons it replaces. This weapon is designed to replace selected M2 machine guns, MK19 grenade machine guns and M240 machine guns. The Joint Service Combat Shotgun will demonstrate a weapon with high combat versatility and reduced logistics burden. All JSSAP efforts follow the Joint Service Small Arms Master Plan (JSSAMP) and the approved Joint Service Science and Technology Objectives (JSSTO). The also meet their respective Mission Need Statements and Operational Requirement Documents. This work is also consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. The US Army Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ, primarily manages this PE. Work in this PE is derived, and fully integrated with, the 6.2 efforts found in PE 0602623A (Joint Service Small Arms Program) and PE 0602624A (Weapons and Munitions Technology). JSSAP OICW and OCSW Technology Base efforts transition to PE 0604802A (Weapons and Munitions Engineering Development) and PE 0604601A (Objective Crew-Served Weapon - Engineering Development), respectively. Tra

been establi	ished in co	pordination with Program Manager (PM) Small Arms; USMC Director, Ground Weapons; a	and US Special Forces Operations Command (SOCOM).
FY 1999 A	ccomplis	hments:	
•	7204	- Completed hardware build for OICW ATD.	
•	1467	- Conducted OICW live fire simulation/field test and prepared for Milestone I.	
		- Conducted OICW transition activities and completed ATD.	
•	3861	- Integrated initial system design refinements into OCSW prototype weapon.	
		- Conducted OCSW 2000 meter dispersion critical test demo; completed precision air burst of	design effort plus fragmentation study.
		- Designed OCSW fire control system and addressed interface for combat identification (frie	end/foe), plus Land Warrior interoperability.
		- Completed joint combat shotgun selection and operational and engineering testing.	
Total	12532		
	27		
Project D6	27	Page 1 of 2 Pages	Exhibit R-2 (PE 0603607A)

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ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)						ary 2000	
BUDGET ACTIVITY 3 - Advanced Technology Deve	elopment		PE NUMBER AND 0603607A		all Arms Program	PROJEC D627	
FY 2000 Planned Program:							
8	stem design refineme	nts of a lightweig	ht (less than 50 ll	b.) weapon (gun, pintle,	traverse and elevation, and trip	ood).	
	- Demonstrate OCSW fuze setting in rapid-fire (3-5 round burst mode).						
• 2139 - Build and test initia	- Build and test initial OCSW fire control system.						
	meter firing tests of (irburst munition.			
	- Ensure robust fuze design and system reliability; build ATD simulator						
	- Small Business Innovation Research/ Small Business Technology Transfer (SBIR/STTR) Programs						
Total 8760							
FY 2001 Planned Program:							
	interface with Land W	Varrior and Future	e Warrior advance	ed warfighting experime	ents; demonstrate functionality		
				applicable technologies.	-		
	f OCSW safety release						
	•	-		nunition/fuze/fire control	bl.		
Total 4469		0	1				
B. Brownen Change Summer		FY 1999	FY 2000	FY 2001			
B. <u>Program Change Summary</u> Previous President's Budget (FY 2000 / 2)	001 DD)	<u>F1 1999</u> 9608	<u>F1 2000</u> 4869	<u>FY 2001</u> 5468			
Appropriated Value	<u>001</u> FD)	9608	8869	5400			
Adjustments to Appropriated Value		9075	8809				
a. Congressional General Reductions		-65					
b. Small Business Innovative Research / Small Business		-242					
Technology Transfer (SBIR/STTR) Pr							
c. Omnibus or Other Above Threshold R			-34				
d. Below Threshold Reprogramming		+3204					
e. Rescissions		-	-75				
		38					
Adjustments to Budget Years Since (FY 20	000 / 2001 PB)			-999			
, <u> </u>							

Change Summary Explanation: Funding – FY 1999: Reprogrammed 3204 from various sources for OICW program.

Project D627

Page 2 of 2 Pages

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)						DATE February 2000			
BUDGET ACTIVITY 3 - Advanced Technology Development		00	NUMBER AND 603654A emonstrat	Line-of-S	ight Tecł	nnology	_		PROJECT D460
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
D460 LOSAT Technology Demonstration	15126	3784	5 50727	57127	28243	0	0	0	391629

A. <u>Mission Description and Budget Item Justification:</u> Project D460-LOSAT Technology Demonstration: This program focuses on the integration of the Line-of-Sight Anti-Tank (LOSAT) weapon system into an air-mobile configuration in order to help remedy the early entry force lethality shortfall against heavy armor. The LOSAT weapon system consists of a kinetic energy (KE) missile launcher mounted on a heavy High Mobility Multi-purpose Wheeled Vehicle (HMMWV) chassis. LOSAT offers a near-term advanced capability for overwhelming armor destruction with a high rate of fire, increased range, and increased force survivability. LOSAT, deployed in the early entry force, will provide the decisive edge to win swiftly with minimum causalities and provides an assault support weapon capability. LOSAT is strategically and tactically deployable, giving Commanders and decision makers greater flexibility. The performance of this hypervelocity kinetic energy missile (velocity of a mile per second) is not affected by the proliferation of emerging threat active protective systems and enhanced reactive armors which are both rapidly becoming available on the global marketplace. LOSAT was initiated as a DoD-approved Advanced Concept Technology Demonstration (ACTD) program in FY1998 to position the technology for future acquisition decisions; demonstrate subsystem capabilities in flight tests and dirty battlefield environments; evaluate the utility of the LOSAT technology for the early entry forces; demonstrate an integrated HMMWV-based LOSAT system in-flight test and advanced warfighting experiments; and evaluate affordability issues. The ACTD program is a cost-effective means to assess the operational value of LOSAT to the early entry force through deployment with the XVIII Airborne Corps while longer-term applied research efforts continue for a small Compact Kinetic Energy Missile and an objective Medium Combat Vehicle. The work in this program element is consistent with the Army Science and Technology Master Plan, and the Army Mode

The funding in PE 0604819A, Budget Activity 5 (FY 01 \$26.8M, FY 02 \$21.5M, FY 03 \$14.1M, FY 04 \$14.9M, FY 05 \$15.9M) will be used to support the New Army Vision/Transformation by adding additional design activities, reducing risk, completing system qualification testing, and adding additional Operational tests to support transition to limited production of the LOSAT Weapon System, with production funds starting in FY 04.

FY 1999 Accomplishments:

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- 8490 Completed Fire Unit electronics and mechanical conceptual designs.
 - 4040 Completed Missile electronics and mechanical conceptual designs.
- 1340 Completed Fire Unit software preliminary requirements development and analysis, and initiated preliminary software design.
 - 615 Conducted Inertial Measurement Unit Spin & Shock Test and analysis.
- 230 Completed Fire Unit controls/displays baseline development, and initiated supplier analysis.
 - 280 Initiated Fire Unit prototype tooling and test equipment design.
- 131 Continued Virtual Prototype Simulator design update.

Project D460	Page 1 of 3 Pages	Exhibit R-2 (PE 0603654A)			
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		ARMY RDT&E BUDGET ITEM JUSTI	FICATION (R-2 Exhil	oit)	February 2000
BUDGET A 3 - Adv		Fechnology Development	PE NUMBER AND TITLE 0603654A Line-of-S Demonstration	ight Technology	PROJECT D460
Total	15126				
FY 2000	Planned Pi	.ogram:			
•	18871	- Complete Fire Unit electronic preliminary designs include	ding six major line replaceable u	inits and interior mechanic	al preliminary designs.
•	7760	- Complete Missile electronic and mechanical preliminary			r j s g
•	2425	- Conduct Launch effects planning, test, and analysis.	C		
•	1820	- Complete Fire Unit exterior structural design.			
•	2430	- Continue Fire Unit software design and analysis.			
•	1700	- Fabricate Fire Unit structural prototype for Launch Effect	cts test.		
•	850	- Continue Fire Unit test equipment design.			
•	970	- Complete Virtual Prototype Simulator upgrade.			
•	1019	- Small Business Innovative Research/Small Business Tec	chnology Transfer		
Total	37845				
FY 2001]	Planned Pi	ogram:			
•	28857	- Complete Fire Unit electronic and interior mechanical d	etail designs, conduct design rev	views, and initiate fabricati	on.
•	10720	- Complete Missile electronic and mechanical detail desig	ns, conduct design reviews, and	initiate fabrication.	
•	5670	- Conduct Risk Reduction flight test planning, tests, and a	inalysis.		
•	2210	- Complete tooling design and initiate fabrication.			
•	2000	- Complete Fire Unit software design and code, and initiat	te system level testing.		
•	770	- Complete design, and initiate fabrication of training dev	ices and prototype simulators.		
•	500	- Initiate Missile software update design, code, and test.			
Total	50727				
Project D	460	Pa	age 2 of 3 Pages	Exhibit	R-2 (PE 0603654A)
			472		Item 51

UDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND 0603654A Demonstra	Line-of-Sight Teo	chnology	PROJEC D460	
B. Program Change Summary	<u>FY 1999</u>	FY 2000	FY 2001		
Previous President's Budget (FY 2000/2001 PB)	11920	41619	52940		
Appropriated Value	12000	38000			
Adjustments to Appropriated Value					
. Congressional General Reductions	-80				
b. SBIR / STTR	-316				
. Omnibus or Other Above Threshold Reduction		-155			
l. Below Threshold Reprogramming	+3570				
. Rescissions	-48				
Adjustments to Budget Years Since FY 2000/2001 PB			-2213		
Current Budget Submit (FY 2001 PB)	15126	0 37845	50727		

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ARMY RDT&E BUDGET	DATE February 2000								
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND 3710A		ion Adva	nced Teo	chnology	,	
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	25402	42262	33341	37741	37026	32905	32340	Continuing	Continuing
DK70 Night Vision Advanced Technology	9153	18493	18517	21159	18812	20702	20609	Continuing	Continuing
DK86 Night Vision, Airborne Systems	11203	18251	6154	4582	9457	9391	9259	Continuing	Continuinç
DK89 Millimeter Wave Technology	3371	0	0	0	0	0	0	0	3371
DC63 DC63	0	0	0	0	0	0	0	0	3958
DC65 DC65	1675	2382	2360	2857	2870	2812	2472	Continuing	Continuing
DC67 DC67	0	3136	6310	9143	5887	0	0	0	25028

A. <u>Mission Description and Budget Item Justification</u>: This program element (PE) develops and demonstrates new and improved tactical night vision and electronic sensor technologies for surveillance, reconnaissance, target acquisition, air defense, pilotage, and driving technology to meet future Army requirements and applications. This technology will provide the capability to acquire and engage hostile targets at longer ranges during day/night, smoke, obscured weather and battlefield conditions, significantly enhancing the warfighting capability and survivability of US forces. Multisensor target acquisition suites will be demonstrated that provide rapid automatic target acquisition and generation of battlefield intelligence data. This will allow US forces to operate and react well within the operational timelines of threat forces. Multispectral and hyperspectral sensors will provide the capability to detect obscured, concealed, and reduced signature threats. Improved linkages between distributed sensors and command, control, communications, computers and intelligence (C4I) systems will enable timely and seamless transmission and understanding of sensor information across multiple battlefield users. Efforts also are directed toward technology for wide field-of-view (FOV) sensors to support dismounted soldier mobility and day/night nap-of-the-earth pilotage at high speeds. Advanced tactical reconnaissance and surveillance sensor technologies will provide improved real-time capabilities for imaging intelligence (IMINT) and measurement and signature intelligence (MASINT) applications. Technology advances achieved under this PE have tri-service applications.

Work in this program element is consistent with the resource-constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Tri-Service Reliance agreements on sensors and electronic devices with oversight and coordination provided by the Joint Directors of Laboratories. This work is related

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Exhibit R-2 (PE 0603710A)

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ARMY RDT&E BUDGET I					DATE February 2000
		PE NUMBER AND			
3 - Advanced Technology Development			0	Advanced To	
to and fully coordinated with efforts in PE 0602709A (Night V (Night Vision Systems Advanced Development), and PE 0604 Army					
Communications-Electronics Research, Development and Eng Segundo, CA; Fibertek, Herndon, VA; Questech, Falls Church Lexington, MA; Alliant, Hopkins, MN; EOIR, Spotsylvania, V	n, VA; Northrop-Gru	mman, Linthicur	n, MD; Lockhee	d-Martin Corp., Or	rlando, FL; Lockheed-Martin,
B. Program Change Summary	FY 1999	FY 2000	FY 2001		
Previous President's Budget (FY 2000/2001 PB)	27273	36628	37035		
Appropriated Value	27460	42628			
Adjustments to Appropriated Value					
a. Congressional General Reductions	-187				
b. SBIR / STTR	-692				
c. Omnibus or Other Above Threshold Reductions		-161			
d. Below Threshold Reprogramming	-1069				
e. Rescissions	-110	-205			
Adjustments to Budget Years Since FY 2000/2001 PB			+37		
New Army Transformation Adjustment		TBD	-3731		
Current Budget Submit (FY 2001 PB)	25402	42262	33341		
Change Summary Explanations: Funding – FY 2001 : Projec	ets were adjusted to r	reflect the new A	rmy Transformat	ion.	

	ARMY RDT&E BUDGET ITE	EM JUS	TIFICA	rion (R-	2A Exhi	bit)		DATE Fe	bruary 2	000
BUDGET ACTIVITY 3 - Advanced	Technology Development			UMBER AND		ion Adva	nced Te	chnology		PROJECT DK70
	COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DK70 Night Vision Ac	Ivanced Technology	9153	18493	18517	21159	18812	20702	20609	Continuing	Continuing
Mission Description and Justification: This project will develop and demonstrate affordable and high performance, sensor/multisensor technologies that increase the probability of detection, extend the range, and reduce the target acquisition timelines. The multi-function staring sensor suite (MFS3) ATD will demonstrate a modular reconfigurable sensor suite that integrates an advanced, broad-band staring infrared sensor with multi-function laser and acoustic technologies for application to future secont, fire support, and air defense missions. This technology demonstration will provide ground combat and amphibious assault vehicles with compact affordable sensor options for long range non-cooperative target recognition and air defense against low signature unmanned aerial vehicles and long range helicopters. A next generation, low power, uncooled infrared sensor also will be developed to provide affordable technology upgrades to applications such as Thermal Weapons Sights (TWS), Objective Crew Served Weapon (OCSW), Objective Individual Combat Weapon (OICW), future Cost Effective Targeting Systems and the Javelin anti-tank weapon system. Sensor-to-C4I interface architectures will be demonstrated to enable timely and seamless transmission as well as visualization and understanding of sensor information across multiple battlefield users. FY 1999 Accomplishments: 9153 Developed reconfigurable, open architecture sensor backplane that fully integrates aperture, power, and signal processing requirements for infrared, laser, and acoustic sensor components. Developed and implemented risk reduction efforts for multifunction staring sensor suite infrared sensor components. Completed design trade-offs and evaluations of broad-band (mid-wave and long-wave) staring infrared sensor technologies. Conducted preliminary effor										
	 Program: Complete multifunction staring sensor su Fabricate signal processing backplan Complete fabrication of the multifun and target acquisition requirements of fut Conduct user demonstrations and evarecognition and identification performance range target identification. Transition performance and engineer 	e, and senso ction staring ure scout, fin aluations of ce. Specific of	r gimbal an sensor suit re support, a manually o emphasis w support the	d stabilization e broad band und air defen perated, 3-fio ill be placed future scout a	n assembly f staring ther se systems. eld of view b on demonstr	required to i mal imaging road band at ating the uti	mplement pa g sensor to sa nd mid wave llity of the ul dability in-p	anoramic sea atisfy the obj e sensors and ltra narrow f rocess review	rch capabili ective surve l characteriz ield of view v.	ty illance e target for long-
Project DK70			<u>Page 3 o</u> 47'	f 8 Pages			Exhibi	t R-2A (PE	0603710A)	Item 52

	ARMY RDT&E BUDGET ITEM JUST	IFICATION (R-2A	Exhibit)	DATE February 2000		
BUDGET ACTIVITY 3 - Advance	d Technology Development	PE NUMBER AND TITLE 0603710A Nigh	t Vision Advanced Tec		PROJECT DK70	
FY 2000 Planne	d Program: (continued)					
	 Complete the multi-function laser simulation, trade-off, technology integration. 	and design analyses, and transi	tion data to support requirements d	efinition of Army las	ser horizontal	
	 Conduct multifunction staring sensor suite data collection 		al imaging sensor, to support traini	ng of the automatic t	arget recognition	
• 28	software needed for high probability of detection/recognition, - Complete performance and design requirements and sys		experimentation for a modular sen	sor that incorporates	an improved	
	generation of uncooled infrared technology, and smart power	management architecture to pro	ovide improved performance and re	duce the weight and	power burden for	
	the individual soldier . – Conduct system design analysis and field data collection	n of Cost Effective Targeting Se	nsor with multi-sensor alternatives	and flash laser illum	ination for target	
	identification.				-	
	 Define focal plane, image processing, and image stabiliz sensor applications to include TWS, OCSW, OICW, Javelin a 			unit range performa	nce for multiple	
	 Design power management architecture and low power of 			nour operational miss	sion can be	
• 20	executed using only one primary battery. 00 - This one year Congressional special interest effort will f	fabricate and demonstrate fire fi	ohting and damage control systems	consisting of helme	t mounted	
20	infrared camera, power supply, image projection device, trans					
	controls. 40 – Funds reprogrammed for SBIR/STTR programs in accor	dance with the Small Business	Innovation Pasaarch Authorization	Act of 1992		
Total 184		dance with the Sman Dusiness	Innovation Research Authorization	Act 01 1772.		
FY 2001 Planned	Program					
	200 – Complete development of multifunction laser hardware	and integration into the multifu	nction staring sensor suite.			
	- Complete development of aided target detection/recogni		re (multispectral detection, moving	target indication, ar	nd mid wave	
• 39	spatial detection/recognition) and integration into the multifu 20 – Develop 640x480 uncooled focal plane array with increa					
	 Complete design of low power electronics and power ma 		r consumption by 60% compared to	currently fielded sy	stems such as the	
	Thermal Weapon Sight. – Complete design of lightweight optics, electronic, and m	nechanical interfaces to enable t	the low power uncooled infrared set	nsor technology to be	e readily	
	reconfigured for applications such as the individual soldier th	ermal weapons sight, objective	crew served weapon, or Javelin an	titank weapon.	·	
•	997 – Complete definition and development of hardware and s and mine detection platform.	software modules required to de	emonstrate the sensor-to-C4I interfa	ce architecture in a s	cout platform	
	 Complete development of data/image compression techn 	nology and techniques required	to provide sensor data over limited	bandwidth communi	ications links.	
Total 185	17					
Project DK70		Page 4 of 8 Pages	Exhibit	R-2A (PE 06037	′10A)	
		478			Item 52	

ARMY RDT&E BUDGET IT	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								February 2000		
BUDGET ACTIVITY 3 - Advanced Technology Development			UMBER AND D3710A	TITLE Night Visi	on Adva	nced Teo	chnology		PROJECT DK86		
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost		
DK86 Night Vision, Airborne Systems	11203	18251	6154	4582	9457	9391	9259	Continuing	Continuine		

Mission Description and Justification: This project develops and demonstrates surveillance, reconnaissance, and pilotage technology for Army airborne platforms. Specific technology efforts focus on improved night pilotage sensors, high resolution heads up displays, and obstacle warning technology to enhance the operational effectiveness and survivability of currently fielded and future attack, scout, cargo and utility helicopters. These technologies will significantly enhance the survivability of Army aviation assets during nap-of-the-earth flights and day/night/adverse weather conditions. Reduced exposure to air defense artillery, surveillance systems, and smart missiles will also be realized. Advanced helicopter pilotage (AHP) demonstrations will provide a high-quality dual-spectrum pilotage sensor and the displays needed to provide this imagery to the pilot. The air/land enhanced reconnaissance and targeting (ALERT) ATD continues efforts to develop a robust, affordable aided target recognition (ATR) capability for scout and attack helicopters and will demonstrate search on-the-move aided target acquisition using a forward looking infrared (FLIR)/laser sensor suite for PEO Aviation programs. In conjunction with PEO Aviation, the advanced integrated targeting suite (AITS) will demonstrate a millimeter wave electronically scanned antenna radar fused with the IR/EO targeting sensor to achieve automated detection, recognition, and identification at extended ranges for transition to Comanche. Advanced aviators night vision goggles (ANVG) ATD will demonstrate a lightweight wide field-of-view (FOV) (40 x 100 deg) low cost panoramic night pilotage capability for the air warrior. Multi-mission, unmanned aerial vehicle (UAV) sensor ATD will demonstrate affordable, high performance EO/IR payload for transition to PM TUAV/ PM NVRSTA. Ultra light weight, modular sensors will be developed for the Small Unit/Mini UAV. Technology developed under this project is also directly applicable to the night flying requirements of the other services and Special Operations Command's rotary wing aircraft. Complete design and fabrication of a Wire Obstacle and Detection System that will provide a much-needed military capability to pilots, given the hazardous conditions in which some military mission must be flown. Develop a mini class UAV platform with GFE sensor, launch system, ground station capability and automated flight control.

FY 1999 Accomplishments:

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3419 Developed performance and design requirements for multi-mission electro-optic/infrared sensor payloads for tactical and short range unmanned _ aerial vehicles.

Completed design of high performance, lightweight staring infrared sensor for wide area reconnaissance, and precision targeting.

Completed design of lightweight multispectral/hyperspectral payload for measurement and signature intelligence.

7784 _ Established baseline performance of ATR algorithm probability of detection, classification, recognition, identification, probability of false alarm/false target reports.

Developed architecture for on-the-move multisensor aided target recognition algorithm that combines laser range mapping and laser target profile data with infrared imagery for automated air/land enhanced reconnaissance and targeting advance technology demonstration.

Defined design modifications for baseline laser rangefinder/designator and initiated fabrication to provide the increased pulse repetition rates necessary to operate in range mapping and target profiling modes during high-speed dynamic flight missions.

Total 11203		
Project DK86	Page 5 of 8 Pages	Exhibit R-2A (PE 0603710A)
	479	Item

		ARMY RDT&E BUDGET ITEM JUSTIFIC	CATION (R-2A Exhi	ibit)	DATE Februa	ary 2000
BUDGET AC			PE NUMBER AND TITLE			PROJECT
3 - Adva	anced 7	Fechnology Development	0603710A Night Vis	ion Advanced Tec	hnology	DK86
FY 2000 P		0				. 1
•	2200	 Conduct HTI sensor/system approach for application for dismounted operations under various battlefield conditions. Perform human interface study for aviation and infantry Identify HTI design tradeoffs. Develop image intensification (I2) tube enhancements f 	r both aviation and infantry to y applications. or improved performance.	provide improved perfor	mance for pilotag	ge, driving and
•	5000	 Complete development and fabrication of high performa payloads. Complete environmental testing for shock, vibration, te integration and flight tests. 	mperature, altitude, etc. to ens	sure the EO/IR UAV payl	loads are ready fo	r aircraft
		 Develop and test mechanical interface for rapid and simpower, and informational interface to include data links, cor Develop mechanical mockups to demonstrate rapid interpayloads on a tactical UAV platform. Integrate on manned platform and conduct instrumenter and down links. 	nmand and control, mission p rchangeability between high p	lanning, and ground chee performance EO/IR, mult	ckout. i/hyperspectral ar	nd radar sensor
•	4168	 Demonstrate FLIR performance upgrade and perform in Complete coding of algorithm modifications needed to a targets for search on the move. Perform aircraft testbed system integration of multi-functivitials and performance demonstrations Demonstrate rapid target insertion / algorithm training target threats. 	achieve enhanced detection an ction laser with electro-optic t	d classification performa arget acquisition sensor f	for final airborne	data collection
•	3000	- This one year Congressional special interest project wil	l develop and demonstrate a w	vire detection and obstacl	e avoidance syste	m.
•	1000		l develop and demonstrate a p			
•	2423	- Develop on-the-move FLIR/targeting radar sensor fusio missions.	n algorithms to improve aircr	aft survivability during re	econnaissance and	1 attack
• Total	460 18251	- Funds reprogrammed for SBIR/STTR programs in acco	rdance with the Small Busine	ss Innovation Research A	Authorization Act	of 1992.
Project DK	X 86	Pag	e 6 of 8 Pages	Exhibit	R-2A (PE 0603	5710A)
			480		, , , , , , , , , , , , , , , , , , , ,	Item 52

	ARMY RDT&E BUDGET ITEM JUSTI	FICATION (R-2A Exhibit)	DATE Februa	ry 2000
BUDGET ACTIVITY 3 - Advanced	Technology Development	PE NUMBER AND TITLE 0603710A Night Vision Advanced	Technology	PROJECT DK86
FY 2001 Planned • 151 • 2000 • 2660	 Fabricate sensor mockups for cockpit/equipment in Complete critical design and initiate fabrication of Integrate high performance electro-optic/infrared at and conduct operational demonstration and user warfigh Develop and transition performance and technical or requirements and engineering development specification 	air warrior version of the ANVG sensor package. nd multi/hyperspectral sensor payloads on a tactical U nting experiments to support military assessments. design data to PM NVRSTA and PM TUAV to suppo ns for TUAV Block 2 procurement. ssance and targeting technologies with demonstration ts derived from multi-function laser and ATR algorith	rt final development of on aircraft and conduct air	operational rborne flight
Total 6174	- Develop and transition performance and technical of managers (Comanche, Apache, and future scout cavalry	lesign data to support technology insertions decision	by individual PEO Avia	tion platform
Project DK86		Page 7 of 8 Pages E	xhibit R-2A (PE 06037	710A)
		481		Item 52

COSt (in throusands) Actual Estimate Estimate <th>ARMY RDT&E BUDGET IT</th> <th>EM JUS</th> <th>TIFICAT</th> <th>ION (R</th> <th>-2A Exh</th> <th>ibit)</th> <th></th> <th>DATE Fe</th> <th>bruary 2</th> <th>2000</th>	ARMY RDT&E BUDGET IT	EM JUS	TIFICAT	ION (R	-2A Exh	ibit)		DATE Fe	bruary 2	2000
COSt (in throusands) Actual Estimate Estimate <th></th> <th></th> <th></th> <th></th> <th></th> <th>ion Adva</th> <th>inced Te</th> <th></th> <th></th> <th>PROJECT</th>						ion Adva	inced Te			PROJECT
 Mission Description and Justification: This one year Congressional special interest project conducted passive millimeter wave imaging technology research, which will be used to demonstrate a potential all-weather, mission enabling capability on a helicopter platform. Flight tests were conducted to establish the feasibility of pilotage and applications for the completed system include seeing through closed doors and walls in military operations in urban terrain. FY 1999 Accomplishments: 3371 An upgraded passive millimeter wave camera (PMC) was completed and flight tests were conducted. Passive MMW images were obtained from various altitudes of areas in and around Mojave, CA at true video frame rates. Total 3371 FY 2000 Planned Program: This project is not funded in FY 2000. FY 2001 Planned Program: This project is not funded in FY 2001. 	COST (In Thousands)									Total Cost
be used to demonstrate a potential all-weather, mission enabling capability on a helicopter platform. Flight tests were conducted to establish the feasibility of pilotage and targeting in adverse weather such as dense fog and medium rain. This program specifically addressed Special Operations Forces high priority capability. Other potential applications for the completed system include seeing through closed doors and walls in military operations in urban terrain. FY 1999 Accomplishments:	DK89 Millimeter Wave Technology	3371	0	() 0	0	0	0) () 337 <i>°</i>
Project DK89 Page 8 of 8 Pages Exhibit R-2A (PE 0603710A)	 be used to demonstrate a potential all-weather, mission enablications in adverse weather such as dense fog and medium rapplications for the completed system include seeing through FY 1999 Accomplishments: 3371 - An upgraded passive millimeter was various altitudes of areas in and around Total 3371 FY 2000 Planned Program: This project is not funded in Factorial for the program. This project is not funded in Factorial for the program. 	ing capability ain. This pro- closed doors we camera (Pl Mojave, CA Y 2000.	on a helicop gram specific and walls in MC) was cor at true video	npleted and frame rates	 flight test sed Special erations in un flight tests v 	s were condu Operations I ban terrain.	acted to esta Forces high ; red. Passive	blish the fea priority capa MMW imag	sibility of pi ibility. Othe	ilotage and er potential

ARMY RDT&E BUDGET I	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								
Budget Activity PE NUMBER AND TITLE 3 - Advanced Technology Development 0603728A Environmental Quality Technology Development									
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	0	1327	1616	2708	2687	3847	3974	Continuing	Continuing
002 Environmental Compliance Technology	0	1327	1616	2708	1841	1442	680	Continuing	Continuing
025 Pollution Prevention Technology	0	0	0	0	846	2405	3294	Continuing	Continuing

A. <u>Mission Description</u>: The focus of this program is to conduct demonstrations to mature technology which will assist Army installations in becoming environmentally compatible without compromising readiness or training. This program will include technology demonstrations for: restoration of sites contaminated with toxic and/or hazardous materials resulting from Army operations; pollution prevention to minimize the Army's use and generation of toxic chemicals and hazardous wastes; compliance with environmental laws by control, treatment, and disposal of hazardous waste products; and conservation of natural and cultural resources while providing a realistic environment for mission activities. This program will include demonstrations of proof of technological feasibility and assessment of operability and producibility that could lead to a capability for Army use, including technology transition from the laboratory to operational use. No other program exists that is appropriate for this work. The program is supported by the Office of the Secretary of Defense's Technology Area Review and Assessment Process. This project supports Army efforts to demonstrate technology to improve the Army's ability to achieve environmental compliance at its installations and its rework and production facilities. Technology demonstrated within this project will focus on reducing the cost of treating hazardous effluents from Army installations including ammunition plants, depots and arsenals to satisfy increasingly stringent wastewater and air pollutant discharge standards. Army facilities are now subject to fines and facility shutdowns for violation of Federal, state, and local air and wastewate discharge regulations. This technology is essential to control and reduce the generation of wastes to satisfy hazardous waste reduction goals and to avoid future hazardous waste disposal costs and liabilities to the Army. Efforts under this project will enable the Army to prevent pollution at installations, facilities operations, and to compl

Page 1 of 3 Pages

Exhibit R-2 (PE 0603728A)

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				February 2000
DGET ACTIVITY - Advanced Technology Development		PE NUMBER AND 0603728A Developme	Environmental Qu	ality Technology
. Program Change Summary	FY 1999	FY 2000	FY 2001	
revious President's Budget (FY 2000/2001 PB)	0	1337	1626	
ppropriated Value		1337		
djustments to Appropriated Value				
Congressional General Reductions				
SBIR / STTR				
Omnibus or Other Above Threshold Reductions		-5		
Below Threshold Reprogramming				
Rescissions		-5		
djustments to Budget Years Since FY 2000/2001 PB			-10	
urrent Budget Submit (FY 2001 PB)	0	1327	1616	

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Exhibit R-2 (PE 0603728A)

BUDGET ACTIVITY 3 - Advanced Technology Development	06	PE NUMBER AND TITLE 0603728A Environmental Quality Technology Development					PROJECT 002		
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
002 Environmental Compliance Technology	0	1327	1616	2708	1841	1442	680	Continuing	Continuin

treatment, and disposal of hazardous waste products; and conservation of natural and cultural resources while providing a realistic environment for mission activities. This program will include demonstrations of proof of technological feasibility and assessment of operability and producibility that could lead to a capability for Army use, including technology transition from the laboratory to operational use. No other program exists that is appropriate for this work. The program is supported by the Office of the Secretary of Defense's Technology Area Review and Assessment Process. This project supports Army efforts to demonstrate technology to improve the Army's ability to achieve environmental compliance at its installations and its rework and production facilities. Technology demonstrated within this project will focus on reducing the cost of treating hazardous effluents from Army installations including ammunition plants, depots and arsenals to satisfy increasingly stringent wastewater and air pollutant discharge standards. Army facilities are now subject to fines and facility shutdowns for violation of Federal, state, and local air and wastewater discharge regulations. This technology is essential to control and reduce the generation of wastes to satisfy hazardous waste reduction goals and to avoid future hazardous waste disposal costs and liabilities to the Army. Efforts under this project will enable the Army to prevent pollution at installations, facilities operations, and to comply with the myriad of Federal, state, and host country regulations dealing with hazardous wastewater, air emissions, and solid wastes. The primary developing agency for this project is the U.S. Army Engineer Research and Development Center (ERDC).

FY 1999 Planned Program: Project not funded in FY 1999

FY 2000 Planned Program:

- 605 Begin technology demonstration of cost effective technologies to remove, characterize, and dispose of or reuse sources of Army-peculiar lead hazards (to be completed in FY03).
 - 686 Begin technology demonstration of hazardous air pollutant emission control technologies of Army unique pollutants (to be completed in FY05).
 - 36 Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR).

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FY 2001 Planned Program:

- 899 Demonstrate cost effective technologies to remove, characterize, and dispose of or reuse sources of lead hazards.
 - 717 Demonstrate hazardous air pollutant emission control technologies of Army unique pollutants.
- Total 1616

Page 3 of 3 Pages

Exhibit R-2A (PE 0603728A)

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Total 1327

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ARMY RDT&E BUDGET	FEM JUS	TIFICA	FION (R	-2 Exhib	oit)		DATE Fe	bruary 2	000	
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology									
COST (In Thousands)	FY1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	ost 16270	15762	5207	4725	2916	5009	5346	0	Continuing	
DT08 Combat Engineering Systems	2188	3746	5207	4725	2916	5009	5346	0	Continuing	
DT12 Rapid Terrain Visualization	14082	12016	0	0	0	0	0	0	50844	
either combat operations or operations other than war. Demor Technology Demonstrations, other Advanced Technology Den Command and Control (C2) systems, combat/war models and consistent predictions or assessments of mobility, counter-mob developed by the Army to exploit information technologies. T Training and Doctrine Command (TRADOC) Battlefield Visu Objectives, the Army Modernization Plan, and Project Relianc	nonstrations, a simulations o bility, survivat he work in th alization Con	and joint fiel r simulators. bility, and log is program e	d training ex This provid gistics mission lement is co	xercises. En des shared si ons in the lin nsistent with	nphasis is platuational aw hage of C2 h the Army S	aced on rapi vareness, cor systems, mo Science and '	d transition nmon repres dels, and sir Technology	of technolog entation of t nulations be Master Plan	ies into terrain and ing , the	

ARMY RDT&E BUDGET	TEM JUSTIF	ICATION (R	-2 Exhibit)	DATE February 2000			
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology					
B. Program Change Summary	<u>FY 1999</u>	<u>FY 2000</u>	<u>FY 2001</u>				
Previous President's Budget (FY 2000/2001 PB)	15523	15881	5240				
Appropriated Value	15564	15881					
Adjustments to Appropriated Value							
a. Congressional General Reductions	-41						
b. SBIR / STTR	-59						
c. Omnibus or Other Above Threshold Reductions		-64					
d. Below Threshold Reprogramming	+814						
e. Rescissions	-8	-55					
Adjustments to Budget Years Since FY 2000/2001 PB			-33				
Current Budget Submit (FY 2001PB)	16270	15762	5207				
		ge 2 of 6 Pages		Exhibit R-2 (PE 0603734A)			

	ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000			
		echnology Development			060	UMBER AND D3734A Chnology	Military E	PROJECT DT08				
		COST (In Thousands)	FY1999 Actual	FY 20 Estima		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DT08 Com	bat Enginee	ering Systems	2188		3746	5207	4725	2916	5009	5346	0	Continuing
height – apj required to to 3 feet) or developed b range of sea structural ir equipment,	prox. 3 to establish 1 based on d a-state 4 (v ntegrity, a stabilize 1 ed. The w n wave en ccomplish 261 1927 2188 Planned P	 Deployed ocean-scale RIBS and success prototype RIBS. Established mooring/anchoring load rec Evaluated selected geo-materials for sof Developed initial Integrated Logistics B rogram: Complete engineering design for full-sc field tests; provide the capability to rapid Develop concept for RIBS Advanced Tege 	roughput of 6 d transporta ection. A co ry and ¼-sca rcent will be l be conduct al storage ar eer Research fully collecto tuirements for arge design ale rapidly i ly stabilize b echnology Do	equipme tion infi mplete le field perforr ed. The reas, hel and De ed data or RIBS) stabili for RIB nstalled peach sa emonstr	ent a rastru engin tests med. e capa liport evelop requi 3. zatio 3S an l brea nds v	nd supplies t ucture. Pres- neering desig . A full-scal Evaluations ability to rap ts, and other pment Cente ired for optin on and surfac d Roll-On/R	from ship to ent LOTS op gn of a full-s e demonstra of the full-se idly, and wi horizontal o er (ERDC). mal RIBS de eing. oll- Off Disc	shore, and s perations are cale Rapidly tion of RIBS cale deploya th minimum perating sum Note: Sea-st sign and mo charge Facili ed engineerin purdens and	significantly limited to s y Installed B S that reduce bility, transp logistics bu rfaces associ ate is a mea boring syster ity deployme	reduce the trea-state 2 (w reakwater Sy es waves con portability, n ordens and re ated with LC sure of wave n; developed ent. laboratory to gineer equipr	ime and mat vave height - vstem (RIBS ditions from nooring load educed engir OTS operation height and initial design ests, and ocenter nent .	erials – approx. 1 () will be a the lower ls, heer ons will be frequency gn for ean scale
Tatal	101	 Complete field test of mid-scale final ve Small Business Innovative Research/Sm 			ology	y Transfer Pi	rograms (SB	IR/STTR)				
Total Project DT	3746 208			Page	e 3 of	f 6 Pages			Exhibi	t R-2A (PE	<u>0603734A)</u>)

	ARMY RDT&E BUDGET ITEM JU	bit) DATE Febru	uary 2000	
BUDGET ACTIVIT 3 - Advance	∝ ed Technology Development	PE NUMBER AND TITLE 0603734A Military E Technology	ngineering Advanced	PROJECT DT08
• 1	 2d Program: 064 - Deploy full-scale RIBS and mooring system at optinclude mooring system. 143 - Provide plan, acquire materials for a sandy beach 207 	erational length (1000 ft) and complete	-	
Project DT08		<i>Page 4 of 6 Pages</i> 490	Exhibit R-2A (PE 060	03734A) Item 54

		ARMY RDT&E BUDGET IT	EM JUS	TIFIC	CAT	ION (R-	2A Exh	ibit)		DATE Fe	bruary 2	000
BUDGET AC 3 - Adva		Fechnology Development			060	UMBER AND 03734A I chnology	Military E	ngineeri	ng Advar	nced		PROJECT DT12
		COST (In Thousands)	FY1999 Actual	FY 20 Estim		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY2004 Estimate	FY2005 Estimate	Cost to Complete	Total Cost
DT12 Rap	oid Terrain ∨	<i>'</i> isualization	14082	1	12016	0	0	0	0	0	0	50844
capability t map produc Digital terr alone digita timelines fo DHC-7 airo in FY01 to Th Warfare an Co Shrewsbury	to rapidly cts will in rain produ- al terrain or delivery craft, and support a his project ad Sensors ontractors y, NJ. Par cations and	 Acquired and processed high-resolution Warfighter Exercises (WFXs). Exploited multi-spectral and radar image 	n digital terr ter, 1 meter) , rehearsing, eet this critic crease the acc g (LIDAR) L sions. Demonstratio Cosslyn, VA; Topographi Engineering (n digital eleva gery to accele RTV software Integration data. m XVIII Airl d-7 Aircraft, capability.	ain may 3-D di targetin al warf curacy a aser an n (JPSI MRJ, C c Engin Center, ation da erate th e at XV and Ev- borne C includi	ps. T gital ng an fightin and ro nd an D) Pro Oakton neerin Ft. M ata se terr TII A aluati Corps ing in	This capabili terrain eleva ad executing ng requirem esolution of Interferome oject Office, on, VA; TAS ng Center (T Aonmouth, N et and comm rain feature of irborne Corp ion Center (A to selected I nstallation an	ty to rapidly ation data an modern war ent. This rev products by tric Syntheti Fort Belvoin SC, McLean, 'EC), Alexar VJ, and Sand ercial satelli extraction pr ps and III Co JIEC) at TEC	generate dig d digital ma fare. The R' volutionary a over 100%. c Aperture I c, VA, Progr VA; EO-IR ndria, VA; A lia National te imagery i ocess using orps. C, including ments for fu n of RTV Ir	gital terrain (ip features li TV ACTD w all weather d This system Radar (IFSA) am Executiv Measureme Army Researd Laboratories In direct supp the prototyp capabilities rther user ev attriferometri	data does no ke roads, riv vill provide t lay/night sys n will be bas R). The airc ve Office, Int ents, Spotsyl- ch Laborator s, Albuquerq port of XVIII e RTV datab for rapid ele valuation.	t exist today ers and vege he first and tem will red ed on a de H craft will be telligence, E vania, VA; a cy, Adelphi, ue, NM. I Airborne C pase generati evation data	 These etation. only standuce the lavilland deployed dectronic and MTC, MD; Corps ion system. collection
Project D	Г12			Page	e 5 of	^c 6 Pages			Exhibi	it R-2A (PE	0603734A	
					491	l						Item 54

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)						
BUDGET ACTIV 3 - Advan		echnology Development	PE NUMBER AND TITLE 0603734A Military Engineering A Technology		ROJECT T12	
FY 2000 Plar	nned Pi	rogram:				
		- Complete integration and testing of high-resolution elevation	on data collection capability on DASH-7 aircrat	ft.		
•	3782	 Demonstrate integrated end-to-end RTV process. Acquire and process digital terrain data using DASH-7 air Airborne Corps WFXs. 		te sources in direct support of X	VIII	
•	1853	 Extend RTV system upgrades and capabilities to topograph Complete upgrade of workstations and software to objective 		ps and evaluate in WFX		
	323	- Small Business Innovative Research/Small Business Tech				
Total 1	12016					
		D				
Project DT12		Pag	e 6 of 6 Pages 492	Exhibit R-2A (PE 0603734A)	Item 54	

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								bruary 20	y 2000	
BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603772A Advanced Tactical Computer Science and Sensor Technology										
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	18406	27392	15613	20462	22316	20594	26176	Continuing	Continuing	
D101 Tactical Automation	13261	17989	10444	15367	16746	15448	19575	Continuing	Continuing	
D243 Sensors and Signal Processing	5145	6460	5169	5095	5570	5146	6601	Continuing	Continuing	
D285 Collaborative Telemaintenance	0	2943	0	0	0	0	0	0	2943	

A. <u>Mission Description and Justification</u>: This program element develops and demonstrates technologies that provide solutions to command and control (C2), data correlation, tactical surveillance, and combat identification problems. Specifically, this program addresses technologies to provide integrated battlefield situation awareness (SA); synchronization of combined arms forces; synchronization of joint forces; C2 on-the-move; correlation of intelligence data from airborne and space-based sensors; remote projection of maintenance expertise for rapid system repair and reduced logistics footprint; unmanned air vehicle surveillance; and hostile weapons location. Command Post XXI (CP XXI) will provide the enabling technology for the Future Combat Systems (FCS) to have a mobile command post. The US Army Communications-Electronics Research, Development, and Engineering Center, Fort Monmouth, NJ primarily manages this PE. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. Work in this program element is related to and fully coordinated with efforts in PE 0602783A (Computer and Software Technology), PE 0602782A (Command, Control and Communications Technology), PE 0602709A (Night Vision Technology), PE 0603710A (Night Vision Advanced Technology), and PE 0602120A (Electronic Surveillance and Fuzing Technology) in accordance with the ongoing Reliance joint planning process.

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Exhibit R-2 (PE 0603772A)

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JDGET ACTIVITY			R-2 Exhibit)	February 2000			
- Advanced Technology Development		PE NUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology					
B. Program Change Summary	FY 1999	FY 2000	FY 2001				
Previous President's Budget (FY 2000/2001 PB)	18257	22610	19111				
Appropriated Value	18456	27610					
Adjustments to Appropriated Value							
. Congressional General Reductions	-199						
. SBIR / STTR	-341						
Omnibus or Other Above Threshold Reductions		-87					
. Below Threshold Reprogramming	+562						
Rescissions	-72	-131					
djustments to Budget Years Since (FY 2000 /2001 PB)			-1774				
New Army Transformation Adjustment		TBD	-1724				
urrent Budget Submit (FY 2001 PB)	18406	27392	15613				

and				l Comput	er Scien	-	PROJECT D101
FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
17989	10444	15367	16746	15448	19575	Continuing	Continuin
	FY 2000 Estimate 17989	FY 2000 EstimateFY 2001 Estimate1798910444	FY 2000 EstimateFY 2001 EstimateFY 2002 Estimate179891044415367	Estimate Estimate Estimate	FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate 17989 10444 15367 16746 15448	FY 2000 Estimate FY 2001 Estimate FY 2002 Estimate FY 2003 Estimate FY 2004 Estimate FY 2005 Estimate 17989 10444 15367 16746 15448 19575	FY 2000 EstimateFY 2001 EstimateFY 2002 EstimateFY 2003 EstimateFY 2004 EstimateFY 2005 EstimateCost to Complete179891044415367167461544819575Continuing

robust information filtering; advanced information display technology; dynamic digital terrain display and manipulation; and automated navigation/geopositioning. Major program goals include improved force synchronization and fratricide reduction through the development and display of a common battlefield view. The Battlespace C2 (BC2) advanced technology demonstration (ATD) will apply technologies for common view of the battlefield to develop prototype software capabilities and architectures supporting the Army digital battle staff requirements for merging situation awareness and battle command with mission planning/rehearsal and battlefield visualization capabilities. The CP XXI ATD will demonstrate digital C2 hardware and software technologies for a functionally and physically agile, rapidly deployable, split-based headquarters. This will enable commanders to execute distributed operations. CP XXI also will provide enabling technologies for FCS. The Logistics C2 (Log C2) ATD will develop course-of-action analysis and support software tools for combat service support and operational commanders. Joint developer/user warfighting demonstrations will be conducted in conjunction with the Mounted, Dismounted, Battle Command, and Combat Service Support Battle Labs. Products will be transitioned to Program Executive Offices (PEOs) (e.g., Command, Control and Communications Systems (C3S), etc.) for integration within their systems and subsequent fielding.

FY 1999 Accomplishments:

•	5328 -	Defined/demonstrated information and data flow requirements, command and control element interfaces, and transitional data requirements to provide faster, more accurate, more intuitive mission tailored information to the commander/staff at brigade, division and corps level.
•	3663 –	Conducted modeling and simulation supporting critical event course of action analysis to streamline mission planning and rehearsal timelines and provide more rapid mission order execution.
•	4020 –	Conducted systems architecture analyses for multi-echelon command and control functions in a Joint environment.
•	250 –	Determined logistics operations planning criteria (LOPC) and combat service support (CSS) data requirements critical for the development of automatic decision support tools needed to reduce planning times for the Force XXI decision cycle.
Total	13261	
FY 2000 P	Planned Prog	ram:
•	4877 –	Scale, tailor and expand visualization products/tools to the battalion/company level to provide faster, more accurate, more intuitive mission tailored information to the commander/staff at brigade/division level.
Project D	101	Page 3 of 7 Pages Exhibit R-2A (PE 0603772A)

	Α	DATE February 2000		
BUDGET A 3 - Adv	-	echnology Development	PE NUMBER AND TITLE 0603772A Advanced Tactical Comp and Sensor Technology	PROJECT Duter Science D101
FY 2000	Planned Pi	rogram: (continued)		
•	3019		rovide real-time course of action analysis (COAA) a	and revision during its execution
•	3715			
•	2112	- Demonstrate automated decision support software tools	to enable combat commanders to plan weapon syste	m crewing.
	1943	 Demonstrate enhanced logistics COAA capability for red Select technologies and develop architecture approach f 		
		- Develop semi-automated course of action (COA), COA	A, and data warehousing capabilities	-
•	1986	 The objective of this one year congressional special inter improve the ruggedness of the handheld Digital Intellige awareness information among individual dismounted sol 	nce Situation Mapboard, which will interchange and	
•	337	 Small Business Innovation Research / Small Business To 		
Total	17989			
FY 2001 F	Planned Pro	Joram.		
•		 Demonstrate deliberate COA software with logistics data Demonstrate decision support software that optimizes we 	eapon system management based on current fuel, ar	nmunition and major end item
•	6024	 situational awareness to improve readiness and resource Demonstrate in the laboratory initial semi-automated CC move operation. 		dispersed, highly mobile and on-the-
Total	10444			
Project D	0101	Pag	e 4 of 7 Pages Ext	nibit R-2A (PE 0603772A)

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2A Exhibit)								DATE February 2000				
BUDGET ACTIVITY 3 - Advanced Technology Development				060	UMBER AND 03772A d Sensor	Advanced	ter Scien	PROJECT D243				
(1)SI (In Thousands)					2000 imate		FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost
D243 Sensors and Signal Processing 5145			6460	5169	5095	5570	5146	6601	Continuing	Continuing		
surveillance, demonstrate a developed in radar, jointly electronically	target a in interc PE 060 develop scanne fication	 Completed SAR/MTI receiver, trans Completed SAR and MTI mode algo Completed built-in test (BIT) and ca Completed design of gimbal/payload 	applications. c aperture/momenture/m	Multi- ving tag chicles foliage sance a onent ac ion . le desig h mech n Natio ystem. lware a clude E	-missi rget in with y and g and att nd ant gn. nanica onal To and so Electric eed ne	ion, common ndicator rada wide area, al ground penet tack helicopt tenna array d ll and electric elecommunio ftware cal Load Ana etworks in R	module, un r (SAR/MTI l weather sur rating techno ers with a hi esign. cal interfaces cations and I alysis, Subst. C-12D	manned aeri and electro rveillance ca ology for aer ghly reliable s defined.	al vehicle (U p-optic/infra upability. A tial surveilla e, affordable Administrati	JAV) sensors red sensor pa new generati nce and targe multirole se	ATD will yload (being on of ultra-veting. An nsor for targ	geting,
FY 2000 Pla •		 Program: Complete MTI/SAR sensor developme Test sensor payloads under environmer Develop and test mechanical interface informational interface to include dataling 	ntal extremes for "plug in/p	for sho	ock, vi t" mo	ibration, tem dularity, elec	perature, alt trical interfa	itude, etc. ace to includ	e cables, con	•	ver, etc, and	
Project D243	3			Pag	ge 5 of	^c 7 Pages			Exhibi	t R-2A (PE	0603772A)
					497	7						Item 55

	DATE	February 2000							
BUDGET AC 3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603772A Advanced Taction and Sensor Technology	Imber AND TITLE PROJECT 3772A Advanced Tactical Computer Science D243					
FY 2000	Planned I	Program: (continued)							
		- Conduct instrumented flight testing under dynamic flight roles.	conditions to characterize MTI/SAR sense	sor performance in surv	eillance and targeting				
•	2435	 Conduct engineering flight tests to characterize the capabicover. Refine the algorithms to reduce false alarms to enhance the Conduct verification test to evaluate the achieved perform participation in operational demonstration. 	e effectiveness of the automatic target de	etection and cueing in p	roviding valid targets.				
•	149	 Small Business Innovation Research / Small Business Ted 	chnology Transfer Programs						
Total	6460								
FY 2001 P	Planned P	rogram:							
•	3177	 Complete airborne testing of multimission UAV MTI/SA analysis. Participate in operational demos for military assessment of Evaluate ground post processing of FOPEN data with a groun effectively discriminate tactical targets embedded in he Conduct user tests to demonstrate the real-time applicatio Demonstrate/validate the concept of operation for using the second secon	of multifunctional sensor suite on tactical bal of reducing the clutter false alarms by avy foliage. n of a FOPEN SAR to meet the need of a ne FOPEN SAR to support the mission of	UAV. an order of magnitude n all weather detection	such that the image analyst of concealed threat targets.				
Total	5169	Southern Command, and Drug Enforcement Administration	1.						
Project D2	243	Pa	ge 6 of 7 Pages	Exhibit R-2A	(PE 0603772A)				
	-		498	•••••••••••••••••••••••••••••••••••••••	Item 55				

ARMY RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)								DATE February 2000			
BUDGET ACTIVITY 3 - Advanced Technology Develop	060	PE NUMBER AND TITLE 0603772A Advanced Tactical Comput and Sensor Technology						PROJECT D285			
COST (In Thousands)	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	FY 2004 Estimate	FY 2005 Estimate	Cost to Complete	Total Cost		
D285 Collaborative Telemaintenance	0	2943	0	0	0	0	0	C	294		
	ally-based maintenance meth d in FY 1999. grate, and validate the archite vation Research / Small Busin	ods. ecture for a c	collaborative	e Telemainte			e goal is to r	educe the co	ost and		
Project D285		Page 7 of	7 Pages			Exhib	oit R-2 (PE (0603772A)			

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