Supporting Data FY 1999 Budget Estimate Submitted to Congress - February 1998

## 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 1999 FEBRUARY 1998

**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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ii

# UNCLASSIFIED FY 1999 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 (Budget Item Justification Sheet) and R-3 (RDT&E Program Element/Project Cost Breakdown) Exhibits which provide narrative information on all RDT&E program elements and projects for the FY 1997, 1998 and 1999 time period.
- 2. Relationship of the FY 1999 Budget Submission to the FY 1998 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
0601102A/S13, S14	Tele-Medicine/Soldier Status	0601102A/S19
0602105A, 0602120A,0602211A,	Army After Next (AAN) Applied	0602308A/636
0602270A, 0602303A, 0602601A,	Research	
0602622A, 0602624A, 0602709A,		
0602784A, 0602786A, 0603004A		
0602787A/870, 874, 878, 879	Tele-Medicine/Advanced Technology	0602787A/869
0602720A/829	National Defense Center for	0708045A/E31
	Environmental Excellence	
0605601A/D699, 0605604A/D734,	Army Evaluation Center	0605716A/D302
0605706A/M542		
0605802A/798	Armament Group Support	0605801A/M76
0203758A/D398	Force XXI Battle Command Brigade	0203759A/D120
	and Below (FBCB2)	
0203802A/D701	Hydra 70 Engineering and	0604802A/D705
	Manufacturing Development	

#### B. FY 1999 Developmental Transitions.

FROM		ТО
PE/PROJECT	PROJECT TITLE	PE/PROJECT
0603313A/387	Multi-Purpose Individual Munition	0604802A/284

**C.** Establishment of New FY 1999 Program Elements/Projects. There are no major system new starts. Minor new initiatives for FY 1999, in addition to Congressionally directed initiatives for FY 1998, are shown below with asterisks. The remaining programs listed are outyear initiatives or restructures beyond FY 1999 or were previously funded from other Defense appropriations.

TITLE	PE/PROJECT
Passive Millimeter Wave Camera*	0602120A/A142
Dual Use Application Program (DUAP)	0602805A/A105
Commercial Technology to Reduce Costs*	0602720A/A908
Agriculturally Based Bioremediation*	0602720A/AF26
Computer Based Land Management*	0602720A/A917
Shortstop*	0602270A/A936
Best Centers*	0602720A/821
Pollution Prevention	0602720A/895
Themophotovoltaic Generator*	0602705AAJ04
Air Defense Alerting Device on Bradley Stinger*	0602601A/AH72
Simulation Laboratory*	0602601A/H74
Joint Robotic Development*	0602601A/AH58
Plastic Cased Ammo*	0602624A/AJ03
Climate Change Fuel Cell Technology*	0602784A/AT46
Hardened Materials*	0602105A/AHM1
Center for Geosciences and Atmospheric Research	0602784A/AT48
(CGAR)*	
Orthopedic Implant Research	0602787A/D919
Prostate Cancer Research*	0602787A/D920
Ovarian Cancer Research*	0602787A/D921
Joint Tactical Radio System	0604280A/D152
Outrider Unmanned Aerial Vehicle*	0603003A/464
Trajectory Correctable Munition*	0603004A/A233
ASTAMIDS*	0603606A/A674

#### C. Establishment of New FY 1999 Program Elements/Projects. (continued)

TITLE	PE/PROJECT
Stinger Universal Launcher*	0603003A/D448
Palletized Landing System Commercial Engine*	0603005A/A507
Metal Matrix Composites*	0603005A/A506
Volume Angiocat*	0603002A/D934
WRMAC Catheterization Lab*	0603002A/D931
Cooperative Teleradiology*	0603002A/D930
Artificial Lung Technology*	0603002A/D929
Advanced Trauma Care*	0603002A/D924
Prostate Diagnostic Image*	0603002A/D923
Emergency Telemedicine	0603002A/D922
Hypervelocity Missile TD	0603313A/A655
Commercial Operating and Support Savings Initiative	0604824A/D112
(COSSI)	
Auto Test Equipment Development	0604746/DL65
Combat Service Support Equipment – Engineering	0604804/DL43
Development	
Net Assessment Directorate	0605803A/M735
Munitions Survivability & Logistics	0605805A/D297
Tactical Unmanned Aerial Vehicle	0305204A/D114
Reliability, Maintainability and Sustainability (RMS)	0708045A/DE27

D. FY 1999 programs for which funding was shown in the FY 1998 President's Budget Submit (February 1997), but which are no longer funded.

PE/PROJECT	<u>TITLE</u>	BRIEF EXPLANATION
0602624A/H36	Fuze Technology	Program terminated
0603774A/598	LTASS	Funds transferred to system line.

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

0203735A/DC64	0602786A/AC60	0603322A
0203806A	0603003A/DB38/D391	0603710A/DC63/DC65
0203808A	0603005A/DC62/DC66	0603851A
0301359A	0603009A	0603854A/DC68
0602601A/AC83/DC84	0603013A	0604649A/DG15
0602104A	0603017A	0604328A/DC71
0602122A	0603018A	
0602712A/AC61	0603020A	

Summary			Date: Feb
			1998
			Thousands
			of Dollars
	FY 1997	FY 1998	FY 1999
Summary Recap of Budget Activities			
Basic Research	174,763	180,643	200,760
Applied Research	541,944	654,051	511,285
Advanced Technology Development	653,525	657,518	483,595
Demonstration and Validation	539,607	562,811	466,009
Engineering and Manufacturing	1,145,529	1,162,405	1,269,124
Development			
RDT&E Management Support	1,144,658	1,129,057	1,076,593
Operational Systems Development	715,889	678,794	773,179
Total Research Development Test & Eval Army	4,915,915	5,025,279	4,780,545

Appro	priation: 2	040 A Research Development Test & Eval Army				Date: Feb 1998
	Program					Thousands of Dollars
Line	Element		Act	FY 1997	FY 1998	FY 1999
	Number	Item				<u> </u>
1	0601101A	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	1	14,108	13,678	14,902
		DEFENSE RESEARCH SCIENCES	1	117,041	121,827	137,399
3	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	1	43,614	45,138	48,459
	Basic Re			174,763	180,643	200,760
				,	,	<b>,</b>
4	0602104A	TRACTOR ROSE	2	2,987	0	6,000
5	0602105A	MATERIALS TECHNOLOGY	2	14,339	12,415	10,137
6	0602120A	SENSORS AND ELECTRONIC SURVIVABILITY	2	19,140	25,855	18,738
7	0602122A	TRACTOR HIP	2	7,796	7,018	11,685
8	0602211A	AVIATION TECHNOLOGY	2	20,637	22,211	29,746
9	0602270A	EW TECHNOLOGY	2	14,845	18,925	16,249
10	0602303A	MISSILE TECHNOLOGY	2	28,677	24,238	25,180
		MODELING & SIMULATION TECHNOLOGY	2	20,107	20,339	27,981
		COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	2	34,272	60,162	40,107
		BALLISTICS TECHNOLOGY	2	39,248	40,042	31,115
14		CHEMICAL, SMOKE AND EQUIP DEFEATING	2	2,193	3,577	5,116
		TECHNOLOG				
		JOINT SERVICE SMALL ARMS PROGRAM	2	4,388	9,000	
		WEAPONS AND MUNITIONS TECHNOLOGY	2	20,993	29,905	29,489
		ELECTRONICS AND ELECTRONIC DEVICES	2	23,756	24,464	22,329
		NIGHT VISION TECHNOLOGY	2	16,935	16,712	19,157
		COUNTERMINE SYSTEMS DEVELOPMENT	2	7,052	10,272	10,715
		HUMAN FACTORS ENGINEERING TECHNOLOGY	2	15,781	16,723	
		ENVIRONMENTAL QUALITY TECHNOLOGY	2	50,019	56,131	13,842
22		COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	2	13,893	16,197	19,746
23	0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	2	6,419	658	2,185
24	0602784A	MILITARY ENGINEERING TECHNOLOGY	2	37,505	50,802	37,488

25	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	2	9,196	8,736	8,602
26	602786A	WARFIGHTER TECHNOLOGY	2	23,513	18,088	18,661
27	0602787A	MEDICAL TECHNOLOGY	2	106,131	160,376	67,255
28	0602789A	ARMY ARTIFICIAL INTELLIGENCE TECHNOLOGY	2	2,122	1,205	1,164
29	0602805A	DUAL USE APPLICATIONS PROGRAM	2	<u>0</u>	<u>0</u>	20,000
	Applied	Research	2	541,944	654,051	511,285
		ix				
30	0603001A	WARFIGHTER ADVANCED TECHNOLOGY	3	23,211	34,361	32,969
31	0603002A	MEDICAL ADVANCED TECHNOLOGY	3	195,884	176,737	11,012
32	0603003A	AVIATION ADVANCED TECHNOLOGY	3	54,901	89,467	30,048
33	0603004A	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	3	27,661	25,444	24,555
34	0603005A	COMBAT VEHICLE AND AUTOMATIVE ADVANCED TECH	3	28,160	40,796	54,435
35	0603006A	COMMAND, CONTROL, COMM ADVANCED TECHNOLOGY	3	29,627	25,708	20,109
36	0603007A	MANPOWER, PERSONNEL AND TRAINING ADV TECH	3	4,289	2,910	3,021
37	0603009A	TRACTOR HIKE	3	16,123	13,441	9,873
38	0603013A	TRACTOR DIRT	3	2,679	0	57
39	0603017A	TRACTOR RED	3	8,221	5,399	4,590
40	0603020A	TRACTOR ROSE	3	4,845	10,859	2,016
41	0603105A	MILITARY HIV RESEARCH	3	17,080	2,629	5,710
42	0603238A	AIR DEFENSE/PRECISION STRIKE TECHNOLOGY	3	19,291	12,773	9,973
43	0603270A	EW TECHNOLOGY	3	6,480	7,929	11,508
44	0603313A	MISSILE AND ROCKET ADVANCED TECHNOLOGY	3	93,739	90,468	86,096
45	0603322A	TRACTOR GEM	3	6,123	5,991	4,408
46	0603606A	LANDMINE WARFARE AND BARRIER ADV TECHNOLOGY	3	26,899	31,581	21,944
47	0603607A	JOINT SERVICE SMALL ARMS PROGRAM	3	8,825	9,015	5,173
48	0603654A	LINE-OF-SIGHT TECHNOLOGY DEMO	3	9,533	4,845	20,099
49	0603710A	NIGHT VISION ADVANCED TECHNOLOGY	3	28,584	18,705	23,960
50	0603734A	MILITARY ENGINEERING ADVANCED TECHNOLOGY	3	19,678	19,574	13,564
51	0603772A	ADV TACTICAL COMPUTER SCIENCE & SENSOR TECH	3	21,692	18,886	18,456
52	0603780A	SERDP/ENVIRONMENT SECURITY TECHNOLOGY PROGRAM	3	0	0	54,419
53	0604280A	JOINT TACTICAL RADIO SYSTEM	3	<u>0</u>	10,000	<u>15,600</u>
	Advance	ed Technology Development		653,525	657,518	483,595
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54	0603018A	TRACTOR TREAD	4	2,267	0	0
55	0603308A	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	4	68,205	73,304	12,240
56	0603619A	LANDMINE WARFARE AND BARRIER - ADV DEV	4	27,164	24,299	6,778
57	0603627A	SMOKE, OBSCURANT AND TARGET DEFEATING SYSAD	4	5,573	0	0
58	0603639A	ARMAMENT ENHANCEMENT INITIATIVE	4	56,687	37,127	26,526
59	0603640A	ARTILLERY PROPELLANT DEVELOPMENT	4	8,103	8,258	0
60	0603645A	ARMORED SYSTEMS MODERNIZATION-ADVANCED DEVEL	4	1,612	1,945	0
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61		ENGINEER MOB EQUIP ADVANCED DEV	4	498	0	0
62		ADVANCED TANK ARMAMENT SYSTEM	4	11,144	8,704	8,928
63		ARMY DATA DISTRIBUTION SYTEM	4	25,699	20,526	17,281
64	0603745A	TACTICAL ELECTRONIC SUPPORT SYSTEMS - ADV DEV	4	3,837	0	0
65	0603747A	SOLDIER SUPPORT AND SURVIVABILITY	4	6,487	7,324	7,581
66	0603766A	TAC EXPLOIT OF NAT CAP (TENCAP)-DEM/VAL TIARA	4	24,714	19,566	0
67	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	4	2,254	2,848	2,681
68	0603790A	NATO RESEARCH AND DEVELOPMENT (H)	4	9,495	8,866	11,161
69	0603801A	AVIATION - ADV DEV	4	10,648	13,696	7,487
70		LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	4	7,100	6,574	17,478
71	0603805A	CBT SERVICE SUPPORT CONTROL SYS EVAL & ANALYS	4	15,479	7,280	14,353
72		MEDICAL SYSTEMS - ADV DEV	4	9,730	6,555	11,414
73	0603851A	TRACTOR EARL	4	2,922	1,851	966
74	0603854A	ARTILLERY SYSTEMS DEMONSTRATION/VALIDATION	4	232,288	314,017	313,166
75	0603856A	SCAMP BLOCK II (SPACE)	4	<u>7,701</u>	<u>71</u>	<u>7,969</u>
	Demons	stration and Validation		539,607	562,811	466,009
76		AIRCRAFT AVIONICS	5	17,706	31,660	7,878
77		ARMED, DEPLOYABLE OH-58D	5	1,100	0	0
78		COMANCHE	5	325,299	272,187	367,823
79		EW DEVELOPMENT	5	69,067	84,180	85,989
80	0604321A	ALL SOURCE ANALYSIS SYSTEM	5	37,463	26,094	28,081

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UI	0604325A	FOLLOW-ON TO TOW	5	5,934	13,449	48,106
82	0604328A	TRACTOR EARL	5	1,484	11	1,788
83	0604604A	MEDIUM TACTICAL VEHICLES	5	5,719	3,614	0
84	0604609A	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-	5	0	0	706
		ED				
85	0604611A	JAVELIN (AWWS-M)	5	5,855	7,771	5,277
86	0604619A	LANDMINE WARFARE	5	25,355	19,189	23,189
87	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	5	4,906	4,845	0
88	0604633A	AIR TRAFFIC CONTROL	5	7,086	4,533	1,737
89	0604640A	ADVANCED COMMAND AND CONTROL VEHICLE	5	7,545	10,532	0
90	0604641A	TACTICAL UNMANNED GROUND VEHICLE	5	2,728	2,604	2,468
91	0604642A	LIGHT TACTICLE WHEELED VEHICLE	5	3,409	0	0
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92	0604645A	ARMORED SYSTEMS MODERNIZATION (ASM)-ENG	5	6,408	0	4,500
		DEV				
93	0604649A	ENGINEER MOBILITY EQUIPMENT DEVELOPMENT	5	44,225	50,585	63,069
94	0604710A	NIGHT VISION SYSTEMS - ENG DEV	5	33,970	35,052	21,311
95	0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	5	73,404	60,053	62,218
96	0604715A	NON-SYSTEM TRAINING DEVICES - ENG DEV	5	46,142	82,965	64,035
97	0604716A	TERRAIN INFORMATION - ENG DEV	5	6,969	2,825	2,999
98	0604726A	INTEGRATED METEOROLOGICAL SUPPORT SYSTEM	5	0	1,887	1,790
99	0604739A	JTT/CIBS-M (TIARA)	5	4,588	4,360	4,447
100	0604741A	AIR DEFENSE C2I - ENG DEV	5	19,577	21,181	6,476
101	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	5	8,868	8,220	7,030
102	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS ENG DEV	5	17,618	20,249	2,766
103	0604766A	TAC EXPLOIT NAT CAP (TENCAP)-EMD (TIARA)	5	14,839	17,807	44,674
104	0604768A	BRILLIANT ANTI-ARMOR SUBMUNITION(BAT)	5	161,583	229,389	134,858
105	0604770A	JOINT SURVEILLANCE/TARGET ATTACK RADAR	5	9,406	6,726	5,503
		SYSTEM				
106	0604778A	POSITIONING SYS DEVEL (SPACE)	5	417	407	379
		COMBINED ARMS TACTICAL TRAINER (CATT)	5	29,420	12,880	7,533
		AVIATION - ENG DEV	5	4,331	4,951	6,599
		WEAPONS AND MUNITIONS - ENG DEV	5	21,567	14,611	37,725
		LOGISTICS & ENGINEER EQUIPMENT - ENG DEV	5	19,061	27,174	26,002
	0604804A	LUGISTICS & ENGINEER EQUIPMENT - ENGIDEV	0	19,001	21,114	20,002

		ED				
112	0604807A	MEDICAL MATERIEL/MED BIO DEFENSE EQUIPMENT ED	5	4,570	4,345	5,338
113	0604808A	LANDMINE WARFARE/BARRIER - ENG DEV	5	9,342	13,818	46,905
114	0604814A	SENSE AND DESTROY ARMOR - ENG DEV	5	9,677	10,847	20,813
		LONGBOW	5	10,762	0	0
		COMBAT IDENTIFICATION	5	16,889	19,026	13,471
117	0604818A	ARMY TACTICAL COMM & CONT HARDWARE & SOFTWARE	5	35,495	19,184	32,929
118	0604820A	RADAR DEVELOPMENT	5	0	0	2,786
119	0604823A	FIREFINDER	5	2,430	2,484	19,822
120	0604824A	COSSI	5	0	0	33,600
121	0604854A	ARTILLERY SYSTEMS - ENGINEERING DEVELOPMENT	5	<u>0</u>	<u>0</u>	<u>100</u>
	Enginee	ring and Manufacturing Development		1,145,529	1,162,405	1,269,124
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		THREAT SIMULATOR DEVELOPMENT	6	11,146	16,480	11,935
123	0604258A	TARGET SYSTEMS DEVELOPMENT	6	9,661	11,328	13,127
		MAJOR TEST & EVALUATION INVESTMENT	6	39,698	39,200	40,284
		RAND ARROYO CENTER	6	20,550	16,534	16,718
		ARMY KWAJALEIN ATOLL	6	140,078	120,918	142,710
		CONCEPTS EXPERIMENTATION	6	0	0	17,441
		SMALL BUS INV RSCH/SMALL BUS TECH PILOT PROG	6	99,082	0	0
		ARMY TEST RANGES AND FACILITIES	6	128,036	118,327	119,553
		ARMY TECHNOLOGY & SUSTAINING INSTRUMENTATION	6	20,761	32,160	33,439
		SURVIVABILITY/LETHALITY ANALYSIS	6	29,362	31,308	30,498
		DOD HIGH ENERGY LASER SYS TEST FAC (HELSTF)	6	29,227	28,965	15,022
		AIRCRAFT CERTIFICATION	6	2,415	2,828	2,924
		METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	6	6,278	6,235	6,691
		MATERIEL SYSTEMS ANALYSIS	6	14,006	27,755	9,711
		EXPLOITATION OF FOREIGN ITEMS	6	6,962	7,523	4,031
		SUPPORT OF OPERATIONAL TESTING	6	44,900	76,807	66,320
		ARMY EVALUATION CENTER	6	0	0	25,526
		PROGRAMWIDE ACTIVITIES	6	58,310	79,626	64,588
140	0605802A	INTERNATIONAL COOPERATIVE RESEARCH AND DEV	6	1,494	0	0

141   0605803A   TECHNICAL INFORMATION ACTIVITIES   6   16,465   14,673   16,251   142   0605805A   MUNITIONS STANDARDZION EFFECTIVENESS & 6   3,083   11,064   8,497   SAFETY   143   0605853A   ENVIRONMENTAL CONSERVATION   6   13,474   1,723   3,195   145   0605854A   POLLUTION PREVENTION   6   13,413   5,187   8,694   145   0605856A   ENVIRONMENTAL COMPLIANCE-RDT&E   6   52,716   56,576   44,116   146   0605876A   MINOR CONSTUCTION (PPM) - RDTE   6   6,6869   83,751   49,233   148   0605878A   MINTENANCE AND REPAIR (RPM) - RDTE   6   66,869   83,751   49,233   148   0605879A   REAL PROPERTY SERVICES (RPS)   6   88,190   86,199   87,172   149   0605896A   BASE OPERATIONS-RDT&E   6   66,869   83,751   49,233   230,029   150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   217,667   224,593   230,029   150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   18,035   25,039   4,683   DEVELOPMENT)   1,144,658   1,129,057   1,076,593   1,076,593   1,1076,593   1,076,593							
SAFETY	141	0605803A	TECHNICAL INFORMATION ACTIVITIES	6	16,465	14,673	16,251
144   0605854A   POLLUTION PREVENTION   6   13,413   5,187   8,694   145   0605856A   ENVIRONMENTAL COMPLIANCE-RDT&E   6   6,2716   56,576   44,116   16068576A   MINOR CONSTUCTION (RPM) - RDTE   6   6,4148   4,258   4,205   147   0605878A   MAINTENANCE AND REPAIR (RPM) - RDTE   6   66,869   83,751   49,233   148   0605879A   REAL PROPERTY SERVICES (RPS)   6   88,190   86,199   87,172   149   0605896A   BASE OPERATIONS-RDT&E   6   217,667   224,593   230,029   150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   18,035   25,039   4,683   DEVELOPMENT)   6   232   0   0   0   0   0   0   0   0   0	142	0605805A		6	3,083	11,064	8,497
145   0605856A   ENVIRONMENTAL COMPLIANCE-RDT&E   6   52,716   56,576   44,116   146   0605876A   MINOR CONSTUCTION (RPM) - RDTE   6   6,869   83,751   49,233   148   0605879A   MINOR CONSTUCTION (RPM) - RDTE   6   6,869   83,751   49,233   148   0605879A   REAL PROPERTY SERVICES (RPS)   6   88,190   86,199   87,172   149   0605896A   BASE OPERATIONS-RDT&E   6   217,667   224,593   230,029   150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   18,035   25,039   4,683   DEVELOPMENT)   6   232   0   0   0   0   0   0   0   0   0	143	0605853A	53A ENVIRONMENTAL CONSERVATION		1,874	1,723	3,195
146   0605876A   MINOR CONSTUCTION (RPM) - RDTE   6   4,148   4,258   4,205   147   0605879A   MAINTENANCE AND REPAIR (RPM) - RDTE   6   66,869   83,751   49,233   148   0605879A   REAL PROPERTY SERVICES (RPS)   6   88,190   86,199   87,172   149   0605896A   BASE OPERATIONS-RDT&E   6   217,667   224,593   230,029   150   0605896A   BASE OPERATIONS-RDT&E   6   18,035   25,039   4,683   DEVELOPMENT)   6   232   0   0   0   RDT&E   Management Support   1,144,658   1,129,057   1,076,593   1,076	144	0605854A	POLLUTION PREVENTION	6	13,413	5,187	8,694
147         0605878A MAINTENANCE AND REPAIR (RPM) - RDTE         6         66,869         83,751         49,233           148         0605879A REAL PROPERTY SERVICES (RPS)         6         88,190         86,199         87,172           149         0605899A MASGEMENT HEADQUARTERS (RSCH & DEVELOPMENT)         6         217,667         224,593         230,029           150         0605899A MANAGEMENT HEADQUARTERS (RSCH & DEVELOPMENT)         6         18,035         25,039         4,683           151         0909999A CLOSED ACCOUNT ADJUSTMENT         6         232         0         0           RDT&E Management Support         1,144,658         1,129,057         1,076,593           xiii         152         0102419A AEROSTAT JOINT PROGRAM         7         25,680         33,011         103,937           153         0203726A ADV FIELD ARTILLERY TACTICAL DATA SYSTEM         7         37,507         37,455         35,111           154         0203735A COMBAT VEHICLE IMPROVEMENT PROGRAMS         7         203,653         161,497         94,756           155         0203744A AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           157         0203752A AIRCRAFT ENGINE COMPONENT IMPROVEMENT         7         3,734         2,849 <td></td> <td></td> <td></td> <td>6</td> <td>52,716</td> <td>56,576</td> <td>44,116</td>				6	52,716	56,576	44,116
148   0605879A   REAL PROPERTY SERVICES (RPS)   6   88,190   86,199   87,172     149   0605896A   BASE OPERATIONS-RDT&E   6   217,667   224,593   230,029     150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   18,035   25,039   4,683     DEVELOPMENT)   151   0909999A   CLOSED ACCOUNT ADJUSTMENT   6   232   0   0     RDT&E   Management Support   1,144,658   1,129,057   1,076,593     xiii   152   0102419A   AEROSTAT JOINT PROGRAM   7   25,680   33,011   103,937     153   0203726A   ADV FIELD ARTILLERY TACTICAL DATA SYSTEM   7   37,507   37,455   35,111     154   0203735A   COMBAT VEHICLE IMPROVEMENT PROGRAMS   7   203,653   161,497   94,756     155   0203740A   MANEUVER CONTROL SYSTEM   7   27,166   24,510   28,923     156   0203744A   AIRCRAFT MODIFICATIONS/PRODUCT IMPROV   7   21,836   21,567   26,681     157   0203752A   AIRCRAFT ENGINE COMPONENT IMPROVEMENT   7   3,734   2,849   2,948     158   0203758A   DIGITIZATION   7   98,124   94,103   45,007     159   0203759A   FORCE XXI BATTLE CMD, BRIGADE & BELOW   7   0   0   52,469     160   0203761A   FORCE XXI WARFIGHTING RAPID ACQUISITION PGM   7   16,640   43,126   99,528     161   0203801A   MISSILE/AIR DEFENSE PRODUCT IMPROV PROGRAM   7   60,882   30,443   11,252     162   0203802A   OTHER MISSILE PRODUCT IMPROVEMENT   7   3,030   2,046   0     164   0203808A   TRACTOR CARD   7   6,588   6,373   3,993     165   0208010A   JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)   7   17,747   21,105   35,941     166   0208053A   JOINT TACTICAL GOMMUNICATIONS PROG (TRI-TAC)   7   17,747   21,105   35,941     167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537     167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537     167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537	146	0605876A	MINOR CONSTUCTION (RPM) - RDTE	6	4,148	4,258	
149   0605896A   BASE OPERATIONS-RDT&E   6   217,667   224,593   230,029   150   0605898A   MANAGEMENT HEADQUARTERS (RSCH & 6   18,035   25,039   4,683   DEVELOPMENT)   6   232   0   0   0     RDT&E   Management Support   1,144,658   1,129,057   1,076,593	147	0605878A	MAINTENANCE AND REPAIR (RPM) - RDTE	_	,	,	49,233
150   0605898A   MANAGEMENT HEADQUARTERS (RSCH &   0   18,035   25,039   4,683   DEVELOPMENT)     0909999A   CLOSED ACCOUNT ADJUSTMENT   6   232   0   0   0     0     0     0     0     0   0     0     0	148	0605879A	REAL PROPERTY SERVICES (RPS)	6	88,190	86,199	87,172
DEVELOPMENT    151   0909999A   CLOSED ACCOUNT ADJUSTMENT   6   232   0   0   0   0   0   0   0   0   0				6	217,667	224,593	230,029
RDT&E   Management Support   1,144,658   1,129,057   1,076,593	150	0605898A	`	6	18,035	25,039	4,683
Xiii   152   0102419A   AEROSTAT JOINT PROGRAM   7   25,680   33,011   103,937   153   0203726A   ADV FIELD ARTILLERY TACTICAL DATA SYSTEM   7   37,507   37,455   35,111   154   0203735A   COMBAT VEHICLE IMPROVEMENT PROGRAMS   7   203,653   161,497   94,756   155   0203740A   MANEUVER CONTROL SYSTEM   7   27,166   24,510   28,923   156   0203744A   AIRCRAFT MODIFICATIONS/PRODUCT IMPROV   7   21,836   21,567   26,681   PROGRAM   203,752A   AIRCRAFT ENGINE COMPONENT IMPROVEMENT   7   3,734   2,849   2,948   PROGRAM   203,758A   DIGITIZATION   7   98,124   94,103   45,007   159   0203759A   FORCE XXI BATTLE CMD, BRIGADE & BELOW   7   0   0   52,469   160   0203761A   FORCE XXI WARFIGHTING RAPID ACQUISITION PGM   7   16,640   43,126   99,528   161   0203801A   MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT   7   13,570   1,216   1,248   163   0203806A   TRACTOR RUT   7   3,030   2,046   0   0   164   0203808A   TRACTOR RUT   7   6,588   6,373   3,993   165   0208010A   JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)   7   17,747   21,105   35,941   166   02088053A   JOINT TACTICAL GRD STATION (TIARA)   7   2,022   5,001   12,229   167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537   10,929   7,315	151	0909999A	CLOSED ACCOUNT ADJUSTMENT	6	<u>232</u>	<u>0</u>	<u>0</u>
152         0102419A         AEROSTAT JOINT PROGRAM         7         25,680         33,011         103,937           153         0203726A         ADV FIELD ARTILLERY TACTICAL DATA SYSTEM         7         37,507         37,455         35,111           154         0203735A         COMBAT VEHICLE IMPROVEMENT PROGRAMS         7         203,653         161,497         94,756           155         0203740A         MANEUVER CONTROL SYSTEM         7         27,166         24,510         28,923           156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           157         0203752A         AIRCRAFT ENGINE COMPONENT IMPROVEMENT         7         3,734         2,849         2,948           158         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443 <td< td=""><td></td><td>RDT&amp;E</td><td>Management Support</td><td></td><td>1,144,658</td><td>1,129,057</td><td>1,076,593</td></td<>		RDT&E	Management Support		1,144,658	1,129,057	1,076,593
152         0102419A         AEROSTAT JOINT PROGRAM         7         25,680         33,011         103,937           153         0203726A         ADV FIELD ARTILLERY TACTICAL DATA SYSTEM         7         37,507         37,455         35,111           154         0203735A         COMBAT VEHICLE IMPROVEMENT PROGRAMS         7         203,653         161,497         94,756           155         0203740A         MANEUVER CONTROL SYSTEM         7         27,166         24,510         28,923           156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           157         0203752A         AIRCRAFT ENGINE COMPONENT IMPROVEMENT         7         3,734         2,849         2,948           158         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
153         0203726A         ADV FIELD ARTILLERY TACTICAL DATA SYSTEM         7         37,507         37,455         35,111           154         0203735A         COMBAT VEHICLE IMPROVEMENT PROGRAMS         7         203,653         161,497         94,756           155         0203740A         MANEUVER CONTROL SYSTEM         7         27,166         24,510         28,923           156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           PROGRAM         PROGRAM         7         3,734         2,849         2,948           158         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443         11,252           162         0203802A         OTHER MISSILE PRODUCT IMPROVEMENT         7         13,570         1,216         1,248	xiii						
154         0203735A         COMBAT VEHICLE IMPROVEMENT PROGRAMS         7         203,653         161,497         94,756           155         0203740A         MANEUVER CONTROL SYSTEM         7         27,166         24,510         28,923           156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           PROGRAM         PROGRAM         7         3,734         2,849         2,948           158         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443         11,252           162         0203802A         OTHER MISSILE PRODUCT IMPROVEMENT         7         13,570         1,216         1,248           163         0203806A         TRACTOR RUT         7         6,588         6,373         3,993           165         0208010A <td>152</td> <td>0102419A</td> <td>AEROSTAT JOINT PROGRAM</td> <td></td> <td>25,680</td> <td>33,011</td> <td>103,937</td>	152	0102419A	AEROSTAT JOINT PROGRAM		25,680	33,011	103,937
155         0203740A         MANEUVER CONTROL SYSTEM         7         27,166         24,510         28,923           156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV         7         21,836         21,567         26,681           PROGRAM         7         3,734         2,849         2,948           157         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443         11,252           162         0203802A         OTHER MISSILE PRODUCT IMPROVEMENT         7         13,570         1,216         1,248           PROGRAMS         7         3,030         2,046         0           164         0203808A         TRACTOR RUT         7         6,588         6,373         3,993           165         0208010A         JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)         7         17,747	153	0203726A	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	7	37,507	37,455	35,111
156         0203744A         AIRCRAFT MODIFICATIONS/PRODUCT IMPROV PROGRAM         7         21,836         21,567         26,681           157         0203752A         AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM         7         3,734         2,849         2,948           158         0203758A         DIGITIZATION         7         98,124         94,103         45,007           159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443         11,252           162         0203802A         OTHER MISSILE PRODUCT IMPROVEMENT         7         13,570         1,216         1,248           PROGRAMS         7         3,030         2,046         0           163         0203806A         TRACTOR RUT         7         6,588         6,373         3,993           165         0208010A         JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)         7         17,747         21,105         35,941           166         02080	154	0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	7	203,653	161,497	94,756
PROGRAM   157   0203752A   AIRCRAFT ENGINE COMPONENT IMPROVEMENT   7   3,734   2,849   2,948   PROGRAM   158   0203758A   DIGITIZATION   7   98,124   94,103   45,007   159   0203759A   FORCE XXI BATTLE CMD, BRIGADE & BELOW   7   0   0   52,469   160   0203761A   FORCE XXI WARFIGHTING RAPID ACQUISITION PGM   7   16,640   43,126   99,528   161   0203801A   MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM   7   60,882   30,443   11,252   162   0203802A   OTHER MISSILE PRODUCT IMPROVEMENT   7   13,570   1,216   1,248   PROGRAMS   163   0203806A   TRACTOR RUT   7   7   3,030   2,046   0   164   0203808A   TRACTOR CARD   7   6,588   6,373   3,993   165   0208010A   JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)   7   17,747   21,105   35,941   166   0208053A   JOINT TACTICAL GRD STATION (TIARA)   7   2,022   5,001   12,229   167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537   10,929   7,315   10,929   10,929   1	155	0203740A	MANEUVER CONTROL SYSTEM		27,166	24,510	28,923
PROGRAM   158   0203758A   DIGITIZATION   7   98,124   94,103   45,007   159   0203759A   FORCE XXI BATTLE CMD, BRIGADE & BELOW   7   0   0   52,469   160   0203761A   FORCE XXI WARFIGHTING RAPID ACQUISITION PGM   7   16,640   43,126   99,528   161   0203801A   MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM   7   60,882   30,443   11,252   162   0203802A   OTHER MISSILE PRODUCT IMPROVEMENT   7   13,570   1,216   1,248   PROGRAMS   163   0203806A   TRACTOR RUT   7   3,030   2,046   0   164   0203808A   TRACTOR CARD   7   6,588   6,373   3,993   165   0208010A   JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)   7   17,747   21,105   35,941   166   0208053A   JOINT TACTICAL GRD STATION (TIARA)   7   2,022   5,001   12,229   167   0301359A   SPECIAL ARMY PROGRAM   7   10,929   7,315   6,537   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315   10,929   7,315	156	0203744A		7	21,836	21,567	26,681
159         0203759A         FORCE XXI BATTLE CMD, BRIGADE & BELOW         7         0         0         52,469           160         0203761A         FORCE XXI WARFIGHTING RAPID ACQUISITION PGM         7         16,640         43,126         99,528           161         0203801A         MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM         7         60,882         30,443         11,252           162         0203802A         OTHER MISSILE PRODUCT IMPROVEMENT         7         13,570         1,216         1,248           PROGRAMS         7         3,030         2,046         0           164         0203806A         TRACTOR CARD         7         6,588         6,373         3,993           165         0208010A         JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)         7         17,747         21,105         35,941           166         0208053A         JOINT TACTICAL GRD STATION (TIARA)         7         2,022         5,001         12,229           167         0301359A         SPECIAL ARMY PROGRAM         7         10,929         7,315         6,537	157	0203752A		7	3,734	2,849	2,948
160       0203761A       FORCE XXI WARFIGHTING RAPID ACQUISITION PGM       7       16,640       43,126       99,528         161       0203801A       MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM       7       60,882       30,443       11,252         162       0203802A       OTHER MISSILE PRODUCT IMPROVEMENT       7       13,570       1,216       1,248         PROGRAMS       7       3,030       2,046       0         164       0203808A       TRACTOR CARD       7       6,588       6,373       3,993         165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537	158	0203758A	DIGITIZATION	7	98,124	94,103	45,007
161       0203801A       MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM       7       60,882       30,443       11,252         162       0203802A       OTHER MISSILE PRODUCT IMPROVEMENT       7       13,570       1,216       1,248         PROGRAMS       7       3,030       2,046       0         164       0203808A       TRACTOR CARD       7       6,588       6,373       3,993         165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537	159	0203759A	FORCE XXI BATTLE CMD, BRIGADE & BELOW	7	0	0	52,469
162       0203802A       OTHER MISSILE PRODUCT IMPROVEMENT       7       13,570       1,216       1,248         PROGRAMS       7       3,030       2,046       0         164       0203808A       TRACTOR CARD       7       6,588       6,373       3,993         165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537	160	0203761A	FORCE XXI WARFIGHTING RAPID ACQUISITION PGM	7	16,640	43,126	99,528
PROGRAMS         163 0203806A TRACTOR RUT       7 3,030 2,046 0         164 0203808A TRACTOR CARD       7 6,588 6,373 3,993         165 0208010A JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7 17,747 21,105 35,941         166 0208053A JOINT TACTICAL GRD STATION (TIARA)       7 2,022 5,001 12,229         167 0301359A SPECIAL ARMY PROGRAM       7 10,929 7,315 6,537	161	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPRV PROGRAM		60,882	30,443	11,252
163       0203806A       TRACTOR RUT       7       3,030       2,046       0         164       0203808A       TRACTOR CARD       7       6,588       6,373       3,993         165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537	162	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT	7	13,570	1,216	1,248
164       0203808A       TRACTOR CARD       7       6,588       6,373       3,993         165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537							
165       0208010A       JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)       7       17,747       21,105       35,941         166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537						•	
166       0208053A       JOINT TACTICAL GRD STATION (TIARA)       7       2,022       5,001       12,229         167       0301359A       SPECIAL ARMY PROGRAM       7       10,929       7,315       6,537				-		6,373	
167 0301359A SPECIAL ARMY PROGRAM 7 10,929 7,315 6,537	165	0208010A	JOINT TACTICAL COMMUNICATIONS PROG (TRI-TAC)			21,105	35,941
							12,229
168   0303140A   COMMUNICATIONS SECURITY (COMSEC) EQUIPMENT   7   3,048   11,771   7,433					,	•	
	168	0303140A	COMMUNICATIONS SECURITY (COMSEC) EQUIPMENT	7	3,048	11,771	7,433

169	0303142A	SATCOM GROUND ENVIRO (SPACE)	7	37,665	48,939	53,897
170	0303150A	ARMY GLOBAL C2 SYS	7	18,877	14,581	17,543
171	0305114A	TRAFFIC CNTL/APPROACH/LANDING SYS (JPALS)	7	0	728	0
172	0305128A	SECURITY AND INTELLIGENCE ACTIVITIES	7	464	484	950
173	0305204A	TACTICAL UNMANNED AERIAL VEHICLE	7	0	0	75,636
174	74 0603778A MLRS PRODUCT IMPROVEMENT PROGRAM		7	61,721	36,171	20,244
175	75 0708045A MANUFACTURING TECHNOLOGY		7	45,006	64,278	30,511
176	76   1001018A   NATO JSTARS - TIARA		7	<u>0</u>	10,225	6,405
	Operational Systems Development			715,889	678,794	773,179
Total	Research	n Development Test & Eval Army		4,915,915	5,025,279	4,780,545
		xiv				

#### **TABLE OF CONTENTS**

	PE	PROGRAM ELEMENT TITLE	PAGE
#1 - B	BASIC RESEARCH		
1	0601101A	In-House Laboratory Independent Research	1
2	0601102A	Defense Research Sciences	11
3	0601104A	University and Industry Research Centers	75
#2 - A	APPLIED RESEAR	СН	
4	0602105A	Materials Technology	97
5	0602120A	Sensors and Electronic Survivability	101
6	0602211A	Aviation Technology	111
7	0602270A	Electronic Warfare (EW) Technology	121
8	0602303A	Missile Technology	129
9	0602308A	Modeling and Simulation Technology	135
10	0602601A	Combat Vehicle and Automotive Technology	143
11	0602618A	Ballistics Technology	163
12	0602622A	Chemical, Smoke and Equipment Defeating Technology	173
13	0602623A	Joint Service Small Arms Program	175
14	0602624A	Weapons and Munitions Technology	177
15	0602705A	Electronics and Electronic Devices	187
16	0602709A	Night Vision Technology	195
17	0602712A	Countermine Applied Research	199
18	0602716A	Human Factors Engineering Technology	203
19	0602720A	Environmental Quality Technology	209
20	0602782A	Command, Control, Communications Technology	237
21	0602783A	Information and Communication Technology	243
22	0602784A	Military Engineering Technology	249
23	0602785A	Manpower/Personnel/Training Technology	267
24	0602786A	Warfighter Technology	273
25	0602787A	Medical Technology	285

#### **TABLE OF CONTENTS**

	PE	PROGRAM ELEMENT TITLE	<b>PAGE</b>
26	0602789A	Army Artificial Intelligence Technology	313
27	0602805A	Dual Use Applications Program	315
#3 - A	DVANCED TECH	NOLOGY DEVELOPMENT	
28	0603001A	Warfighter Advanced Technology	317
29	0603002A	Medical Advanced Technology	331
30	0603003A	Aviation Advanced Technology	357
31	0603004A	Weapons and Munitions Advanced Technology	371
32	0603005A	Combat Vehicle and Automotive Advanced Technology	379
33	0603006A	Command, Control and Communications Advanced Technology	393
34	0603007A	Manpower, Personnel and Training Advanced Technology	407
35	0603105A	Military Human Immunodeficiency Virus (HIV) Research	411
36	0603238A	Air Defense/Precision Strike Technology	413
37	0603270A	Electronic Warfare (EW) Technology	419
38	0603313A	Missile and Rocket Advanced Technology	425
39	0603606A	Landmine Warfare and Barrier Advanced Technology	449
40	0603607A	Joint Service Small Arms Program	455
41	0603654A	Line-of-Sight Technology Demonstration	459
42	0603710A	Night Vision Advanced Technology	461
43	0603734A	Military Engineering Advanced Technology	469
44	0603772A	Advanced Tactical Computer Science and Sensor Technology	477
45	0603780A	Strategic Environmental Research and Development Program/Environmental Security Technology	485
46	0604280A	Joint Tactical Radio System	489

Program Element Title	PE	<b>PAGE</b>
Advanced Command and Control Vehicle	0604640A	758
Advanced Field Artillery Tactical Data System	0203726A	1306
Advanced Tactical Computer Science and Sensor Technology	0603772A	477
Advanced Tank Armament System	0603653A	539
Aerostat Joint Program	0102419A	1300
Air Defense Command, Control, Intelligence - Engineering Development	0604741A	860
Air Defense/Precision Strike Technology	0603238A	413
Air Traffic Control	0604633A	754
Aircraft Avionics	0604201A	671
Aircraft Certification	0605606A	1170
Aircraft Engine Component Improvement Program	0203752A	1362
Aircraft Modifications/Product Improvement Program	0203744A	1350
All Source Analysis System (TIARA)	0604321A	716
Armament Enhancement Initiative	0603639A	515
Armed, Deployable OH-58D	0604220A	677
Armored Systems Modernization - Advanced Development	0603645A	527
Armored Systems Modernization (ASM) - Engineering Development	0604645A	774
Army Artificial Intelligence Technology	0602789A	313
Army Data Distribution System	0603713A	545
Army Evaluation Center	0605716A	1206
Army Global Command and Control System (AGCCS)	0303150A	1466
Army Industrial Preparedness Manufacturing Technology	0708045A	1498
Army Kwajalein Atoll	0605301A	1120
Army Missile Defense Systems Integration	0603308A	491
Army Tactical Command and Control Hardware & Software	0604818A	1074
Army Test Ranges and Facilities	0605601A	1126
Army Test Technology and Sustaining Instrumentation	0605602A	1142
Artillery Propellant Development	0603640A	523
Artillery Systems - Engineering Development	0604854A	1096
Artillery Systems Advanced Development	0603854A	661

Program Element Title	PE	<b>PAGE</b>
Automatic Test Equipment Development	0604746A	864
Aviation - Advanced Development	0603801A	595
Aviation - Engineering Development	0604801A	924
Aviation Advanced Technology	0603003A	357
Aviation Technology	0602211A	111
Ballistics Technology	0602618A	163
Base Operations - Research, Development, Testing & Evaluation	0605896A	1288
Brilliant Anti-Armor (BAT) Submunition	0604768A	890
Chemical, Smoke and Equipment Defeating Technology	0602622A	173
Comanche	0604223A	680
Combat Feeding, Clothing, and Equipment	0604713A	808
Combat Identification - Engineering & Manufacturing Development	0604817A	1060
Combat Service Support Control Systems Evaluation and Analysis	0603805A	637
Combat Vehicle and Automotive Advanced Technology	0603005A	379
Combat Vehicle and Automotive Technology	0602601A	143
Combat Vehicle Improvement Programs	0203735A	1316
Combined Arms Tactical Trainer (CATT)	0604780A	920
Command, Control and Communications Advanced Technology	0603006A	393
Command, Control, Communications Systems - Engineering Development	0604805A	1002
Command, Control, Communications Technology	0602782A	237
Commercial Operating & Support Savings Initiative (COSSI)	0604824A	1094
Communications Security (COMSEC) Equipment	0303140A	1428
Concept Experimentation Program	0605326A	1124
Countermine Applied Research	0602712A	199
Defense Research Sciences	0601102A	11
Digitization	0203758A	1368
Distributive Interactive Simulations - Engineering Development	0604760A	872
DOD High Energy Laser System Test Facility (HELSTF)	0605605A	1168
Dual Use Applications Program	0602805A	315
Electronic Warfare (EW) Technology	0603270A	419

Program Element Title	PE	<b>PAGE</b>
Electronic Warfare (EW) Technology	0602270A	121
Electronic Warfare (EW) Development	0604270A	690
Electronics and Electronic Devices	0602705A	187
Engineer Mobility Equipment Development	0604649A	780
Engineering Modification Equipment - Advanced Development	0603649A	535
Environmental Compliance - Research, Development, Testing & Evaluation	0605856A	1258
Environmental Conservation	0605853A	1244
Environmental Quality Technology	0602720A	209
Exploitation of Foreign Items	0605709A	1186
Family of Heavy Tactical Vehicles	0604622A	748
Firefinder	0604823A	1088
Follow-On To TOW	0604325A	728
Force XXI Battle Command, Brigade and Below(FBCB2)	0203759A	1374
Force XXI Warfighter Rapid Acquisition Program (WRAP)	0203761A	1378
Human Factors Engineering Technology	0602716A	203
In-House Laboratory Independent Research	0601101A	1
Information and Communication Technology	0602783A	243
Integrated Meteorological System (IMETS) (TIARA)	0604726A	852
International Cooperative Research and Development	0605802A	1214
Javelin	0604611A	740
Joint Precision Approach Landing System (JPALS)	0305114A	1472
Joint Service Small Arms Program	0603607A	455
Joint Service Small Arms Program	0602623A	175
Joint Surveillance/Target Attack Radar System	0604770A	910
Joint Tactical Communications Program (TRI-TAC)	0208010A	1420
Joint Tactical Ground Station (TIARA)	0208053A	1424
Joint Tactical Radio System	0604280A	489
JTT/CIBS-M (TIARA)	0604739A	856
Landmine Warfare	0604619A	744
Landmine Warfare and Barrier - Advanced Development	0603619A	501

Program Element Title	PE	<b>PAGE</b>
Landmine Warfare and Barrier Advanced Technology	0603606A	449
Landmine Warfare/Barrier - Engineering Development	0604808A	1034
Light Tactical Wheeled Vehicle	0604642A	766
Line-of-Sight Technology Demonstration	0603654A	459
Logistics & Engineer Equipment - Engineering Development	0604804A	960
Logistics and Engineering Equipment - Advanced Development	0603804A	609
Longbow	0604816A	1050
Maintenance and Repair - Research, Development, Testing & Evaluation	0605878A	1274
Major Test and Evaluation Investment	0604759A	1108
Management Headquarters (Research and Development)	0605898A	1296
Maneuver Control System	0203740A	1342
Manpower, Personnel and Training Advanced Technology	0603007A	407
Manpower/Personnel/Training Technology	0602785A	267
Materials Technology	0602105A	97
Materiel Systems Analysis	0605706A	1176
Medical Advanced Technology	0603002A	331
Medical Materiel - Engineering Development	0604807A	1020
Medical Systems - Advanced Development	0603807A	647
Medical Technology	0602787A	285
Medium Tactical Vehicles	0604604A	732
Meteorological Support to Research, Development, Testing & Evaluation Activities	0605702A	1172
Military Engineering Advanced Technology	0603734A	469
Military Engineering Technology	0602784A	249
Military Human Immunodeficiency Virus (HIV) Research	0603105A	411
Minor Construction - Research, Development, Testing & Evaluation	0605876A	1266
Missile and Rocket Advanced Technology	0603313A	425
Missile Technology	0602303A	129
Missile/Air Defense Product Improvement Program	0203801A	1392
Modeling and Simulation Technology	0602308A	135
Multiple Launch Rocket System Product Improvement Program	0603778A	1480

Program Element Title	PE	<b>PAGE</b>
Munitions Standardization Effectiveness and Safety	0605805A	1232
NATO Joint STARS	1001018A	1510
NATO Research & Development	0603790A	585
Night Vision Advanced Technology	0603710A	461
Night Vision Systems - Advanced Development	0603774A	581
Night Vision Systems - Engineering Development	0604710A	792
Night Vision Technology	0602709A	195
Non-System Training Devices - Engineering Development	0604715A	834
Other Missile Product Improvement Programs	0203802A	1404
Pollution Prevention	0605854A	1250
Positioning Systems Development (SPACE)	0604778A	916
Programwide Activities	0605801A	1208
Radar Development	0604820A	1084
Rand Arroyo Center	0605103A	1116
Real Property Services (RPS)	0605879A	1282
Satellite Command (SATCOM) Ground Environment	0303142A	1438
SCAMP BLKII (SPACE)	0603856A	667
Security and Intelligence Activities	0305128A	1474
Sense and Destroy Armor Munition - Engineering Development	0604814A	1042
Sensors and Electronic Survivability	0602120A	101
Smoke, Obscurant and Target Defeating System - Advanced Development	0603627A	511
Smoke, Obscurant and Target Defeating System - Engineering Development	0604609A	736
Soldier Support and Survivability	0603747A	561
Strategic Environmental Research and Development Program/Environmental Security Technology	0603780A	485
Support of Operational Testing	0605712A	1190
Survivability/Lethality Analysis	0605604A	1150
Tactical Electronic Support Systems - Advanced Development (TIARA)	0603745A	557
Tactical Exploitation of National Capabilities (TENCAP) - Demonstration/Validation (TIARA)	0603766A	577
Tactical Exploitation of National Capabilities (TENCAP) - Engineering & Manufacturing Development (TIARA)	0604766A	886

Program Element Title	PE	<b>PAGE</b>
Tactical Unmanned Aerial Vehicles	0305204A	1478
Tactical Unmanned Ground Vehicle	0604641A	762
Target Systems Development	0604258A	1102
Technical Information Activities	0605803A	1216
Terrain Information - Engineering Development (TIARA)	0604716A	846
Threat Simulator Development	0604256A	1100
University and Industry Research Centers	0601104A	75
Warfighter Advanced Technology	0603001A	317
Warfighter Technology	0602786A	273
Weapons and Munitions - Engineering Development	0604802A	930
Weapons and Munitions Advanced Technology	0603004A	371
Weapons and Munitions Technology	0602624A	177

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 0601101A In-House Laboratory Independent 1 - Basic Research Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 13678 14902 16124 14108 15726 16515 16961 Continuing Continuing 9404 9702 10497 10751 A91A In-House Laboratory Independent Research - Army Materiel 9524 10238 11042 Continuina Continuing Command A91C In-House Laboratory Independent Research - Medical Research 3727 3571 4225 4572 4683 4808 Continuina Continuing 4458 and Materiel Command A91D In-House Laboratory Independent Research - Corps of Engineers 733 703 975 1030 1055 1081 1111 Continuing Continuing A91E In-House Lab Independent Research - Army Res Inst of 124 0 0 0 0 249 Behavioral and Social Sciences

Mission Description and Budget Item Justification: 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. A portion of the ILIR funding is incentive; programs that rate highest will receive an incentive award. This incentive began at ten percent of the total ILIR funding for FY98 and will grow to be 25% of the total ILIR funds. The incentive funds stimulate quality research and reward those quality research efforts. 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. The projects in this PE explore fundamental concepts in science and technology and therefore are correctly placed in Budget Activity 1.

Page 1 of 9 Pages

Exhibit R-2 (PE 0601101A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  1 - Basic Research	06	PE NUMBER AND TITLE  0601101A In-House Laboratory Independent  Research						PROJECT <b>A91A</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A91A In-House Laboratory Independent Research - Army Materiel Command	9524	940	9702	10238	10497	10751	11042	Continuing	Continuing

**A.** <u>Mission Description and Justification</u>: This project provides funding for ILIR research which is allocated among the seven Research, Development and Engineering Centers (RDECs) in the Army Materiel Command (AMC).

#### FY 1997 Accomplishments:

- 9524 Missile RDEC -Conducted research on high quality projects leading to new and improved missile sensors, propulsion, guidance and control, and structural capabilities.
  - Armaments RDEC -Evaluated unique phenomena in weapons and munitions related research, focusing on gun/cannon barrel erosion prevention and energetic materials for various weaponry applications.
  - Tank-Automotive RDEC -Developed an improved understanding of advanced diesel engine technology through nonlinear models of compliant structures, heat transfer mechanisms for cold start engine phenomena, and non-invasive thermal imaging of engine combustion phenomena.
  - Natick RDEC -Identified innovative technologies in the areas of molecular biology, biopolymers and modeling of personnel equipment characteristics.
  - Edgewood RDEC -Investigated innovative approaches to pathogen detection including development of DNA super libraries and genome sequencing of pathogens; begin development of respirator encumbrance model for the individual soldier.
  - Aviation RDEC -Demonstrated a new rapid, non-intrusive velocity measurement technique, Doppler Global Velocimetry, for measuring rotorcraft 3D flow fields
  - Communications-Electronics RDEC -Developed antenna and sensor technologies and computer models; improved intelligence data fusion techniques; upgraded sensor simulation/performance models.

Total 9524

#### FY 1998 Planned Program:

- 9285 Missile RDEC Conduct research on high quality projects leading to new and improved missile sensors, propulsion, guidance and control, and structural capabilities; demonstrate and transition components and concepts.
  - Armaments RDEC -Investigate processes for real-time material characterization, advanced energetic materials development, and controlled biodegradation of battlefield explosives.

Project A91A Page 2 of 9 Pages Exhibit R-2 (PE 0601101A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 0601101A In-House Laboratory Independent 1 - Basic Research **A91A** Research FY 1998 Planned Program: (continued) - Tank-Automotive RDEC -Use fractals to analyze visual signatures; optimize laser-induced breakdown directed energy protection devices; implement singular perturbed non-linear track model on a supercomputer; investigate non-linear controllers for active suspension systems. - Natick RDEC -Use innovative modeling tools for characterizing materials/fabrics/food constituents for application to military clothing and ration systems with the goal of improving soldier protection and performance. - Edgewood RDEC -Complete investigation of innovative approaches to biodetection via DNA super libraries and genome sequencing of biological agents; transition investigation to core program. Complete development of respirator encumbrance model and transition to exploratory development. - Aviation RDEC -Develop and demonstrate techniques for active control of rotor blades for high-lift and/or for reduced vibration. - Communications-Electronics RDEC -Transition intelligence data fusion techniques to core technology base; improve battlefield visualization software tools; develop antenna and sensor technologies and virtual prototyping models; upgrade sensor simulation performance models; explore advanced battery technology. - Small Business Innovation Program/Small Business Technology Transfer Program 119 Total 9404 FY 1999 Planned Program: TELES 9702 - Missile RDEC - Conduct research on high quality projects leading to new and improved missile sensors, propulsion, guidance and control, and structural capabilities; demonstrate and transition components and concepts. - Armaments RDEC -Evaluate micro-electro mechanical systems (MEMS) technology for low-cost projectile guidance and control; continue investigations into real-time material characterizations and advanced energetic materials. - Tank-Automotive RDEC -Correlate ignition delays with combustion temperature and pressure profiles; automate multibody dynamic systems modeling using algebraic constraints; calculate 3-D stress distributions in thick composite materials. - Natick RDEC -Validate models of materials/fabric/food constituents against known parameters, transfer results to core basic research and applied research programs in ration and clothing research. - Edgewood RDEC -Initiate project to prove concept for a specific virus detector. Begin construction of data reduction/analysis algorithms needed for the development of a satellite/high altitude chemical imaging sensor. - Aviation RDEC -Investigate application of "smart materials" and/or micro-electro mechanical systems (MEMS) for alleviation of dynamic stall to improve rotor aerodynamics. - Communications-Electronics RDEC -Upgrade battlefield visualization tools; transition antenna technologies; improve power sources technology, advance sensor technology base. Total 9702

Project A91A

Page 3 of 9 Pages

RDT&E BUDGET ITE		DATE <b>Febru</b>	ary 1998				
BUDGET ACTIVITY  1 - Basic Research	060	PE NUMBER AND TITLE  0601101A In-House Laboratory Indep  Research					
B. Project Change Summary	FY 1997	FY 1998	FY 1999				
FY 1998/1999 President's Budget	9686	10354	10877				
Appropriated Value	9686	9704					
Adjustments to Appropriated Value	-162	-300					
FY 1999 President's Budget	9524	9404	9702				
Project A91A	Page 4 of	9 Pages		Ext	nibit R-2 (PE 0601	I101A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY  1 - Basic Research		0	NUMBER AND 601101A I esearch		Laborato	ory Indep	endent		PROJECT <b>A91C</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A91C In-House Laboratory Independent Research - Medical Research and Materiel Command	3727	35	71 4225	4458	4572	4683	4808	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: Represents funds to conduct ILIR research allocated among the six laboratories of the Medical Research and Materiel Command, including the Aeromedical Research Laboratory, the Institute of Surgical Research, the Institute of Environmental Medicine, the Medical Institute of Chemical Defense, the Medical Institute of Infectious Diseases and Walter Reed Army Institute of Research.

#### FY 1997 Accomplishments:

- 3727 Cor
  - Continued research for medical countermeasures against naturally occurring infectious diseases which can have significant impacts on military operations to protect the force from infection and sustain operations.
    - Continued research in medical defense against environmental extremes and operational hazards to health focusing on physiological and psychological factors limiting soldier effectiveness.
    - Continued research in medical defense against aggressor weapons systems by understanding the basic mechanisms of combat related trauma, identifying innovative treatment and surgical procedures to extend the "golden hour" following trauma.

Total 3727

#### FY 1998 Planned Program:

- 3482
  - Continue research for medical countermeasures against naturally occurring infectious diseases which can have significant impacts on military operations to protect the force from infection and sustain operations.
    - Continue research in medical defense against environmental extremes and operational hazards to health focusing on physiological and psychological factors limiting soldier effectiveness.
    - Continue research in medical defense against aggressor weapons systems by understanding the basic mechanisms of combat related trauma, identifying innovative treatment and surgical procedures to extend the "golden hour" following trauma.
    - Small Business Innovation Program/Small Business Technology Transfer Program

Total 3571

Project A91C Page 5 of 9 Pages Exhibit R-2 (PE 0601101A)

KUI	LE BUDGET ITEM JUSTI	•	Febru	uary 1998		
BUDGET ACTIVITY  1 - Basic Research		060	MBER AND TIT 1101A In- earch	<sup>∟∈</sup> House Laborato	ry Independent	PROJEC <b>A91C</b>
	nue research for medical countermeasures ons to protect the force from infection a			ectious diseases which	can have significant impac	ts on military
- Cont psyche - Cont identi:	nue research in medical defense agains logical factors limiting soldier effective nue research in medical defense agains ying innovative treatment and surgical	st environmental extreness. st aggressor weapons	emes and ope systems by ur	derstanding the basic i	nechanisms of combat rela	
- Contempose - Con	nue research in medical defense agains logical factors limiting soldier effective nue research in medical defense agains ying innovative treatment and surgical	st environmental extreness. st aggressor weapons procedures to extend	emes and oper systems by ur the "golden h	derstanding the basic rour" following trauma	nechanisms of combat rela	
- Cont psyche - Cont identi: Total 4225 B. <u>Project Change Summ</u>	nue research in medical defense agains logical factors limiting soldier effective nue research in medical defense agains ying innovative treatment and surgical <a href="mailto:ry">ry</a>	st environmental extreness. st aggressor weapons procedures to extend <u>FY 1997</u>	systems by ur the "golden h	derstanding the basic rour" following trauma  FY 1999	nechanisms of combat rela	
- Cont psyche - Cont identification identification - Cont identification identification - Cont identification identification - Cont identification identification identification identification identification - Cont identification id	nue research in medical defense agains logical factors limiting soldier effective nue research in medical defense agains ying innovative treatment and surgical <a href="mailto:ry">ry</a>	st environmental extreness. st aggressor weapons procedures to extend	emes and oper systems by ur the "golden h	derstanding the basic rour" following trauma	nechanisms of combat rela	
- Cont psyche - Cont identi:	nue research in medical defense agains logical factors limiting soldier effective nue research in medical defense agains ying innovative treatment and surgical ry	st environmental extreness. st aggressor weapons procedures to extend  FY 1997 3828	systems by ur the "golden has been been been been been been been bee	derstanding the basic rour" following trauma  FY 1999	nechanisms of combat rela	

Project A91C Page 6 of 9 Pages Exhibit R-2 (PE 0601101A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY  1 - Basic Research		0	NUMBER AND 1601101A Research		Laborato	ory Indep	endent		PROJECT <b>A91D</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A91D In-House Laboratory Independent Research - Corps of Engineer	s 733	7	703 97	5 1030	1055	1081	1111	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: Represents funds to conduct ILIR research allocated among the four laboratories within the Army Corps of Engineers, including the Topographic Engineering Center, the Waterways Experimental Station, the Construction Engineering Research Laboratories and the Cold Regions Research and Engineering Laboratory.

#### **FY 1997 Accomplishments:**

- = 722 Co
  - Conducted research in the terrain representation process and terrain data generation by sponsoring related topics in these areas at the Topographic Engineering Center.
    - Determined in vitro molecular and cellular toxicity of common/fielded explosives to establish biomarkers of exposure at the Waterways Experimental Station.
    - Developed simplified, parameter-insensitive, sensorless machine control techniques at the Construction Engineering Research Laboratories.
    - Explored physics based correlation's between mechanical and electrical properties of sea ice as a basis for translation of satellite sensor data to physical behavior and examined means to characterize the diffusion of various chemical species through frozen soils and permafrost at the Cold Region Research and Engineering Laboratory.

Total 733

#### FY 1998 Planned Program:

- £ 1770 Hanneu H
  - Devise automated classification and feature extraction algorithms for Georegistered Interferometric Synthetic Aperture Radar and Hyperspectral Imagery.
    - Develop a simulation model and laboratory performance test for evaluation of fundamental machines.
    - Develop interference pattern approach for subsurface object detection in snow/frozen ground.
    - Determine hydrodynamic interaction of sediment mitigation and in-situ object transport in harbors, rivers and areas in proximity to Logistics Over the Shore operations.
  - 18 Small Business Innovation Program/Small Business Technology Transfer Program

Total 703

Project A91D Page 7 of 9 Pages Exhibit R-2 (PE 0601101A)

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhibit)	TE February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601101A In-House Laboratory Independence  Research	PROJECT <b>A91D</b>
	•	

#### FY 1999 Planned Program:

ELLER

- 975 Exploit image statistics from multi-scale transforms for extraction of topographic information from imagery.
  - Demonstrate the feasibility of shaft sensorless control systems capable of determining the vibration characteristics of rotating machine technology.
  - Develop hyperspectral approach for snow cover property assessment.
  - Develop transport mechanisms (including chemical interactions) of contaminants through porous media at micropore scale.

Total 975

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY1998/1999 President's Budget	752	791	825
Appropriated Value	752	725	
Adjustments to Appropriated Value	-19	-22	
FY1999 President's Budget	733	703	975

#### Change Summary Explanation:

FY1998 Funding: Congressional adjustment (-66); undistributed Congressional reductions (-22).

FY1999 Funding: Increase due to incentive funds for FY98 funding.

Project A91D Page 8 of 9 Pages Exhibit R-2 (PE 0601101A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
BUDGET ACTIVITY  1 - Basic Research		06	NUMBER AND 01101A I esearch		Laborato	ory Indep	endent	-	PROJECT <b>A91E</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A91E In-House Lab Independent Research - Army Res Inst of Behavioral and Social Sciences	124	(	0	0	0	0	0	0	249

A. <u>Mission Description and Justification</u>: Represents funds allocated to the Army Research Institute for Behavioral and Social Sciences to conduct ILIR research.

#### **FY 1997 Accomplishments:**

**■** 124 - Conducted research on the transfer of training from virtual to real environments.

Total 124

FY 1998 Planned Program: Due to program restructuring, ARI will not receive ILIR funding beyond FY1997.

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY1998/1999 President's Budget	127	0	0
Appropriated Value	127		
Adjustments to Appropriated Value	-3		
FY1999 President's Budget	124	0	0

Project A91E Page 9 of 9 Pages Exhibit R-2 (PE 0601101A)

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10 Item 1

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

DATE February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

#### 1 - Basic Research

#### 0601102A Defense Research Sciences

I - Basic Research	0001102A Defense Research Sciences									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	117041	121827	137399	144863	148336	151764	155942	Continuing	Continuin	
AF20 Advanced Propulsion Research	2279	2282	2384	2516	2580	2643	2714	Continuing	Continuir	
AF22 Research in Vehicular Mobility	428	457	539	569	582	597	613	Continuing	Continuir	
AH42 Materials and Mechanics	1734	1817	1898	2003	2054	2104	2161	Continuing	Continuir	
AH43 Research in Ballistics	5376	5505	3633	3833	3931	4025	4134	Continuing	Continuir	
AH44 Advanced Sensors Research	3240	3907	5070	5350	5485	5619	5770	Continuing	Continuir	
AH45 Air Mobility	1761	1900	2164	2285	2342	2398	2464	Continuing	Continuir	
AH47 Applied Physics Research	2744	2914	3046	3213	3295	3375	3466	Continuing	Continuir	
AH48 Battlespace Information & Communications Res	6558	6931	6489	6848	7020	7191	7385	Continuing	Continuir	
AH52 Equipment for the Soldier	809	886	999	1054	1081	1107	1137	Continuing	Continuir	
BH57 Scientific Problems with Military Applications	45550	50148	58084	61191	62573	63946	65785	Continuing	Continuir	
AH66 Advanced Structures Research	1281	1327	1391	1468	1505	1541	1583	Continuing	Continuir	
BH67 Environmental Research - Army Material Cmd	3445	4758	3718	3923	4022	4120	4231	Continuing	Continuir	
AH68 Processes in Pollution Abatement Technology	334	361	424	448	460	470	483	Continuing	Continuir	
BS04 Military Pollutants and Health Hazards	570	609	657	680	683	686	687	Continuing	Continuir	
BS13 Science Base/Medical Research infectious Disease	8036	8632	10456	11033	11313	11588	11901	Continuing	Continuir	
BS14 Science Base/Combat Casualty Care Research	3650	3832	4212	4444	4556	4667	4792	Continuing	Continuir	
		Page 1 of	64 Pages			Exhib	it R-2 (PE 0	)601102A)		

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

DATE February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

#### 1 - Basic Research

#### 0601102A Defense Research Sciences

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BS15 Science Base/Army Operational Medicine Research	5396	5162	6516	6876	7051	7222	7417	Continuing	Continuing
BS16 Science Base/Combat Dentistry Research	447	0	0	0	0	0	0	0	447
BS17 Molecular Biology/Military HIV Research	762	423	457	483	495	507	520	Continuing	Continuing
BS18 Marine Derived Biocatalysts	619	0	0	0	0	0	0	0	619
BS19 Telemedicine Research	0	0	534	552	556	558	558	Continuing	Continuing
AT22 Soil and Rock Mechanics	1685	1822	2070	2184	2239	2294	2356	Continuing	Continuing
AT23 Basic Research/Military Construction	1460	1540	1797	1896	1945	1991	2045	Continuing	Continuing
AT24 Snow, Ice and Frozen Soil	1075	1137	1328	1403	1437	1472	1512	Continuing	Continuing
BT25 Environmental Research - Corps of Engineers	4205	3004	4750	5012	5139	5264	5406	Continuing	Continuing
A305 Automatic Target Recognition Research	1122	1122	1174	1240	1270	1301	1336	Continuing	Continuing
A31B Infrared Optics Research	2228	2202	2302	2429	2491	2551	2620	Continuing	Continuing
B52C Mapping and Remote Sensing	2138	2248	2623	2768	2838	2907	2985	Continuing	Continuing
B53A Battlefield Environment and Signature	3523	3470	3629	3829	3925	4020	4129	Continuing	Continuing
B74A Human Engineering	2239	2474	2590	2732	2801	2869	2947	Continuing	Continuing
B74F Personnel Performance and Training	2347	957	2465	2601	2667	2731	2805	Continuing	Continuing

Mission Description and Budget Item Justification: This program element is focused on sustaining the Army's technological superiority for effectiveness in land warfighting capability and the Army Vision for Force XXI. The program focuses in-house laboratory research on Army unique expertise and capabilities, capitalizing on

Page 2 of 64 Pages

Exhibit R-2 (PE 0601102A)

# **RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)**

DATE

February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

# 1 - Basic Research

0601102A Defense Research Sciences

the scientific talent and specialized facilities to expeditiously transition the resulting knowledge and technology into the appropriate developmental activities. The extramural program leverages the research efforts of other government agencies, academia, and industry for those areas where the Army does not have the technical lead. This translates to a coherent, well-integrated program which is executed by the following six primary contributors: 1) the Army Research Laboratory (ARL); 2) the seven Army Materiel Command Research, Development and Engineering Centers (RDECs); 3) the four Army Corps of Engineer laboratories; 4) the six Army Medical Research and Materiel Command laboratories; 5) the Army Research Institute; and 6) the Army Research Office (ARO). The Army's research program promotes quality through activities such as in-depth reviews of the entire basic research program at all levels and the development of strategic research objectives. The Army broadened its research base by expanding basic research investment in Historically Black Colleges and Universities and Minority Institutions (HBCU/MIs) to 5% of its individual investigator program. This core research program is complemented by the inter-disciplinary research performed under the University Research Initiative (URI) program. The basic research program is coordinated with the other Services via the Joint Directors of Laboratories panels, Project Reliance, and other interservice working groups. The work in this program element is consistent with rigorous peer review, the Army Science and Technology Master Plan (ASTMP), Science and Technology Objectives (STOs) milestones for the Army's key emerging technologies, and the Army Modernization Plan. The projects in this PE include basic research efforts directed toward providing fundamental knowledge for the solution of military problems and therefore are correctly placed in Budget Activity 1. The resultant science base provides the source for follow-on applied research (6.2) and, eventually, advanced

Work in this program element is related to and fully coordinated with efforts in PE 0601104A (University/Industry Research Centers), PE 0602120A (Electronic Survivability and Fuzing Technology), PE 0602618A (Ballistics Technology), PE 0602623A (Joint Service Small Arms Program), PE 0602624A (Weapons and Munitions Technology), PE 0602720A (Environmental Quality Technology) (DA Proj 835 only), PE 0602784A (Military Engineering Technology), PE 0602786A (Logistics Technology), PE 0602787A (Medical Technology), PE 0603105A (Medical Human Immunodeficiency Virus (HIV) Research), PE 0603002A (Medical Advanced Technology), PE 0603807A (Medical Systems-Advanced Development), PE 0604807A (Medical Materiel/Medical Defense Equipment-Engineering Development), PE 0605801A (Program wide Activities, Project MMO2), PE 0605898A (Management Headquarters R & D, Project MMO3), and PE 0601103D (University Research Initiatives); the Navy, Air Force, and other Department of Defense agencies; National Aeronautics and Space Administration; National Science Foundation; Department of the Interior; Department of Energy; National Bureau of Standards; other government agencies; and government agencies of Allied nations sponsor related research in areas of this program.

Page 3 of 64 Pages

Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  1 - Basic Research			NUMBER AND 1601102A		Research	Science	es		PROJECT <b>AF20</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AF20 Advanced Propulsion Research	2279	22	282 2384	2516	2580	2643	2714	Continuing	Continuing

A. <u>Mission Description and Justification</u> 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 development, 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 airbreathing engines and power trains, that will support improvements in system mobility, reliability and survivability, and ultimately serve to reduce the logistics cost burden. Logistic issues are key concerns in the Army After Next Planning.

# **FY 1997 Accomplishments:**

- Completed a study of variable stator endwall leakage and its effect on compressor performance. The study insights are essential for the optimal design of variable geometry airfoils.
  - -Completed a carbon deposits/radiation model for an advanced combustor code and released information to industry.
  - -Developed a combination of fiber coating, composite external surface coating, and matrix infiltration techniques using ceramic matrix composite (CMC) materials to enable very high temperature operation for long durations; preliminary testing indicates potential for 3000F application.
  - -Developed and validated a 2-D finite element design code for predicting crack propagation paths in thin rimmed (light weight, high strength) spiral bevel gears. The code enables the design of quieter rotorcraft gears of greater durability and with less weight.
  - -Completed the analysis of powder lubricated slider bearings. This element of the powder lubrication design toolbox will support future code validations and help to exploit the "hydrodynamic-like" behavior of powders in solving high temperature lubrication problems.
  - -Completed a linear stability analysis of finite journal bearings (addressing critical end effects) and validated this analysis through experimentation. This effort, coupled with other elements of a larger, integrated journal bearing analysis thrust, will enable accurate predictions of journal bearing performance during dynamic loading.

Total 2279

Project AF20 Page 4 of 64 Pages Exhibit R-2 (PE 0601102A)

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** AF20 1 - Basic Research 0601102A Defense Research Sciences FY 1998 Planned Program: 2282 -Complete 3-D particle image velocimetry mapping of compressor/diffuser flow field to provide fundamental information essential for advanced high performance centrifugal compressor design .-Complete Version 1.0 (unstructured grid version) of the National Combustor Code and release to US industry for the design of next generation of gas turbine combustors. -Obtain fundamental heat transfer data for developing/validating wall function models for 3-D Navier Stokes internal/external cooling flow and heat transfer calculations. The new insights into the coupling of internal cooling and film cooling heat transfer will enable high performance turbine designs with less reliance on parasitic cooling flow. -Complete installation of a high-speed helical gearing loss-of-lube rig. This rig will enable improvements to rotorcraft transmission safety while reducing lubrication system weight. -Complete characterization of oxidation resistant coatings for advanced CMCs. These coating are mandatory for successful implementation of CMCs in high temperature gas turbines. -Develop preliminary life prediction models for advanced CMC material that will address the issues concerning their introduction into manned gas turbine engines. -Develop and validate a diesel piston thermal barrier coating (TBC) low cycle fatigue/ high cycle fatigue facility and methodology to duplicate engine failure conditions and evaluate new coatings. The facility will screen candidate TBCs for use on test specimens (pistons) that will be tested by the Army Tank and Automotive Command. 2282 Total FY 1999 Planned Program: -Demonstrate quick execution (overnight turn around) for Version 2.0 of the National Combustor Code, providing an increased incentive for industry to use the code. -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 3-D gear crack propagation code to improve transmission safety. -Conduct preliminary screening of candidate materials for very high temperature (above 3000F) applications in gas turbines having very high specific power. -Define advanced coating system for low heat rejection diesel application (multiple layer processing, structural analyses, and characterization) permitting higher efficiency diesel design. Total 2384 Project AF20 Exhibit R-2 (PE 0601102A) Page 5 of 64 Pages

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exh	ibit)	February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense	Research Sciences	PROJECT <b>AF20</b>
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 FY 1998  2284 2414  2284 2355  -5 -73  2279 2282	FY 1999 2512 2384	
Project AF20	Page 6 of 64 Pages	Exhibit R-	2 (PE 0601102A)

Item 2

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  1 - Basic Research							ROJECT <b>\F22</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AF22 Research in Vehicular Mobility	428	457	539	569	582	597	613	Continuing	Continuing

A. <u>Mission Description and Justification</u> This project conducts research in support of advanced military engine 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 low friction/cold start optimizations, using advanced analytical and experimental procedures. The subject efforts offer an opportunity to produce quantum Army ground vehicle performance enhancements through the use of optimized parameterization procedures.

# **FY 1997 Accomplishments:**

428 -Validated symbolic numerical algorithms within real-time vehicle dynamic scenarios.

- -Enhanced numerical computational efficiencies of simulative models describing vehicle/human interfaces.
- -Demonstrated control algorithms for autonomous neural networks in support of vehicle accident avoidance.
- -Optimized and validated fundamental simulative models for unique ground vehicle powertrain component combinations.

Total 428

# FY 1998 Planned Program:

449 - Formulate state-of-the-art non-linear vehicle dynamics insights.

- $Establish \ vehicle/human \ control \ algorithms \ for \ military \ systems \ performance \ enhancements.$
- Validate fundamental powertrain component models for unique ground vehicles.
- 8 Small Business Innovation Research/Small Business Technology Transfer Programs

Total 457

# FY 1999 Planned Program:

539 - Validate state-of-the-art vehicle dynamics phenomena.

- Optimize vehicle/human control models for off-road scenarios.
- Optimize fundamental powertrain characteristic phenomena using advanced simulation procedures.

Total 539

Project AF22 Page 7 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Research Scien	PROJECT
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 FY 1998 FY 1999  438 542 567  438 472  -10 -15  428 457 539	
Project AF22	Page 8 of 64 Pages Ex	hibit R-2 (PE 0601102A)

Item 2

RDT&E BUDGET ITEM	/I JUSTIFICAT	TION S	SHEET (R	-2 Exhil	bit)		DATE <b>Fe</b>	bruary 19	98
1 - Basic Research			NUMBER AND 1601102A		Research	Science	es		ROJECT <b>\H42</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH42 Materials and Mechanics	1734	181	17 1898	2003	2054	2104	2161	Continuing	Continuin

A. <u>Mission Description and Justification</u>: This project funds the Army's basic research program in materials science. The goal is to establish the science base allowing the creation and production of advanced materials which will provide higher performance, lower cost, improved reliability, and environmental compatibility for Army unique applications. Emphasis is on understanding the fundamental aspects of chemistry and microstructure that influence the performance and failure mechanisms of materials. This research is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD and Langley, VA.

### **FY 1997 Accomplishments:**

- 1734 I
  - Determined the relationship between microstructure and mechanisms of flow and failure in materials subjected to high strain rates typical of ballistic impact.
    - Determined relationship of the structure and properties of metal, ceramic, polymer, composite and hybrid materials surfaces and interphases to improve performance and long-term durability.
    - Synthesized and evaluated novel, chemical agent resistant polyurethane.
    - Included dynamics in the viscous thick beam model for improved finite element structural analysis; evaluated the influence of lay up and component geometry on strength and failure of thick curved composite laminates.

Total 1734

# FY 1998 Planned Program:

- 1817 Es
  - 1817 Establish processing parameters for microstructural design of ceramic materials tailored to improve lightweight armor performance.
    - Develop flow and fracture theory for large, high rate deformation of solids under coupled electromagnetic and mechanical forces to improve armor and armament design capabilities.
    - Advance composite materials processing and interface science for improved bonding capabilities and lower cost composite manufacture.
    - Design polymer systems which possess the ability to form novel structural architecture for use as protective clothing, membranes and coatings.
    - Develop improved failure criteria for thick curved composite laminates using methodologies developed in cooperation with Brunel University (UK).

Total 1817

Project AH42 Page 9 of 64 Pages Exhibit R-2 (PE 0601102A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 1 - Basic Research PE NUMBER AND TITLE PROJECT 0601102A Defense Research Sciences AH42

# FY 1999 Planned Program:

deres.

1898 - Optimize the microstructure of transparent ceramic materials for transparent armor applications.

- Create and exploit experiments to simulate the behavior of materials under ballistic impact to improve armor and armament design capabilities.
- Determine predictive capability to determine the low-cycle fatigue characteristics of polymer matrix composite materials to allow improved affordability for Army applications.
- Model and physically characterize surface sensitive properties of materials using energetic directed ion-laser beam techniques to improve the reliability and service life of Army systems, including surface engineered materials.
- Leverage the Brunel University work to improve helicopter hub shear damper models; investigate the computational difficulties associated with simulating the manufacture of composite structures made with elastomers to develop improved design tools for composite structures.

Total 1898

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	1738	1921	2000
Appropriated Value	1738	1874	
Adjustments to Appropriated Value	-4	-57	
FY 1999 President's Budget	1734	1817	1898

Project AH42 Page 10 of 64 Pages Exhibit R-2 (PE 0601102A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AH43** 1 - Basic Research 0601102A Defense Research Sciences FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AH43 Research in Ballistics 5376 5505 3633 3833 3931 4025 4134 Continuing Continuing A. 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 principles 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 development of more energetic propellants, more accurate and lethal projectiles and missiles, and advanced armors for increased survivability of Army combat systems. This research is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD in support of ballistic technology applied research in project 0602618/AH80.

# FY 1997 Accomplishments:

- 5376 Developed submodels of the surface and subsurface physics and chemistry of nitramine composite propellants which control burn rate and energy release.
  - Developed a simple analytical model for ceramic armor elements to predict their armor effectiveness.
  - Developed computational fluid dynamic methodology and assessed the launch forces for tube launched rockets to improve rocket accuracy.

Total 5376

# FY 1998 Planned Program:

- Model the physics of advanced solid propellant charge combustion to develop tools that will enable the design of new propulsion concepts, improve charge reliability, ease optimization, and simplify charge malfunction diagnosis.
  - Apply computational fluid dynamic calculational technologies to both high and low speed Army systems, e.g., munitions, missiles, and parachutes, to develop tools to reduce design costs.
  - Measure and model the response of advanced armor materials to ballistic loads to provide methods for building more effective lightweight armor

74 - Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 5505

Page 11 of 64 Pages Exhibit R-2 (PE 0601102A) Project AH43

Item 2

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 1 - Basic Research PE NUMBER AND TITLE 0601102A Defense Research Sciences PROJECT AH43

# FY 1999 Planned Program:

- Develop computational capabilities to predict propellant burn rates from ingredients in order to revolutionize the development of advanced high-performance solid propellants.

- Couple computational fluid dynamic and rigid body computational techniques to allow prediction of trajectories for advanced guided projectiles, rockets, and missiles.
- Measure and model the coupled effect of mechanical, electrical and magnetic fields on armor and projectile materials for ballistic applications.

Total 3633

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	5466	5827	6059
Appropriated Value	5466	5680	
Adjustments to Appropriated Value	-90	-175	
FY 1999 President's Budget	5376	5505	3633

Change Summary Explanation: Funding: FY99 funds reprogrammed (-2426) for higher priority requirements.

Project AH43 Page 12 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM	JUSTIFICAT	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	98
BUDGET ACTIVITY  1 - Basic Research			O1102A		Research	Science	es		ROJECT <b>\H44</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH44 Advanced Sensors Research	3240	3907	5070	5350	5485	5619	5770	Continuing	Continuin

A. <u>Mission Description and Justification</u> This project exploits new opportunities in the basic sciences underpinning the technology areas of digital and image processing modules and algorithms, optical control of radar sensors, nonlinear optical materials and devices, remote sensing, and intelligent system distributive interactive simulations. Research involves fundamental science and engineering principles that support survivable sensor systems. Monolithic and hybrid optoelectronic structures in gallium arsenide and lithium niobate are investigated as integrated processors for novel signal and radar processing and control. Diffractive and micro-optic elements are developed to enhance performance of imagers and optical processors. For laser protection, nonlinear optical effects are being explored which will allow broad band protection. These nonlinear effects can also be used for optical image processing or holographic displays and storage. For remote sensing applications, research in materials is conducted that will allow direct lasing in the ultraviolet (UV) wavelength region.

# **FY 1997 Accomplishments:**

- -Conducted research focused on new data/image compression techniques to offset the growing demands for additional bandwidth in the distributed interactive simulation (DIS) environment.
  - -Investigated techniques that automatically established seamless connections between physical models in constructive, virtual, and live simulation.
  - 1771 -Demonstrated compact Raman spectrometer
    - -Developed a robust wavelet-based detection technique for acoustic shock waves
    - -Transitioned wideband high resolution signal processing algorithms to test bed from real-time implementation
    - -Designed one dimensional diffractive optical lenses with subwavelength feature for application to infrared photodetectors

Total 3240

# FY 1998 Planned Program:

- Implement and analyze potential solutions designed in previous fiscal year, producing a partially "fuzzified" system prototype.
  - Include algorithms for structured data text and adapting object technology to standards-based electronic data interchange (edi) in multimedia exchange model.
  - Develop a high level architecture (mathematical algorithm) protocol to distribute structural status of physical buildings between simulations operating within the command and control network, thereby allowing accurate prototyping and analysis of new weapons system performance.
  - Develop infrastructure to support a high level architecture in a synthetic, DIS environment, providing a robust research tool capable of supporting research in digital and image processing moduls, in a context of limited bandwidth.
- 1650 Develop multispectral imager for visible and midwave infrared radiation .

Project AH44 Pages Exhibit R-2 (PE 0601102A)

		RDT&E BUDGET ITEM	<b>JUSTIFICATION SHEET</b>	(R-2 Ex	hibit)	February 1998
BUDGET AC		arch	PE NUMBER / 0601102		e Research Sciences	PROJECT AH44
FY 1998	Planned l	Program: (continued)	echniques for multiple target detection	and treaking		
OSTATE STREET	987	- Integrate active and passive optic	e elements for free space and guided wa obe apodization techniques (an image-	ve communic		d radar imaging of underground
Total	55 3907		rch/Small Business Technology Transf	er Programs.		
FY 1999 P	Planned Pi	rogram:				
	2537 2533	- Continue the application of fuzzy solution, producing a fully function - Insert multimedia application-to-exchange model Incorporate high fidelity physical - Develop a real time model of phy reducing both cost and developmer - Initiate the taxonomy for integrat decisions that emerge within the coeffectiveness of display structures a -Develop multispectral imager for -Investigate time-frequency nonstar -Develop ultra-wideband image for - Integrate and demonstrate digital - Demonstrate advanced sensor pro	application knowledge exchange technology application knowledge exchange technology are application with a structural collapse due to the structural collap	ology into an environment of blast effects. Within the decipositive performand a spectroal, forward-imperration and figrated optical	operational data exchange system for STOW 2000. Thereby shortening weapon system making process in order to the ormance metrics necessary to represent the orman or mid- and longwave aging radars.	tem and validate multimedia  stem developmental cycles, and to identify both the critical measure and improve the infrared radiation.
Total	5070	Develop teeninques to exploit the	s unique response from metar una diele			
FY 1998/1 Appropria Adjustmer FY 1999 F	1999 Presinted Valuents to App. President's	•	FY 1997 3284 3284 -44 3240 ongressional adjustment/undistributed 0	FY 1998 4902 4032 -125 3907 Congressional	FY 1999 5047 5070 reductions (-995).	
Project AF	-		Page 14 of 64 Pag	•		R-2 (PE 0601102A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 0601102A Defense Research Sciences **AH45** 1 - Basic Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AH45 Air Mobility 1761 1900 2164 2285 2342 2398 2464 Continuina Continuing A. Mission Description and Justification: Basic research in aerodynamics and avionics as applied to rotary wing aircraft. Analysis, code development, and test and evaluation are conducted on rotor unique aerodynamics, dynamics, performance, and aircraft performance and acoustics. FY 1997 Accomplishments: -Integrated pressure disk methodology in OVERFLOW to model the effects of a rotor disk on a complex rotorcraft fuselage. 1761 -Expanded multi-element airfoil results to maximize envelope expansion. Total 1761 FY 1998 Planned Program: - Complete scale model hover testing with a pneumatically actuated, trailing edge flap for high lift. - Develop and validate the HELIX-II gear design tool, which includes accelerated vorticity embedding method to prevent numerical dissipation problems. - Develop advanced aeroelastic concepts for damperless rotor systems to control ground/air resonance. - Develop a grid-adaptive, unstructured overset scheme for the OVERFLOW code to improve the resolution of the rotor wake system. - Integrate a panel methodology into an integrated aeromechanics analysis to model aerodynamic influence of fuselage and wing/empennage. - Small Business Innovation Research/Small Business Technology Transfer Programs. Total 1900 FY 1999 Planned Program: 2164 - Develop structure/actuator concepts for application to multi-controller active, on-blade systems for low vibration rotorcraft. - Design and fabricate a scale model equipped with oscillatory blowing to control flow separation. - Fabricate and test an isolated, instrumented baseline rotor for increased payload, reduced noise and vibration. Total 2164 Page 15 of 64 Pages Exhibit R-2 (PE 0601102A) Project AH45

RDT&E BUDGET ITEM	/ JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Resea	PROJECT
B. Project Change Summary	FY 1997 FY 1998 FY 199	9
FY 1998/1999 President's Budget	1809 2191 228	0
Appropriated Value	1809 1961	
Adjustments to Appropriated Value	-48 -61	
FY 1999 President's Budget	1761 1900 216	4

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTIVITY  1 - Basic Research			NUMBER AN 1601102A		Research	Science	es		PROJECT <b>AH47</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	-		FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH47 Applied Physics Research	2744	29	914 30	46 321	3 3295	3375	3466	Continuing	Continuing

A. <u>Mission Description and Justification</u> The objective of this project is to investigate the physics of various phenomena occurring in semiconductor structures, including thin heterostructure systems where quantum confinement effects are important. The basic knowledge learned will be applied to develop novel optoelectronic devices and test their performance. Active and passive optoelectronic components and subsystems will be developed that are of importance for Army systems. These include applications for Army optical control of microwaves, tactical wireless communications, and optical signal processing. From a logistical point of view it is important that the Army capitalize on advancements in semiconductor optoelectronics because of the potential for vastly reduced system size, weight, and cost as well as for the drastic improvements in system performance that optoelectronics can provide.

# FY 1997 Accomplishments:

STREET, STREET

- 2744 -Performed research on GaSb/AlSb/InAs structures for novel broken-gap intersubband and interband emitter/detector structures.
  - -Analyzed Global Positioning System (GPS) and laser ranging data from GPS satellites to determine GPS accuracy (with NASA and University of Maryland).
  - -Performed research on integrated photonic laser/shifter/receiver that extended the capabilities of battlefield digitization.
  - -Demonstrated tunable waveguide modulator/detector at 800 nm.
  - -Designed, fabricated, and tested polarization independent modulator for Army communication systems.
  - -Developed 815 nanometer reflection modulator for laser radar (LADAR) program.

Total 2744

# FY 1998 Planned Program:

THE

- 2911 -
- -Investigate novel semiconductor structures and their basic properties for applications in next generation devices
  - -Investigate microcavity effects for producing more efficient vertical cavity surface emitting lasers (VCSELs) and light emitting diodes (LEDs).
  - -Investigate relativistically correct model for GPS within the framework of general relativity.
  - -Design and test anisotropically strained quantum well terahertz (THz) radiation detector for sensing and radar ranging.
  - -Fabricate and test GaSb/AlSb/InAs based broken-gap interband and intersubband emitter/detector devices.

3 - 5

- Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2914

Project AH47

Page 17 of 64 Pages

Exhibit R-2 (PE 0601102A)

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

DATE

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

PROJECT

1 - Basic Research

0601102A Defense Research Sciences

**AH47** 

# FY 1999 Planned Program:

TETER

- Demonstrate magnetic resonance microscopy concepts developed in collaboration with Johns Hopkins Applied Physics Lab under the Microelectronics Research Cooperative program (MRCP).

- Investigate quantum-wire based optoelectronic device structures.
- Investigate techniques for fabricating ultra small tunneling structures for high speed switching applications.
- Investigate VCSEL structures that exploit microcavity effects to enhance device performance.
- Investigate improvements to GPS positioning algorithms for smart munitions.
- Investigate VCSEL arrays with reduced polarization switching noise for signal processing applications.

Total 3046

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2751	3083	3207
Appropriated Value	2751	3007	
Adjustments to Appropriated Value	-7	-93	
FY 1999 President's Budget	2744	2914	3046

Project AH47 Page 18 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE  0601102A Defense Research Sciences							
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH48 Battlespace Information & Communications Res	6558	693	1 6489	6848	7020	7191	7385	Continuing	Continuing

A. Mission Description and Justification: This project addresses fundamental research in technologies that will enable the development of 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 developed that are more robust, intelligent, interoperable, and survivable if the Army After Next is to retain both information and maneuver dominance. This research will address the areas of information warfare survivability and intelligent systems for C4I. The information warfare program will develop 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 program will focus on developing C41 software agents: including human-agent, and agent-databases interactions; formal intelligent agents reasoning and learning techniques; secure cooperation mechanisms for multiple agents; machine interpretation of human discourse and text; and parallel processing techniques for real-time and scaleable intelligent systems supporting natural language, visualization, reasoning, and learning. The project also supports the Army High Performance Computer Resource Center at the University of Minnesota in FY97 and FY98; the Center is supported in PE 0601104A, Project BH53 beginning in FY99.

# FY 1997 Accomplishments:

- Investigated techniques that provide secure and survivable technologies, networks, and architectures. Initiated development of robust, adaptive, and fault tolerant networking protocols. Investigated secure techniques for mobile host protocols.
  - Investigated the application of software intelligent agents to C4I applications..
  - 1813 Developed the first version of a parallelized coupled fluid-structure interaction solver for modeling the structural dynamics of parachute canopies.
    - Established working techniques for simulation of parachute inflation fluid-structure interactions and applied these to an axisymmetric inflation.
    - Developed a numerical model of the firing cycle of the regenerative liquid propellant gun.
    - Developed a finite element two-phase flow solver for simulate sloshing in bulk liquid transport vehicles.
    - Developed with ARO and AHPCRC funding, serial METIS, an unstructured graph partitioning system. METIS is now being widely used by the DoD Computational High Performance Computing Software Initiative Projects in computational structural mechanics (CSM), computational fluid dynamics (CFD) and environmental sciences (ES) as well as at the AHPCRC.
    - A preliminary, alpha version of Parallel METIS, which can run on scalable computing systems, was made available for testing.

Total 6558

Project AH48 Page 19 of 64 Pages Exhibit R-2 (PE 0601102A)

		RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhibit)	TE February 1998
BUDGET AC			PE NUMBER AND TITLE	PROJECT
1 - Basi	ic Rese	rch	0601102A Defense Research Sciences	AH48
FY 1998 I	Planned P	ogram:		
	5177	<ul> <li>Continue refinement of selected techniques that improve s</li> <li>Develop and simulate secure mobility management techni</li> <li>Develop and simulate software intelligent agents for infor</li> <li>Develop the infrastructure for survivability and C4I softw.</li> </ul>	ques for mobile host protocols that support dynamic tactic mation system vulnerability assessment and other C4I app	al network reconfiguration. lications.
Total	1587 167 6931	- Continue development of adaptive gridding, mesh moving from large transport aircraft. Develop advanced 3-D comproperation parachutes, (2) fluid flow about round parachutes, and (3) to simulation capability (both in scale of calculations performeresult in a five-fold improvement in time to completion. We - Develop an efficient fully parallelized version of the F3D time. Also, demonstrate a twenty-fold speed up on benchmere - Release a production version of parallel METIS.  - Continue development of modeling techniques for multiparallel methodologies required for adaptive - Small Business Innovative Research/Small Business Techniques Techniq	s, and multi-body modeling techniques. Apply these techniques techniques capable of modeling (1) the deployme wo-phase fluid mixing of sloshing fluids and their effect or ed, and time to completion). New algorithms and new contork will transition to NRDEC. Code capable of solving steady state flow problems on 50 mark runs.  The fluid flow in porous media including biodegradation wanced mesh-free computational applications in structural	iques to model paratrooper ex nt and flight of large ram air n vehicle stability. Improved nputational resources should nillion point grids in a practical of contaminants.
FY 1999 I <b>⊆</b>	Planned P 6489	ogram:  - Demonstrate and validate secure mobility management tectors between the properties of the pr	can detect information operations on combat networks.  It with other tools, support the command process by reduci of vital data.  Institution and identification of signals on battlefield.  Il communications.  It communications.  It communications are correcting codes, so	ng a commander's workload
Total	6489	= 1 emilion angularina tot internet protocolo for mg	y	
Project AF	H48	Pase	20 of 64 Pages Exhibit R	R-2 (PE 0601102A)

	JUSTIFICATION SHEET (R-2 Exhibit)	DATE <b>February 1998</b>
sudget activity  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Rese	earch Sciences AH48
B. Project Change Summary	FY 1997 FY 1998 FY 19	099
FY 1998/1999 President's Budget		925
Appropriated Value	6729 7179	
Adjustments to Appropriated Value	-171 -248	
FY 1999 President's Budget	6558 6931 64	189

RDT&E BUDGET ITEM JUS	TION S	SHEET (R	R-2 Exhil	DATE February 1998					
1 - Basic Research			NUMBER AND <b>601102A</b>		Research	Science	es		ROJECT AH52
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH52 Equipment for the Soldier	809	88	36 999	1054	1081	1107	1137	Continuing	Continuing

**A.** <u>Mission Description and Justification</u> Basic research focused on three core technology areas critical to the Soldier System: biotechnology, polymer science/textile technology and food technology. Research is targeted toward enhancing the mission performance, survivability, and sustainability of the soldier by advancing the state of the art in defense against battlefield threats and hazards such as ballistics, chemical agents, lasers, environmental extremes, and shortfalls in the availability of nutritious, satisfying rations essential to the health and well-being of soldiers.

### **FY 1997 Accomplishments:**

809

- 809 Explored protective barriers based on "active" membrane systems leading to new protections for the soldier from percutaneous toxins.
  - Completed molecular modeling of polymer interphases leading to the development of polymeric films and fibers with improved mechanical properties for ballistic and chemical agent protection.
  - Designed at the molecular level advanced ceramics for small arms protection.
  - "Electrospun" microfine fiber mats for evaluation of properties for protective clothing.
  - Fabricated electroconducting polymer and photoresponsive protein composites with various potential applications including individual laser eye protection.
  - Investigated various plasticizers/moisture binders to ameliorate textural changes during storage of intermediate moisture foods leading to new ration items that lend variety and texture to Meal-Ready-to-Eat (MRE).
  - Incorporated self-assembly techniques into newly developed ballistic silk fibers for further refinement of properties and characteristics for ballistic protection.

Total 809

Project AH52 Page 22 of 64 Pages Exhibit R-2 (PE 0601102A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AH52** 1 - Basic Research 0601102A Defense Research Sciences FY 1998 Planned Program: 864 - Mathematically model the energy dissipating effects of textile systems to predict the behavior of newly designed textiles. - Characterize polymeric "interphases" for optimization of ballistic and chemical agent protective properties. - Incorporate energy converting proteins into electroactive polymer matrices for enhanced signal transduction in optical devices. - Leverage the Multidisciplinary University Research Initiative (MURI) for "functionally tailored fibers and fabrics", with the new electrospinning technology to produce new chemical protective clothing. - Formulate and process meat proteins to optimize microwaving as a new sterilization technique for military rations. - Enhance and measure individual soldier mobility and related physical performance through biomechanics, anthropometry and nutrition. 22 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. Total 886 FY 1999 Planned Program: 999 - Screen new materials using "electrospinlacing" technology for the production of "seamless" chemical protective clothing. - Validate mathematical models of textile damage effects from abrasion, strain, and ballistic impacts. - Extend the molecular modeling of interphases to address diffusion in polymers to extend chemical protection capability. - Incorporate production variables into the assessment of physical and chemical factors affecting non-linear optical behavior of candidate laser protective material. - Apply sophisticated analytical methodologies to formulated meat proteins to determine the effects of microwave sterilization of military rations. - Modify protein systems in electroactive polymer matrices using chemical means to optimize signal transduction in optical devices. - Quantify soldier physical performance emphasizing biomechanical and anthropometric parameters of the soldier's load. 999 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 831 1014 1056 Appropriated Value 831 914 -22 Adjustments to Appropriated Value -28 FY 1999 President's Budget 809 999 886 Change Summary Explanation: Funding: FY 1998: Congressional adjustment/undistributed Congressional reductions (-128).

Project AH52 Page 23 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEN	M JUSTIFICAT	TION SH	HEET (R	-2 Exhil	oit)		DATE <b>Fe</b> l	bruary 19	98
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE  0601102A Defense Research Sciences					PROJECT BH57		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BH57 Scientific Problems with Military Applications	45550	50148	58084	61191	62573	63946	65785	Continuing	Continuin

A. <u>Mission Description and Justification</u> This extramural research project seeks to capture and exploit new scientific opportunities and technology breakthroughs, primarily at universities, to improve the Army's future operational capabilities. The Army Research Office maintains a strong peer-reviewed scientific research program through which technological improvements to warfighting capability can be assessed and implemented. Included are research efforts of scientific study and experimentation directed toward increasing knowledge and understanding in fields related to long-term national security needs and covering the physical sciences (physics, chemistry, biology, and mathematics), the engineering sciences (mechanics, electronics, computer, energy conversion, aeronautics, and materials), and the environmental sciences (atmospheric and terrestrial). It covers approximately 450 grants and contracts with leading academic researchers and over 800 graduate students yearly, and supports research at over 120 institutions in 41 states. Additionally, 5% of Army funding of university research is committed to Historically Black Colleges and Universities/Minority Institutions (HBCU/MI).

# FY 1997 Accomplishments:

- -Advanced materials research in optics has led to the development of gradient index relay lenses which are more affordable for target acquisition optical systems.
  - Advanced chemistry research synthesized new polymer structures with high solvent resistance, high strength and flexibility for Army materials.
  - Advanced biosciences research to incorporate multiple signal generators of high fluorescence intensity thereby providing a strategy for ultrasensitive approach to biological detection.
  - Developed a durable, ice-phobic coating for specific applications by means of molecular engineering.
  - Improved numerical simulations of boundary layer turbulence in atmospheric boundary layer and improved models for contaminant flows through porous media.
- -Research in mathematical and computer sciences designed controllers for dynamic simulation of human/soldier systems using a recursive formulation of workspace control.
  - Developed multicast modulation techniques that deliver multiple levels of information based on receiver capability.
  - Developed algorithms for a fully 3-D electromagnetic simulation for mine detection.
  - Developed a theory of acoustic propagation in intermittent atmospheric turbulence to explain large, fluctuating sound energy in shadow zones to enhance acoustic detection of unseen vehicle movement.
  - Developed a computationally economic, fast Floquest theory for efficiently determining helicopter stability in forward flight.

Total 45550

Project BH57 Page 24 of 64 Pages Exhibit R-2 (PE 0601102A)

		RDT&E BUDGET ITEM J	<b>USTIFICATION SH</b>	EET (R-2	2 Exhibit)	February 1998
BUDGET A	CTIVITY		PE NUM	IBER AND TIT	LE	PROJECT
1 - Bas	sic Rese	arch	060	1102A De	fense Research Sciences	BH57
FY 1998	Planned P	rngram:				
Service Service	21403	<ul> <li>Advance electronics research to deve</li> <li>Advance materials research to provi</li> <li>Advance physics research to exploit</li> </ul>	de improved microstructural o	control of cer	amics suitable for armor applications	
grants Stange	27670	<ul> <li>Advance chemistry research in dend</li> <li>Advance research in the area of mic</li> <li>Advance knowledge-base sciences in</li> <li>Advance biological sciences research</li> </ul>	lrimers and hyperbranched po ro-mechanical mechanisms gon critical issues of complex rea	lymers as a noverning frict asoning and i	ew class of nanoscopic building block ion and wear of high temperature sur nachine learning for multimedia digi	ks.  faces in engines. tal information environments.
game.	1075	- Small Business Innovative Research				s and attention.
Total	50148	Sman Business innovative research	Johnan Business Teenhology	Transfer 110g	rums.	
FY 1999	Planned P	rogram:				
Service Service	26709	<ul> <li>Design electromagnetic adaptive ma</li> <li>Develop 3-D microelectromechanica</li> <li>Integrate analytical and numerical to applications.</li> </ul>	al devices from high strength	and high tem	perature materials to re-engineer hea	t engines at the micro level.
	31375	<ul> <li>Develop new antenna structures to o</li> <li>Advance biosciences research to dev</li> <li>Conduct research in quantum composition</li> <li>Develop a wide range of metal matrix</li> <li>Advance chemistry research to development</li> </ul>	relop mechanisms by which enutational analysis to develop r ix composites using modified	nzymes from evolutionary models of mi	thermophilic microorganisms can tol devices which can solve several types smatched induced superplasticity.	s of "unsolvable" problems.
Total	58084	mem.				
B. Proie	ect Change	Summary	FY 1997	FY 1998	FY 1999	
		dent's Budget	46812	58174	56475	
	ated Value		46812	51807		
		ropriated Value	-1262	-1659		
FY 1999	President's	Budget	45550	50148	58084	
Change S	Summary E	xplanation: Funding: FY 1998: Congr	ressional adjustment/undistrib	uted Congres	sional reductions (-8026).	
Project B	1157		Page 25 of 6			R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE  0601102A Defense Research Sciences						ROJECT <b>\H66</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH66 Advanced Structures Research	1281	1327	1391	1468	1505	1541	1583	Continuing	Continuing

A. Mission Description and Justification: This project is a joint Army/NASA effort that includes structures technology research into: structural integrity analyses; failure criteria; inspection methods which address fundamental technology deficiencies in both metallic and composite Army rotorcraft structures; use of composite materials in the design and control of structures through structural tailoring techniques; rotorcraft aeroelastic and aeromechanical stability; helicopter vibration (rotating and fixed systems); design and analyses of composite structures with crashworthiness as a goal; and the control of aircraft interior noise levels. These areas have application to the development of design tools for improved helicopter structures and dynamic response. This structures-focused technology includes reductions in vehicle vibratory loads, improved vehicle stability, advanced fatigue methodologies for metallic structures, improved composites technology throughout the vehicle, and long-term development of an integrated stress-strength-inspection technology. These technologies will extend service life, reduce maintenance costs, and enhance the durability of existing and future Army vehicles. The improved tools and methods will enable the design and use of composite structures that can better address the cost, weight, performance, and dynamic interaction requirements of future platforms, and ultimately result in safer, more affordable vehicles. As agreed under Project Reliance, this is the only project for rotorcraft and ground structures basic research within the DoD. No related effort is being conducted within DoD.

# FY 1997 Accomplishments:

- 1281 -
  - Developed improved modeling capability for `On-blade' active control to investigate both smart materials and passive structural concepts;
     enhanced the Piezoelectric Blade Aeroelasticity Analytical Model and the Comprehensive Analytical Model for Rotorcraft Aerodynamics and
     Dynamics (CAMRAD II) analyses to focus on vibration reduction; designed a prototype twist actuated actively controlled rotor blade to validate these concepts.
    - Performed crashworthiness finite element analysis of a Lear Fan energy absorbing subfloor section and a full-scale Lear Fan aircraft to define their load transfer characteristics prior to full-scale crash tests.
    - Developed and applied 3D finite element models (FEMs) to center-cracked stiffened panels to predict the influence of rivet stiffness crack arrest, and to calculate delamination fracture toughness criteria for tapered composite laminates. Transition results to an ASTM standard for fatigue delamination onset.
    - Conducted low velocity impact experiments on thick composites made from glass and glass/ceramic hybrids, to study incidental damage effects and to extend the existing thin structures knowledge base. Investigated fracture mechanics total life models and rotorcraft load interaction effects.

Total 1281

Project AH66 Pages Exhibit R-2 (PE 0601102A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AH66** 1 - Basic Research 0601102A Defense Research Sciences FY 1998 Planned Program: 1322 - Design, fabricate, and test an actively controlled (embedded twist control) rotor system using the Aeroelastic Rotor Experimental System (ARES) testbed. Conduct CAMRAD-II analyses to develop control law definitions and to investigate passive concepts for the active rotor program. - Modify the tiltrotor version of the University of Maryland Aeroelastic Rotor Code (UMARC) to predict the stability of a free-flight system, and to study the aeroelastic response of tilt rotor systems using active controls for stability augmentation. - Conduct a full-scale crash experiment on a retrofitted full-scale Lear Fan aircraft to study the crashworthiness of its energy absorbing subfloor and to evaluate the scaling laws that apply to tensile coupons under large deformation. - Extend the utility of low velocity impact models (involving damage resistance and residual strength) to encompass stitched composite panels; investigate the effects of secondary adhesive bonds and 3D reinforcements on composite stringer strength; and evaluate the structural parameters that control crack growth geometry in stiffened panels. - Validate 3D FEM composite flexbeam strength and fatigue life predictions for combined tension/torsion loading, performing parametric studies on rotorcraft flexbeam geometry anomalies and on the influence of flexbeam lay-up and material form on strength and fatigue durability. - Small Business Innovative Research/Small Business Technology Transfer Programs. 1327 Total FY 1999 Planned Program: 1391 - Conduct hover and forward flight testing of a twist actuated active rotor system in the Transonic Dynamics Tunnel to address vibration reduction. - Incorporate active control and smart material analytical models into the tilt rotor version of UMARC and correlate the results with test data taken from an actively-controlled stability augmentation system. - Correlate finite element models of the Lear Fan full-scale aircraft with data from crash test, and transition the results to the technical community. - Publish test standards to measure delamination onset and fracture toughness of composite laminates, develop probabilistic method for analyzing low velocity impact resistant in composite panels, and develop fatigue analysis for arbitrary flexbeam lay-up under combined tension/torsion loads. 1391 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 1465 1287 1405 Appropriated Value 1287 1370 Adjustments to Appropriated Value -6 -43 FY 1999 President's Budget 1281 1327 1391

Exhibit R-2 (PE 0601102A)

Project AH66

Page 27 of 64 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE  0601102A Defense Research Sciences						ROJECT <b>3H67</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH67 Environmental Research - Army Material Cmd	3445	475	8 3718	3923	4022	4120	4231	Continuing	Continuing	

A. Mission Description and Justification: This project focuses basic research on innovative technologies for both industrial pollution prevention (P2) that directly supports the Army industrial base and for non-stockpile chemical warfare (CW) site remediation. The objective of the pollution prevention work is to invest in next generation manufacturing, maintenance, and disposal methods that will result in significantly reducing the usage of hazardous and toxic substances and their associated costs. The goal is to decrease the overall life-cycle costs of Army systems by 15-30% through the application of advanced pollution prevention technologies. The CW remediation efforts concentrate on the application of biotechnology in the characterization and physical clean-up of agent contaminated soils and groundwater. The goal is to reduce the cost of remediating a site by at least 50% verses the use of conventional methods. Pollution prevention thrusts include: environmentally acceptable advanced non-radioactive, non-toxic and lightweight alternative structural materials to enhance weapon system performance; substitutes for ozone-depleting chemicals as solvents, refrigerants, and firefighting agents for military unique applications; energetic synthesis and process improvements to eliminate the use of hazardous materials and to minimize the generation of wastes from manufacturing operations; and surface protection alternatives to hazardous paints, cadmium, chromium, and chromate conversion metal and composite surfaces. CW thrusts include establishing the ecotoxicity of CW compounds, environmental fate and effect of CW compounds in soils and biodegradation of CW compounds. This project is linked to the Tri-Service Environmental Quality R&D Strategic Plan and addresses environmental technology requirements addressed in that plan.

# **FY 1997 Accomplishments:**

≤ 3445 - Synthesized cyclic nitramine using enzymatic methods. Transitioned enzymatic work into "Green Energetics" program.

- Completed basic research work in aqueous processing of fibers and composites and initiate technology transfer to exploratory development.
- Developed biotechnological methods to treat chemical warfare (CW) contaminated soil, determine CW agent fate, and assess environmental risk..
- Released final report on halon alternative compounds research and transition to commercial sector for potential non-military applications.
- Identified an environmentally benign fluid that will eliminate volatile organic compounds (VOC) presently used to process pyrotechnic flares.

Total 3445

# FY 1998 Planned Program:

- 1978 Develop optimized microbial consortia to biodegrade CW agents/products.
  - Identify supercritical fluid solvents for demil/recycling of triple base propellant.
  - Develop corrosion-resistant coatings, and plasma based decoating technologies.
  - 1410 Complete fabrication and examination of specimens prepared with hollow, cylindrical, coating targets.
    - Continue bioceramics Langmuir-Blodgett studies, reverse micelle, or other suitable systems to mimic natural processes.
    - Conduct aqueous processing studies with elastomeric proteins for coatings.

Project BH67 Page 28 of 64 Pages Exhibit R-2 (PE 0601102A)

		RDT&E BUDGET ITEM JUSTI	FICATION SHEE	T (R-2 Exh	ibit)	February 1998
JDGET ACT			PE NUMBER			PROJEC
- Basic	Rese	arch	060110	2A Defense	Research Sciences	s BH67
F <b>Y 1998 P</b> I	lanned l	Program: (continued)				
ratura Terreta	1259	<ul> <li>Complete characterization of energetic prod</li> <li>Complete study of fundamental physical and combustion.</li> <li>Investigate chemical conjugates and other in</li> </ul>	d chemical characteristics of			
THE PERSON NAMED IN COLUMN TO THE PE	111	- Small Business Innovative Research/Small				
Γotal	4758					
Y 1999 Pla	anned P	rogram:				
and the second s		<ul> <li>Investigate new nanoscale composites of mo</li> <li>Modify aqueous based coatings to optimize chemical/biological warfare agent degradation</li> </ul>	functional properties for sp			
THE PARTY OF THE P	911	<ul> <li>Optimize techniques for supercritical fluid t</li> <li>Identify techniques for accelerating formation</li> </ul>	riple-base demil/recycling.			
green dimm	799	- Complete fabrication and examination of sp	ecimens prepared with wir	e-wrapped, solid	, cylindrical, coating targe	
and the second	1184	- Complete characterization, evaluation, and research. CMS device may be critical capabil metals is key environmental goal.				
Γotal	3718	metals is key chynolinental goal.				
3. Project	Change	Summary	FY 1997	FY 1998	FY 1999	
		dent's Budget	4798	5709	4917	
appropriate	d Value	•	4798	4909		
		ropriated Value	-1353	-151		
Y 1999 Pre	esident's	Budget	3445	4758	3718	
hange Sum	mary Ex	rplanation: Funds reprogrammed (-1353) in Funds reprogrammed (-1199) in			ign work and for higher p	iority requirements

Exhibit R-2 (PE 0601102A)

Page 29 of 64 Pages

Project BH67

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 0601102A Defense Research Sciences **AH68** 1 - Basic Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Estimate Estimate Actual Estimate Estimate Estimate Estimate Complete AH68 Processes in Pollution Abatement Technology 334 361 424 448 460 470 483 Continuina Continuing A. 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 cleanup of existing hazardous waste sites and control of future hazardous waste 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 1997 Accomplishments:** 334 - Completed enzymatic studies of explosives degradation. - Isolated/identified microbial genera and define pathways in nitrocellulose (NC), nitroglycerine (NG), and dinitrotoluene (DNT) degradation. - Developed and applied molecular monitoring tools to determine impacts of explosives contaminates on in-situ microbial communities. 334 Total FY 1998 Planned Program: 351 - Provide implementation guidance on microbial destruction of TNT in soils. - Complete studies on explosives bioprocessing in flow through bioreactors. 10 - Small Business Innovative Research/Small Business Technology Transfer Programs Total 361 FY 1999 Planned Program: 424 - Continue determination of fundamental microbiological processes impacting the biodegradation of explosives and their byproducts. - Complete minimal growth requirements for bacteria involved with destruction of energetic wastes. 424 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 343 427 343 373 Appropriated Value Adjustments to Appropriated Value -9 -12 FY 1999 President's Budget 334 361 424 Page 30 of 64 Pages Exhibit R-2 (PE 0601102A) Project AH68

		RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIV		anala					Dagage	Colones	•	P	ROJECT
1 - Basic	PENUMBER AND TITLE    PENUMBER AND TITLE   PROCESS   PRO	304									
		COST (In Thousands)									Total Cos
BS04 Military	Pollutan	ts and Health Hazards	570	609	657	680	683	686	687	Continuing	Continuir
determining p new testing teconducted at U	otentia chnique JS Arm complis 570	human health and environmental effects of the swill help to prioritize hazardous waste a say Biomedical Research and Development huments:  - Explored improvements in specific environmental effects of the specific environme	of military-und waste treat Laboratory ( ronmental to ring systems extrapolation	nique hazar atment tech USABRDL, oxicity meth (USABRD of non-ma	dous wastes nologies and and US Arr ods (USABI L). mmalian bio	and chemica screen new my Center fo RDL).	ls, including Army chemi r Health Pro	g explosives, icals for pote motion and DL/CHPPM)	propellants, ential toxic e Preventive M	and smokes ffects. The Medicine (CF	. These work is
Total											
FY 1998 Plan	594	<ul> <li>Continue to explore improvements in sp</li> <li>Identify additional sentinel biomonitoring</li> <li>Continue exploration of cross-species exploration of methods for interesting</li> </ul>	ng systems ( ktrapolation egrated envi	USABRDL) of non-man ronmental a	). nmalian bioa assessment o	ssay systems f contaminat	(USABRDI		tions (USAE	SRDL).	
FY 1999 Plan	657	rogram:  - Continue to explore improvements in sp.  - Identify additional sentinel biomonitoria  - Continue exploration of cross-species exploration of methods for interpretable.	ng systems ( ktrapolation	USABRDL) of non-man	). nmalian bioa	ssay systems	(USABRDI		tions (USAE	SRDL).	

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhi	bit)	February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense	PROJECT <b>BS04</b>	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 FY 1998 585 718 585 628 -15 -19 570 609	FY 1999 750 657	
Project BS04	Page 32 of 64 Pages	Evhihit D.	2 (PE 0601102A)

		RDT&E BUDGET ITEM JUS	STIFICA				bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACT  1 - Basic		arch			UMBER AND 1		Research	n Science	es		ROJECT 3S13
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BS13 Scien	nce Base/N	Medical Research infectious Disease	8036	8632	10456	11033	11313	11588	11901	Continuing	Continuin
due to their	potential ions and	<b>notion and Justification:</b> This project funds impact on military operations. Developmentations from the theater of operations shments:	ent of medic								
<b></b>		Discovered 17 new malaria liver stage prof malaria genes and their expressed prot <i>Plasmodium vivax</i> malaria in U.S. and K binding of parasites to capillary walls and	eins as vacci orean soldier l severe dise	ne antigens s in Korea. ase.	in animals to Developed a	o screen for system to e	inclusion in valuate sequ	a malaria va estrin, a mal	accine. Inves aria protein	tigated an or	utbreak of
	693 31	Identified cellular enzymes in the malari. Expanded monitoring of emerging resista Evaluated parasites from Korean and U.S. documenting the spread of resistance into	ance patterns S. forces in the	in malaria	parasites. Ev	valuated new	technologie	es for study o	of drug resist		
Trans.	612	Identified several epitopes on <i>Shigella</i> pracross all <i>Shigella</i> species. Identified genused for far-forward diagnosis of <i>Shigella</i>	etic sequenc	es for PCR p	primers to su						
Service Service	352	Refined the vaccine to protect against en microencapsulation process and selecting	terotoxigenic	Escherichi	a coli (ETEC					antigen	
	314	Discovered that bile acids, normally four an effect on at least four different <i>Campy</i> to vaccine development. Identified three vaccine.	d in the inte lobacter pro	stinal tract, teins; this ol	play a global bservation co	l role in allo ould be a key	wing <i>Camp</i> y in identifyi	<i>lobacter</i> to page the <i>Camp</i>	produce diar <i>ylobacter</i> pi	roteins most	relevant
STREET, STREET	278	Identified several dengue, Shigella and E	TEC antiger	s that are ca	andidate reas	gents for dev	elopment of	diagnostic t	ests.		
green.	825	Documented the emergence of dengue-2 understanding of dengue virus infection a	virus in the	Amazon reg	ion of Peru,	suggesting a	new threat			that region.	Refined
gain. Grant	664	Evaluated effectiveness of antiviral drugs potential candidate antiviral drugs and variables.		la in labora	tory assays. I	Established a	an animal m	odel for leth	al Ebola infe	ection for scr	reening
Project BS1	13			Page 33 of	f 64 Pages			Exhib	it R-2 (PE (	0601102A)	

	DATE <b>Fe</b> l	February 1998					
BUDGET ACTIVITY			PE NUMBER AND TITLE	_	s PROJECT BS13		
1 - Bas	sic Rese	Sciences					
FY 1997	7 Accompli	shments: (continued)					
Sinter Si		Conducted epidemiology studies in Egypt, Indonesia, N forces.	Nepal, Peru, Thailand and Vietnam to partially	characterize the threat of	hepatitis E to U.S.		
Summ.	250	Developed multiple new assay methods for detecting the for detection and typing of <i>Orientia tsutsugamushi</i> from		PCR, dried blood spots an	d rapid technologies		
diam.	135	Identified a soluble antigen for use in development of a	Leishmania immunodiagnostic assay.				
GERMEN.	175	Prepared a mutant vaccine strain of Type B Meningoco	occus with increased, stable expression of a cons	served surface protein.			
The state of the s	396	Recognized for its unique status in the DoD, USAMRII Viral Hemorrhagic Fevers as a result of extensive expepossible (Ebola, Marburg).					
VIII.	792	Identified five chemical candidates to replace DEET as fertilization and that could be a target to prevent malar		ed by mosquitoes that tri	ggers Plasmodium		
General General	90	Conducted basic studies at the vaccine pilot production Manufacturing Practices (GMP) conditions to provide:	facility to determine optimal methods of scale-		n under Good		
Total	8036						
FY 1998	Planned P	ogram.					
	1653	Evaluate <i>Plasmodium falciparum</i> malaria DNA vaccinincrease the immune response to malaria vaccines such and compare natural and vaccine-induced immune response.	as different prime-boost regimes and protocols	s that incorporate cytokin	es proteins. Evaluate		
Section.	1485	Construct small insert <i>Plasmodium falciparum</i> chromo project. Develop techniques for making large insert lib		romosome in support of t	he malaria genome		
TERRO.	401	Identify at least five different target proteins for structu		S.			
dining.	55	Conduct surveillance for new emerging resistance patter those soldiers who remain infected following treatment		etection of drug resistant	malaria to discover		
eggen.	550	Identify additional epitopes on <i>Shigella</i> protein virulen across all <i>Shigella</i> species. Investigate the possible rela <i>Shigella</i> infection at a field site in Thailand, to provide	ce proteins that will be used to study feasibility tionship between reactive arthritis, major history				
STEEDER.	441	Develop a PCR assay for rapid detection of ETEC as a		ew ETEC surface antigen	s.		
gages Times	336	Determine the role in pathogenesis and immunity of Condentify new Campylobacter proteins induced during in	ampylobacter proteins that are induced by bile	acids. Develop and use ex			
GERERO.	250	Evaluate several candidate technologies for far-forward	l rapid malaria diagnosis.				
Project B	S13		Page 34 of 64 Pages	Exhibit R-2 (PE 0	)601102A)		

	DATE <b>Feb</b>	February 1998						
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit BUDGET ACTIVITY  1 - Basic Research  PE NUMBER AND TITLE  0601102A Defense R				•	PROJECT			
FY 1998 P	lanned I	rogram: (continued)						
STEELE STEELE	732	Identify and characterize potential components to future characterize potential components to future dengue dis		engue virus vaccines. l	Identify and			
Service Service	686	Identify and characterize potential components to futu and hantavirus related illness.		Crimean Hemorrhagic	Fever, Sandfly Fever			
Sum	177	Identify and characterize potential components of futu	re diagnostic tests for hepatitis E.					
dime.	227	Identify genes from antibiotic-resistant scrub typhus to		ms of antibiotic resista	nce.			
Sinne Sinne	133	Identify and characterize <i>Leishmania</i> antigens and PC						
STREET	127	Analyze specificity of bactericidal antibodies induced						
Services Services	367	Perform extensive surveillance of febrile illnesses, rescountries in Asia, South America, and Africa to identify		c fever and other cond	itions in at least two			
<b>É</b>	716	Analyze chemical structure of insect repellent candida immunological method for testing sand flies for Leish East. Determine the dry season habitat of the malaria development of a diagnostic test for detection of pathotyphus.	maniasis, a growing military threat; Develop tactics vector <i>Anopheles gambiae</i> in Kenya. Identify genes	s for controlling sand f or antigens that could	lies in the Middle be used in			
STATES .	80	Explore additional basic methods of vaccine production	on at the Vaccine Pilot Production Facility, expandi	ng studies to include a	diuvant research.			
STATES .	216	Small Business Innovative Research/Small Business T		ng stations to intoluce at	aja vano roscaron.			
Total	8632							
FY 1999 Pla	anned P							
<b>****</b> ********************************	2039	Assess functional antibody responses to the <i>Plasmodiu</i> antibodies. Characterize memory T cell immune responses to the <i>Plasmodiu</i> antibodies. Characterize memory T cell immune responses to the <i>Plasmodiu</i> antibodies.						
grans.	1623	Continue sequencing of Chromosome 2 malaria genome project, and as completed, begin on a new chromosome. Develop bioinformatics capability to rapidly identify the best gene targets from the sequence data for entry into the malaria vaccine development and structure-based drug development programs.						
diam.	1066	Identify at least five different target proteins for struct	ure-based drug design of novel antimalaria drugs.					
OF THE PARTY OF TH	626	Determine best approach for a <i>Shigella dysenteriae</i> va dipstick immunodiagnostic assay for <i>Shigella</i> in dyser	accine. Identify monoclonal antibodies to Shigella v	irulence proteins that o	could be used in a			
*****	389	Study uptake and processing of microspheres in anima four defined ETEC colonization factor genes to identitiETEC diarrhea.	als to understand how to stimulate maximum immu					
Project BS1	2		Page 35 of 64 Pages	Exhibit R-2 (PE 0	0044004)			

	February 1998									
BUDGET A		L		R AND TITLE	Danasak Calamana	PROJECT BS13				
1 - Bas	sic Rese	arcn	060110	2A Detense	Research Sciences					
FY 1999	9 Planned 1	Program: (continued)								
game Manue	360	Develop a system to stably inactivate associated with post-infectious reactiv			obacter vaccines. Identify bac	eterial and human factors				
Services Services	281	Select specimen processing procedure blood, urine, stool, and spinal fluid to	es that yield optimal sensitivity and support development of a hand-he	I specificity in is eld system for far	r-forward diagnosis of infection					
CHARLES TO STATE OF THE STATE O	838	diagnostic tests for far-forward diagn- Identify and characterize potential co- characterize potential components to	emponents to future live-attenuated			vaccine. Identify and				
STREET.	834	Identify and characterize potential co		avirus.						
OFFICE OF STREET	163	Genetically characterize North Africa vaccines.	an and Nepali isolates of the hepati	tis E virus (HEV	y) to assist in identifying poter	ntial components of future HE				
THE STREET	265	Explore new technologies that could	be applied to identification of drug	resistant strains	of Orientia tsutsugamushi, th	e cause of scrub typhus.				
A STATE OF THE STA	171	Define and characterize the role and	effects of cytokines in Leishmania	infection and res	sistance to infection.					
THE PARTY OF THE P	134	·								
THE TOTAL CONTRACT OF	159	Conduct surveillance at global field s appropriate for development of a chol	lera vaccine.							
Estate Statute	320	Expand surveillance to identify emerghemorrhagic fever and other condition		oyed soldier at ri	isk for febrile illnesses, respira	atory disease, encephalitis,				
genera innue	848	Synthesize by computer modified vers		date insect renell	ent Develon wicking accase t	for the detection of insect				
_	0+0	vectors carrying <i>Leishmania</i> and mos		date insect repen	ient. Develop wieking assays i	of the detection of misect				
dente.	340	Explore novel and improved methods		nt research at the	e Vaccine Pilot Production Fac	cility.				
Total	10456	r · · · · · · · · · · · · · · · · · · ·	,			,				
	ect Change		<u>FY 1997</u>	FY 1998	<u>FY 1999</u>					
		dent's Budget	8253	10209	11357					
	iated Value		8253	8908						
Adjustments to Appropriated Value TY 1999 President's Budget			-217	-276	10456					
Y 1999	President s	Budget	8036	8632	10456					
hange S	Summary Ex	planation: Funding: FY 1998: Congr	ressional adjustment/undistributed	Congressional r	eductions (-1577).					
			Page 36 of 64 Pa							

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>February 1998</b>						
BUDGET ACTIVITY						JMBER AND					P	ROJECT	
1 - Basic Research					060	)1102A [	Defense I	Research	Science	es	s BS14		
COST (In Thousands)  FY 1997 Actual Estim						FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BS14 Science Base/Combat Casualty Care Research 3650					3832	4212	4444	4556	4667	4792	Continuing	Continuin	
A Mission	Descrin	otion and Justification: This project condu	icts research	to und	leretai	nd the basic	mechanisms	of combat i	related traur	na This res	earch identif	ies trauma	
		levelops exploratory techniques, and initiat											
		ment of trauma treatment and surgical pro-											
lost duty time	e from r	ninor battle and nonbattle injuries, and pro	vide militar	y medic	cal ca <sub>l</sub>	pabilities for	far-forward	medical/sur	rgical care o	of battle and	nonbattle inj	uries.	
FY 1997 Ac	comnlis	hments											
	1208	Completed examination of feasibility of f	ibrin bandag	es for i	ise in	combat wor	ınds. Began	identifying	resuscitative	technologie	s to amelior	ate central	
_	1200	and peripheral neural injury.	orm oundage	,00 101 0		Comoun wor		10011011 1111 8			5 to <b>w</b> 111011		
THE STATE OF THE S	974	Identified molecular mechanisms of centr	al nervous s	ystem o	damag	ge occurring	secondarily	to trauma a	nd brain isc	hemia. Expl	ored basic m	echanisms	
		of organ failure in shock.											
erene.	429	Explored role of endocrine and other mediators in burn wound infection and hypermetabolism. Continued microbiological surveillance of burn victims.									ourn		
States	209	Continued animal testing of miniature, fiber optic, catheter-based blood gas monitor for base deficit determinations.											
Harris.	389	Conducted additional evaluations of potential countermeasures for smoke inhalation injury in small and large animal injury models. Evaluated countermeasures for musculoskeletal injury.											
Parties.	441	Identified additional candidate technologies as non-invasive sensors, sensor fusion mechanisms or chip-based, local data-processing systems to improve diagnostics and treatment decisions far forward.											
Total	3650	r8											
FY 1998 Pla	nned P	rogram:											
States States	400	Examine feasibility of "Smart Tourniques	" for hemos	tasis of	comb	oat limb inju	ries.						
TELESE THE STATE OF THE STATE O	135	Test feasibility of microwave warming catheter for intravenous fluid resuscitation of combat casualties.											
Harmen Harmen	769	Test feasibility of medical decision assist algorithm to enhance first responder capabilities.											
dining.	286												
THE STATE OF THE S	844	$\mathcal{C}$											
Shiring America	594												
grann grann	361	Identify cytokine gene activation in tissue		_			aniatad alaa	dmitio					
	200	Evaluate antimicrobial modalities in the	prevention a	na treat	unent	OI DUFTI-ass	ociated chor	iurius.					
Project BS14	1			Page.	37 of	64 Pages			Exhib	it R-2 (PE (	0601102A)		

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT BS14** 0601102A Defense Research Sciences 1 - Basic Research FY 1998 Planned Program: (continued) 147 Establish human bronchial epithelial cell culture system to examine cytoprotectant compounds. Small Business Innovative Research/Small Business Technology Transfer Programs. Total 3832 FY 1999 Planned Program: Determine feasibility of high speed data acquisition and parallel processing in handling real-time acquired physiological data in a hand-held or body- worn computer. 815 Evaluate ability of medical decision assist algorithms to predictably triage and assist in deciding initial diagnoses. Determine feasibility of using text search engines as an enabling technology in medical translation. Evaluate pharmaceutical mechanisms to counter central nervous system injury after trauma. Develop antioxidant pharmacologics to block ischemia-reperfusion injury in gut after hemorrhage or trauma. 4212 Total FY 1997 FY 1998 FY 1999 **B.** Project Change Summary FY 1998/1999 President's Budget 4523 4702 3749 Appropriated Value 3749 3954 Adjustments to Appropriated Value -99 -122 FY 1999 President's Budget 3650 3832 4212 Change Summary Explanation: Funding: FY 1998: Congressional adjustment/undistributed Congressional reductions (-691).

Project BS14 Page 38 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	R-2 Exhil	oit)		DATE <b>Fe</b> l	bruary 19	98
BUDGET ACTIVITY  1 - Basic Research			UMBER AND <b>01102A  </b>	TITLE Defense I	Research	Science	s		ROJECT BS15
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BS15 Science Base/Army Operational Medicine Research	5396	5162	6516	6876	7051	7222	7417	Continuing	Continuing

A. <u>Mission Description and Justification</u>: The scientific and technical objectives for this project focus on physiological and psychological factors limiting soldier effectiveness, and on the characterization of health hazards generated by military systems and resulting from military operations. Research is conducted on militarily relevant aspects of environmental physiology and the neurobehavioral aspects of stress. The hazards of exposure to several classes of non-ionizing radiation directed energy, blast, jolt, vibration, noise, and toxic industrial chemicals as environmental contaminants are also investigated under this project. Specific tasks include delineating injury and effect thresholds, mechanisms, and sites of action. Emphasis is on protection, sustainment, and enhancement of the physiological and psychological capabilities of military personnel under combat operations in all environments. The six main thrust areas include neuromodulation of stress and cognition, metabolic regulation, control of regional blood flow, oxidative stress interventions, tissue remodeling/plasticity, and biomechanical/biodynamic mechanisms of injury.

#### **FY 1997 Accomplishments:**

- 1190 Characterized effects of antioxidant nutrients for preventing stress-induced suppression of immune function.
- ≤ 1008 Identified nutritional and pharmacological strategies to reduce incidence and severity of cold-induced injuries.
- 1971 Characterized the time course of injury from high-peak power, short-pulse duration microwave radiation.
- 1227 Defined the role of environmental chemical exposure and reactive oxygen activity on immunotoxicity.

Total 5396

#### FY 1998 Planned Program:

- 627 Identify nutritional and pharmacological strategies to reduce incidence and severity of altitude-related illnesses.
- **Solution Explore** role of enzyme regulation in preventing stress-induced brain glutamate surges.
- 875 Identify useful biomarkers of exposure to toxic industrial chemicals to serve as warning mechanism for deployed troops.
- 10 Map laser retinal lesions to assess chronic effects of accidental off-axis exposure to current laser rangefinders/designators.
- 908 Determine daily patterns of metabolism (energy expenditures and core temperature) in extreme conditions of Ranger's training.
- **674** Explore mechanisms of thermoregulatory "fatigue" after repeated multiple cold exposures.
- 325 Determine appropriate stress diagnostics for field assessment of severely stressed soldiers.
  - 539 Develop novel simulation models for sleep management system.
- ≤ 129 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 5162

Project BS15 Page 39 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>F</b>	ebruary 1998
UDGET ACTIVITY PE NUMBER AND TITLE						<b>E</b>	PROJECT
1 - Bas	ic Rese	arch	0601102	nces	BS15		
FY 1999	Planned P	rogram:					
general Street	956	Develop in vivo photoreceptor imagin	g in primate models to enhance asse	essment of las	er retinal injury and re	pair mechanisn	ns.
Simm Same	405	Evaluate candidate ergogenic aids suit	table for ration supplementation to	acilitate cogn	itive and psychomotor	performance in	stressful environment
Street,	509	Test efficacy of local vasodilators to m	naximize regional dry heat loss.				
Tare	1326	Explore effects of muscle damage and		ses to cold.			
THE	586	Evaluate stimulants to maintain performance					
dente.	834	Develop physiological markers to diffe					
diame.	1000	Investigate neurological and biochemi					
dining.	900	Identify biomarkers of toxic effects of	industrial chemicals in order to rap	idly identify t	hose troops exposed to	contaminants a	nd initiate remedial
		actions.					
Total	6516						
		Summary	FY 1997	FY 1998	FY 1999		
FY 1998/	1999 Presi	dent's Budget	5543	6094	6863		
	ated Value		5543	5327			
		ropriated Value	-147	-165			
FY 1999	President's	s Budget	5396	5162	6516		
Thange Si	ımmary Ex	xplanation: Funding: FY 1998: Congre	essional adjustment/undistributed C	ongressional r	reductions (-932).		
nange se	311111ar y 22	spaniation: Funding: 11 1770. Congre	ssionar adjustment andistributed O	ongressionar i	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		

Project BS15 Page 40 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT BS16** 0601102A Defense Research Sciences 1 - Basic Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Complete Actual Estimate Estimate Estimate Estimate Estimate Estimate BS16 Science Base/Combat Dentistry Research 447 447

A. <u>Mission Description and Justification</u>: This project supports biomedical research directed toward understanding basic biological mechanisms underlying repair of militarily relevant maxillofacial injuries. This research is of fundamental importance to the development of treatments that enhance survival and sustain warfighting capability following battle and nonbattle injuries.

#### **FY 1997 Accomplishments:**

447 De

Developed capability to fabricate bone replicas from three-dimensional in-house obtained data using CAD/CAM algorithms and in-house machine tools. Conducted Base Realignment and Closure Commission (BRAC)-mandated move to co-locate dental assets with Navy at Great Lakes Naval Station.

Total 447

FY 1998 Planned Program: Project tasks and funding restructured to PE 0601102A, Project BS14.

**FY 1999 Planned Program:** Project tasks and funding restructured to PE 0601102A, Project BS14.

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	459	0	0
Appropriated Value	459		
Adjustments to Appropriated Value	-12		
FY 1999 President's Budget	447	0	0

Project BS16 Page 41 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT BS17** 1 - Basic Research 0601102A Defense Research Sciences FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete BS17 Molecular Biology/Military HIV Research 762 423 457 483 495 507 520 Continuina Continuing A. Mission Description and Justification: This project provides for basic research for early diagnosis and identification of technologies to design prevention and treatment of HIV. The present emphasis is on identification and comparison of HIV strains from many geographical locations, characterization of etiologic agents and definition of tests for epidemiological surveys to design a vaccine to prevent disease. Current policy prohibits OCONUS assignments of antibody positive service members. A safe and effective vaccine for prevention of infection and intervention will permit all service members to become worldwide deployable. FY 1997 Accomplishments: Evaluated preclinically oligomeric proteins as vaccine candidates based upon information obtained from worldwide variability of the HIV genome. Studied transmission kinetics of newly-introduced HIV types. Determined potential for an alphavirus-vectored HIV DNA recombinant vaccine construct. Total 762 FY 1998 Planned Program: 412 Evaluate HIV sub-unit peptides as vaccine candidates to combat worldwide HIV strains. Develop methods to evaluate international threat assessment of HIV strains. Complete study of transmission kinetics of newly introduced HIV recombinant strains. Small Business Innovative Research/Small Business Technology Transfer Programs. Total 423 FY 1999 Planned Program: Develop methods to evaluate the international threat of various HIV strains. 457 Total **B. Project Change Summary** FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 783 499 482 783 Appropriated Value 436 -21 Adjustments to Appropriated Value -13 FY 1999 President's Budget 762 423 457

Item 2

Exhibit R-2 (PE 0601102A)

Project BS17

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT BS18** 0601102A Defense Research Sciences 1 - Basic Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Complete Actual Estimate Estimate Estimate Estimate Estimate Estimate BS18 Marine Derived Biocatalysts 619 619

A. <u>Mission Description and Justification:</u> Biocatalysts (enzymes) which degrade organophosphorus chemical agents and other hazardous defense industry-related materials will be isolated from marine microorganisms. Gene codings for the production of these biocatalysts will be cloned and expressed in suitable bacterial or insect cell systems and produced by fermentation in large scale (i.e. gram). Both genetic and bioreactor variables will be optimized for efficient biomanufacture of active, stable, hazardous material degrading enzymes.

#### **FY 1997 Accomplishments:**

619 Isolated and purify Organophorus Acid Anhydrolase and other hydrolytic or oxidoreductase enzyme candidates and test activity.

Cloned genes and expressed in suitable vector.

Scaled up fermentation and produce gram quantities.

Total 619

FY 1998 Planned Program: Project not funded in FY 98.

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	636	0	0
Appropriated Value	636		
Adjustments to Appropriated Value	-17		
FY 1999 President's Budget	619	0	0

Project BS18 Page 43 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 0601102A Defense Research Sciences **BS19** 1 - Basic Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete BS19 Telemedicine Research 534 552 556 558 558 Continuing Continuing

**A.** <u>Mission Description and Budget Item Justification</u>: 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 developing the means to determine soldier physiological status and aiding medical diagnosis and treatment. A significant thrust area will work to ascertain the sensors most relevant to determine change in soldier physiological status.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

**FY 1998 Planned Program:** Program not funded in FY 1998.

#### FY 1999 Planned Program:

Investigate techniques for measurement of diverse physiological information from soldiers in order to determine those changes related to reduced levels of functioning.

Total 534

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value			
Adjustments to Appropriated Value			
FY 1999 President's Budget	0	0	534

Change Summary Explanation: Funding: FY 1999 - Funding reallocated from other projects to initiate research program in this area.

Project BS19 Page 44 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  1 - Basic Research			101102A		Research	Science	s		ROJECT AT22
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT22 Soil and Rock Mechanics	1685	1822	2 2070	2184	2239	2294	2356	Continuing	Continuing

A. Mission Description and Justification: Basic research in this project develops the fundamental knowledge base required by the Army in the field of civil engineering. Current emphasis is on: determining and quantifying the non-linear, hysteretic response of deformable soils to transient loadings resulting from high-speed curvilinear vehicle maneuver; defining the constitutive behavior and penetration mechanics (including plastic deformation and microfracture mechanics) associated with projectile impact on complex geologic and structural materials; development of mathematical models needed for first principle analyses of explosive-induced ground shock and high-velocity projectile impact; development of analytic models and advanced construction materials for the design and construction of permanent or expedient operating surfaces both within CONUS and within a theater of operations; investigation of soil electromagnetic properties that affect in-situ obstacle discrimination and development of adaptive or responsive construction materials suitable for camouflage, concealment, and deception measures for fixed or semi-fixed assets. These technologies provide the basis for applied research to provide: analytical capabilities for mobility assessments; hardened battlefield positions, fixed facilities, and semi-fixed assets; multispectral camouflage, concealment, and deception for fixed facilities; and advanced vertical and horizontal construction materials in PE 0602784A, Project AT40.

#### **FY 1997 Accomplishments:**

**f** 168:

- Developed first-principle computer code to calculate long-rod penetrator performance during normal impact against concrete targets.

- Documented soil/climatological relationships for predicting/evaluating soil-moisture strength world wide.
- Developed substrate specifications for materials to host responsive/passive concealment and camouflage deception (CCD) laminate materials.
- Developed dynamic constitutive models for pavement materials and continue formulation of traffic distribution model.

Total 1685

#### FY 1998 Planned Program:

1776

- 1776 Conduct subscale tests and calculational analyses of hard-target penetrators against advanced concretes.
  - Determine appropriate combinations of responsive/passive composite materials as a function of environment and facility type.
  - Validate models for predicting the durability and dynamic behavior of pavement materials.
  - Conduct soil tests in centrifuge to collect patterns of soil response to wheeled vehicle loadings..

€ 46 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 1822

Project AT22 Page 45 of 64 Pages Exhibit R-2 (PE 0601102A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 1 - Basic Research PROJECT 0601102A Defense Research Sciences AT22

#### FY 1999 Planned Program:

€ 2070 - Complete first-principle code calculations simulating oblique-impact long-rod penetration tests against concrete targets.

- Incorporate selected responsive/passive materials into/onto substrate host.
- Complete analytical models for predicting traffic distribution, cohesive soil moisture response, and compaction behavior.
- Develop analytic model describing influence of partial soil saturation on surface shear strength.

Total 2070

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	1730	2095	2180
Appropriated Value	1730	1880	
Adjustments to Appropriated Value	-45	-58	-110
FY 1999 President's Budget	1685	1822	2070

Change Summary Explanation: Funding: FY 1998: Congressional adjustment/undistributed Congressional reductions (-273).

Project AT22 Page 46 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 0601102A Defense Research Sciences **AT23** 1 - Basic Research FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** FY 1997 Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AT23 Basic Research/Military Construction 1460 1540 1797 1896 1945 1991 2045 Continuing Continuing

**A.** <u>Mission Description and Justification</u>: This project supports development of fundamental knowledge essential to develop the leap ahead technologies required to solve Army and Defense (via Project Reliance) unique problems in the planning, programming, design, construction, and sustainment of force projection platforms and energy and utility infrastructure to achieve the infrastructure cost reduction goals of the current national military strategy. This project supports exploratory development efforts in Program Element 0602784A, Projects AT41 and AT45. This project also supports related Defense Modeling and Simulation Office-funded applications, and has significant dual-use application potential.

#### FY 1997 Accomplishments:

1460 - Investigated models for self-responding composites for infrastructure applications.

- Developed models to predict the behavior of materials under load histories simulating earthquakes.

Total 1460

#### FY 1998 Planned Program:

1502 - De

- Develop engineer interaction protocols, common facility component representations, and facility knowledge sharing algorithms to enable the development of an open collaborative engineering designer system.

- Develop an understanding of active magnetostrictive tagging of construction materials for monitoring structural health.
- Develop understanding of full 3-D behavior of steel building systems via testing on triaxial shock test facility.

≤ 38 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 1540

#### FY 1999 Planned Program:

1797 - Develop collaborative engineering methodologies to enable asynchronous design and engineering of facilities.

- Characterize Electrical Time Domain Reflectometry for evaluation of structural health of large concrete structures.

- Continue 3-D response analysis of steel buildings.

Total 1797

Project AT23 Page 47 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM	nibit)	February 1998					
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense	PE NUMBER AND TITLE  0601102A Defense Research Sciences					
B. Project Change Summary	FY 1997 FY 1998	FY 1999					
FY 1998/1999 President's Budget	1500 1818	1892					
Appropriated Value	1500 1589						
Adjustments to Appropriated value	-40 -49						
FY 1999 President's Budget	1460 1540	1797					
	Page 48 of 64 Pages	Exhibit R-					

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** AT24 1 - Basic Research 0601102A Defense Research Sciences FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Estimate Actual Estimate Estimate Estimate Estimate Estimate Complete AT24 Snow, Ice and Frozen Soil 1075 1137 1328 1403 1437 1472 1512 Continuing Continuing

A. <u>Mission Description and Justification</u>: This project is the only focused DoD basic research program investigating the physical, chemical, and electrical properties of snow, ice, and frozen soil and characterization of dominant winter and cold regions processes impacting military materiel, operations, and facilities. It provides the knowledge base for exploratory development to support modeling and simulation and product improvements as well as leading to reduced life-cycle costs and increased readiness and operability in extreme cold, high altitude and seasonal winter conditions around the world. Products are directly input to PE 0602784A, Project AT42, as well as specific Navy and Air Force science and technology efforts, and forms the basis for much civilian applied research in these areas. It provides the fundamental knowledge base for developing concepts and approaches to upgrade materiel and doctrine for more effective performance in these challenging conditions.

#### **FY 1997 Accomplishments:**

■ 1075 - Developed first principles radar scattering model for ice.

- Initiated development of 2- and 3-D models for freeze/thaw process for saturated soils. Program to be completed in FY 2000.
- Developed analysis of atmospheric icing persistence; developed a dynamic model of ice inclusion size distribution.

Total 1075

#### FY 1998 Planned Program:

1108 - Quantify the rapid and dynamic evolution of millimeter wave radar response in temperate snow conditions.

- Parameterize role of snow cover in turbulent exchange of heat and moisture in boundary layer.
- Quantify dominant acoustic propagation processes for mapping snow covered terrain.

Total 1137

#### FY 1999 Planned Program:

1328 - Develop vectorized wave propagation code for viscoelastic/porous media.

- Develop computer model to analyze ice properties derived from satellite microwave footprints..
- Develop procedures for mapping regional rime ice loads.

Total 1328

Project AT24 Page 49 of 64 Pages Exhibit R-2 (PE 0601102A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)					
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defen	se Research Science	PROJECT AT24			
B. Project Change Summary	FY 1997 FY 1998	FY 1999				
FY 1998/1999 President's Budget	1104 1343	1399				
Appropriated Value	1104 1174					
Adjustments to Appropriated Value	-29 -37					
FY 1999 President's Budget	1075 1137	1328				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)					DATE <b>Fe</b>	bruary 19	998		
BUDGET ACTIVITY  1 - Basic Research			O1102A		Research	Science	es		ROJECT BT25
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BT25 Environmental Research - Corps of Engineers	4205	3004	4750	5012	5139	5264	5406	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project provides the basic research needed to develop the technologies to address Army issues in the cleanup, compliance, conservation, and pollution prevention areas. The focus in cleanup provides the basic knowledge needed to develop physical, chemical and biological technologies to clean up the Army's contaminated sites. In compliance and pollution prevention, efforts address knowledge gaps vital to maintaining compliance and preventing pollution at non-industrial installations. The focus in conservation is on landform and ecological modeling, the feasibility of development and propagation of resilient plant species for rehabilitation of damaged lands, and fundamentals of training and test activity noise as they might be applied to reducing adverse effects on mission activities. This project will also examine the underlying requirements for comprehensive environmental modeling and simulation products to address environmental issues. The project supports exploratory development efforts in PE 062720A, Projects AF25, D048, and A896. Sixty-five percent (65%) of the funds in this project are used to support extramural research via a Broad Area Announcement requesting work supporting in-house laboratory efforts.

#### FY 1997 Accomplishments:

**2989** 

- 2989 Evaluated remote monitoring technologies for threatened and endangered species responses to Army training.
  - Developed erosion control techniques using cryptogramic soil crusts.
  - Identified fundamentals of spatial data visualization and registration.
  - Investigated fundamental science of biosensor technology for application to cleanup site characterization.
  - Evaluated soil, snow, ice, and contaminant parameters necessary to provide data fusion to describe contaminant transport processes in cold regions;
  - Determined transportation mechanisms in heterogeneous multiphase soil systems.

1216

1216 - Realigned from Project BH67 of this Program Element to expand environmental research to provide the basic knowledge needed to develop physical, chemical, and biological technologies to clean up Army contaminated sites; to maintain compliance and prevent pollution at Army installations; to complete validations and scaling comparisons and transition to site assessment and restoration programs and to conduct landform and ecological modeling.

Total 4205

#### FY 1998 Planned Program:

2929

- Explore innovative site characterization sensor technologies and fundamental effects of complex media/contaminant interactions on sensor responses.
- Continue mathematical formulations for multi-contaminant groundwater transport mechanisms and analyze characteristics in heterogeneous media.
- Investigate bio-geochemical processes at low/freezing temperatures with quantified rates of activity and suppression/stimulation.

Project BT25 Page 51 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT BT25** 1 - Basic Research 0601102A Defense Research Sciences FY 1998 Planned Program: (continued) - Continue investigation of chemical conjugates and other intermediate byproducts during biological degradation of explosives in soil. - Identify reaction mechanism and pathway for electrochemical reduction of energetic compounds in water. - Develop an integrated hillslope and channel evolution model as an investigation and prediction tool. - Small Business Innovative Research/Small Business Technology Transfer Programs Total 3004 FY 1999 Planned Program: 4001 - Explore fundamentals of physical/chemical response of unexploded ordnance on candidate detection sensors. - Improve theory, scaling, and computational tools for simulating fate and transport of contaminants in groundwater. - Explore fundamentals of organic compound fate in freeze-thaw environments and combined biological/geochemical/geophysical measurement and detection. - Complete description of major biological degradation pathways of major explosives types; e.g., contaminant and media. - Develop kinetic and mechanistic understanding of sonochemical destruction of nitro containing compounds. - Determine plant varieties with improved resilience to military traffic and suitable for revegetation of training lands. 749 - Complete description of major biological degradation pathways of major explosives types; e.g., contaminant and media. - Combine low-temperature, bio-geochemical fate of mixed organics and metals with discontinuous permafrost models. - Establish cause/effect relationship of military stressors and ecosystem responses. Total 4750 B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 3070 4001 3608 3070 Appropriated Value 3100 Adjustments to Appropriated Value +1135-96 FY 1999 President's Budget 4205 3004 4750 Change Summary Explanation: Funding: FY 1997: Funding realigned (+1135) from Project BH67 of this PE to enhance efficiency of Army environmental research effort. Funding: FY 1998: Congressional adjustment/undistributed Congressional reductions (-604). Funding: FY1999: Funds realigned (+749) from Project BH67 of this PE to enhance efficiency of Army environmental research effort.

Project BT25 Page 52 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	bruary 19	98	
1 - Basic Research			NUMBER AND <b>601102A</b>		Research	Science	es		ROJECT <b>\305</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A305 Automatic Target Recognition Research	1122	11	22 117	4 1240	1270	1301	1336	Continuing	Continuing

**A.** <u>Mission Description and Justification</u> This project focuses on the low depression angle, short range battlefield environment with its very challenging ground clutter problem, including areas not being addressed by the other Services, such as: automatic model-based generation of automatic target recognition (ATR) search trees; ATR physically implemented on the focal plane array; model-based automatic recognition of one dimensional infrared signals; information-based and learning based theories applied to target signature analysis; and for target acquisition and endgame.

#### **FY 1997 Accomplishments:**

**=** 1122 - Mo

- 1122 Modularized learning algorithms to speed-up the performance of FLIR detector ATR
  - -Applied learning theory to the ATR problem in order to automate the feature selection process.
  - -Developed fast model-based LADAR recognition algorithms for Night Vision & Electronic Sensors Directorate (NVESD) target acquisition/target detection application

Total 1122

#### FY 1998 Planned Program:

- -Provide single and multi-frame synthetic aperture radar/forward looking infrared/television (SAR/FLIR/TV) compression algorithms for tactical reconnaissance, surveillance, and target acquisition (RSTA) and munitions communication links.
  - -Extend FLIR ATR algorithm performance to include limited on-the-fly training.
- 9 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 1122

#### FY 1999 Planned Program:

- -Provide real-time robust video compression algorithms for FLIR for use on existing battlefield communication links.
  - -Enhance 2nd generation FLIR ATR capabilities to handle extended ranges (4 km ) and high clutter.

Total 1174

Project A305 Page 53 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM	DATE February 1998	
udget activity 1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Research Science	PROJECT
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 FY 1998 FY 1999 1132 1186 1237 1132 1157 -10 -35 1122 1122 1174	ces A303
Project A305	Page 54 of 64 Pages Ext	nibit R-2 (PE 0601102A)

Item 2

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	February 1998		
BUDGET ACTIVITY PE NUMBER AND TITLE  1 - Basic Research 0601102A Defense is			Research	Science	es		ROJECT <b>\31B</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A31B Infrared Optics Research	2228	220	2 2302	2429	2491	2551	2620	Continuing	Continuin	

A. <u>Mission Description and Justification</u> This project sustains the Army's theoretical and experimental research in night vision and electro-optic technologies. It generates new technology to obtain unprecedented awareness of the battlefield to continue to "own the night," notwithstanding increased foreign competition. To achieve these objectives, focal plane arrays with significantly improved performance for major platforms and low cost night vision aids that allow for a wide distribution will be required. Therefore, research is focused on materials, devices and techniques required for the development of high performance smart dual color staring infrared focal plane arrays (IRFPAs) and uncooled IRFPAs with moderate performance. For the high performance IRFPAs, mercury cadmium telluride (HgCdTe) detector arrays and quantum well infrared photon detector (QWIPs) are investigated. Research for uncooled IRFPAs is based on development and analysis of thin film ferro-electric materials and novel detector architectures with improved thermal isolation structures. Uncooled IRFPAs will also have significant civilian applications.

#### FY 1997 Accomplishments:

2228 -Developed processing techniques for thin film ferroelectric materials.

-Optimized film deposition techniques.

-Determined optimum application for competing QWIP structures.

-Demonstrated feasibility of HgCdTe dual color design.

Total 2228

#### FY 1998 Planned Program:

2202 -Design, grow, and test infrared detector structures based on new antimonide/arsenide material structure.

-Demonstrate QWIP detector array with significant improved quantum efficiency.

-Demonstrate dual color HgCdTe and QWIP focal plane arrays.

-Analyze trace level impurities and dopants in II-VI class semiconductor materials for advanced sensors.

Total 2202

#### FY 1999 Planned Program:

2302 -Determine normal incidence performance of polytype based alignment detector structures.

-Demonstrate advanced thin film ferroelectric IRFPA.

-Demonstrate large area HgCdTe dual color IR FPA.

-Determine upper state lifetime for quantum well devices

Total 2302

Project A31B Page 55 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM .	DATE February 1998	
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Resea	rch Sciences A31B
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997     FY 1998     FY 1998       2233     2330     2423       2233     2272       -5     -70       2228     2202     2303	5
Project A31B	Page 56 of 64 Pages	Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
			PE NUMBER AND TITLE  0601102A Defense Research Sciences					PROJECT B <b>52C</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
B52C Mapping and Remote Sensing	2138	224	48 2623	2768	2838	2907	2985	Continuing	Continuing		

**A.** <u>Mission Description and Justification</u>: This project supports research in fundamental topographic sciences to improve the tactical commander's knowledge of the battlefield; to extract natural and man-made features from reconnaissance imagery in near-real time; to exploit terrain reasoning/artificial intelligence techniques for distributive interactive simulation and for combat planning and operations; to support unmanned/autonomous vehicle navigation using sensor enhanced dynamic data bases; and to explore the potential of space technology to provide real-time terrain intelligence, command and control, and targeting support. The research provides the theoretical underpinnings for Program Element 0602784A, Project A855.

#### FY 1997 Accomplishments:

2138 - Performed terrain feature extraction using Multispectral/Interferometric Synthetic Aperture Radar (IFSAR) data.

- Incorporated Iterative Orthophoto Refinement (a smoothing technique) into Digital Elevation Model software.
- Studied and assessed factors contributing to the overall reliability of terrain analysis models.

Total 2138

#### FY 1998 Planned Program:

2192 - Develop terrain feature extraction protocols from integrated Multispectral/Hyperspectral/IFSAR imagery.

- Devise neural network image data classification capability.
- Examine the effects of the terrain data layers on the reliability of terrain analysis models.
- ≤ 56 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 2248

#### FY 1999 Planned Program:

2623 - Determine optimal combination of sensor information for generation of topographic data (elevation, feature, imagery).

- Evaluate geostatistical wavelet technique for performing image compression.
- Upgrade climate atmosphere model parameters to enhance tactical decision aids.
- Explore and prototype methods for automated data capture characterizing and quantifying models and the dependant relationships across terrain, threat, and activity constraints.

Total 2623

Project B52C Page 57 of 64 Pages Exhibit R-2 (PE 0601102A)

	JUSTIFICATION SHEET (R-2 Ex	nibit)	February 1998
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense	e Research Sciences	PROJECT <b>B52C</b>
B. Project Change Summary	FY 1997 FY 1998	FY 1999	
FY 1998/1999 President's Budget	2196 2655	2763	
Appropriated Value	2196 2176		
Adjustments to Appropriated Value	-58 -72	-140	
FY 1999 President's Budget	2138 2248	2623	

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601102A Defense Research Sciences					es	PROJECT <b>B53A</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
B53A Battlefield Environment and Signature	3523	347	3629	3829	3925	4020	4129	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project provides in-depth understanding of the complex atmospheric behavior associated with electro-magnetic propagation, transport and diffusion, and remote sensing, which affect Army operations and systems such as electro-optics, smoke deployment and target designators. The project Reliance sub-areas of lower atmospheric sciences and terrestrial sciences with a lead role in boundary layer processes and interactions over terrain.

#### **FY 1997 Accomplishments:**

**=** 3523

- Performed basic research towards the development of a new generation of self-learning, self-adapting, passive all-optical systems based on neural network principals.
  - Developed analytical solutions to the coupled nonlinear atmospheric diffusion-advection, Navier-Stokes and propagation equations to provide ultra-fast solutions for obscuration, chemical and biological hazard prediction on the digitized battlefield.
  - Developed a laser-based method for rapid point detection of biowarfare agents.
  - -Improved acoustic prediction models to include moving sources; developed theory for the effects of atmospheric turbulence on acoustic tracking arrays.

Total 3523

#### FY 1998 Planned Program:

- 2470 Test
  - Test and validate the boundary layer model of airflow over complex terrain and within and above vegetative canopies and built-up areas for Army tactical scales.
    - Develop horizontal transilient turbulence theory (an alternative method of describing the effects of turbulence, capable of handling the realistic case of multiscale effects in a single step, substantially reducing computation time), that includes surface layer effects.
    - Develop rapid methods for the detection of small, but potentially lethal, concentrations of harmful bacteria and protein toxin aerosols; determine fluorescence signatures of polydisperse aerosols.
    - Incorporate horizontal radiative transport into the boundary layer illumination and radiative balance model to improve contrast calculations for target acquisition.
    - Complete a prototype 3-D acoustic propagation model for inclusion into tactical acoustic decision aids.
    - Develop principals for high-resolution, intelligent, adaptive imaging of extended source targets embedded in complex images.
    - -Complete an ultraviolet and visible wavelength propagation model to include multiple scattering effects.

Total 3470

Project B53A Page 59 of 64 Pages Exhibit R-2 (PE 0601102A)

Item 2

		RDT&E BUDGET ITEM		•	ibit)	February 1998
BUDGET AC		earch	PE NUMBER 060110		Research Sciences	PROJECT B <b>53A</b>
i Bas	10 11030	,	000110	EA DOIGING	Tresearon colenoes	
FY 1999 P						
	1777 1852	smokes and chemical/biological age - Develop robust probability distribe diffusion of chemical agents Develop a biowarfare agent point DNA-based BW agent identifiers; e -Complete development of a technic	yer model of airflow for the stable, neents. ution functions of turbulence over not detector capable of sorting and collect experimentally validate Army models que to detect bacterial spores in the aechniques, image processing, and me	n-uniform surface eting suspect biol for fluorescence tmosphere.	tees to enable accurate and ti logical warfare (BW) agent detection of BW aerosols.	mely predictions of transport ar particles for use in antibody or
Total	3629		mplex terrain on atmospheric acoust ues for active imaging using a combin		sed on nonlinear and adapti	ve optics.
B. Projec	ct Change	e Summary	FY 1997	FY 1998	FY 1999	
		ident's Budget	3530	3672	3822	
Appropria			3530	3581		
		propriated Value	-7	-111		
FY 1999 I	President'	s Budget	3523	3470	3629	

Project B53A Page 60 of 64 Pages Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY PE NUMBER AND TITLE  1 - Basic Research 0601102A Defense Research Sciences				es	PROJECT <b>B74A</b>						
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
B74A Human Engineering	2239	24	174 2590	2732	2801	2869	2947	Continuing	Continuing		

**A.** <u>Mission Description and Justification</u> 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), the Science and Technology Objectives (STOs), and the Army Modernization Plan. All work under this PE is part of the "Human-Systems Interfaces" Tri-Service Reliance Panel.

#### **FY 1997 Accomplishments:**

2239

- -Continued auditory performance studies addressing human ability to maintain a situation awareness of environments containing multiple sound sources and the effect of practice in detecting and localizing sound signals in noise.
  - -Conducted studies to evaluate critical perceptual variables, (e.g., hyperstereopsis) and the effect on the use of night vision devices in military operations.
  - -Validated noise hazard model with hearing loss data and with time-varying middle ear muscle system (long acting waveforms) characteristic of enclosed crew compartments.
  - -Conducted studies on the effects of stress on voice recognition system efficacy.
  - -Defined the vision parameters that affect performance in teleoperation, and began development of a human driving performance model.

Total 2239

#### FY 1998 Planned Program:

- TETER
- -Complete report on the effects of spatial separation on the detection and localization of sound signals presented in noise; continue to explore the effects of practice and learning on human auditory performance.
  - -Continue investigation of hyperstereopsis and its effect on visual perception and depth compression for night vision goggle resolution and field of view design guidelines.
  - -Conduct a helmet mounted display field study examining design tradeoffs in information display format and the relative impact on soldier cross-country navigation performance.
  - -Continue verification and validation of the noise hazard model with hearing loss data. Conduct field experiment with the previously developed auditory hazard meter to determine user applications.
  - -Publish report on the effects of stress on voice recognition system efficacy. Conduct studies on the relationship between stress and complex cognitive functioning.

Project B74A Page 61 of 64 Pages Exhibit R-2 (PE 0601102A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 0601102A Defense Research Sciences 1 - Basic Research **B74A** FY 1998 Planned Program: (continued) -Investigate and report on quantification of allentional field of view (FOV) under various divided attention conditions as a predictive measure of driving ability and navigation. -Small Business Innovative Research/Small Business Technology Transfer Programs. Total 2474 FY 1999 Planned Program: - Complete data collection efforts on human auditory processes in detecting sound in various environments and estimating the distance from the sound source. -Publish results of previous studies examining the interaction effects of field-of-view, ocular configuration, and image resolution on task performance using night vision devices in tactical settings; develop draft set of operational metrics for measuring depth perception and visual attention. -Publish results of previous helmet-mounted display studies. Conduct an investigation of the attentional conflicts induced by the use of helmet mounted displays. -Develop random incidence corrector and calibration procedures for a "general damage" auditory model. Submit impulse noise standards for Committee on Hearing and Bioacoustics (CHABA) review. -Refine previously developed psychological stress measures and investigate the effects of stress on selected perceptual processes. -Demonstrate a quantitative methodology for measuring operator performance of teleoperated devices and validate in field studies. 2590 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 2255 2620 2728 Appropriated Value 2255 2552 Adjustments to Appropriated Value -16 -78

Project B74A Page 62 of 64 Pages Exhibit R-2 (PE 0601102A)

FY 1999 President's Budget

2239

2474

2590

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT B74F** 1 - Basic Research 0601102A Defense Research Sciences FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete B74F Personnel Performance and Training 2347 957 2465 2601 2667 2731 2805 Continuing Continuing

A. <u>Mission Description and Justification</u>: This project conducts behavioral science research in areas with high payoff opportunities for improved personnel performance and training, including: methods for faster learning and improved skill retention; leader effectiveness for improved team performance; understanding the impact of societal trends on Army readiness; and improving the match between soldier skills and their jobs to optimize performance. Research is also focused on issues of small-team performance, leadership, and training to ensure that personnel performance and training research keep pace with future mission, structural, technological, equipment, and personnel changes.

#### FY 1997 Planned Program:

GETTER

- Completed research on impact of spatial abilities, e.g., distance estimation, on performance in virtual reality (VR) environments.
  - Determined the effects of Army service on individuals' post-Army careers and life course experience.
  - Completed analysis of the effects of stress, as measured by electroencephalography, and mental states on elite performance.
  - Completed another stage of research measuring the effects of peacekeeping service on unit cohesion, morale, and retention.
  - Developed preliminary findings to understand the role of charismatic variables and shared mental models in effective leadership.

Total 2347

#### FY 1998 Planned Program:

THE

Total

- Develop a set of techniques for improving the retention and generalizability of procedural skills needed in digitized environments.
  - Provide a blueprint and perspective on key Army After Next (AAN) human and organizational issues through a national conference to ensure that personnel performance and training research stay ahead of future changes in force structure and mission requirements.
  - Test the effects of shared goals and mental models on team performance.

24

957

- Small Business Innovation Research/Small Business Technology Transfer Programs.

Project B74F Page 63 of 64 Pages Exhibit R-2 (PE 0601102A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 1 - Basic Research PE NUMBER AND TITLE PROJECT 0601102A Defense Research Sciences DATE February 1998 PROJECT B74F

#### FY 1999 Planned Program:

dates.

- 2465 Determine the practices that lead to successful accomplishment of peacekeeping operations based on multi-national experiences.
  - Determine the role of transformational leadership behavior on platoon performance.
  - Develop a model to maximize training effectiveness and efficiency for selected Army tasks, such as topographic map reading.
  - Develop methods and techniques for effective leadership to maximize individual and unit performance with an increasingly diversified workforce.
  - Continue research on the influence of gender/race/ethnic diversity on cohesion, morale, and readiness.

Total 2465

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2411	987	997
Appropriated Value	2411	987	
Adjustments to Appropriated Value	-64	-30	
FY 1999 President's Budget	2347	957	2465

Change Summary Explanation: Funding: FY 1999: Funds reprogrammed to this project (+1468) to fund critical leadership and gender/race related research.

Project B74F

Page 64 of 64 Pages

Exhibit R-2 (PE 0601102A)

# **RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)**

DATE February 1998

BUDGET ACTIVITY

#### 1 - Basic Research

PE NUMBER AND TITLE

**0601104A** University and Industry Research Centers

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	43614	45138	48459	50799	51769	52755	53826	Continuing	Continuing
BH50 Telecommunications Research	6533	9992	9805	10286	10492	10706	10945	Continuing	Continuing
BH53 Advanced Distributed Interactive Simulation Research	658	574	2078	2151	2163	2173	2173	Continuing	Continuing
BH54 Advanced Sensors Research	6912	10217	10005	10495	10705	10924	11168	Continuing	Continuing
BH56 Advanced Displays Research	4260	4500	4772	5006	5106	5210	5327	Continuing	Continuing
BH59 University Centers of Excellence	5500	4084	4590	4750	4776	4798	4798	Continuing	Continuing
BH62 Electronechanics and Hypervelocity Physics	9574	9277	9369	9887	10138	10383	10663	Continuing	Continuing
BH64 Materials Center of Excellence	2713	1781	2400	2518	2568	2621	2679	Continuing	Continuing
BH65 Microelectronics Center of Excellence	2713	1913	2500	2622	2675	2730	2791	Continuing	Continuing
BH73 National Automotive Center of Excellence	4751	2800	2940	3084	3146	3210	3282	Continuing	Continuing

Mission Description and Budget Item Justification: The Army's initiative to create three open, federated laboratories is an innovative and forward thinking approach focusing the talents of industry and academia on critical technology needs of the Army. The federated laboratory is a partnership between the Army Research Laboratory (ARL) and the private sector involving cooperative agreements, integrated management and staff rotation, education and communication. The basic construct of a federated laboratory is to continue strong in-house involvement to meet Army-unique requirements where there is little external expertise in the technologies, and to forge direct associations with 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 partnerships 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 which 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 consortia researchers through long term rotational assignments. The federated laboratory approach for ARL is in accordance

Page 1 of 21 Pages

Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEM JUSTIFICATION	February 1998	
1 - Basic Research	PE NUMBER AND TITLE  0601104A University and Industry Re  Centers	esearch
with the 1991 Base Realignment and Closure, and the Department of Defense mand also includes the Army's Centers of Excellence, which are the centerpiece of acader part of the Army's research investment strategy, along with single investigator prog applications-oriented projects, in areas such as rotary wing technology and electron education programs to increase the supply of scientists and engineers in areas of Ar Technology Master Plan (ASTMP), the Army Modernization Plan, and DoD Project providing fundamental knowledge for the solution of military problems and therefore the solution of military problems.	date to exploit private sector research and reduce infrance linkage to Army R&D organizations. Centers of grams and Army laboratory research. Centers have poics. Centers couple state-of-the-art research program importance. Work in this program element is cost Reliance. The projects in this PE include basic research.	Excellence continue to be an integral roven to be highly effective in many as with broad-based graduate unsistent with the Army Science and
D	2 of 21 Pages Exhib	oit R-2 (PE 0601104A)

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY			PE NUMBER AND TITLE					PROJECT		
1 - Basic Research			601104A	<b>Universit</b>	y and Ind	ustry Re	esearch BH50			
	C	Centers								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH50 Telecommunications Research	6533	99	9805	10286	10492	10706	10945	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project establishes long term collaboration between the Army Research Laboratory and competitively selected industry/university consortia headed by Lockheed Sanders, Nashua, NH, for the purpose of leveraging world class research relevant to Army needs. Battlefield telecommunications involve the reliable, timely, and secure electronic transport of multi-media information over heterogeneous, digital networks exhibiting dynamic topologies. The technical areas addressed under this project are: wireless battlefield digital communications; tactical/strategic interoperability; information distribution; and multi-media concepts.

#### FY 1997 Accomplishments:

- 6533
- 6533 Investigated secure, high-capacity multiple access schemes.
  - Investigated scaleable techniques for network self-organization, connectivity tracking, resources allocation, and mobility management.
  - Developed realistic models for heterogeneous networks.
  - Developed methods for formal specification and testing of communications, control, and network management.
  - Investigated techniques for providing data format independence for the organization, maintenance, synchronization, and access of heterogeneous information.
  - Investigated joint source coding and packet reconstruction techniques for distributing multimedia over corrupted channels.
  - Developed data compression algorithms with high resolution, low complexity, low latency, and context sensitivity.
  - Developed efficient algorithms for intermedia and interparticipant multimedia synchronization.

Total 6533

#### FY 1998 Planned Program:

- 9739 Dev
  - 9739 Develop and demonstrate protocols that support seamless connectivity between satellite and terrestrial segments to optimize communication links between various levels of command.
    - Evaluate the applicability of asynchronous transfer module (ATM) technology to multi-rate battlefield wireless environments.
    - Develop formal testing and validation methodologies for network simulation models for Army battle commands systems.
    - Develop and demonstrate an executable hybrid network simulation to validate commercial specifications in Army communication systems.
    - Develop and demonstrate techniques to support push-pull flow control among information servers based on real-time network events to improve information transfer on the battlefield.

Project BH50 Page 3 of 21 Pages Exhibit R-2 (PE 0601104A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 1 - Basic Research Centers PE NUMBER AND TITLE DATE February 1998 PROJECT 0601104A University and Industry Research Centers

#### **FY 1998 Planned Program: (continued)**

- Develop and demonstrate scalable multimedia compression techniques which track the rate-distortion curve as the rate is reduced by traffic or bandwidth, to enhance wireless battlefield communication
- **≤** 253 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 9992

#### FY 1999 Planned Program:

- = 9805 Develop and demonstrate alternative signaling protocols for call hand-off, origination, delivery, and internet protocol mobility in a highly mobile battlefield environment.
  - Develop and demonstrate a network management system based on a next-generation, software-based, fault-tolerant distributed object computing platform and a multi-tier network architecture to manage tactical communications networks.
  - Demonstrate tactical data exchange across multiple platforms using adaptive flow control and routing, meta data queries, and user-controllable threshold criteria to enhance seamless information transfer on the battlefield.
  - Demonstrate packetization and error recovery methods for multimedia communications over wireless battlefield channels.
  - Demonstrate intermedia and interparticipant multimedia synchronization using submillisecond time synchronization to provide multimedia applications to the tactical network.

Total 9805

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	6710	9160	10143
Appropriated Value	6710	10310	
Adjustments to Appropriated Value	-177	-318	
FY 1999 President's Budget	6533	9992	9805

Change Summary Explanation: Funding: FY 1998: Congressional increase for Advanced Telecommunications and Information Distribution Research Program (+1150); undistributed Congressional reductions (-318).

Project BH50 Page 4 of 21 Pages Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									bruary 1998	
BUDGET ACTIVITY	PE	PE NUMBER AND TITLE					PROJECT			
1 - Basic Research	0	0601104A University and Industry Research B					3H53			
	С	Centers								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH53 Advanced Distributed Interactive Simulation Research	658	5	74 2078	2151	2163	2173	2173	Continuing	Continuing	

**A.** <u>Mission Description and Justification</u>: The Army Center of Excellence in Information Sciences (ACEIS) at Clark Atlanta University (HBCU/MI) will perform basic (6.1) research in information science within its designated research areas. The research focuses on the mid to far-term needs of information systems for the Army. The program addresses new and emerging technologies to meet the needs of a digital force in the 21st Century. It performs research in information science with emphasis in the following areas: interactive and intelligent systems; database and information systems; and distributed and parallel systems. Current research activities align with the Digitization and Communication Sciences Research Program in the software and intelligent systems and the information distribution areas. Work in this project was previously accomplished in PE 0601102A/BH57. The project also supports the Army High Performance Computer Resource Center at the University of Minnesota beginning in FY99. This effort is restructured from project AH48, PE 0601102A.

#### **FY 1997 Accomplishments:**

- 658 Developed training Neural Networks for forecasting battlefield weather conditions, logistics distribution problems, and other areas.
  - Developed algorithms to study stability properties of communications systems.
  - Developed data model tools/techniques for complex systems such as command and control systems.

Total 658

dame.

#### FY 1998 Planned Program:

- 559 Develop test bed for virtual environments providing knowledge based design and comparative analysis of pattern recognition by navigating through different approaches efficiently and transparently.
  - Apply intelligent data base capabilities to provide solutions (applied technologies) to Army logistics problems.
  - Apply parallel processing techniques to tactical command and control.
- 15 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 574

Project BH53 Page 5 of 21 Pages Exhibit R-2 (PE 0601104A)

		RDT&E BUDGET ITEM JUS		•	hibit)	DATE <b>Febru</b>	ary 1998
BUDGET A	ctivity sic Rese	arch	PE NUMBER 0601104 Centers	A Univers	sity and Industry	Research	PROJECT BH53
FY 1999	Planned P	rogram:					
SERVED.	643	<ul><li>Extend virtual environments using neura</li><li>Investigate technologies for information</li></ul>				es into intelligent data	a base capabiliti
	1435	<ul> <li>Develop highly parallel solvers for spars and heat transfer.</li> <li>Develop mesh-free methods for large defirst principles modeling of the physics of</li> <li>Develop fast and efficient parallel mesh computations.</li> <li>Extend working techniques for simulation for full 3D parachute models.</li> </ul>	formation analysis of solids and weapons effects.  generation/regeneration algori  n of parachute inflation fluid-s	I structures; chms for use intructure intera	apability to model crace fluid-object (mesh month) and apply them	ck and shear band growning) applications or to parachute fluid str	wth is essential solution adaptiv
Total	2078	- Conduct research into the application of US Army ranging from electronic devices					of relevance to t
		US Army ranging from electronic devices					of relevance to t
B. <u>Proje</u>	ect Change	US Army ranging from electronic devices	to structural components to ad	vanced concep	ots in food preservation		of relevance to t
<b>B.</b> <u><b>Proje</b></u> FY 1998/	ect Change	US Army ranging from electronic devices  Summary	to structural components to ad FY 1997	vanced concep <u>FY 1998</u>	ots in food preservation  FY 1999		of relevance to t
B. <u>Proje</u> FY 1998/ Appropria Adjustme	ect Change 1999 Presi ated Value	US Army ranging from electronic devices  Summary  dent's Budget  ropriated Value	to structural components to ad FY 1997 675	vanced concep <u>FY 1998</u> 729	ots in food preservation  FY 1999		of relevance to t

Project BH53 Page 6 of 21 Pages Exhibit R-2 (PE 0601104A)

	l	RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhil	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  1 - Basic Research					PE NUMBER AND TITLE  0601104A University and Industry Res Centers						PROJECT 3H54
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BH54 Advanced Sensors Research 6912					10005	10495	10705	10924	11168	Continuing	Continuin
recognition a	algorithn on comn	- Completed design of multispectral infra laser/detector structures.	g; radar senso ared (IR) Foca	rs, to includ	le atmospher ray; develop	ic and terrai	n effects on	propagation	; and signal j	processing,	
	3457	<ul> <li>Determined performance of large area staring IR Focal Plane Arrays</li> <li>Demonstrated signal processing for Multi-Domain Smart Sensors (MDSS) using off chip hardware and selected algorithms.</li> <li>Delivered baseline Forward Looking Infrared/MMW Radar algorithm and three sensor signature/scene modeling environments.</li> <li>Evaluated the effectiveness of various target discrimination features for a foliage penetration radar; develop techniques to synthesize clutter data extrapolating/interpolating from existing millimeter wave clutter data bases.</li> </ul>								er data by	
Total	6912										
FY 1998 Pl											
	9956	<ul> <li>Conduct feasibility demonstration of M</li> <li>Complete a 3-sensor image processing</li> <li>Complete selected millimeter wave (M</li> <li>description of foliage penetration radar;</li> <li>Integrate hybrid optical signal processor resolve on-chip processing trade-offs for</li> <li>Demonstrate microsensor technology to</li> </ul>	environment MW) common develop and to or/digital sign MDSS.	addressing n module su est feature s al processon	concealment ab-assemblies sets for grour (OSP/DSP)	, camouflage s, test low ar nd penetratin	e and decept ngle tracking ng radar; des	tion (CC&D) g algorithms, sign wide-ba	, obscuration complete pland digital be	nenomenolog amformer.	gical
inne.	261	- Small Business Innovation Research/Sn				rograms.					
Total	10217				•	$\mathcal{C}$					

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 1 - Basic Research PE NUMBER AND TITLE 0601104A University and Industry Research Centers PATE February 1998 PROJECT BH54

#### FY 1999 Planned Program:

1000

- Complete large area multi-color focal plane and components for active imaging; implement selected algorithms in integrated circuit structures.
  - Complete a 4-sensor image processing environment.
  - Deliver MMW common modules technology and integrate into a fully functional testbed configuration; insert upgrades into ARL ultra-wide band (UWB) testbed for use in elevated conditions and conduct foliage penetratings/ground penetration (FOPEN/GPEN) experiments to study algorithm effectiveness.
  - Demonstrate hybrid OSP/DSP for specific application; demonstrate 30x improvement in size, speed and power.
  - Investigate improved microsensor algorithms for networking and target detection.

Total 10005

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	7100	9392	10883
Appropriated Value	7100	10542	
Adjustments to Appropriated Value	-188	-325	
FY 1999 President's Budget	6912	10217	10005

Change Summary Explanation: Funding: FY 1998: Congressional increase for Advanced Sensors (+1150); undistributed Congressional reductions (-325).

Project BH54 Page 8 of 21 Pages Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									ebruary 1998	
BUDGET ACTIVITY  1 - Basic Research			060	MBER AND 1 1104A U Nters		y and Ind	ustry Re	search		којест <b>3H56</b>
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BH56 Advanced Displays Research	4260	4	1500	4772	5006	5106	5210	5327	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project establishes a competitively selected university/industry consortium headed by Rockwell International Corporation, Cedar Rapids, IA, to provide solutions for the many requirements for information assimilation on the battlefield. Displays and control constructs are the interface between human users and computers. This consortium will develop display subsystem architecture which can provide access to all information of practical use, provide data visualization in an efficient manner and use the advanced hardware and software technologies to address the human sensory modality without overloading the user and degrading performance. Work in this project differs from the Defense Advanced Research Projects Agency's (DARPA's) program, which aims to establish a domestic capability for display hardware. The technical areas being addressed under this project are: human-computer interface in an information rich environment; display configuration, real time visualization, architecture, information presentation, and control coupling.

#### **FY 1997 Accomplishments:**

THE PARTY OF THE P

1260

- Demonstrated operational data planning displays; developed algorithms for managing objects in 3-D Battlefield Visualization databases and displays; developed scalable techniques that identified and scheduled information for displays that maximize value of information.
- Investigated the techniques for presentation and interaction with terrain and battle-related information on virtual reality displays; developed reliable object alignment systems that resolved registration problems with Augmented Reality.
- Implemented design guidelines for development of components that enhanced a soldier's ability to understand multiple messages, which increased situational awareness in a minimized time span; developed methods that predicted potential enemy courses of action and consequences of tactical options.
- Investigated the architectures for integration of speech, gesture and gaze in display control for hands-free operations.
- Developed principles of multimodal displays and controls.
- Investigated the display stabilization methods and architectures for using display in moving platforms; implement noise cancellation techniques to enhance speech recognition in noisy environments.
- Refined and validated current Display Description Language (DDL) evaluation metrics and developed new multidimensional metrics.
- Developed novel image compression methods specifically tailored for distributed databases with multiple display resolutions.

Total 4260

Project BH56

Page 9 of 21 Pages

Exhibit R-2 (PE 0601104A)

	oit) Pebru	February 1998			
BUDGET ACTI 1 - Basic		arch	PE NUMBER AND TITLE  0601104A University  Centers	and Industry Research	PROJECT BH56
FY 1998 Pla	112 4500	- Implement a virtual battlefield testbed; implement intelligent information filtering. Integrate archite Lab (DIL), Ft Monmouth, and U.S. Army Training - Develop techniques for assignment of value fur interface for transport of information to display so - Implement architectures for integration of speed prototype components for user-sensitive auditory - Demonstrate selected research results in Advant Operations Center (TOC), as well as CECOM's - Correlate subjective information display metrical - Develop method for determining level of alerth related information.	tecture with U.S. Army Communications a ang and Doctrine Command (TRADOC) A nections to information objects; develop sch system. ch, gesture and gaze in display control; de displays for rapid message understanding need Technology Demonstrations (ATDs), Battle Planning Visualization Center is with objective display measurements to dess and response to critical visual information	and Electronics Command (CECOM) Di analysis Center (TRAC) Joint Virtual Lal eduling algorithms that maximize value evelop methodology to utilize tactile infor- gand situation awareness. Prairie Warrior, Logistics Anchor Desk develop basis for automated display reso	gital Integration boratory. and define rmation; develop or Tactical
FY 1999 Pla ≦	anned P 4772	rogram:  - Implement visual presentation language; integration techniques into information presentation. Continue validation of consortium findings in Aramy moving platforms programs such as C2V,  - Implement automated display resolution evaluate prediction methodologies into architectures.  - Implement principles for development of virtual information; integrate 3-D model based image of	n architectures; integrate value function termy operational environments, including M1A1 and M2.  Attion techniques, scheduling algorithms and displays of combat-related information,	schniques into information presentation a Force XXI; integrate display stabilization and assimilation architectures; integrate de- to facilitate accurate perception and repr	architectures.  In methods in  ecision support  esentation of the
Total	4772			,	
Project BH5	6		Page 10 of 21 Pages	Exhibit R-2 (PE 060	1104A)

RDT&E BUDGET ITEM .	February 1998		
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE 0601104A Univers Centers	sity and Industry Re	search PROJECT BH56
B. Project Change Summary	<u>FY 1997</u> <u>FY 1998</u>	FY 1999	
FY 1998/1999 President's Budget	4376 4643	5272	
Appropriated Value	4376 4643		
Adjustments to Appropriated Value	-116 -143	4770	
FY 1999 President's Budget	4260 4500	4772	
Project BH56	Page 11 of 21 Pages	Exhib	it R-2 (PE 0601104A)

		ι	JNCLAS	SIFIED							
ı	RDT&E BUDGET ITEM	JUSTIFICA	TION SH	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	DATE February 1998		
BUDGET ACTIVITY  1 - Basic Research			060							PROJECT BH59	
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH59 University Center	ers of Excellence	5500	4084	4590	4750	4776	4798	4798	Continuing	Continuing	
Centers of Excellence engineering (SME) e Universities/Minority	A. <u>Mission Description and Justification</u> : The Army's University Centers of Excellence (COE) provide loci for focused research in areas of strategic importance. Army Centers of Excellence are active in the fields of rotary-wing technology, advanced fuel cell technology, the foundations of image science, and science, mathematics and engineering (SME) education of minority students. The Army's Centers have significant collaborative participation by Historically Black Colleges and Universities/Minority Institutions (HBCU/MIs) and all future Army Centers will be formed in partnership with an HBCU. In addition, industry will be encouraged to "buy into" future Army Centers of Excellence to leverage and synergize the investment in these collaborative efforts.										
<b>FY 1997 Accomplis</b> ≤ 3500	hments: - Conducted interdisciplinary invotechnology base in conjunction w - Advanced the ability to recognize templates to thermodynamic infra	ith the National Rote ze targets by develop	orcraft Tech	nology Cent chical, modu	er ılar structure	-	-				

### FY 1998 Planned Program:

5500

TELEFO

Total

STEELER STEELE STEELER STEELER STEELER STEELER STEELER STEELER STEELER STEELER	2684	- Conduct interdisciplinary investigations at Penn State, U. of Maryland, and Georgia Tech on topics of specific relevance to rotorcraft science and
		technology base in conjunction with the National Rotorcraft Technology Center.

- Develop algorithm independent, fundamental bounds on determining the position and orientation of targets imaged by any sensor at Washington University's Center on image analysis and metrics.

- Developed improved methods of studying battery failures at the Illinois Institute of Technology with potential for selecting materials other than the

- Conduct advanced fuel cell and advanced battery research at Illinois Institute of Technology with emphasis on lithium-ion/metal oxide and nickel/hydride batteries and direct oxidation methanol fuel cells.
  - Support science, mathematics and engineering (SME) education at Contra Costa College to strengthen academic programs in SME and attract under-represented minority students to these programs.

99 - Small Business Innovation Research/Small Business Technology Transfer Programs.

commercially available lithium ion to prevent such failures in next generation batteries.

Total 4084

Project BH59 Page 12 of 21 Pages Exhibit R-2 (PE 0601104A)

UDGET ACT	TIV/ITV			(R-2 Exh		rebit	uary 1998
		earch	PE NUMBER AN 0601104A Centers		ity and Industry	Research	PROJECT BH59
Y 1999 P			and Dear Code Hard Mandaud		- 1 1 C	° 1	C
	2/30	<ul> <li>Conduct interdisciplinary investigations technology base in conjunction with the I</li> <li>Extend the bounds on determining posi and metrics.</li> </ul>	National Rotorcraft Technology C	enter.			
general general	1840	<ul> <li>Conduct advanced fuel cell and advance nickel/hydride batteries and direct oxidat</li> <li>Support science, mathematics and engine under-represented minority students to the</li> </ul>	ion methanol fuel cells. neering (SME) education at Contr		2		
Total	4590		1 76				
		e Summary	<u>FY 1997</u>	FY 1998	FY 1999		
		ident's Budget	5676	5314	6110		
Appropriat			5676	4214			
Adjustmen FY 1999 Pi		propriated Value	-176 5500	-130 4084	4590		
		Explanation: Funding: FY 1998: Congres					
		FY 1999: Rebaseli	ning of 6.1 Basic Research funding	ıg.			

Project BH59 Page 13 of 21 Pages Exhibit R-2 (PE 0601104A)

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY	PE	E NUMBER AND	TITLE			PROJEC		ROJECT		
1 - Basic Research		0601104A	Universit	y and Ind	lustry Re	search	search BH62			
	(	Centers								
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH62 Electronechanics and Hypervelocity Physics	9574	92	277 9369	9887	10138	10383	10663	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: Electromechanics and hypervelocity physics support critical Army research relating to electromechanical components (electromagnetic launchers and power supplies) for applications to electromagnetic (EM) and electrothermal-chemical (ETC) guns. Additionally, this project provides for research, testing and computer modeling of advanced hypervelocity projectiles. This project funds a University Affiliated Research Center, the Institute for Advanced Technology (IAT), at the University of Texas. In keeping with the Army Electric Armaments Program strategy, highest emphasis has been placed on advancing the state-of-the-art in pulsed power and on establishing the utility of hypervelocity projectiles. The sum of these focused efforts serves as a catalyst for technological innovation and provides crucial support to the Army technology base for advanced weapon systems developmental with potential applications for anti-armor, artillery and air defense.

#### **FY 1997 Accomplishments:**

- 9636
- Conducted studies and provided critical information on gouging, armature/ rail interface interactions, performance of hybrid armatures, high performance materials for EM applications and improved railgun efficiency; conducted integrated launch package modeling and feasibility tests; performed medium scale testing for solid armature designs; validated the updated version of EMAP3D code which models electromagnetic phenomena and initiated work on a stress module.
  - Conducted experiments to demonstrate mass-velocity tradeoff studies of advanced penetrators against reactive targets; selected several novel penetrator designs and initiated feasibility studies to identify most promising novel kinetic energy penetrator designs.
  - Planned and conducted Electric Gun Technology Short Course with Fort Knox Future Combat System personnel as target audience; continued to operate the technical information center; continued summer intern and West Point Cadet summer research programs; participated in planning of next Electromagnetic Launch (EML) Symposium and conducted peer reviews of papers submitted for EML presentation.
  - Conducted assessments of critical pulsed power components and systems including technology for high current, fast recovery, light weight switches and graphite reinforced plastic structures in rotating pulsed power machines. Analyzed electric gun system requirements with coupled inclusion of thermal models.

Total 9636

Project BH62 Page 14 of 21 Pages Exhibit R-2 (PE 0601104A)

		RDT&E BUDGET ITEM JUSTIF	ICATION SHEET	(R-2 Exl	nibit)	DATE <b>Febr</b> i	uary 1998
BUDGET AC		arch	PE NUMBER 0601104 Centers	A Univers	sity and Industry	/ Research	PROJEC <b>BH62</b>
FY 1998 I		e e e e e e e e e e e e e e e e e e e					
	166	<ul> <li>Conduct tests to obtain critical data on gougin</li> <li>Conduct laboratory experiments on sub-scale spaced plates, explosive reactive armors and ad candidates for larger scale testing in FY99.</li> <li>Plan and conduct Hypervelocity Physics II and dedicated to electric gun technologies and hype conduct a high school out-reach project to enco</li> <li>Identify and assess a variety of pulsed power a assist the Army in working with industry to der</li> <li>Small Business Innovation Research/Small Business</li> </ul>	hypervelocity penetrators vanced armor materials and Advanced Materials courvelocity physics; expandurage young students to palternatives; recommend monstrate that a practical	of novel configuration of configuration	gurations to determine ons. Design and scale to update the data ba pprentice and West Po in science and technol s for use in an all elec	e the effectiveness aga e up successful novel se of the technical into int Cadet summer in ogy, conduct EML Sy etric Future Combat S	penetrator  formation cente tern projects; ymposium. system (FCS);
Total	9277						
FY 1999 I	Planned F 9369	Program:  - Demonstrate efficient hypervelocity gun launce conventional gun technology.  - Conduct studies and experiments at near fullery provide electric armaments community with the Establish the system utility of the EM gun control Program 0602618AH75.	scale to show superior def up-to-date technical report	eat of advance s and informa	d armors with hyperv	elocity penetrators. at the technical infor	mation center.
FY 1999 I	Planned F	<ul> <li>Demonstrate efficient hypervelocity gun laund conventional gun technology.</li> <li>Conduct studies and experiments at near full-</li> <li>Provide electric armaments community with u</li> <li>Establish the system utility of the EM gun con</li> </ul>	scale to show superior def up-to-date technical report	eat of advance s and informa	d armors with hyperv	elocity penetrators. at the technical infor	mation center.
FY 1999 I     Total  B. <u>Project</u>	<b>Planned F</b> 9369 9369 <b>et Change</b>	<ul> <li>Demonstrate efficient hypervelocity gun laund conventional gun technology.</li> <li>Conduct studies and experiments at near full-</li> <li>Provide electric armaments community with the Establish the system utility of the EM gun content Program 0602618AH75.</li> </ul>	scale to show superior def up-to-date technical report acept and support the exit	Teat of advance is and informa criteria compu	d armors with hypervition through facilities alsator demonstration  FY 1999	elocity penetrators. at the technical infor	mation center.
<b>FY 1999 I ■</b> Total <b>B.</b> <u><b>Projec</b></u>	9369 9369 9369 et Change 1999 Presi	<ul> <li>Demonstrate efficient hypervelocity gun laund conventional gun technology.</li> <li>Conduct studies and experiments at near full-Provide electric armaments community with the Establish the system utility of the EM gun con Program 0602618AH75.</li> </ul>	scale to show superior def up-to-date technical report acept and support the exit	eat of advances and informa criteria compu	d armors with hyperv tion through facilities alsator demonstration	elocity penetrators. at the technical infor	mation center.

Project BH62 Page 15 of 21 Pages Exhibit R-2 (PE 0601104A)

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE <b>Fe</b>	February 1998	
BUDGET ACTIVITY  1 - Basic Research				PE NUMBER AND TITLE  0601104A University and Industry Res Centers				PROJECT Search BH64		
COST (In Thousands)	FY 1997 Actual			FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BH64 Materials Center of Excellence	2713	1	1781	2400	2518	2568	2621	2679	Continuing	Continuing

A. Mission Description and Justification: This project promotes long-term collaboration between the Army Research Laboratory (ARL), Aberdeen Proving Ground, MD and University/Industry Research Centers for the purpose of conducting world class research and exploiting fundamental breakthroughs in materials science relevant to Army needs. Basic research in materials science and engineering is focused on the Army's armor, armament and soldier protective mission and related Defense Science Research Objectives. The project currently emphasizes advanced materials characterization, composite materials and dendritic polymers research for lightweight, structural armor and armaments; integrated and multifunctional composites; chemical biological barrier materials and other critical applications. Current collaborative research agreements are with the University of Delaware; Johns Hopkins University, Baltimore, MD; and Michigan Molecular Institute. This work is closely coordinated with the ARL in-house materials research project funded through PE 0601102A, Project AH42.

#### **FY 1997 Accomplishments:**

- ± 2713 U
  - Used unique non destructive evaluation technique to characterize the microstructure developed in ceramic sintering process to develop controls for processing microstructurally tailored ceramics.
    - Demonstrated single-resin vacuum assisted resin infusion processing of thick section integral composite armor materials.
    - Developed and patented novel materials (hyperbranched PEOX, dendigraft polymers, metallodendrimers and encapsulated inorganic nanocomposites) for applications such as chemical/biological agent resistant coatings and elastomers, structural adhesives, lightweight composite materials and high strength fibers and textiles for ballistic protection.

Total 2713

#### **FY 1998 Planned Program:**

- 1736 Characterize graded metal matrix composites using near-field ultrasonic probe technology
  - Fabricate, characterize, and model of multilayer Nb/Si, Ni/Si, and Cu02 foils designed for self-propagating, exothermic reaction-joining of metals and ceramics.
  - Characterize the role of inclusions on hydrogen transport in multilayer metallic films.
  - Establish process for multi-resin co-injection of integral composite armor material.
  - Measure and analyze dispersion and dissipation phenomena of shock wave propagation in woven fabric composites.
  - Synthesize and characterize structure of novel hyperbranched and dendrigraft polymers and encapsulated inorganic nanocomposites.
  - 45 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 1781

Project BH64 Page 16 of 21 Pages Exhibit R-2 (PE 0601104A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 1 - Basic Research Centers PE NUMBER AND TITLE PROJECT 0601104A University and Industry Research Centers

#### FY 1999 Planned Program:

sen en

- 2400 Establish process for selective/control transport of penetrants in tailored "smart" polymers.
  - Characterize SiC surfaces and thermal cycling effects on electrical, structural and metallurgical properties of SiC contacts and interfaces.
  - Establish process for co-injection of stitched, integral composite armor materials.
  - Formulate mathematical model to represent progressive damage in fiber-reinforced, polymer composites under shock loading.
  - Formulate micromechanics model incorporating the polymer-fiber interphase region to predict processing and moisture effects on residual stress and other critical composite material properties.
  - Characterize dendrimer/hyperbranched polymer-fiber surface treatment and composite structure.
  - Formulate and characterize multi-functional dendritic polymer coatings.

Total 2400

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2838	2384	3064
Appropriated Value	2838	1838	
Adjustments to Appropriated Value	-125	-57	
FY 1999 President's Budget	2713	1781	2400

Change Summary Explanation: Funding: FY99 funds reprogrammed (-664) for higher priority requirements.

Project BH64 Page 17 of 21 Pages Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
1 - Basic Research		0	NUMBER AND 1601104A Centers		y and Ind	ustry Re	search	-	којест <b>ВН65</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH65 Microelectronics Center of Excellence	2713	19	913 2500	2622	2675	2730	2791	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: The Microelectronics Research Collaborative Program (MCRP) will establish a long term collaboration between ARL Physical Sciences Directorate and universities to ensure a seamless, synergistic cooperative work environment to provide the Army the key technologies and analytical support necessary to assure supremacy in future land warfare. The goals of this effort are to conduct innovative research and exploit new concepts in solid-state physics, electronics engineering and chemical/electrochemical engineering, and provide mutual exchange of public and private sector researchers working at each other's institutions. The technical areas being addressed under this project are: Nanoelectronics/Optoelectronics; Electrochemistry/Energy Science; Biological/Chemical Detection; High Frequency and Quasi-optical Electronics; Piezoelectronics; Microelectromechanics.

#### **FY 1997 Accomplishments:**

- ≤ 1360 -Detected one-dimensional image of electron spin resonance using magnetic resonance force microscope
  - -Demonstrated high sensitivity of optical tapered fiber chemical and biological detector for organic biological molecules.
  - -Investigated the optical properties of strained quantum well devices and their potential application as detectors for terahertz radiation.
  - 1353 Developed moulding technique for low cost manufacturing of teraherz components.
    - -Investigated electrical properties of GaN and their potential applications

Total 2713

#### **FY 1998 Planned Program:**

- Continue research and development of membranes for methanol fuel cells and investigation of molecular transport mechanisms. Study the synthesis and process of carbon electrodes for charged storage applications.
  - Perform research related to the synthesis and deposition of electroluminescent polymers for high resolution, flat panel display applications.
  - Exploit new concepts and advances in microelectromechanical devices, ultra-miniature sensors, actuators, transducers, and microresonators for smart, lightweight, inexpensive battlefield sensors.
  - Continue research to determine selected physical properties of piezoelectric materials to support manufacturing science in acoustic microtechnology.
    - -Research and develop quartz microsensor arrays.
- € 44 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 1913

dense.

Project BH65 Page 18 of 21 Pages Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEN	/I JUSTIFICATION SHEET (R-2 Exhibit)	February 1998
1 - Basic Research	PE NUMBER AND TITLE  0601104A University and Industry Resear  Centers	PROJECT BH65

#### FY 1999 Planned Program:

250

- -Perform research in ultra-small/nano-scale electronic/photonic device structures addressing modeling, materials, nanofabrication, characterization, and measurement of performance for high-speed signal processing.
- -Investigate heterostructures, materials, optical sources, detectors, waveguides, phase shifters, and optoelectronic integrated circuits for optical signal processing and optoelectronic component technology.
- -Study device physics of optoelectronic (OE) devices as well as design, fabrication, radio frequency (RF)/optics integration and optical interconnects. Investigate the device physics, fabrication methods, and characterization of electronic and OE devices operating in the millimeter-wave, terahertz, and light-wave domains for radar, communications-on-the-move, and target acquisition.
- -Explore new materials, components and fabrication techniques to improve performance, increase safety, and reduce life-cycle costs of high density primary and rechargeable batteries and fuel cells for man-portable applications.
- -Conduct fundamental research into new classes of chemical/biological microminiature sensors interfaced with micro-optoelectronic circuitry, multitoxin sensor arrays, and ultra-sensitive detection materials for miniature, low-cost detectors.

Total 2500

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2838	2492	3063
Appropriated Value	2838	1975	
Adjustments to Appropriated Value	-125	-62	
FY 1999 President's Budget	2713	1913	2500

Change Summary Explanation: Funding: FY99 funds reprogrammed (-563) for higher priority requirements.

Project BH65 Page 19 of 21 Pages Exhibit R-2 (PE 0601104A)

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998	
BUDGET ACTIVITY	PE	NUMBER AND	TITLE			PROJECT			
1 - Basic Research	C	)601104A	<b>Universit</b>	y and Ind	lustry Re	search	search BH73		
	(	Centers							
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BH73 National Automotive Center of Excellence	4751	28	300 2940	3084	3146	3210	3282	Continuing	Continuing

A. <u>Mission Description and Justification</u>: The Center of Excellence for Automotive Research, established in 1994, is a key element of the basic research module of the National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, Development, and Engineering Center (TARDEC). The Center of Excellence for Automotive Research is an innovative university/industry/government consortium leveraging commercial dual use technology for the Army through on-going and new programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: University of Michigan, University of Iowa, University of Wisconsin, Wayne State University, and Howard University, while key industry partners include the "Big Three" U.S. automotive manufacturers.

#### **FY 1997 Accomplishments:**

4751

751 -Completed initial simulation models related to off-road dual-need vehicle dynamics.

- -Developed unique structural analysis techniques related to component performance and reliability.
- -Continued experimental validation of vehicle simulation models.
- -Continued development of dual-need virtual prototyping infrastructure.

Total 4751

#### FY 1998 Planned Program:

2730 -Complete overall vehicle simulation model.

- -Complete dual-need virtual prototyping infrastructure.
- -Continue experimental validation of models using state-of-the-art transient prototypes.
- O Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 2800

## FY 1999 Planned Program:

2940 -Complete optimization of dual-need overall simulation network.

- -Complete experimental validation of fully functional system model using advanced hardware prototypes.
- -Finalize detailed mechanism of effective government, industry and academia partnering and provide recommendations for future relevant tasks.

Total 2940

Project BH73 Page 20 of 21 Pages Exhibit R-2 (PE 0601104A)

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhibit)	DATE <b>Februa</b>	DATE <b>February 1998</b>		
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE  0601104A University and Indust  Centers		PROJECT BH73		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997       FY 1998       FY 1999         4881       2889       3154         4881       2889         -130       -89         4751       2800       2940				
Project BH73	Page 21 of 21 Pages	Exhibit R-2 (PE 0601	104A)		

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96 Item 3

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602105A Materials Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) **Estimate** Complete Actual Estimate Estimate Estimate Estimate Estimate Total Program Element (PE) Cost 14339 12415 10137 11344 12513 13190 13011 Continuing Continuing AHM1 Hardened Materials 0 2907 0 0 2907 AH84 Materials 14339 9508 10137 11344 12513 13190 13011 Continuing Continuing

Mission Description and Budget Item Justification: This program element (PE) provides materials technology for armor and armaments to enable US dominance in future conflicts across a full spectrum of threats in a global context. Project AH84 is directed toward developing materials technology that will make our heavy forces lighter and more deployable, and our light forces more lethal and survivable. Project HM1 focuses on developing the materials technology needed so that future strategic missile interceptors can meet stringent performance requirements. Work in this program element has been coordinated with the other military services through the Materials/Processes Area Plan to prevent duplication of effort and to maximize the return on investment. These projects include non-system specific development efforts pointed toward specific military needs and, therefore, are appropriate to Budget Activity 2.

Page 1 of 4 Pages

Exhibit R-2 (PE 0602105A)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	R-2 Exhi	bit)		DATE February 1998		
						PROJECT <b>AHM1</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AHM1 Hardened Materials	0	2907	0	0	0	0	0	0	2907

**A.** <u>Mission Description and Justification:</u> This project focuses on developing the materials technology for critical components needed to meet the stringent requirements of strategic interceptors. Materials development for the advanced composite shroud (ACS) will enable 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 is managed by the Army Research Laboratory, Aberdeen Proving Ground, MD, with contractual efforts at Fiber Materials, Incorporated, of Biddeford, ME (prime), and includes as subcontractors Crystal Systems, Inc., of Salem, MD, and Lockheed/Martin Corp., of Sunnyvale, CA.

FY 1997 Accomplishments: In FY97 and previous years this effort was funded through Congressional plus-ups to PE/PROJ 0602105A/H84 Materials Technology.

#### FY 1998 Planned Program:

- 2835 Conduct full-scale sled test at Holloman, AFB, verifying the separation dynamics of the ACS at flight conditions.

Total 2907

FY 1999 Planned Program: Project not funded in FY1999.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		3000	
Adjustments to Appropriated Value		-93	
FY 1999 President's Budget	0	2907	0

Change Summary Explanation: Funding: FY 1998: Project is a Congressional add.

Project AHM1 Page 2 of 4 Pages Exhibit R-2 (PE 0602105A)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
PE NUMBER AND TITLE  2 - Applied Research  0602105A Materials Technology							ROJECT AH84		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH84 Materials	14339	9508	10137	11344	12513	13190	13011	Continuing	Continuing

A. Mission Description and Justification: This project provides the technical foundation for materials technology in metals, ceramics, polymers, and composites essential for their optimum application to future Army systems. 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, Huntsville, AL.

#### **FY 1997 Accomplishments:**

103

- Correlated lightweight materials' dynamic properties to improvements in ballistic response for application in ultra lightweight personnel protection (bullet proof vests)
  - Investigated novel approaches to combining low cost titanium and other lightweight materials for incorporation into future armor and other Army systems.
  - Demonstrated chemical agent resistant coatings (CARC) which satisfy the Clean Air Act and provide enhanced chemical survivability along with improved weathering and durability.
  - Combined sensor based manufacturing techniques and on-board life monitoring for use in manufacture of composite components with greater logistic supportability for future armored vehicles.
  - Demonstrated performance of thick film, low loss phase shifter materials for applications at 25 Ghz for an extremely low cost, lightweight radar antenna.
  - Evaluated several Non Destructive Evaluation (NDE) methods for use on Composite Armored Vehicle (CAV) thick polymer sections and other CAV components.

4000

- Developed composite materials (hardened materials) for use in ballistic missile structures.

Total 14339

Project AH84 Page 3 of 4 Pages Exhibit R-2 (PE 0602105A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602105A Materials Technology **AH84** FY 1998 Planned Program: 9508 - Provide component ferroelectric material for full scale phase shift antenna. License ferroelectric formulation patents. - Produce transparent armor material in a prototype configuration for individual soldier protection. - Develop refractory metal based warhead liners using novel processing techniques. - Provide modeling and simulation codes as guidelines to improving the ballistic resistance of ultra lightweight armor material. - Evaluate novel processing methods for improved chemical resistance of polymers/elastomers for chemical/biological agent protection of Army - Develop integral composite structures that combine structural capabilities with ballistic performance without collateral damage. - Develop novel armor plate and ballistically tolerant metallic materials using laser processing.. - Enhance laser ultrasonic inspection technology to detect and characterize flaws in ground and air vehicles; flight test the Mission Intensity Counter to improve the intensity vs. component damage rate model; advance active suspension control technology by incorporating brake induced vibration data. 9508 Total FY 1999 Planned Program: - Demonstrate enhanced ballistic performance and dynamic response of ultra lightweight armor materials. - Demonstrate advanced polymeric/barrier materials that offer improved performance and durability in Army chemical defense applications. - Develop computer models that determine the structural as well as ballistic performance of complex composite material systems. - Optimize processing of fabricating ballistically resistant hybrid laminate. - Develop rapid prototyping of ballistically tolerant novel components via laser processing - Develop processing techniques for fabrication of nano-materials to replace depleted uranium in penetrators. - Develop advanced NDE methodology for improved structural analysis and flaw/damage detection in composites; incorporate dynamic data into smart materials model; test active suspension system control for ground vehicles. 10137 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 10979 14530 9811 Appropriated Value 14530 9811 Adjustments to Appropriated Value -191 -303 FY 1999 President's Budget 14339 9508 10137

Page 4 of 4 Pages Exhibit R-2 (PE 0602105A)

Project AH84

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602120A Sensors and Electronic Survivability FY 2002 FY 2003 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 Cost to **Total Cost** COST (In Thousands) **Estimate** Actual Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 19140 25855 18738 19532 20996 21260 21829 Continuina Continuing AH15 Ground Combat Identification Technology 3520 3364 3570 3475 3641 3744 3861 Continuing Continuing AH16 S3I Technology 13067 14962 12317 13044 14174 14296 14673 Continuing Continuing High Power Microwave (HPM) Technology 2684 2851 3181 3220 3295 Continuing Continuing 2553 3013

Mission Description and Budget Item Justification: The objectives of this program are: (1) to provide sensor, signal and information processing technology for advanced reconnaissance, intelligence, surveillance, and target acquisition (RISTA), 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 determine and reduce the susceptibility and vulnerability of Army equipment and systems to nuclear and radio frequency (RF)/high power microwave (HPM) environments. Three critical technologies are addressed to increase the combat effectiveness of tactical Army forces: (1) high power microwave (HPM) technology; (2) combat identification technology; (3) sensors, signatures, signal and information processing (S3I) technology. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Force Modernization Plan and Project Reliance. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

4845

O

A142 Passive Millimeter Wave (MMW) Camera

Page 1 of 10 Pages

Exhibit R-2 (PE 0602120A)

4845

RDT&E BUDGET ITEN	M JUSTIFICAT	TION S	HEET (R	R-2 Exhi	bit)		DATE February 1998		
BUDGET ACTIVITY  2 - Applied Research  PE NUMBER AND TITLE  PROJECT  0602120A Sensors and Electronic Survivability  AH15									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH15 Ground Combat Identification Technology	3520	3364	3570	3475	3641	3744	3861	Continuing	Continuin

A. <u>Mission Description and Budget Item Justification</u>: This program provides the enabling technology necessary to demonstrate advanced Combat Identification (CI) concepts and systems for all aspects of ground combat. The hardware and software improvements and modeling and simulation advances provided by this project are essential to ensure needed advancements in point-of-engagement target identification (ID) and accurate, timely situational awareness (SA). The operational impact realized is reduced fratricide and a significant increase in combat effectiveness. CI is also strongly related to the Army's larger objective of Battlefield Digitization and synergistically supplements that effort by feeding friendly position information from the platform level into the command and control network.

#### FY 1997 Accomplishments:

dense.

- Completed virtual simulation of Battlefield Combat Identification System (BCIS) Digital Data Link (DDL), completed constructive modeling of air-to-ground CI systems, and completed initial virtual and constructive simulations of dismounted soldier CI system.
  - Demonstrated prototype Combat Identification Dismounted Soldier (CIDDS) systems in an operational field experiment sponsored by the Dismounted Battlespace Battle Lab (DBBL) and determined best technical approach for both Land Warrior integrated CIDDS function and standalone CIDDS system for other dismounted soldiers. Initiated integration into Land Warrior system and transition to Engineering, Manufacturing & Development (EMD) for stand-alone CIDDS system.

Total 3520

#### FY 1998 Planned Program:

329

- Complete integration of CIDDS function into Land Warrior equipment suite and demonstrate as part of Force XXI Land Warrior Early User Testing under the Consolidated Land Warrior program.
  - Analyze and develop target ID concepts for the remaining engagement scenarios for the dismounted soldier, to include soldier-to-vehicle, vehicle-to-soldier and helicopter-to-soldier.
  - Improve the model fidelity for the chosen CI air, ground and dismounted soldier solutions to support validation of techniques, tactics and procedures (TTPs), create leave-behind training capabilities, and support requirements definition and technology selection for the Land Warrior.
  - Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 3364

Project AH15 Page 2 of 10 Pages Exhibit R-2 (PE 0602120A)

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 2 - Applied Research PE NUMBER AND TITLE PROJECT 0602120A Sensors and Electronic Survivability AH15

#### FY 1999 Planned Program:

- Complete prototyping and initiate and complete integration of the CI functions for the dismounted soldier, to include soldier-to-vehicle, vehicle-to-soldier and helicopter-to-soldier.

- Complete virtual simulation experiments of the complete CI architecture.

Total 3570

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	3604	3532	3552
Appropriated Value	3604	3532	
Adjustments to Appropriated Value	-84	-168	
FY 1999 President's Budget	3520	3364	3570

Project AH15 Page 3 of 10 Pages Exhibit R-2 (PE 0602120A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		February 1998		
BUDGET ACTIVITY 2 - Applied Research  PE NUMBER AND TITLE  PROJECT  0602120A Sensors and Electronic Survivability  AH16									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	-	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH16 S3l Technology	13067	149	962 12317	13044	14174	14296	14673	Continuing	Continuing

A. Mission Description and Justification: This project provides for the synergistic development of sensors, signal processors, and automatic target recognition (ATR) technology for RISTA, fire control, smart munitions and fuzing systems. In the RISTA and fire control area, the project will develop and demonstrate: (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 communication systems; (6) concept validation of the passive MMW camera. Project goals in the smart munitions and fuzing sensor area include development of advanced microwave, millimeter wave (MMW), acoustic, electrostatic, and LADAR technologies to reliably sense low-cross section targets in high countermeasures and clutter environments. These technologies support the Force XXI modernization efforts, the Army battlefield digitization effort, Advanced Technology Demonstrations/Advanced Concept Technology Demonstration (ATDs/ACTDs) such as: Intelligent Minefield; Target Acquisition; Remote Sentry; Rapid Force Project Initiatives; and systems such as: Longbow; advanced submunitions, standoff fuzing for anti-armor munitions, proximity fuzing, range find

#### **FY 1997 Accomplishments:**

- 2303
  - Developed an initial version of a target signature generator which accepts user inputs sensor parameters, target description and sensor-to-target geometrics.
    - Extended MMW radar track accuracy measurements to armored targets in defilade.
    - Prototyped and evaluated multi-level situational awareness agents that operate over a distributed computing environment.
    - Developed a battlefield visualization architecture that allows for reusability of third party software modules by creating a clear division of interfaces between applications, domain information, and display technologies creating the foundation for future battlefield systems to utilize a common display architecture for 3D environments.
- **640**6
- Provided initial transition of foliage penetration (FOPEN) technology to receiving Research, Development, and Engineering Center (RDEC) by supplying point design for FOPEN radar with supporting algorithms; performed characterization of sub-surface mine signatures.
- Implemented advanced waveform processing in software and benchmark; evaluated adding advanced moving target indication (MTI) and stationary target indication (STI) algorithms to processor suite

Project AH16 Page 4 of 10 Pages Exhibit R-2 (PE 0602120A)

		RDT&E BUDGET ITEM JUSTI	FICATION SHEET (R-2 Exhib	it) DATE Februa	ry 1998
BUDGET A <b>2 - Ap</b> r	ACTIVITY  plied Re	search	PE NUMBER AND TITLE  0602120A Sensors at	nd Electronic Survivability	PROJECT AH16
FY 1997	7 Accompli	shments: (continued)			
general control of the control of th		compression techniques to signature storage t	ter separation techniques in end-to-end algorit o enhance vehicle classification capability; tes image processing and demonstrate two-dimensi	ted self-regulation concepts on diverse clu	ıtter data.
_	4358	- Extended performance envelope of the FLIR moderate to heavy clutter, and up to 40% occi-Demonstrated GPS performance for projecti	R/MMW model-based algorithm to more difficultusion; initiated development of multi-sensor seles and missiles. Developed LADAR for smart	ult scenarios involving 10-20 classes of vo ynthetic aperture radar (SAR)/thermal in t munitions applications.	ehicles,
Total	13067	- Expanded acoustic real time tracking and id	lentification to include a broader base of groun	d and air targets.	
F <b>Y 1998</b> ]	Planned P	rogram:			
	1478	<ul> <li>Develop a set of algorithms, methods, and Aldisplay, access and focus of battlefield information.</li> <li>Exploit improved processing and algorithms and battlefield environment with terrain data in Develop a multi-modality human/computer some natural interfaces such as gesture, eyetrate</li> </ul>	ition.  for the real-time transformation of sensor and on the real-time transformation of sensor and on the transfer at the tr	environmental information, such as integ	rated weather
THE STATE ST	4589	-Demonstrate target acquisition and tracking of -Report on capability to perform UWB SAR pr -Demonstrate stationary target discrimination	cocessing steps in real-time on an airborne plat	form.	ments
ATTERE .		-Demonstrate two-dimensional imager with on	n-chip processing in hybrid optical/digital arch	itecture running detection and identificat	ion algorithms
THE STATE ST	1424	-Extend the operational envelope of SAR ATR -Double synthetic scene generation speed while		on of sensor geometrics provided by oper	ational sensor
	2769	-Conduct test firings of GPS tracking of artille -Implement acoustic algorithms to detect artill -Demonstrate acoustic algorithms to track larg -Complete brassboard frequency modulated/coconfiguration.	ry projectiles. ery and missile launches, small arms fire and a te target formations. ntinuous wave (FM/CW) LADAR with low-co	st architecture in an armaments RDEC so	
The state of the s	2414	-Demonstrate processing of hyperspectal image- Execute congressional plus-up for the Projecti- Improve sniper location discrimination algori- Investigate and implement alternate vehicle constraints.	ile Detection and Cueing system (PD Cue). thms.	AOTF).	
Γotal	14962	-investigate and implement afternate vehicle of	omigurations.		
Project A	AH16		Page 5 of 10 Pages	Exhibit R-2 (PE 06021	20A)

			PE NUMBER	(R-2 Ex		February 1998  PROJECT		
V 1000 DI	olied Research 0602120A Sensors and Electronic Su						AH16	
1 1/// 116	anned Pı	ogram:						
games.	1843	-Develop a set of advanced software subsystems which will operations to transition to Army Research, Development a Concept Technology Demonstrations (ATDs and ACTDs) -Extend software agent concept to include seamless inform	nd Engineering	g Centers (RD	ECs) to Advanced Techno	logy Demonstration		
game.	4384	-Extend software agent concept to include seamless informalism.  -Integrate second generation STI algorithms into wideband.  -Report on performance of UWB SAR algorithms to provide improve stationary target classification for real beam rada template pruning strategies.	d testbed. de reliable disc	rimination of	mines in clutter.		ulti-resolutio	
dining.	2143	-Demonstrate smart imager in hybrid optical digital archit	ecture running	real-time algo	orithms on imager data wit	th reduced power red	quirements.	
RETURN.	2560	-Demonstrate acoustic target formation tracking.		S	C	1	•	
		-Develop low-cost high resolution three-dimensional radar		muniti				
green.	1387	-Demonstrate integration of diffractive optical elements wi -Perform multi-sensor cross cueing studies between SAR A vehicle (UAV)-borne multi-sensor SAR payloads. -Model urban-type clutter in the visible, infrared and milli	ATR and movii	ng target indic	cator/electro-optic (MTI/EC			
Total	12317							
	~-	Summary	FY 1997	FY 1998	<u>FY 1999</u>			
B. <u>Project</u>			10171	12002	12116			
FY 1998/19	999 Presi	dent's Budget	13151	12992	13116			
FY 1998/19 Appropriate	999 Presi ed Value	dent's Budget	13151	15492	13110			
FY 1998/19 Appropriate	999 Presided Value ts to Appr	dent's Budget copriated Value			12317			

Project AH16 Page 6 of 10 Pages Exhibit R-2 (PE 0602120A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE <b>February 1998</b>		
BUDGET ACTIVITY  2 - Applied Research  PE NUMBER AND TITLE  PROJECT  0602120A Sensors and Electronic Survivability  A140									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A140 High Power Microwave (HPM) Technology	2553	26	34 2851	3013	3181	3220	3295	Continuing	Continuing

A. <u>Mission Description and Justification</u>: The objective of this project is to develop the tools, techniques and methodology to assess the susceptibility and vulnerability of Army equipment and systems to various types of radio frequency (RF)/highpower microwave (HPM) environments, and to identify, develop, and evaluate the technologies required to protect and harden US equipment as well as to enable weaponization. This program is coordinated and, when appropriate, leveraged with HPM programs in the Air Force, Navy, Defense Special Weapons Agency, National Labs, University Consortia and relevant industry and foreign partners.

#### **FY 1997 Accomplishments:**

255

- 2553 Modeled physical phenomena and incorporated into electronic warfare analysis simulation tools for radar and RF sensors.
  - Developed electromagnetic susceptibility assessment tools and methods and conducted HPM susceptibility assessments (through experimentation and analyses) of foreign and US Army assets including munitions, communications equipment and avionics to support ATDs and ACTDs.
  - Conducted HPM hardening technology development and demonstrations centering on technology to protect US assets on the digital battlefield. Focus was on electro-optic and monolithic microwave integrated circuit (MMIC) limiters and silicon carbide (SiC) device technology.
  - Constructed HPM sources, antennas and support equipment to dramatically increase field test capability.
  - Relocated Pulsed Power Center from Ft. Monmouth, NJ, to Adelphi Laboratory Center, Adelphi, MD, to support HPM technology focus on high average power sources and components.
  - Completed first-order design for wideband klystron amplifier. Deliverables included technical papers and presentations.
  - Established a Silicon Carbide Epi-Layer Facility with Mississippi State University under a Cooperative Research and Development Agreement and Small Business Technology Transfer (STTR) Program.

Total 2553

#### FY 1998 Planned Program:

THE

- -Develop and enhance current susceptibility tools and measurement methodologies that can be implemented to perform high power radio frequency (HPRF), HPM, and electromagnetic environment (EME) susceptibility assessments on US and foreign assets. Focus on fuzes and Tank and Automotive Research, Development and Engineering Center (TARDEC)-supplied targets.
- Evaluate and quantify the impact of RF/HPM threats to FORCE XXI and Army After Next (AAN) elements and critical command, control, communications, computers and intelligence (C4I) assets and networks. Develop the tools and methodologies to assess the susceptibilities of electronic equipment (including commercial off-the-shelf [COTS]) to RF/HPM threats and evaluate mission degradation. Focus will be give to infrastructure assets related to transportation (road and rail) and communication (asynchronous transfer module [ATM] nets).

Project A140 Page 7 of 10 Pages Exhibit R-2 (PE 0602120A)

Item 5

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602120A Sensors and Electronic Survivability A140 FY 1998 Planned Program: (continued) - Complete preliminary design for improved high average power Reltron HPM source buncher and output cavities and beam stop. Design Reltron test bed and beam stick. Report progress in papers and conferences. - Complete design of buncher cavity, preliminary design of beam stick, modulator and diagnostics for high average power broadband klystron amplifier. Deliverables will include technical papers and presentations. - Design broadband HPM antennas for use on Army vehicles and field tests. - Formulate experimental, numeric and analytic models and techniques that will permit high confidence cost-effective assessments and evaluations of stand-alone and networked equipment exposed to RF/HPM threats. These efforts will concentrate on the evaluation of RF propagation and the effects of building structures in enhancing RF susceptibilities of contained equipment (an observed but ill understood problem). - Formulate and model the data and information flow, into, out of, and within the Abrams M1A2 and Longbow Apache AH64-D. - Small Business Innovation Research/Small Business Technology Transfer Programs. 2684 Total FY 1999 Planned Program: -Evaluate and quantify the impact of RF/HPM threats to FORCE XXI and Army After Next (AAN) elements and critical C4I assets and networks. Develop the tools and methodologies to assess the susceptibilities of electronic equipment (including COTS) to RF/HPM threats and evaluate mission degradation. Efforts will concentrate on emerging system technologies such as the All Electric Vehicle and Individual Soldier Systems and Sensors. - Enhance susceptibility tools and measurement methodologies and conduce HPM susceptibility assessments (through experimentation and analyses) of foreign and US assets to support ATDs and ACTDs. Focus on targets from TARDEC and air defense threat lists. - Complete design of improved high average power Reltron HPM source test bed including modulator, cavities, electron gun and beam stop. Report progress in papers and conferences. - Complete design of beam stick and output cavities for high average power broadband klystron amplifier and report on possibilities for size and weight reduction. Report progress in papers and conferences. - Develop high power small element antenna arrays for use on Army platforms and field tests. - Evaluate new components, materials, and software algorithms that will lead to the development of mitigation measures to eliminate or reduce the impact of RF/HPM on the future digital battlefield. New discrete component technologies will be evaluated for mitigation applications. - Formulate experimental, numeric and analytic models and techniques that will permit high confidence cost-effective assessments and evaluations of stand-alone and networked equipment exposed to RF/HPM threats. Initiate the development of a tactical network performance code with specific degradation models for particular nodes and transmission links. - Validate benign and threat effects Abrams and Longbow Apache information flow models, and transfer to U.S. Army Communications and Electronics Command's (CECOM's) suite of System Performance Models. Total 2851 Exhibit R-2 (PE 0602120A) Project A140 Page 8 of 10 Pages

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE  0602120A Sensors and	PROJECT
B. Project Change Summary	FY 1997 FY 1998 FY 19	999
FY 1998/1999 President's Budget		014
Appropriated Value	2596 2770	
Adjustments to Appropriated Value	-43 -86	
FY 1999 President's Budget	2553 2684 28	351
roject A140	Page 9 of 10 Pages	Exhibit R-2 (PE 0602120A)

Item 5

RDT&E BUDGET ITEM JUS	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
BUDGET ACTIVITY  2 - Applied Research  PE NUMBER AND TITLE  PROJECT  0602120A Sensors and Electronic Survivability  A142										
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A142 Passive Millimeter Wave (MMW) Camera	0	484	5 0	0	0	0	0	0	4845	

**A.** <u>Mission Description and Justification:</u> Development technology for a passive/active MMW imaging system to demonstrate its performance capabilities as a covert all-weather surveillance and target acquisition system. Perform research on enabling MMW technologies in support of passive/active MMW imaging. These funds have been provided to ARL as a result of Congressional interest for the development of a Passive MMW Camera (PMC). The FY98 funds complete the assembly of a flightworthy PMC on an airborne test platform which may allow map-of-the-earth navigation and obstacle avoidance, reconnaissance, landing guidance, and search and rescue mission scenarios under conditions of adverse weather.

**FY 1997 Accomplishments:** Project not funded in FY 1997.

#### FY 1998 Planned Program:

- 4723 Develop a flight worthy passive millimeter wave (MMW) imaging system for integration into an airborne test platform.
  - Develop enabling MMW antenna and receiver technologies for sensor systems.

Total 4845

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		5000	
Adjustments to Appropriated Value		-155	
FY 1999 President's Budget	0	4845	0

Change Summary Explanation: Funding: FY 1998 funding (+5000) added by Congress specifically to support maturation and testing of the Passive MMW imaging technology.

Project A142 Page 10 of 10 Pages Exhibit R-2 (PE 0602120A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602211A Aviation Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Estimate Actual Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 20637 22211 29746 30041 31734 32831 33554 Continuing A47A Aeronautical and Aircraft Weapons Technology 19536 26626 28401 29482 30133 17957 26914 Continuing A47B Vehicle Propulsion and Structures Technology 2680 2675 3120 3127 3333 3349 3421 Continuing

Mission Description and Budget Item Justification: The objective of this program element (PE) is to conduct applied research in rotary wing vehicle (RWV) technologies for transition to advanced development technology demonstrations that support development of new and / or upgraded DoD / Army rotorcraft systems in support of Joint Vision 2010 and Army After Next. RWV offer a practical solution to many of the DoD / Army's operational needs because of their ability to operate efficiently and effectively below tree top level for nap-of-the-earth (NOE) missions. Accordingly, RWV require significantly different analysis and design challenges compared with traditional fixed wing vehicles which 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 DoD efforts in rotorcraft technology. Technical areas include aeromechanics, aerodynamics, flight controls, aeroacoustics, structures, propulsion, reliability and maintainability, safety and survivability, mission support equipment, aircraft system synthesis, advanced helicopter analysis, flight simulation, aircrew-aircraft integration, and aircraft weapons integration. The work in this PE is consistent with the Department of Defense Technology Area Plans, DoD Joint Warfighting Science and Technology Master Plan, DoD Reliance Agreements (for which the Army is the lead service for the development of rotorcraft science and technology), the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and a coordinated government / industry / academia national RWV Technology Development Approach. This PE also supports the National Rotorcraft Technology Center (NRTC), a partnership of government, industry and academia, whose primary objective is to ensure the continued superiority of U.S. military rotorcraft systems through focused technology projects with a near term (2-3 year) return on investment, enabling rapid technology insertion into military and commercial rotorcraft. The Army and NASA provide funding for NRTC which is matched by industry. Army, NASA, Navy, and Federal Aviation Administration (FAA) provide staffing and support for the NRTC operations. Projects in this PE include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

Work in this PE is performed by contractors including Boeing Company, Mesa, AZ and Philadelphia, PA; Bell Helicopter Textron Incorporated, Ft. Worth, TX; Lockheed Martin, Atlanta, GA; General Electric, Lynn, MA; AlliedSignal Engines, Phoenix, AZ; Sikorsky Aircraft, Stratford, CT; Rolls Royce, Indianapolis, IN; Kaman Aerospace Corp., Bloomfield, CT; Pratt & Whitney, Hartford, CT; and United Technologies Research Center, Hartford, CT. Additionally, work in this PE is performed by universities including Arizona State University, AZ; Georgia Institute of Technology, GA; 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, II; University of Maryland, MD; University of Michigan, MI; University of Utah, 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.

Page 1 of 10 Pages

Exhibit R-2 (PE 0602211A)

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 2 - Applied Research PE NUMBER AND TITLE 0602211A Aviation Technology

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 Center (VTC) / Army Research Laboratory (ARL), NASA Langley Research Center, Hampton, VA; and Vehicle Technology Center/ARL, NASA Lewis Research Center, Cleveland, OH.

This program adheres to DoD Defense Reliance Agreements on Aeropropulsion and Air Vehicles (Rotary Wing) for which the Army is designated the lead DoD agency for rotorcraft technology with oversight and coordination provided by the Joint Directors of Laboratories. Technology products from this PE directly transfer to technology demonstrations conducted under PE 0603003A (Aviation Advanced Technology). Joint coordination of efforts, where applicable, is conducted with the National Aeronautics and Space Administration (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 Program (TTCP), NASA Research and Technology Committees, and the North Atlantic Treaty Organization (NATO) Advisory Group on Aerospace Research and Development (AGARD). Efforts under this PE transition to and provide risk reduction for Demonstration/Validation and Engineering Development programs supported by PE 0603801A (Aviation - Advanced Development), PE 0604801A (Aviation - Engineering Development) and PE 0604270A (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 (Longbow), and PE 0203744A (Aircraft Modifications/Product Improvement). Active joint Service programs supported: The Tri-Service Integrated High Performance Turbine Engine Technology (IHPTET) program and Navy/Army Joint Advanced Health and Usage Monitoring System (JAHUMS) Advanced Concept Technology Demonstration (ACTD) program. International Cooperative Agreements include Information Exchange on Engine Environmental Protection under the Master Information Exchange Agreement IEA-A-94-UK-1425 titled Advanced Tactical Helicopters and Associated Technology.

Page 2 of 10 Pages Exhibit R-2 (PE 0602211A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602211A Aviation Technology					PROJECT <b>A47A</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A47A Aeronautical and Aircraft Weapons Technology	17957	19536	26626	26914	28401	29482	30133	0	Continuing

A. Mission Description and Justification: The purpose of this project is to conduct applied research of technologies for DoD / Army RWV systems improvements in operational effectiveness and combat mission capability including increased 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. Work in this project maintains world excellence in rotorcraft technology through the study of advanced technologies and their applications to rotorcraft. Areas of investigation and research consist of the following: fluid mechanics, dynamics, aerodynamics, advanced flight control technology, handling qualities, aircraft and weapons interaction, Radio Frequency (RF), Infrared (IR), visual electro-optical (EO) and acoustic signature reduction, weight reduction, advanced materials applications, internal / external loads, militarization of propulsion/structures technology, engine specific component technologies in support of the DoD Integrated High Performance Turbine Engine Technology (IHPTET) initiative goal demonstrators, advanced smart materials applications, flight simulation, improved aircrew machine integration and pilot-vehicle interface, improvements in reliability and maintainability, combat damage repair of new materials, vulnerability reduction to Nuclear Biological Chemical (NBC), ballistic, and advanced energy threats, crashworthiness, and logistics reductions. These technologies are being developed for application to current as well as future DoD / Army rotorcraft systems. This project also supports work done under the auspices of the National Rotorcraft Technology Center (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 military qualification and civil certification. NRTC projects are identified and developed by industry and evaluated and approved by government on an annual basis to ensure they are supportive of DoD rotary wing goals and objectives. Funding increases for this project from FY97 thru FY98 and FY99 are required to support rotorcraft component technology demonstrations and the transition of this 6.2 technology to approved major 6.3 technology demonstrations planned for FY99-02 in support of DoD modernization plans, Joint Vision 2010 and Army After Next. Increases will support work conducted through contracts and in-house efforts in the areas of operational and support costs reduction, structural airframe weight reduction, variable geometry rotor systems, propulsion system fuel and weight reductions and advanced concepts development. Demonstrated technology will support development of the future DoD Joint Transport Rotorcraft (JTR) identified to potentially replace the aging Army CH47D Chinook and Navy CH53 Super Stallion helicopters, and potential upgrades of Army systems such as the AH-64 Apache, RAH-66 Comanche, UH-60 Blackhawk and USMC AH-1 Cobra could be supported as well.

#### FY 1997 Accomplishments:

8

- 8748 Investigated and evaluated aeromechanics analysis/models for on-blade control rotor to reduce vibration/noise, weight and system cost.
  - Conducted tear down inspection to support installation of research flight controls in the joint Army/NASA Rotorcraft Aircrew Systems Concepts Airborne Laboratory (RASCAL).
  - Transitioned emerging Control Designer's Unified Interface (CONDUIT) design tool technology to industry.
  - Performed preliminary man-machine design analysis system (MIDAS) workstation usability evaluation and architecture design.
  - Conducted simulation to refine rotorcraft cargo handling load operations.

Project A47A Page 3 of 10 Pages Exhibit R-2 (PE 0602211A)

		RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibi	it) Pebruary 1998		
BUDGET A	ACTIVITY  plied Re	echnology A47A				
FY 1997 Accomplishments (Continued): - Performed simulation experiments on neural net torque predictions for helicopter maneuver envelope cueing / limiting.						
		non-lethal weapons (NLW).  - Completed hardware / software design v.  - Established joining methods for composite reduce costs; predicted dynamic stresses a	alidation of integrated flight and fire control (IFFC ite airframe primary structures; conducted experim	e precision kill (LCPK) and investigated concepts for C) system.  ents on active real-time composite resin cure process to the, crashworthy landing gear components using metal		
Annua Marina	1045		h efficient ceramic turbine for IHPTET / Joint Turb ree cooled ceramic matrix composite vane for IHPT			
gener Trem	4624	<ul><li>Performed preliminary validation of adv</li><li>Completed crashworthy modeling and si</li></ul>	anced visual / electro-optical detection model. mulation computer code evaluation; conducted invage edge materials for low cost dielectric (RF transp.			
	3000	<ul> <li>Completed component development / tes</li> <li>Monitoring System (HUMS) open archited</li> <li>active tail vibration control concept for tile</li> <li>Conducted NRTC technology efforts in t</li> </ul>	st / validation and transitioned NRTC technology to cture specification, thermoforming process for com t rotor, global positioning system guided noise abat the areas of low cost and efficient composite structu	o government and industry partners in: Health and Usa aplex fairings, superplastic forming of aluminum alloys tement approach, and fatigue and crack growth analysis ares, reduced manufacturing and operating costs, active and vibration reduction, fretting fatigue, icing protection		
dente.	918		se Finance and Accounting System (DFAS).			
Total	18335					
FY 1998	Planned P					
	6680	capabilities via Cooperative Research and control envelope limiting and cueing and - Test refined multi-element hi-lift airfoil demonstration. Define optimized blade as	transition technology to helicopter Active Control with improved drag characteristics at low lift. Dev	; complete simulation demonstration of benefits of cyclinary (HACT) demo and fielded systems.  Welop design for active elevon-controlled model rotor Rotor demonstrator to improve rotor efficiency, noise, or		
Project A	A47A		Page 4 of 10 Pages	Exhibit R-2 (PE 0602211A)		

		RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R-2 Exhibit	t) Pebruary 1998					
виддет ас <b>2 - Appl</b>	chnology A47A								
FY 1998 Planned Program (Continued):									
			ystem software development with 2 <sup>nd</sup> generation cognitive	e models; test new situation awareness model in					
Harrier Harrier	1001	MIDAS by comparison with pilot ra							
-	1901	- Perform IFFC evaluation and simu	nation. nned Systems Technology (AMUST) performance integra	etion trade studies					
		- Conduct Arround Wanned / Online - Conduct LCPK integration studies		ation trade studies.					
STEEDER STEEDE	1816		multi-spectral pigments, improve crashworthiness predicti	ive codes and validate with component and full scale					
			Army rotorcraft; complete development and testing of aco						
		analysis system for improved diagno	stics and prognostics.						
grans Thing		- Provide man-machine integration	**						
THE PARTY OF THE P	1619	9 - Perform bond testing of lightweight all-composite joints to validate structural integrity; fabricate aluminum matrix landing gear drag beam; conduct structural dynamic modeling of airframe fittings for improved structural integrity; perform screening tests of advanced polymeric based							
			etric rotor blade sand / rain erosion protection; define mate	rix of advanced engine IR suppression concepts via					
Harris Harris	1077	computational fluid dynamics (CFD	o nowneid analysis. Amic low pressure (LP) turbine airfoil and attachment con	ofiguration consistent with IHDTET / ITACC Phase II					
-	1077		nced high pressure (HP) compressor for IHPTET / JTAGO						
			HP turbine blade; and conduct fabrication trials of Army						
		turbine vane.	in turbine blade, and conduct instruction trials of thing	7 In 1 oree cooled cerume marin composite (Civic)					
Simm Simm	4322	- Complete component development	/ test / validation and transition of NRTC technology to g	government / industry partners from: HUMS diagnost					
			otor blade, main rotor pitch case testing, automated rotor l						
			te design; tiltrotor groundwash model tests, active horizo						
			ver loads data analysis; interior noise reduction isolator m						
			hetic vision and decision aiding tools, water and soil crasi-						
			in the areas of low cost and efficient composite structures, and flight safety, Master Cure Simulation System, enhance						
			fe drivetrain design with an emphasis on technologies val						
SERVER.	929		efense Finance and Accounting System (DFAS).	nation and technology transition.					
Total	19536	1.7							
Y 1999 PI	anned Pr	rogram:							
gerten Gertan	8731		qualities (HQ) criteria for forward speed & lateral axis; p	perform RASCAL flight validation of CONDUIT					
Project A4	7A		Page 5 of 10 Pages	Exhibit R-2 (PE 0602211A)					

19 26 21 14	red Program (Continued):  - Test oscillatory blowing concept to see Controlled Rotor (AECR) demonstrated loads; Apply hybrid methods for rototon - Complete validation, verification and Agreement (CRDA).  - Develop advanced technologies for a cost precision kill (LCPK) integration demonstration.  - Conduct test of aluminum matrix land	substantially improve stall and increase rotor max blade for. Test Advanced Concept Rotor (ACR) model demonstrational aerodynamic predictions. In acceptance (VV&A) of MIDAS; transition to industry a variable geometry rotor for Army After Next air mobils combat Enhancement (RACE) demonstration weapon in a concepts; complete AMUST system definition / integri	e loading maneuverability; hover test Active Elevon- nstrator to improve rotor efficiency, noise, and vibrator y through Cooperative Research and Development ility concept. ntegration studies; conduct preliminary design for low
19 26 21 14	<ul> <li>Test oscillatory blowing concept to see Controlled Rotor (AECR) demonstrated loads; Apply hybrid methods for rototon - Complete validation, verification and Agreement (CRDA).</li> <li>Develop advanced technologies for a conduct NLW and Rotorcraft Air Conduct NLW and Rotorcraft Air Conduct Precision kill (LCPK) integration demonstration.</li> <li>Conduct test of aluminum matrix land</li> </ul>	tor. Test Advanced Concept Rotor (ACR) model demonstrated interactional aerodynamic predictions. In acceptance (VV&A) of MIDAS; transition to industrate variable geometry rotor for Army After Next air mobils combat Enhancement (RACE) demonstration weapon in	nstrator to improve rotor efficiency, noise, and vibrator by through Cooperative Research and Development fility concept.  Integration studies; conduct preliminary design for low
19 26 21 14	<ul> <li>Test oscillatory blowing concept to see Controlled Rotor (AECR) demonstrated loads; Apply hybrid methods for rototon - Complete validation, verification and Agreement (CRDA).</li> <li>Develop advanced technologies for a conduct NLW and Rotorcraft Air Conduct NLW and Rotorcraft Air Conduct Precision kill (LCPK) integration demonstration.</li> <li>Conduct test of aluminum matrix land</li> </ul>	tor. Test Advanced Concept Rotor (ACR) model demonstrated interactional aerodynamic predictions. In acceptance (VV&A) of MIDAS; transition to industrate variable geometry rotor for Army After Next air mobils combat Enhancement (RACE) demonstration weapon in	nstrator to improve rotor efficiency, noise, and vibrator by through Cooperative Research and Development bility concept. bility concept. bility conduct preliminary design for low
<ul><li>26</li><li>21</li><li>14</li></ul>	<ul> <li>Develop advanced technologies for a</li> <li>Conduct NLW and Rotorcraft Air C cost precision kill (LCPK) integration demonstration.</li> <li>Conduct test of aluminum matrix langement</li> </ul>	Combat Enhancement (RACE) demonstration weapon in	ntegration studies; conduct preliminary design for low
<ul><li>26</li><li>21</li><li>14</li></ul>	<ul> <li>- Conduct NLW and Rotorcraft Air C cost precision kill (LCPK) integration demonstration.</li> <li>- Conduct test of aluminum matrix land</li> </ul>	Combat Enhancement (RACE) demonstration weapon in	ntegration studies; conduct preliminary design for low
<b>=</b> 14			and and stary and transition results to hardware
		nding gear beam to verify crashworthiness; fabricate pice structural joint test on a fuselage sub-assembly to valid	date structural integrity.
<b>=</b> 33		turbine and initiate rig testing; fabricate advanced HP oblade; fabricate finalized design of an Army / Air Force aft.	
	<ul> <li>Conduct full-scale crash testing of A improve total energy absorption of cra</li> <li>Conduct coupon test of advanced Ra binder systems; complete evaluation of protection, finalize development of full</li> </ul>	Advanced Composite Airframe Program (ACAP) helico ashworthy landing gear struts using digital control tech adar Absorbing Material (RAM) / Radar Absorbing Stru- of ceramic and polymer based leading edge materials fo all-scale concept; fabricate and test subscale engine IR s of advanced oil analysis system for helicopter drive train	uniques. uctures (RAS) compatible multi-spectral pigment / or low dielectric rotor blade sand / rain erosion suppressor concepts.
<b>5</b> 5	<ul> <li>Complete component development / corrosion sensors evaluation; integrat methodology, models, and mounts; fli</li> </ul>	demonstration / test / validation and transition of NRT red helicopter design architecture and tools; composite sight test of decision aiding system; and composite life pen noise certification procedure; water and soil crash dyn	TC technology to government / industry partners from: swashplate fabrication; validated interior noise reduction prediction methodology.
8	- Provide payment for services from the		
Total 266	626		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  DATE February 199								
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AND TITLE  0602211A Aviation Technology						
3. Project Change Summary	FY1997	FY 1998	FY 1999					
FY 1998/1999 President's Budget	19213	24410	27152					
Appropriated Value	19213	20222	2,152					
Adjustments to Appropriated Value	-878	-4874						
FY 1999 President's Budget	18335	19536	26626					
Thange Summary Explanation: Funding: FY 1998 adjustments due to Cong	gressional decrease (-4188)	to maintain FY 19	997 funding level and undistr	ributed Congressional reductions (-686).				
Project A47A	Pa	ige 7 of 10 Pages		Exhibit R-2 (PE 0602211A)				

Item 6

	RDT&E BUDGET ITEM JUS	STIFICA		-		bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  2 - Applied Re	search	PE NUMBER AND TITLE  0602211A Aviation Technology							PROJECT <b>A47B</b>	
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A47B Vehicle Propul	2680	2675	3120	3127	3333	3349	3421	0	Continuir	
technology in this pr (JTAGG) program a		ed High Perf lent and Eng e RWV appli of the waverous with recall model of the arbine engine dysis of an acconent testing ion system deration, and real lacalibration; and hover the tring and hover the tring and roto	tor warm cy duced specifine ceramic nees. It was and identification and identification for the completed reests; construction are aeroelastic	cle experime ic fuel consumatrix composited improver el and contro onsumption. redesign of a lected new tilt et test system	ental facility, mption.  osite nozzle of ments for the foldesign f	y (IHPTET) of IHPTET i  and initiate which support atio axial contacture carrier active completor experiment test facility.	/ Joint Turbs to demonstrate descriptions the cooler mpressor where the process pressor stability and conducted the conducted th	ntal program ed ceramic sy nich validated that will ave lity enhanced (ARES) II p	to demonstrate approach the design approach to the design app	rator rould doub rate that ach to high tool for e failure. will ricated he
Project A47B	exterior acoustic source pressure predictivibration tests of a composite aircraft fuse predictions in preparation for interior not - Conducted fatigue tests on riveted test of transition element into advanced shell fir different nondestructive evaluation (NDE)	elage for modise control stoupons to as	del propertie udies. ssess crack g (FE) code; si	es for compar rowth rate an tarted an inv lata fusion.	risons with I	NASTRAN (	(NASA deve	eloped) finite	element mo	odel 3D bining

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 0602211A Aviation Technology 2 - Applied Research **A47B FY 1997 Accomplishments (Continued):** - Conducted strength and stiffness tests of tailored composite panels; fabricated calibrated bond test coupons to investigate adhesive cracking caused by microstructure defects. 2680 Total FY 1998 Planned Program: - Complete laser velocimetry mapping of splittered rotor compressor stage, which will aid in the design of lighter weight and less costly high compression engines by reducing the number of required compressor stages. - Complete the development of a waverotor operating map and characterize the waverotor start-up process. - Conduct aerodynamic and heat transfer tests for advanced transonic turbine blading to enable development of more efficient turbine cooling designs. - Complete seeded fault diagnostic / prognostic spiral bevel gear tests which will validate crack propagation prediction codes for use in future advanced lightweight gear designs. - Demonstrate a robust expert system controller for high temperature magnetic bearings that will enable operation of critical gas turbine mechanical components in the environmental conditions projected for IHPTET / JTAGG Phase III. - Provide methodology and design for control of the compressor stability enhancement system to achieve increased engine operating efficiency. 1112 - Determine potential for increasing inherent lag damping in rotor systems using elastic couplings; perform aeroelastic tailoring study for softinplane tilt rotor design, fabricate a parametrically variable soft-inplane hub for the WRATS tiltrotor model, and perform hover test. - Correlate structural dynamic test data of composite aircraft fuselage with NASTRAN model predictions. - Fabricate the innovative composite design fuselage specimens and verify under simulated crash test conditions that they meet crashworthiness criteria. - Conduct fatigue tests on structural panels to validate fatigue life and crack growth rates of actual riveted aircraft structures. - Develop FE model based on solid-to-shell transition elements for debond analysis of stitched interface. - Develop NDE data fusion software using probability based criteria for combining different methods to classify defects; validate durability and damage tolerance models for composite structures; evaluate NDE methods to measure strength of bonded structures. Total 2675 FY 1999 Planned Program: 1804 - Couple a waverotor with a simulated gas turbine engine rig and demonstrate a successful solution of the most difficult waverotor / turbomachinery integration issues. - Demonstrate readiness of micro electromechanical systems (MEMS) micro sensor and actuator technology applied to engine components for control and diagnostic purposes which will improve lightweight engine performance and reliability. Exhibit R-2 (PE 0602211A) Project A47B Page 9 of 10 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  PATE February 199								
BUDGET ACTIVITY  2 - Applied Res	search		PE NUMBER AN <b>0602211A</b>	PROJEC V A47B				
Z Applica No.	у дать							
FY 1999 Planned Program (Continued):								
	- Complete analysis and perfo							
	- Conduct validation tests on t			port of advanced lightweight	gearing systems.			
m <sup>gg</sup> 1016	- Complete high temperature							
1316					during simulated maneuvers; fabricate a			
	improved crashworthiness tech				novative composite fuselage concept for			
	*	e, e	_	1 11	trength and fatigue life methods for			
	- Validate fracture mechanics models for predicting crack link-up in riveted aircraft structures; validate strength and fatigue li composite structures; develop prototype remote system and specifications to measure bond strength and test on adhesively bon							
	NDE data fusion methodology							
	- Develop adaptive architectur	re methodology to automate 2	2D to 3D transiti	on in nonlinear structural ana	lysis.			
Total 3120								
B. <u>Project Change</u>	Summary	<u>FY 1997</u>	FY 1998	FY 1999				
FY 1998/1999 Presid	lent's Budget	2685	2872	3129				
Appropriated Value		2685	2760					
Adjustments to Appr		-5	-197					
FY 1999 President's	Budget	2680	2675	3120				

Project A47B Page 10 of 10 Pages Exhibit R-2 (PE 0602211A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602270A Electronic Warfare (EW) Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 14845 18925 16249 17699 18221 18465 18754 Continuing Continuing A442 Tactical Electronic Warfare Technology 8405 8872 9429 9730 10025 10168 10343 Continuing Continuing A906 Tactical Electronic Warfare Techniques 6440 7146 6820 7969 8196 8297 8411 Continuina Continuing 2907 0 2907 A936 Shortstop

Mission Description and Budget Item Justification: This program investigates electronic warfare (EW) technologies for current and future systems. The efforts in EW will enable the Army to deny the enemy use of the radio spectrum for command, control, communications and computer intelligence purposes, and provide a decisive advantage to our operational forces against the full range of traditional and non-traditional threat forces. Electronic countermeasures (ECM) and self protection developments will protect Army forces from a broad range of radio frequency (RF) surveillance/tracking systems, advanced RF/ electro-optical infrared (EOIR) missiles and smart munitions. Applied research is also being done on automated intelligence fusion systems and techniques for managing assets on the battlefield. Work in this program will lead to winning the battlefield information war by controlling the electromagnetic spectrum and conducting successful electronic disruptive/destructive operations inside the enemy decision cycle. Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), Science and Technology Objectives (STOs) and the Army Modernization Plan, and adheres to Tri-Service Reliance Agreements on electronic warfare. This program includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. It is related to and fully coordinated with efforts in PE 0602782A (Command, Control and Communications (C3) Technology), PE 0602709A (Night Vision and Electro-Optics Technology), PE 0603745A (Tactical Electronic Support Systems - Advanced Development) in accordance with the ongoing Reliance joint planning process. This program is primarily managed by Communications-Electronics Research, Development and Engineering Center (CERDEC), Fort Monmouth, NJ.

Page 1 of 7 Pages Exhibit R-2 (PE 0602270A)

	RDT&E BUDGET ITEM JU	<b>JSTIFICA</b>	TION S	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  2 - Applied R	Research			NUMBER AND <b>602270A</b>		c Warfar	e (EW) T	-	-	PROJECT <b>A442</b>
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A442 Tactical Elec	ctronic Warfare Technology	8405	88	72 9429	9730	10025	10168	10343	Continuing	Continuir
acquisition. The f	<ul> <li>Demonstrated fully interactive survivintegration laboratory and Ft. Rucker Ascenarios for survivability, targeting ar</li> <li>Conducted ECM trials versus J band</li> <li>Conducted ECM flight test against ar</li> <li>Completed development of far off ax</li> <li>Completed assessment of advanced p</li> <li>Measured laser CM effectiveness on</li> <li>Evaluated 2 micron diode laser array</li> </ul>	s that provide at sources, or to nologies that provide air at provide air a reats including e capability to the sthat provide arability simulated availation Test End combat ID. radar dvanced multiple is laser warning foreign IR mister (10 Watt) for	air and grode decoy the rovide air ivered rad ground laser bear intercept, radar star ion betwee ded to provide air of greceivering technol siles.	ound platforms om with flares and ground platio proximity fidential platforms with mrider missiles direction find do-off and standard wide user feedballefense radars, and field test togy to increase	with the cap or other devi atforms with uses. th laser rang and locate of d-in jammin ations-Electr ack and real against laser e directed IR cation.	pability to deces. In warning are efinder and current and early onics Committee testing designated CM output of	designation emerging ho tion in support and survival and evaluate threats.	n heat-seekin against radar warning and stile non-cor ort of ground bility integra tion of new s	g surface-to r-directed ai l jamming communication l forces.	r defense apability as emitters cory/digital
	demonstrated on surrogate unmanned  - Completed development of high-spec  - Established countermeasures to exple  - Demonstrated efforts to target non-co	aerial vehicle ( ed impulse dete oit digital rada	UAV). ection and es.	characterizati	on technolog	y to improve	e situational			-
Total 840	•	m ventionar sei	isors to uc	velop surgica	i Countering	Lasures teelli	inques.			
Project A442			Page 2	of 7 Pages			Exhib	oit R-2 (PE	0602270A)	)

		RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhibit)	DATE <b>Februa</b>	ry 1998
BUDGET AC  2 - Appl		search	PE NUMBER AND TITLE  0602270A Electronic Warfa	re (EW) Technology	PROJECT <b>A442</b>
FY 1998 P	Planned P	rogram:			
Trans.		<ul> <li>Test low cost specific emitter identification, location and Rucker's aviation testbed for user evaluation and doctrine c</li> <li>Complete phased array radar digital model to support EC</li> </ul>	levelopment for new EW technologies an		d link to Ft.
of the state of th	3645	<ul> <li>Develop key technologies for a single multispectral senso vehicles.</li> </ul>	r module for RF and missile warning to	-	
	2189	<ul> <li>Complete the tri-service work on the digital advanced spectrum of the low probability common module electronic intelligence (ELINT) system (Compute emitters.</li> <li>Demonstrate capability to detect and process impulse signature.</li> <li>Continue development of technology to deceive imaging, prototype.</li> </ul>	ty of intercept (LPI) appliqué receiver and CMES) to perform rapid detection, characteristics and airborne platform.	d the high speed impulse detector terization and direction finding of	r to enable of low-power
		- Investigate radar countermeasures to locate and deceive of		ns.	
<b>T</b> otal	68 8872	- Small Business Innovative Research/Small Business Tech	nnology Transfer Programs.		
FY 1999 F <b>⊆</b>	Planned P 3295	<ul> <li>rogram: <ul> <li>Complete development of the fiber optic remote antennal countermeasures testbed for survivability integration lab and demonstration.</li> <li>Complete precision ultra-high frequency (UHF)/millimete</li> <li>Conduct survivability systems integration lab and flight t</li> <li>Continue development of jamming techniques against bi-</li> </ul> </li> </ul>	and flight tests and transition to the integral er wave (MMW) precision direction findi- ests, and transition to ISAT.	nted situational awareness and taring.	
States	2777	<ul> <li>Continue development of jamming techniques against of</li> <li>Develop on/off board jamming techniques and continue t</li> <li>Develop non mechanical laser steering techniques.</li> </ul>			targets.
	1000	- Develop multi-octave antennas for use against multi-spec			
general General	2357	<ul> <li>Conduct laboratory demonstrations of the adaptive match in the presence of a heavy conventional signal environment</li> <li>Perform laboratory demonstration of ESM capability against the advanced special countermeasures lab p</li> </ul>	t. Inst impulse radars for Program Manager	•	e modern signals
Total	9429		••		
Project A4	142	D.	ge 3 of 7 Pages	Exhibit R-2 (PE 06022	2704)

RDT&E BUDGET ITEM	DATE <b>Februa</b> i	ry 1998		
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND T 0602270A E	(EW) Technology	PROJECT <b>A442</b>	
B. Project Change Summary	FY 1997 FY 1998	8 FY 1999		
FY 1998/1999 President's Budget	8599 9155			
Appropriated Value	8599 9153	5		
Adjustments to Appropriated Value	-194 -283	3		
FY1999 President's Budget	8405 8872	2 9429		
roject A442	Page 4 of 7 Pages		Exhibit R-2 (PE 06022	

Item 7

	F	RDT&E BUDGET ITEM JUS	TIFICAT	ION S	SHEET	(R-	2 EXHI	BIT)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  2 - Applied Research					E NUMBER /			c Warfar	e (EW) T	PROJECT A906		
		COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		-	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A906 Tact	tical Electro	nic Warfare Techniques	6440	7	146	820	7969	8196	8297	8411	Continuing	Continuin
current and communica lightweight intelligence These effor assimilation command a	d emerging ations (C3 tt, commor e and electrists provide and syntand control tt C3 ward Accomplis	tion and Justification: This applied resear threat communications emitters for targets; systems. It specifically develops essential a modules for advanced systems to counter of tronic warfare common sensor system (IEW excitical technology underpinnings for frienthesis) of battlefield intelligence data. It spool information from battlefield sensors, enablate, by denying threat forces access to their shments:  - Completed testing of high frequency (H Acquired, analyzed, and exploited models - Completed prototype sensor asset manages - Completed software prototype tools and - Completed prototype of advanced terraing - Developed advanced communications jacks.	ing, tactical electronic a communicat (CS) with Eddly force overeifically involving friendly own C3 system (CS) antenna tern tactical of gement tools techniques in reasoning	situation ttack (Ez- ions asso A algorit vnership volves de y comma stems and echnolog communi s and tecl for airbor and gene	awareness A) componed ciated with hms that all of the elect velopment inders to open dispersional and developments. The cations systemiques. The cations for the color of the cations of t	and nts a mode ow the company of the	disruption/ nd techniquern threat Che system to gnetic spect lemonstration inside of the inthe decis to develop swere demonement capal actively task	destruction of the service of the se	of enemy connected jammer In addition, my or destroor or orgram also technology the cision cycle. The control of the control o	mmand, control in a smaller it will proving threat composition involves furto automate in Resultant easterns that sufficient warries with the sufficient warries warries with the sufficient warries w	erol and er, lower power de remote ca munication s sion (automa manpower in hancements arvive.  fare on-the-r system data e at Task Fo	ver, apability to signals. ated atensive s will anove . abase. bree XXI
FY 1998 P	Planned P	Program:										
<b>=</b>		<ul> <li>Develop laboratory exploitation techniq</li> <li>Identify and develop command and cont</li> <li>Demonstrate laboratory exploitation cap</li> <li>Develop breadboard of a field programm</li> <li>Continue smart agent tools for effective</li> <li>Continue advanced terrain reasoning to</li> <li>terrain reasoning tools to enhance CGS at</li> <li>Execute simulation project to assess ince</li> </ul>	arol (C2) propability againable gate as ly tasking aroll technol All Source	otect oper nst low p rray -base nd receive niques ar ce Analys	ational cap ower advan ed (FPGA) ing multi-in nd developr sis System (	abilit ced c signa tellig nent c ASA	cies for deplecommunicated analysis/agence sensor of signal into S).	oyed inform ion system. ttack contro r data to sup telligence (S	ation system  I system for  port commod  IGINT) corn	potential IE on ground starelation, tem	wCS upgradation demonstration demonstration and a	stration.
Project A9	906			Page :	5 of 7 Page	7		-	Exhib	oit R-2 (PE	0602270A)	)

Item 7

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602270A Electronic Warfare (EW) Technology A906 FY 1998 Planned Program: (continued) Begin prediction and assessment tools for electronic attack against modern communications signals. Total 7146 FY 1999 Planned Program: 3390 – Implement attack algorithms against modern communication and information systems, both military and commercial in a laboratory environment. - Demonstrate Electronic Support/Electronic Attack tactics techniques and procedures in controlled RF environment against a core signal set. - Develop countermeasure analysis tools focusing on network protection. 3430 – Complete airborne asset management tools and techniques and integrate into IEWCS multi-sensor tasking and reporting tools. - Utilize COTS/GOTS software to enhance database storage and retrieval techniques. - Continue development of SIGINT correlation, templating and associated terrain reasoning tools to enhance CGS and ASAS. 6820 Total FY 1997 FY 1998 FY 1999 B. Project Change Summary FY 1998/FY1999 President's Budget 6911 7373 8194 Appropriated Value 7373 6911 Adjustments to Appropriated Value -471 -227 FY1999 Presidents Budget 6440 7146 6820 Change Summary Explanation: Funding: FY 1999 funds reprogrammed (-1374) for higher priority requirements.

Project A906 Page 6 of 7 Pages Exhibit R-2 (PE 0602270A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602270A Electronic Warfare (EW) Technology A936 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete A936 Shortstop 0 2907 2907 A. Mission Description and Budget Item Justification The objective of this Congressional special interest program is to enhance the Shortstop electronic protection

**A.** <u>Mission Description and Budget Item Justification</u> The objective of this Congressional special interest program is to enhance the Shortstop electronic protection system. These funds will be realigned to PE 0604270A, Electronic Warfare Development to more accurately reflect the work being accomplished.

FY 1997 Accomplishments: Program funded in PE 0604270A, project DL18.

#### **FY 1998 Planned Program:**

100 Continue development of 1553 instrumentation data interface.

■ 1000 Develop Low-Profile Rigid Antenna.

Conduct threat assessment and develop simulation.

600

Develop countermeasure techniques.

900

Conduct live fire testing.

234

Small Business Innovative Research/Small Business Technology Transfer Programs (SBIR/STTR).

73

Total 2907

### **FY 1999 Planned Program:** Program not funded in FY 1999.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/FY1999 President's Budget	0	0	0
Appropriated Value	0	3000	
Adjustments to Appropriated Value	0	-93	
FY1999 Presidents Budget	0	2907	0

Change Summary Explanation: Funding: FY 1998 funds added (+3000) by the Congress for the Shortstop electronic protection system.

Project A936 Page 7 of 7 Pages Exhibit R-2 (PE 0602270A)

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128 Item 7

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602303A Missile Technology								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	28677	24238	25180	28460	26560	27549	26549	Continuing	Continuing	
A205 Solid State Dye Lasers	3813	2907	0	0	0	0	0	0	6720	
A214 Missile Technology	24864	21331	25180	28460	26560	27549	26549	Continuing	Continuing	

Mission Description and Budget Item Justification: This applied research program element is designed to provide the Army with missile, rocket, and unmanned vehicle technology for enhancement of existing assets. Its overall objective is to provide a continental U.S. (CONUS)-based Army with weapon systems enabling immediate worldwide deployment of forces with the capability to initially contain and ultimately achieve decisive victory against hostile forces equipped with modern weapons. The program element is driven by U. S. Army Training and Doctrine Command (TRADOC) Battle Labs and mission area analyses of deficiencies in the areas of close combat, fire support, air defense, intelligence/electronic warfare, and the priorities set forth in the Army Science and Technology Master Plan. The program element is focused on technologies which enhance weapon system deployability, flexibility, lethality, survivability, and affordability. Work within the program is conducted through system simulation, virtual prototyping, concept synthesis, hardware development, and focused technology demonstrations. The work in this program element is consistent with the resource constrained Army Science and Technology Master Plan, the Army Modernization Plan and Project Reliance. Work in this program element is related to and fully coordinated with efforts in PE 0602702E (Tactical Technology), PE 0602602F (Conventional Munitions), PE 0603601F (Conventional Weapons Technology), PE 0601104A (University and Industry Research Centers), PE 0603313A (Missile and Rocket Advanced Technology), PE 0603654A (LOSAT Advanced Concept Technology Demonstration), PE 0602782A (Command, Control and Communications (C3) Technology), PE 0605601A (Army Test Ranges and Facilities) in accordance with the ongoing Reliance joint planning process and contains no unwarranted duplication of effort among the Military Departments. This program element includes non-system specific development efforts focused on specific military needs and therefore is appropriate to Bud

Page 1 of 6 Pages Exhibit R-2 (PE 0602303A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY 2 - Applied Research		E NUMBER AND 1602303A		PROJECT <b>A205</b>						
COST (In Thousands)	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
A205 Solid State Dye Lasers	29	907	0	0	0	0	0	6720		

A. <u>Mission Description and Justification</u>: Funds for this program were provided by Congress in FY 97 and FY 98. The effort will be completed in FY98 and will require no additional funds. This program leverages technologies developed under PE 0602307A/ Project A139 (Laser Technology). Project A205 provides for the development of dye laser technologies appropriate to future directed energy weapons, battlefield remote sensing, and the transfer of these technologies to medical applications. This project focuses on developing technologies related to the use of directed energy as a weapon against hardened targets, based on the fact that optical and radio frequency components are inherently vulnerable to laser radiation in their operating bands. Solid state dye lasers provide wavelength agile sources for a variety of military anti-sensor applications as well as the wavelength diversity necessary for medical applications. The program's objectives center around development of compact, efficient pulsed devices with wavelength diversity and extended service life. This program is closely coordinated with the other services through the Joint Directors of Laboratories (JDL) Reliance Panel on Conventional Weapons. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command (AMCOM) Redstone Arsenal, AL. Major contractors include Textron Defense Systems (Wilmington , MA) and Physical Sciences Inc (Andover MA).

#### FY 1997 Accomplishments:

■ 1500 - Developed and characterized solid host dye laser materials.

■ 1400 - Developed zig-zag laser with objective to demonstrate system operation.

- Integrated diffractive optic into zig-zag laser.

913 - Evaluated solid host dye laser materials.

- Investigated short wavelength dye lasers.

- Investigated oscillator/amplifier utilizing solid host dye materials.

Total 3813

#### FY 1998 Planned Program:

1100 - Develop and characterize advanced solid host dye laser materials.

■ 1000 - Adapt zig-zag resonator for use with solid dye laser gain media.

73 - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 2907

**FY 1999 Planned Program:** Project not funded in FY 99.

Project A205 Page 2 of 6 Pages Exhibit R-2 (PE 0602303A)

RDT&E BUDGET IT	EM JUSTIFICATIO	N SHEET (	(R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AN <b>0602303A</b>	PROJECT <b>A205</b>	
B. Project Change Summary	FY 1997	FY 1998	FY 1999	
FY 1998/1999 President's Budget	3916	0	0	
Appropriated Value	3916	3000		
Adjustments to Appropriated Value	-103	-93		
FY 1999 President's Budget	3813	2907	0	
Project A205	p,	age 3 of 6 Pages		Exhibit R-2 (PE 0602303A)

Item 8

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602303A Missile Technology					PROJECT <b>A214</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A214 Missile Technology	24864	21331	25180	28460	26560	27549	26549	Continuing	Continuing	

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 the early entry forces. 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. As efforts in these technology areas mature, work is transitioned to PE 0603313A (Missile and Rocket Advanced Technology) to support demonstrations of capabilities for early entry forces in the Rapid Force Projection Initiative (RFPI), Future Missile Technology Integration (FMTI), Low Cost Precision Kill for 2.75 inch rockets, and an advanced light weight hypervelocity missile. Technologies being developed focus on improvements to existing missile systems.

#### **FY 1997 Accomplishments:**

- 9628 Missile guidance systems demonstrated low cost, low weight/volume guidance and control package for insertion into DoD missile systems;
   demonstrated software for advanced operating system and developed software reuse approaches.
  - Air defense target acquisition systems demonstrated advanced integrated air defense fire control target acquisition algorithms and multi-sensor suites; tested active/passive target recognition algorithms in operational scenarios; evaluated automatic target recognition algorithms for integrated missile systems.
  - Multi-spectral missile seekers demonstrated missile seeker search and hand-off techniques applicable to autonomous target acquisition.
  - High fidelity system level simulations Completed wideband digital quadrature modulator design and completed conversion of radar environmental models to new configurations; improved millimeter wave multiscatterer radar modeling techniques and developed a model validation technique for infrared signature development.
  - Missile aerodynamics and structure implemented modeling codes for aerodynamic, structural, warhead fusing, and missile concept evaluation; completed 1<sup>st</sup> generation active protection systems/counter active protection systems (APS/CAPS) test bed radar, designed and breadboarded 2<sup>nd</sup> generation jammers, and completed initial model of midterm APS threat.
  - Smart, stealthy, smokeless missile propulsion demonstrated and tested advanced propulsion concepts including air turbo rockets, advanced solid propulsion, gel motors, and hybrid concepts.
    - Focused technology integration/demonstrations executed Multimode Airframe Technology sled test; conducted ground testing of flightweight ducted rocket engine demonstration for Japan Cooperative Program.
    - Conducted compact kinetic energy missile (CKEM) technology demonstration concept definition, missile subsystem trades, and initial critical demonstrations in propulsion and guidance and control.

Project A214 Page 4 of 6 Pages Exhibit R-2 (PE 0602303A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY **PROJECT** 2 - Applied Research 0602303A Missile Technology A214 FY 1997 Accomplishments: (continued) - Demonstrated the ability of novel kinetic energy penetrators to defeat future explosive reactive armor technology anticipated for fielding in the 2010-2015 time frame on advanced threat tanks. Total 24864 FY 1998 Planned Program: dente. 11410 - Missile guidance systems - Complete seeker design for High Quantities Anti-Materiel Submunition (HI-QUAMS) which provides a smaller seeker that will lead to a 5-10x improvement in stowed kills for MLRS/ATACMS when attacking lightly armored, highly-valued targets. Complete sensor requirements for detection, characterization, and/or identification of masked and concealed targets for Army missile cueing. Complete IR polarimetry demonstrations. Develop fly-over-shoot-down imaging tracking algorithms. - High fidelity system level simulations - Improve wideband digital quadrature modulator processing speeds to 10 megasamples/sec and implement custom ASIC design capability; establish XPATCH beta site for multiscatterer radar modeling. Extend infrared signature validation tools; design and implement software for the general-purpose IR scene injection 'model board' with realtime 2-dimensional convolution capability - Missile aerodynamics and structure - Complete canard/grid fin roll control interaction wind tunnel test, complete elliptical body wind tunnel test, develop CRAFT time-accurate, finite-volume, Navier-Stokes computational fluid dynamics model. Complete preliminary design and evaluate seeker dome for air and missile defense; demonstrate feasibility of composite airframes and structures. - Smart, stealthy, smokeless missile propulsion – Evaluate pintle materials and high exponent propellant, and demonstrate multiple thrust levels; develop and evaluate minimum signatures solid propulsion propellants; develop advanced oxidizer fuel gels for long range, survivable, multi-mission capabilities which reduce assets required. - Focused technology integration/demonstrations - Demonstrate a motor and propulsion concept of the compact kinetic energy missile technology. Conduct assessment and analysis of new missile technologies; demonstrate necessary accuracy in Hardware-in-the-Loop simulation for a low cost accurate control package for the 2.75" rocket that will provide reduced cost per kill, minimized collateral damage and greatly increased number of stowed kills over the present fielded system.; complete and evaluate preliminary packaging/dispensing concept design for MLRS Smart Tactical Rocket (MSTAR). 21331 Total FY 1999 Planned Program: - Missile guidance systems - Complete signature tests for difficult targets and masked helicopters, assess tracker, automatic target recognition, and non-cooperative target recognition on wide spectrum realistic data sets and targets which will develop acquisition technologies for defeating classes of targets which are difficult or impossible to defeat presently. Complete sensor design for a anti-radiation guidance kit to defeat highly mobile air defense radars being rapidly proliferated worldwide. - High fidelity system level simulations - Design ASIC circuits for improvements to millimeter wave tapped delay signal generation and extend intermediate frequency processing into the digital domain; extend and validate software for realtime IR scene injection capability via general-purpose Model Board development with specific interface designs; design Ka-band RF/analog front end for the target verification monitor.

Exhibit R-2 (PE 0602303A)

Page 5 of 6 Pages

Project A214

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602303A Missile Technology A214 **FY 1999 Planned Program (Continued):** - Missile aerodynamics and structure – Evaluate microelectromechanical (MEMS) devices for lift enhancement; upgrade grid fin analytical model, investigate and model turbulent exhaust plume chemistry and solid carbon oxidation; complete final design, prototype fabrication, and ground testing of seeker dome for air and missile defense. grane 11540 - Smart, stealthy, smokeless missile propulsion - Demonstrate high performance, minimum signature solid propulsion, complete actuator and control integration and complete axial pintle component design; develop gel flightweight component - for long range, survivable, multi-mission capabilities which reduce assets required; demonstrate proof of concept of accurate age assessment through non-destructive evaluation to field aged samples for service life extension. - Focused technology integration/demonstrations – Demonstrate/validate flightweight compact hypervelocity missile technology propulsion concepts; wind tunnel test Low Cost Precision Kill (LCPK) stable airframe; package navigation and turbojet for Tele-Operated Precision Kill and Targeting Missile. Total 25180 B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 25228 22335 24002 Appropriated Value 25228 22335 Adjustments to Appropriated Value -364 -1004 FY 1999 President's Budget 24864 21331 25180

Project A214 Page 6 of 6 Pages Exhibit R-2 (PE 0602303A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									98
BUDGET ACTIVITY 2 - Applied Research PE NUMBER AND TITLE 0602308A Modeling and Simulation Te							echnolog	ЭУ	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	20107	20339	27981	31552	34427	36600	38580	Continuing	Continuing
AC90 Advanced Distributed Simulation	9053	9664	10078	10682	11036	11221	11455	Continuing	Continuing
AC99 Advanced Concepts & Technology	11054	10675	12453	13870	13391	13379	13125	Continuing	Continuing
A636 Army After Next Applied Research	0	0	5450	7000	10000	12000	14000	Continuing	Continuing

Mission Description and Budget Item Justification: Work in this program element (PE) advances development 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 Next 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 demonstrate new warfighting concepts including development 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.

Simulation Training and Instrumentation Command (STRICOM) located at Orlando, FL is responsible for Project AC90. 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.

The Army Research Office-Washington, Alexandria, VA is responsible for Project AC99. Work is performed by the broadest range of the nation's industrial and academic communities. Contractors include contractors: Center for Photonics Research, Boston, MA; Chain Reactions, Gold River, CA; FFE International, Alexandria, VA; Harris Corporation, Rochester NY; Hughes, Tucson, AZ; Lockheed Martin, Pomona, CA; Lockheed Martin, Dallas, TX; Lucent Technologies, McLeansville, NC, Boeing, Huntington Beach, CA; McDonnell Douglas, Huntsville, AL; Mobile Datacom, Clarksburg, MD; Monterey Bay, Columbia, MD; Morris Brown College, Atlanta, GA; Mystech Associates, Falls Church, VA; Northrop Grumman, Baltimore, MD; Research Triangle Institute, Research Triangle Park, NC; Rolands & Associates, Monterey, CA; Syracuse Research, Syracuse, NY.

The Army After Next Applied Research project funds early exploration of innovative concepts for the Army After Next (AAN). AAN is the Army's proposed plan to define the character of the Army in the 2025 timeframe. Concepts emerging from the AAN process will provide a basis for defining the future Army capabilities needed to ensure continuing technological overmatch of potential opponents and to address the full spectrum of mission requirements. This project will support early exploratory development of key enabling technologies for the AAN through enhanced industry participation in cost-shared Science and Technology Objectives (STOs) proposed by Army Laboratories and Centers.

Page 1 of 7 Pages

Exhibit R-2 (PE 0602308A)

RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602308A Modeling and	Simulation Technology
Future efforts for these program elements (PE) will be p process. These programs are fully coordinated with the other Ar Modeling and Simulation Office, TRADOC and DoD Project Re Laboratories. Work in these programs elements are related to an Development). There is no duplication of effort within the Army	my exploratory development programs, Defense Advance liance agreements on conventional air/surface weaponry d fully coordinated with efforts in PE 0604715A (Non-S	ced Research Projects Agency (DARPA), Defense , with oversight provided by the Joint Directors of
	Page 2 of 7 Pages	Exhibit R-2 (PE 0602308A)

		RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET AC		search			NUMBER AND 02308A		and Sim	ulation 1	echnolo		PROJECT <b>AC90</b>
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AC90 Advanced Distributed Simulation 9053 9664 10078 10682 11036 11221								11455	Continuing	Continuing	
(DIS) in the of reduced lethal combotrine are	ne synthetic funding. bined arm nd test requaditional a and interch		battlefield n d Distributed cop that close in-the-loop cludes Semi- for assembling rough Voice ride individua T) test bed the components. ems. Assesse ground com vironment to and Verification	eeded to suy d Simulation ed-form ana in a combin Automated  ag primitive I/O testbed. al combatan hat uses exi Conducted ed the ability bat vehicle o support a con Validation	pport the use n-Developme lysis cannot part arms batt. Forces (SAF) behavioral et mobility an sting virtual sexperiments y to use a cor systems. livision-sized on and Accree	of modeling ntal (BDS-L provide. The provide. The lefield through), simulation dements into dinteraction simulations a and assess a numercially publication (VV ditation (VV	and simulated) program. The environment of the envi	ion as an accibing as an accibing as an accibing an accibing an accibing a series of the accibing as a series as a	quisition tool provide virti ew system co e cycle at a re chnologies, a aviors; devel ment. y Fighting V rect-fire" or ' r technology pen object-or	and training ual representation cepts, tactiful duced cost a and complex op increased ehicles) to publication of the determination of t	g in the era tation of a cs and and time data  I capability  rototype t" e the tecture,
FY 1998 P		0									
Harris.	791	behavioral capability to take into account	capabilities,	constraints,	and purpose	<i>.</i> .		-			
erenen.	1300 2330	Provide and demonstrate the capability to Automated Forces (SAF) through voice at Urban Terrain (MOUT) behaviors. Develop and prototype Embedded Simula	nd gesture re	ecognition.	Develop an i	mproved dis	mounted inf	antry SAF, t	o include Mi	litary Opera	tions in
-	2330	Link STRICOM ES test bed with TACON									
Project AC	C90			Page 3 o	f 7 Pages			Exhib	oit R-2 (PE	0602308A)	)

		RDT&E BUDGET ITI	EM JUSTIFICATIO	N SHEET	(R-2 Exhibit)	DATE <b>Februa</b>	ry 1998
BUDGET AG <b>2 - App</b>	CTIVITY lied Re	search		PE NUMBER AN <b>0602308A</b>	ID TITLE  Modeling and Simu	lation Technology	PROJECT <b>AC90</b>
FY 1998	Planned 1	Program: (continued)					
STEELE STEELE	5000	Develop and enhance the synt methods for model definition a evolve/refine data collection a	and VV&A of networked simi				
gamen gamen	243	Small Business Innovation Re		ology Transfer			
Total	9664						
FY 1999 I	Planned P	rogram:					
gram.	849	Demonstrate an initial capabil	ity to implement variable fide	lity levels in Co	nputer Generated Forces (Co	GF).	
STEELS.	2500	Tailor and integrate standard l scenarios and databases.	ES components to Future Sco	ut and Cavalry S	ystem (FSCS) ATD program	. With TRADOC, develop pr	ototype trainin
Carriero Carriero	3629	Develop and enhance the synt oriented architecture, includin				ield. Develop and evaluate op	en object-
States.	3100	Continue standards developme				and analysis.	
Total	10078						
B. <u>Projec</u>	ct Change	Summary	<u>FY 1997</u>	FY 1998	FY 1999		
		lent's Budget	9298	9995	10849		
	ted Value		9298	9995			
A .1: a4		ropriated Value	-245	-331	10050		
	Duggidont's	Budget	9053	9664	10078		

Project AC90 Page 4 of 7 Pages Exhibit R-2 (PE 0602308A)

	F	RDT&E BUDGET ITEM JUS	STIFICA	TION	I SH	IEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTI <b>2 - Applie</b>		search	PE NUMBER AND TITLE 0602308A Modeling and Simulation Technology									PROJECT AC99	
		COST (In Thousands)	FY 1997 Actual	FY 19 Estima		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AC99 Advan	ced Cond	cepts & Technology	11054	10	0675	12453	13870	13391	13379	13125	Continuing	Continuin	
and virtual si management include intere	mulation and batt operabilitional is to a	s, prototypes, software, and /or systems for ns electronic battlefield demonstrations and tlefield synchronization, depth and attack of ity); force sustainment; and doctrine and le advance a need from concept to demonstrate hments:	l field tests, a perations, le ader develop	and moothality, ment.	deling surviv All pr	g and simula vability and ojects suppo	ations in rea mobility; co	I time. Specommand, con	rific areas of ntrol, comm	interest inclu unications, a	ide: battlesp nd computer	oace rs (to	
	11054 11054	Conducted demonstrations and experimer This effort included the following activiti (1) Released BAA to solicit Battle Lab re (2) Awarded 19 ACT II projects in ten st (3) Analyzed and evaluated the results of (4) Program highlights include the 2.75 in and Joint Intelligence Fusion (Mystech A services.  (5) Established the Air Maneuver Battle I concepts in technology, doctrine, tactics a	es: Plated concepates which v FY 1996 ef nch Precision ssociates, Fa Lab at Ft. Ru	ots and t will prove forts; ide of Guideo lls Chur cker, Al	techno vide hi entifie d Roc rch, V	ologies from igh payoff a ed candidate ket System (A) which a the Maneur	nd innovatives for stream (Texas Instr llows for joinver Support	ve efforts for lined acquis uments, Dali nt intelligen Battle Lab at	demonstrati sitions or foll las, TX), selo ce database i	on of warfig ow-on test a ected for acc interoperabil	hting capabi nd evaluation elerated acqui ity between t	n. uisition, the	
	268 10675	Togram:  Conduct demonstrations and experiments This effort includes the following activitie (1) Release BAA to solicit Battle Lab rela (2) Select, within resource constraints, hi (3) Analyze and evaluate the results of F (4) Approve BAA topics for new ACT II Small Business Innovation Research/Small	es: ated concept gh payoff ar Y 1997 effor projects to s	s and ted ad innoverts; ident atisfy fu	chnolvative tify ca	ogies from t efforts for d andidates for Army and D	lemonstratio r streamline	n of warfigh d acquisition	ting capabili is.	ities.			

Item 9

Exhibit R-2 (PE 0602308A)

Page 5 of 7 Pages

Project AC99

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602308A Modeling and Simulation Technology **AC99** FY 1999 Planned Program: 12453 Conduct demonstrations and experiments in support of Battle Labs. This effort includes the following activities: (1) Release BAA to solicit Battle Lab related concepts and technologies from the nation's industrial and academic communities. (2) Select, within resource constraints, high payoff and innovative efforts for demonstration of warfighting capabilities. (3) Analyze and evaluate the results of FY 1998 efforts; identify candidates for streamlined acquisitions. (4) Approve BAA topics for new ACT II projects to satisfy future Army and DoD needs not being addressed by existing programs. Total 12453 B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 11354 11064 13438 Appropriated Value 11354 11064 Adjustments to Appropriated Value -278 -389 FY 1999 President's Budget 11076 10675 12453 Project AC99 Page 6 of 7 Pages Exhibit R-2 (PE 0602308A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									998
BUDGET ACTIVITY 2 - Applied Research		_	BER AND T 308A N		and Sim	ulation T	echnolo		PROJECT <b>4636</b>	
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A636 Army After Next Applied Research	0		0	5450	7000	10000	12000	14000	Continuing	Continuing

A. Mission Description and Budget Item Justification: This project funds early exploration of innovative concepts for the Army After Next (AAN). AAN is the Army's proposed plan to define the character of the Army in the 2025 timeframe. Concepts emerging from the AAN process will provide a basis for defining the future Army capabilities needed to ensure continuing technological overmatch of potential opponents and to address the full spectrum of mission requirements. This project will support early exploratory development of key enabling technologies for the AAN through enhanced industry participation in cost-shared Science and Technology Objectives (STOs) proposed by Army Laboratories and Centers. The Labs and Centers will provide matching funds from their mission resources, while this AAN STO Enhancement funding will specifically be employed to support external efforts in industry. In addition to focusing additional resources on critical technologies for the AAN, these STOs will provide a transition path for the products of the 6.1 funded Strategic Research Objectives (SROs), which focus on high payoff research areas relevant to AAN technology thrusts. Fostering the development of key technologies that support a short list of TRADOC-approved enhancements will ensure their availability for application to the battlefield systems to be fielded for the AAN. This project will provide the Army the flexibility to explore emergent technologies for the AAN in a timeframe compatible with delivering mature capabilities as AAN systems are developed. Cost sharing with the Labs and Centers will provide a significant incentive for redirecting their resources toward AAN-related technologies, while increasing their ability to focus industry efforts on these issues. This project will be run similar to the Advanced Concepts and Technology II (ACT II) Program, with multiple efforts aimed at a variety of technologies addressing AAN capabilities requirements.

**FY 1997 Accomplishments:** Program not funded in FY 1997

**FY 1998 Planned Program:** Program not funded in FY 1998

#### FY 1999 Planned Program:

5450 Funding employed to match Army Laboratory/Center funding for AAN-focused Science and Technology Objectives to enhance industry participation.

Total 5450

B. Project Change Summary
FY 1997
FY 1998/1999 President's Budget
Appropriated Value
Adjustments to Appropriated Value

FY 1999 President's Budget 0 5450

Change Summary Explanation: Funding FY99: New project established to focus resources on critical technology enablers for the Army After Next.

Project A636 Page 7 of 7 Pages Exhibit R-2 (PE 0602308A)

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142 Item 9

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

February 1998

BUDGET ACTIVITY

### 2 - Applied Research

PE NUMBER AND TITLE

0602601A Combat Vehicle and Automotive

**Technology** 

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
ement (PE) Cost	34272	60162	40107	35403	35639	36689	37617	Continuing	Continuing
Development	4881	6365	6700	6169	6248	6522	6679	Continuing	Continuing
	828	0	0	0	0	0	0	0	828
	0	1944	464	0	0	0	0	0	2408
l Device	2002	2907	0	0	0	0	0	0	4909
Prg on Ground Vehicle Surviv	0	4361	0	0	0	0	0	0	4361
Stinger Fighting Vehicle	0	3877	0	0	0	0	0	0	3877
otive Technology	10052	19311	17084	17185	17274	17339	17418	Continuing	Continuing
ting Substance Technology	2941	2351	1354	0	0	0	0	0	6646
e Technology	13568	13231	14505	12049	12117	12828	13520	Continuing	Continuing
itory	0	5815	0	0	0	0	0	0	5815
	ment (PE) Cost  Development  I Device  Prg on Ground Vehicle Surviv  Stinger Fighting Vehicle  prive Technology  ting Substance Technology  e Technology	COST (In Thousands)  Actual  ment (PE) Cost  Development  4881  828  0  I Device  Prg on Ground Vehicle Surviv  0  Stinger Fighting Vehicle  otive Technology  ting Substance Technology  2941  e Technology  13568	COST (In Thousands)         Actual         Estimate           ment (PE) Cost         34272         60162           Development         4881         6365           828         0           0         1944           I Device         2002         2907           Prg on Ground Vehicle Surviv         0         4361           Stinger Fighting Vehicle         0         3877           stive Technology         10052         19311           ting Substance Technology         2941         2351           e Technology         13568         13231	COST (In Thousands)         Actual         Estimate         Estimate           ment (PE) Cost         34272         60162         40107           Development         4881         6365         6700           828         0         0           0         1944         464           I Device         2002         2907         0           Prg on Ground Vehicle Surviv         0         4361         0           Stinger Fighting Vehicle         0         3877         0           otive Technology         10052         19311         17084           ting Substance Technology         2941         2351         1354           e Technology         13568         13231         14505	Actual   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Material	COST (In Thousands)         Actual         Estimate         Estimate         Estimate         Estimate           ment (PE) Cost         34272         60162         40107         35403         35639           Development         4881         6365         6700         6169         6248           828         0         0         0         0         0           1 Device         2002         2907         0         0         0           Prg on Ground Vehicle Surviv         0         4361         0         0         0           Stinger Fighting Vehicle         0         3877         0         0         0           stive Technology         10052         19311         17084         17185         17274           ting Substance Technology         2941         2351         1354         0         0           e Technology         13568         13231         14505         12049         12117	COST (In Thousands)         Actual         Estimate         E	Actual   Estimate   Estimate	Actual   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Complete

Mission Description and Budget Item Justification: This Program Element (PE) advances technologies for affordable and effective ground combat and tactical vehicles. Emphasis is placed on technologies needed for vehicles that are more mobile, affordable, versatile and highly survivable for the post Cold War era. New technologies are needed to achieve more deployable advanced armored vehicles that reflect the Army's need to lighten the force while retaining the ability to survive in diverse, worldwide environments and missions. The majority of the funds in this PE are contained in three projects, AH91, which supports a number of technical thrusts aimed at solving warfighting 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 are focused on benefiting military ground vehicles. Two NAC managed initiatives with special Congressional interest, Voice Instructional Device and Advanced Materials Technologies & Manufacturing Processes, are also funded in this PE. The NAC manages the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC) Small Business Innovation Research

Page 1 of 19 Pages

Exhibit R-2 (PE 0602601A)

RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	DATE <b>February 1998</b>
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602601A Combat Vehicle and Auton Technology	
(SBIR) budget and executes selected SBIR. This PE also supports the Department non-	of Defense (DoD) Next generation Fire Suppression T	Sechnology Program by evaluating
ozone depleting fire suppressant alternatives to Halon 1301 for combat vehicles. V (ASTMP), the Army Modernization Plan and Ground and Sea Vehicle Defense Te program adheres to Tri-Service Reliance Agreements on advanced materials, fuels Joint Directors of Laboratories. There is no unnecessary duplication of effort with Naval Surface Warfare Center and ground vehicle developers within the Departme Projects Agency (DARPA). Projects in this PE include non-system specific technology appropriate to Budget Activity 2.	schnology Area Plan (DTAP). The PE is managed by a and lubricants, and ground vehicles with oversight an in the Army or DoD. The project is coordinated with tents of Energy, Commerce and Transportation, and the	the TARDEC, Warren, MI. This d coordination provided by the the Marine Corps office within the Defense Advanced Research
Page	e 2 of 19 Pages Exhib	it R-2 (PE 0602601A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  2 - Applied Research	0	NUMBER AND 602601A ( echnology	Combat \	/ehicle a	nd Auton	notive PROJECT DC05			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DC05 Armor Exploratory Development	4881	630	65 6700	6169	6248	6522	6679	Continuing	Continuing

A. Mission Description and Justification: This project lays the technical foundation to solve critical armor deficiencies and improve the survivability of ground combat vehicles against increasingly lethal anti-armor weapons and mines. Supporting the ultimate objective of lighter, more deployable, more survivable vehicles, the emphasis is on armor technologies that will be compatible with current and emerging combat systems (e.g., Abrams, Bradley, Crusader). The project also develops low-burden solutions to the protection of tactical vehicles in war and operations other than war focusing on appliqué armor for small arms and land mine protection. Armors developed under this project have been applied to tactical vehicles, and this type of technology can be directly attributed to saving lives of U.S. Army soldiers in Bosnia. This project develops armor technologies to complement innovative non-armor survivability techniques such as those described in project AH91 in this PE. Within the broader field of armor development, this project focuses technology on problems unique to ground combat systems: protection of combat and tactical vehicles against such threats as kinetic energy projectiles, explosively formed penetrators, chemical energy warheads, and blast and fragments from land mines. This project draws upon products from Army programs (e.g., PE 0602618A (Ballistic Technology) projects AH80 and AH81) as well as innovative armors from industry, facilitating the transfer of armor products from those programs to Army systems applications. In addition to development of specific armor concepts, the project includes supporting work in armor materials, bringing together the collective expertise of the Department of Defense, the Department of Energy, and industrial and academic sources. Supporting work also includes development and refinement of armor performance models to assess armor configurations against different threats with sufficiently high fidelity to make their implementation in vehicles feasible and affordabl

#### FY 1997 Accomplishments:

- 3471 Developed second generation protection technology for ballistic and mine protection of medium trucks.
  - Developed advanced energetic armor technology in armor configurations for medium combat vehicles.
- 1410 Developed advanced armor configurations compatible with signature management techniques for combat vehicles.
  - Developed analytical methods for design of ceramic armors with maximum energy dissipation for defeat of kinetic energy (KE) threats.
  - Developed and validated armor penetration mechanics model enhanced to include effects of energetic armors.

Total 4881

### FY 1998 Planned Program:

- 2173 Develop hybrid reactive armor concept for light weight future combat vehicle systems.
  - Demonstrate light weight flank ballistic protective systems for scout class vehicles.

Project DC05 Page 3 of 19 Pages Exhibit R-2 (PE 0602601A)

		RDT&E BUDGET ITEN	JUSTIFICATIO	N SHEET	(R-2 Exhibit)	DATE <b>Febr</b> u	ıary 1998
BUDGET AC <b>2 - App</b>	_			Technolog	Combat Vehicle a		PROJECT DC05
		- Demonstrate an advanced overh hatches.	ead protection technology	y integrating thre	at defeat with combat veh	icle requirements for vision s	ystems and vehic
FY 1998	Planned 1	Program (Continued):					
STATE OF THE PERSON OF THE PER		- Develop medium caliber kinetic					icles).
grants Grants	1100	<ul><li>Develop improved smart armor</li><li>Develop and validate analytical</li><li>Validate armor penetration mec</li></ul>	methods for design of cer	amic armors wit	h maximum energy dissipa	ation for defeat of KE threats	
dente.	1050	- Conduct component demonstrat					,
deres.		- Small Business Innovative Rese	arch/Small Business Tecl	nnology Transfer	Program.		
Total	6365						
FY 1999 I	Planned P	rogram:					
green.	1876	<ul><li>Develop lightweight alternative</li><li>Demonstrate combat vehicle arr</li><li>Develop novel hypervelocity per</li></ul>	nors incorporating advan	ced tandem Anti-	Tank Guided Missile (AT		ıbat vehicles.
STEELER STEELER	1876	<ul> <li>Develop low back pressure air in combat systems.</li> <li>Validate analytical methods for</li> </ul>	ntake/exhaust grille system	m with medium o	ealiber protection to impro	_	levelopmental
		- Vandate analytical methods for - Demonstrate 25% reduction in t					
Service.	2948	- Develop integrated smart armor	• 1		•		ings over
		<ul><li>baseline system.</li><li>Complete and test survivability</li></ul>	annliqués for tactical vah	ialas			
Total	6700	- Complete and test survivability	appriques for tactical veri	icies.			
B. Proiec	ct Change	Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1	999 Presid	lent's Budget	5853	6572	7148		
	ited Value		5982	6572			
	nts to App: President's	ropriated Value	-1101 4881	-207 6365	6700		
1 1 1 1 7 7 7 I	i resident s	Duaga	4001	0303	0700		
Change Su	ımmary Ex	xplanation: Program adjustment of	-1101 in FY97 to higher	priority Army pr	ograms.		
Project Do	C05		Pa	ge 4 of 19 Pages		Exhibit R-2 (PE 060	2601A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  2 - Applied Research	0	NUMBER AND 602601A (echnology	Combat \	/ehicle aı	nd Auton	notive		PROJECT <b>AH39</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH39 Voice Instructional Device	2002	290	07 0	0	0	0	0	0	4909

**A.** <u>Mission Description and Justification:</u> This Congressionally directed program is managed by the National Automotive Center and funds the design, development and testing of a Voice Instructional Device (VID) for use with fuel tankers, the Palletized Loading System and M1022A1 Dolly Wheeled Hydraulic System. The VID provides audible instructions to its operator, for diagnostics and maintenance. VID is an audio device that can be used by maintenance personnel to perform inspection or repair procedures. This program will be completed in FY98, therefore, the Army has not budgeted any funding beyond FY98.

#### **FY 1997 Accomplishments:**

2002 - Conducted a technology analysis and completed a technical plan to demonstrate feasibility of utilizing voice pattern recognition technology.

- Designed, developed and demonstrated prototype of voice pattern recognition diagnostic computer to be completed in FY1998.

Total 2002

#### FY 1998 Planned Program:

2834 - Follow-up the FY 97-funded concept validation effort with updated prototype VID sets and selected field demonstrations.

Total 2907

### FY 1999 Planned Program: Project not funded in FY99

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2056	0	0
Appropriated Value	2100	3000	
Adjustments to Appropriated Value	-98	-93	
FY 1999 President's Budget	2002	2907	0

Change Summary Explanation: Funding: FY1998 - Project is Congressional add.

Project AH39 Page 5 of 19 Pages Exhibit R-2 (PE 0602601A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY 2 - Applied Research	06	PE NUMBER AND TITLE  0602601A Combat Vehicle and Automotive  Technology						PROJECT <b>AH58</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH58 Joint Robotic Dev Prg on Ground Vehicle Surviv	0	436	1 0	0	0	0	0	0	4361

A. Mission Description and Budget Item Justification This project develops and demonstrates Non-Developmental Item (NDI) components for robotic and semi-robotic military vehicles which are not specific to any single system. High priority NDI components are (1) "smart" running gear (e.g., integral 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., machine perception hardware and software for terrain characterization, obstacle detection and crossing or avoidance, path selection, and remote operator interface). The NDI components will be scaleable for multi-wheeled vehicles (4, 6 or 8 wheel configurations) up to 15,000 lb. These components are for use in lightweight advanced vehicle projects, specifically the Army Research Laboratory DEMO III program, the DARPA Tactical Mobile Robots program, the DARPA/Marine Reconnaissance, Surveillance and Target Acquisition Vehicle (RST-V), and Army After Next vehicles. This project integrates vehicle survivability, mobility, intra-vehicular digital electronics, and integration of diverse vehicle technologies developed by the Army, other DoD laboratories and industry. The project initially focuses on two critical areas of deficient performance in robotic & semi-robotic vehicles: mobility and navigation. Improved survivability is a natural by-product of removing the crew from the vehicle (crew survivability) which greatly removes the need for armor, and reduces vehicle size to present a smaller target. Work on this project is consistent with and fills a gap in the Joint Service Unmanned Ground Vehicle Master Plan. The project will develop 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. This is a one year effort, therefore, the Army

**FY 1997 Accomplishments:** Project not funded in FY 97.

#### FY 1998 Planned Program:

Project AH58

1,	F 1 1770 I Iaiiile	cull	ogram.
ı	22	231	- Develop a modular "smart" running gear as an NDI component and demonstrate smart running gear unit scaled for a 2,500 lb. Vehicle.
ı	Harmen Harmen		- Test and evaluate multiwheel central command, control and coordination.
ı	Harmen Harmen		- Optimize modular electric motor power, size and efficiency.
ı	Harmen Harmen		- Develop alternative power efficient distribution systems.
ı	<b>=</b> 20	)21	- Final demonstration and simulation of full scale components.
ı	Harmen Harmen		- Design a Systems Integration Laboratory (SIL) architecture.
ı	Harmen Harmen		- Develop instrumentation for a reconfigureable remote vehicle operator station for modular robotic technology platforms.
ı	Harmen Harmen		- Support Demo III technology.
	or the state of th	109	- Small Business Innovative Research/Small Business Technology Transfer Program
ı	Total 43	361	

Exhibit R-2 (PE 0602601A)

Page 6 of 19 Pages

RDT&E BUDGET ITEM JUS	STIFICATIO	N SHEET (	(R-2 Exhibit)	1	February	1998
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AN 0602601A Technolog	le and Autom	otive	PROJECT AH58	
<b>FY 1999 Planned Program:</b> Project not funded in FY 99.						
B. Project Change Summary	FY 1997	FY 1998	FY 1999			
FY 1998/1999 President's Budget	0	0	0			
Appropriated Value	0	4500				
Adjustments to Appropriated Value	0	-139	0			
FY 1999 President's Budget	0	4361	0			

Item 10

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
							PROJECT <b>AH72</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH72 ADAD on Bradley Stinger Fighting Vehicle	0	38	77 0	0	0	0	0	0	3877

**A.** <u>Mission Description and Budget Item Justification:</u> This Congressional directive adds funding for investigation into and demonstration of one or more air defense alerting devices applicable to Bradley Stinger air defense vehicles, Avenger, Linebacker and LAV-AD.

Acquisition Strategy: Through a competitive BAA (Broad Agency Announcement), near term solutions will be solicited for passive alert devices applicable to vehicular mounted Stinger air defense systems. Performance modeling will be accomplished by the Government to assess absolute and relative performance between candidates. Laboratory and field testing by the Government, supported by the contractor, will be accomplished with possible culminating exercises at Roving Sands 99 user trials. This is a one year effort, therefore, the Army has not budgeted any outyear funding.

FY 1997 Accomplishments: Project not funded in FY 97.

#### FY 1998 Planned Program:

- 2000 Contract awards for Air Defense Alerting Device (ADAD) systems.
- 890 Government analysis and laboratory testing, management support.
- 889 Field testing at Government range.
- 98 Small Business Innovative Research/Small Business Technology Transfer Program.

Total 3877

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	4000	
Adjustments to Appropriated Value		-123	
FY 1999 President's Budget	0	3877	0

Change Summary Explanation: Funding: FY1998 - Project is Congressional add.

Project AH72 Page 8 of 19 Pages Exhibit R-2 (PE 0602601A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exh							DATE <b>Fe</b>	bruary 19	98
BUDGET ACTIVITY 2 - Applied Research	06	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automot Technology				notive	PROJECT AH77		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH77 Advanced Automotive Technology	10052	1931	1 17084	17185	17274	17339	17418	Continuing	Continuing

A. Mission Description and Justification: This project funds the National Automotive Center (NAC), which leverages commercial industry's large investment in automotive technology research and development and initiates shared technology programs that are focused on benefiting military ground vehicle systems. The NAC, located at the Tank-Automotive and Armaments Command (TACOM), is part of the Tank-Automotive Research, Development and Engineering Center (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: mobility, electronics, propulsion, logistics, safety and environmental protection 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 DoD Dual-Use Application Program (DUAP) resources. 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) in addition to two other efforts funded in this PE, VID (Project AH39) and Advanced Materials Technologies & Manufacturing Processes (Project AH91). The NAC also manages the TARDEC Small Business Innovation Research (SBIR) budget, and executes selected SBIR projects. The Army has agreed to support the NAC at approximately \$17M per year and is in the process of a below threshold reprogramming to bring the FY98 core program up to \$16.4M. This reprogramming is not reflected in the FY98 program shown below. The outyear funding has been adjusted to this amount. Major contractors include: Environmental Institute of Michigan, Ann Arbor, MI; Science Applications International Corporation, Warren, MI; Radian Inc., Alexandria, VA; Picotronix, Ann Arbor, MI; University of Michigan, Ann Arbor, MI; VSE, Alexandria, VA; Oakland University, Rochester, MI; TASC, Reading, MA; Ford, Dearborn, MI; Chrysler, Auburn Heights, MI; General Motors, Warren, MI (Cooperative Agreement); Optimetrics, Ann Arbor, MI; Wayne State University, Detroit, MI; Pinnacle Research, Los Gatos, CA; Southwest Research, San Antonio, TX; Failure Analysis, Redmond, WA; Barrnes & Reinicke, Troy, MI; ICRC Energy, Oakton, VA; University of Alaska, Fairbanks, AK; Cummins, Columbus, ID, VSE Corp., Alexandria, VA; University of Texas, Austin, TX; General Dynamics Land Systems, Sterling Heights, MI; Baum, Romstedt Technology Research Corp. (BRTRC Inc.), Fairfax, VA.

Project AH77 Page 9 of 19 Pages Exhibit R-2 (PE 0602601A)

		RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhibit)	February 1998
BUDGET A <b>2 - App</b>	CTIVITY Died Re	search	PE NUMBER AND TITLE  0602601A Combat Vehicle and Automotive  Technology	PROJEC AH77
FY 1997 .	Accomplis	hments:		
general control of the control of th	3711	- Designed and developed advanced commercial automotic control; Anti-lock braking; active suspension; protective control; Driver/vehicle interface; Micro-auxiliary power units; Interface;	we technologies for military ground vehicles. Technologies includings; composite trailer decking; virtual product development grated seat design; Tire monitoring; Ceramic coatings for engined Thin film thermal coatings. Work will improve vehicle safe post reduction.	enhancements; e components; Air
	3791	<ul> <li>Integrated Society of Automotive Engineers (SAE) 1939</li> <li>Infrared (IR) night vision, and a smart dash to improve int</li> <li>Completed engine selection and design activities for advimprovement of military propulsion systems.</li> </ul>	databus with powertrain electronic controls, added exhaust bral er-system communication and demonstrate new technologies on ancing state-of-the-art technology of high output diesel engines. ele blend/filtration system for waste engine oil reutilization for recommendations.	military 5 ton truck. Work is directed towa
STATES.	2550	- Preliminary design completed for metal matrix composi	te double pin track, missile seeker support structure and diesel framework to support simulation-based acquisition of military	
Total	10052			
	Planned P			
	6013	suspension; protective coatings; composite trailer decking; v power units; Integrated seat design; Tire monitoring; and ce performance, fuel efficiency, and provide an operations and	re technologies to include: Adaptive cruise control; Anti-lock by irrual product development enhancements; Driver/vehicle interramic coatings for engine components. This work will improve support (O&S) cost reduction.  The provided in Title III for the support to match the \$2M in funding provided in Title III for the support to match the suppo	face; Micro-auxiliary e military vehicle safety,
	2885	- Design and develop automotive technologies under Dual- truck; Smart diagnostics and repair; Heavy truck powerpack ventilation, air conditioning; Advanced fuel injection; Recyc	Use Application Program (DUAP). Planned projects include: N enhancements; Active braking; Low-cost infrared imaging sen cled polymer & synthetic component materials processing; Allog Soft-switching inverters; Enhanced crash protection. This wo	ext-generation light sors; Fuel-fired heating y engine mono-block;
general control of the control of th	1000	- Congressional directed add to complete effort to increase r	ated horsepower of a MACK E9 diesel engine by 50%, from 50 e into a Pallitized Loading System (PLS) truck for in vehicle de	
Project A				

		RDT&E BUDGET ITEM JUSTIFICAT	ION SHEET (R-2 Exhibit)	DATE <b>Febr</b> i	uary 1998
виддет <i>і</i> <b>2 - Ар</b> і	ACTIVITY plied Re	search	PE NUMBER AND TITLE 0602601A Combat Vehicle and Technology	d Automotive	PROJECT <b>AH77</b>
FY 199		Program (Continued):			
annin Septemb	4000	- Congressional directed add to investigate integration of engine to reduce dependence on obsolete commercial con- technologies to improve fuel economy, noise reduction an	nponents, increase use of off-the-shelf current sta		
Series.	2500	Congressional directed add for a Government/University natural gas, fuel cell power sources, electric drive system	effort to assess and develop promising alternative		nologies such as
Hann's	1133	<ul> <li>Complete preliminary demonstration of state-of-the-art and performance.</li> <li>Demonstrate a portable blend/filtration system for was environmental issue.</li> </ul>	t high output military vehicle diesel engine technote engine oil reutilization for military ground ve	nologies that will improve chicles. Waste engine oil is	an
gener Tunn	1322	<ul> <li>Integrate and demonstrate flat panel display, navigatio</li> <li>Integrate and demonstrate flat panel display, navigatio</li> <li>will improve the crew's operation and maintenance performance.</li> <li>Complete planning for the integration of key advanced protection) into the light and heavy wheeled vehicle dem</li> </ul>	n system, and interactive diagnostic computer in ormance.  commercial automotive technologies (engine, b	ito "smart truck" demonstr orakes, air conditioning, di	ator. This work
Sauce Sauce	458	- Small Business Innovative Research/Small Business Te		ncie performance, safety, a	nd readiness.
Total	19311	Sinah Business innovative Research Sinah Business Te	emology Transfer Trogram.		
FY 1999	Planned I	Program:			
	13084	- Develop and demonstrate automotive technologies un light truck; Smart diagnostics and repair; Heavy truck p heating, ventilation, air conditioning; Advanced fuel in block; Lightweight diesel engine; Optimized motor and concentrate on fuel efficiency, powerpack performance advanced lightweight materials and vehicle mobility engrovide an operations and support (O&S) cost reduction	owerpack enhancements; Active braking; Low-operation; Recycled polymer & synthetic component controller; Soft-switching inverters; Enhanced cenhancements, hybrid propulsion, intelligent transparents. This work will improve military versions.	cost infrared imaging sense at materials processing; Al crash protection. New tech asportation, robotics, diagram	ors; Fuel-fired loy engine mono mology efforts v nostics/prognost
Service Servic	4000	<ul> <li>Integrate key commercial automotive technologies (e wheeled demonstrators and engine, armor, air condition military vehicle performance, safety, and readiness.</li> <li>Integrate commercial computer aided design (CAD) of APDF is designed to support Simulation-Based Acquisi</li> </ul>	ngine, brakes, air conditioning, diagnostics, crashing, diagnostics technologies into the tracked vecomponents within the automotive based product	ehicle demonstrator. This v	work will impro
Total	17084		, , , , , , , , , , , , , , , , , , ,		
Project A	AH77	<u> </u>	Page 11 of 19 Pages	Exhibit R-2 (PE 060	)2601A)

RDT&E BUDGET ITE	(R-2 Exhibit)	DATE <b>Febr</b> u	ebruary 1998		
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AN 0602601A Technolog	Combat Vehicle a	and Automotive	PROJECT <b>AH77</b>
B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999		
FY 1998/1999 President's Budget	10318	8440	8445		
Appropriated Value Adjustments to Appropriated Value	10318 -266	19940 -629			
FY 1999 President's Budget	10052	19311	17084		
Change Summary Explanation: Funding: FY1998 – FY1999 –	Increase represents severa Funding increased to main				
Project AH77	D	ge 12 of 19 Pages		Exhibit R-2 (PE 060	12601A)

Item 10

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	ebruary 1998		
							PROJECT AH82		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH82 Non-Ozone Depleting Substance Technology	2941	23	351 1354	0	0	0	0	0	6646

A. Mission Description and Justification: This project demonstrates environmentally and toxicologically acceptable replacements for Halon 1301 in fire suppression systems in crew occupied compartments of ground combat vehicles. Due to the ozone depleting potential of Halon 1301, the Clean Air Act of 1990 and DoD Directive 6050.9 require that alternate extinguishing agents be identified to maintain current crew and vehicle survivability and supportability. Testing will be performed to meet Tier 1-3 Army Surgeon General and Environmental Protection Agency requirements. Funds in this project identify and evaluate non-ozone depleting substances for application to military vehicles. Investments to date have been successful in identifying two agents suitable for ground vehicle engine compartments. Work continues to find a suitable agent for crew compartments. This project also supports Army activities under the DoD Next Generation Fire Suppression Technology Program to identify materials more suitable than currently available alternatives for vehicle crew compartments. Alternative agents are purchased from DuPont Inc., Deepwater, NJ and Great Lakes Chemical, Lafayette, IN.

#### FY 1997 Accomplishments:

2941 - Conducted performance testing on alternative agents, FM-200 and FE-13.

- Completed tier 2 (longer term (14-90 Day) multiple exposure) subchronic toxicity studies of alternative agents.

- Conducted tier 3 (long term (1 year) multiple exposure) chronic toxicity studies, as required, based on tier 2 results.

Total 2941

#### FY 1998 Planned Program:

872 - Continue performance testing of additional alternative agents.

■ 900 - Participate in DoD Next Generation Fire Suppression Technology Program

520 - Continue tier 3 (long term; up to three years, multiple exposure) chronic toxicology studies, as required.

- Develop system design guidelines for alternative agents.

- As a result of preliminary tier 2 studies, conduct toxicology studies of break-down products in alternate agents.

59 - Small Business Innovative Research/Small Business Technology Transfer Program.

Total 2351

Project AH82 Page 13 of 19 Pages Exhibit R-2 (PE 0602601A)

RDT&E BUDGET ITEM	DATE <b>Febr</b>	uary 1998				
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AN 0602601A Technolog	Combat Vehicle ar	nd Automotive	PROJECT		
FY 1999 Planned Program:  1000 - Continue support of DoD Next G  354 - Complete system design guideline - Complete long-term toxicology st - Complete breakdown product stud  Total 1354	es. tudies.	ion Technology I	Program.			
B. Project Change Summary FY 1998/1999 President's Budget	FY 1997 3025	FY 1998 2426	<u>FY 1999</u> 1354			
Appropriated Value Adjustments to Appropriated Value	3090 -149	2426 -75				
FY 1999 President's Budget	2941	2351	1354			
Project AH82	Pag	e 14 of 19 Pages		Exhibit R-2 (PE 060	)2601A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY 2 - Applied Research	0	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology						PROJECT AH91		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH91 Tank & Automotive Technology	13568	1323	14505	12049	12117	12828	13520	Continuing	Continuing	

A. Mission Description and Justification: This project provides innovative vehicle concepts and component technologies leading to product improvements to fielded equipment and to the development of advanced systems that will enable the Army to maintain superiority to fight and survive against diverse threats. Conceptual designs, virtual prototyping, and performance analyses and battlefield wargaming of ground vehicle systems identify promising emerging technologies in support of approved and emerging U.S. Army Training and Doctrine Command (TRADOC) requirements. They also quantify benefits, burdens and trade-offs related to ground vehicle applications. The project includes eight areas: (1) vehicle concepts such as the Future Scout and Cavalry System (FSCS), the Future Combat System (FCS), the Future Infantry Vehicle (FIV), and Army After Next (AAN) systems; (2) mobility; (3) integrated survivability; (4) vehicle electronics (VETRONICS) and digitization; (5) advanced vehicle structures; (6) simulation/analysis (7) military fuels and lubricants; and (8) water purification technology. Technology initiatives are being pursued to address advanced mobility, survivability and lethality requirements of lighter, digitized, more deployable vehicles. Activities are closely coordinated through the Army Training and Doctrine Command's Mounted and Dismounted Battlespace Battle Labs; Program Executive Office for Ground Combat and Support Systems; and the Army Research Laboratory (ARL). This coordination increases opportunities for transition of ARL corporate research into ground vehicles. Tank and automotive virtual prototyping provides seamless sharing of databases/engineering models, allowing more rapid and efficient integration, assessment and transfer of DoD and commercial vehicle technologies. Vehicle electronics will be based on adapting commercial electronic standards and architectures for combat vehicle battlefield unique requirements. The survivability technologies, which include non-armor approaches such as signature reduction, countermeasures, and damage reduction, complement, but do not duplicate, work performed under the armor exploratory development project (DC05) in this PE. For FY 1997-1998 only, it funds a Congressional special interest initiative among the NAC and Focus: HOPE to investigate advance materials manufacturing processes development to modify or retrofit diesel engine components for application to ground vehicles. Other government agencies include: Defense Advanced Research Projects Agency, Arlington, VA; Oakridge National Laboratory, Oakridge, TN; Red River Army Depot, Texarkana, TX. Major contractors include: Cadillac Gage Textron, New Orleans LA; Soucy International, Drummondville, Quebec; Pentastar Huntsville, AL; Michigan Technological University, Houghton MI; United Defense Limited Partnership, San Jose, CA; University of Texas, Arlington TX; Oakland University, Rochester Hills, MI; Gonzales Engineering, Troy, MI; Boeing Corporation, St. Louis, MO; University of Dayton Research Center, Dayton, OH; Monterey Technologies Inc., Monterey, CA; DCS Corp, Alexandria, VA.; Texas Instruments, Dallas, TX; Southwest Research Institute, San Antonio, TX; Separation Systems Inc., San Diego, CA, Scientific Systems, Boston, MA; University of California, Berkley, CA.

# **FY 1997 Accomplishments:**

3233 - Developed preliminary Future Combat System (FCS), Future Infantry Vehicle (FIV) and Army After Next (AAN) concepts and analysis in support of TRADOC Integrated Concept Teams (ICTs); provided concepts and analysis leading to a FIV Mission Need Statement; developed Future Sout and Cavalry System (FSCS) concepts to focus system requirements, technology goals and provide basis for cost-effectiveness analysis.

Project AH91 Page 15 of 19 Pages Exhibit R-2 (PE 0602601A)

		RDT&E BUDGET ITEM JUSTIFICAT		February 1998
BUDGET AC <b>2 - App</b>	CTIVITY Ilied Res	earch	PE NUMBER AND TITLE  0602601A Combat Vehicle and Autor  Technology	notive AH91
FY 1997	Accompli	distributed/concurrent ground vehicle technology devel	ping architecture; demonstrated system/component level coopment; demonstrated remote access of DoD virtual prototational effectiveness analysis. Completed Virtual Proving	ype models at selected locations;
	3614	<ul> <li>Conducted North Atlantic Treaty Organization mobile</li> <li>Developed active suspension algorithms using preview electric suspension in the laboratory for hybrid electric</li> <li>Defined concept future combat system engine for heaviliesel concept.</li> <li>Completed correlation program of chromatographic a measurements; developed software package for data int quality analysis system; completed literature/market sucharacterization of experimental additives and blending</li> <li>Optimized operating property requirements of selected</li> </ul>	ty modeling of Future Scout Cavalry System mobility requive sensor data; developed band track for increased road whe High Mobility Multipurpose Wheeled Vehicle.  The combat vehicle application; completed cycle simulation is malytical procedure(s) for predicting fuel performance propegration and transition chromatographic analytical procedure on energy enhancement technologies for ground fuel as ingredients.  The water purification technologies and conducted bench scales.	irements. el unit loading; demonstrated studies on high power density erties from compositional are(s) and model to petroleum applications; completed laborator
<b>***</b>	4747	holographic diffuser An initial survivability evaluation was performed usin	g system concepts incorporating agile laser protection; com- g optimization tools to assess the benefits of reduced signa d ballistic skirts; designed and fabricated an integrated LO	ture for a scout class vehicle;
SERVED.	1974	- Completed initial design activities for an advanced m	naterials manufacturing process development to modify/retr C via a collaborative automotive technology contract with	
Total	13568	approximation to ground content (another, unrough the		
FY 1998 P	Planned Pr	ogram:		
	4725	(AAN).	wey and assessment in support of the Future Infantry Vehic ced technology for the Future Combat System (FCS) and de	•
Project AI	H91		Page 16 of 19 Pages Exhib	oit R-2 (PE 0602601A)

		RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhibit)	DATE February 1998		
BUDGET AG <b>2 - App</b>	CTIVITY Died Res	PE NUMBER AND TITLE 0602601A Combat Vehicle and Autom Technology	project Project AH91			
FY 1998	Planned I	rogram (Continued): - Conduct an evaluation and refinement of the virtual protorequirements when used in place of traditional development multiple databases.				
	4692	<ul> <li>Integrate roll control to semiactive suspension for a scout</li> <li>Test band track system at increased roadwheel unit loadin applications in the 30 ton weight class and investigate mine</li> <li>Complete contracted study to define technology for heavy system volume reduction; complete single cylinder high ter lubricant test; complete single cylinder ceramic coated piste</li> <li>Evaluate Silicon Carbide switches for ground vehicle apple</li> <li>Complete demonstration of an innovative water purification chlorine tolerance.</li> </ul>	g; develop band track components (drive & tensioner syle resistant track technology. combat vehicle diesel engine and propulsion system an apperature head material tests; complete multi-cylinder fon test. lication.	ystem) for scout vehicle d propose methods for propulsion high temperature synthetic		
	3250	<ul> <li>Define optimum survivability suite for scout class vehicle.</li> <li>Continue development of agile laser protected wide angle optical system design using holographic diffuser, and perfo Research, Development and Engineering Center.</li> <li>Demonstrate and validate 3D audio and voice recognition</li> <li>Test integrated signature ballistic air intake grille system reduced signature.</li> </ul>	vision system by demonstrating the feasibility of a fiber rming laboratory analysis of laser limiting materials pro into FSCS crew station.	ovided by U.S. Army Natick		
Same Same	526 38	<ul> <li>Complete the NAC managed Focus: HOPE advance materical required to support production of diesel engine comportion.</li> <li>Small Business Innovative Research/Small Business Tech</li> </ul>	nents for Army ground vehicles.	nd development of the machine		
Total	13231	- Sman Business Innovative Research/Sman Business Tech	inology Transici Frogram.			
FY 1999 F	Planned Pı	ogram:				
	5245	<ul> <li>Perform detailed concept studies, tech assessments and an Operational Requirements Document and in preparation of</li> <li>Perform technology assessments and subsystem integratio Support, and robotic versions.</li> </ul>	the FIV technology demonstrator.	-		
Project Al	Н01	Page	e 17 of 19 Pages Exhib	it R-2 (PE 0602601A)		

ıary 1998
PROJEC AH91
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Item 10

Exhibit R-2 (PE 0602601A)

Project AH91

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE <b>February 1998</b>		
BUDGET ACTIVITY  2 - Applied Research  Technology							notive		PROJECT <b>3H74</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
BH74 Simulation Laboratory	0	581	15 0	0	0	0	0	0	5815	

A. <u>Mission Description and Budget Item Justification</u>: This Congressional directive adds funding for the completion of a modernization program of the Physical Simulation Laboratory at the U.S. Army Tank-Automotive Research, Development and Engineering Center. This effort integrates the virtual proving ground into the laboratory environment for engineering development and Synthetic Theater of War (STOW) exercises. This capability will enable motion bases to be networked to the simulation community, allowing high fidelity interactive experiments for the evaluation of engineering related issues and soldier/machine interfaces. Other elements of the work effort will result in (1) upgrading hydraulic power supply and its cooling loop (cooling tower) which are necessary to provide the required oil pressure and flow to the motion bases, (2) improvements to existing tactical vehicle durability simulators, and (3) a military vehicle mass and inertia measurement device. This final effort will result in improved hardware/soldier-in-the-loop simulation using motion bases, an upgraded and more reliable hydraulic power supply, and more accurate tactical vehicle dynamics models. This is a one year effort, therefore, the Army has not budgeted any outyear funding.

FY 1997 Planned Program: Project not funded in FY97.

# FY 1998 Planned Program:

5669 - Install and integrate real-time motion base simulation technology.

- Conduct demonstrations of weapon and soldier in the loop simulations.

146 - Small Business Innovative Research/Small Business Technology Transfer Program.

Total 5815

FY 1999 Planned Program: Project not funded in FY99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	6000	
Adjustments to Appropriated Value		-185	
FY 1999 President's Budget	0	5815	0

Change Summary Explanation: Funding: FY1998 - Project is Congressional add.

Project BH74 Page 19 of 19 Pages Exhibit R-2 (PE 0602601A)

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162 Item 10

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602618A Ballistics Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 38352 39248 40042 31115 34900 39263 40592 Continuina Continuing AH37 Liquid Propellant Technology 7149 3877 n 0 11026 n 9000 AH75 Electric Gun Technology 7632 11660 7640 9000 9000 7239 Continuing Continuing **Ballistics Technology** 20350 26169 26957 29957 Continuing Continuing 20173 22167 23067 AH81 Armor/Anti-Armor Technology 4294 4155 1308 2833 3183 3306 3396 Continuing

Mission Description and Budget Item Justification. This program element (PE) provides ballistic technologies required for armaments and armor to allow US dominance in future conflicts across a full spectrum of threats in a global context. Project AH37 is directed toward solving remaining technology challenges identified under previous attempts to weaponize liquid propellant (LP) technology. It capitalizes on the large Army investment in LP technology. 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 AH81 taps the innovation of industry and pursues the most promising and affordable approaches to developing armor/anti-armor technologies. 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 Special Weapons Agency investments for ETC technology demonstrations. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

Page 1 of 9 Pages

Exhibit R-2 (PE 0602618A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
PE NUMBER AND TITLE  2 - Applied Research  0602618A Ballistics Technology						ogy	PROJECT AH37		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH37 Liquid Propellant Technology	7149	38	77 0	0	0	0	0	0	11026

A. <u>Mission Description and Justification</u>: This project focuses on maturation of liquid propellant (LP) technology with the intent to evaluate LP as a means of achieving increased lethality and/or survivability for future weapons systems applications. Technology challenges including pressure oscillations, material compatibility, and reliability/durability of the propellant in a battlefield environment will be addressed and advantages of an LP weapon will be explored. The LP technology program is managed by the Army Research Laboratory - Aberdeen Proving Ground, MD with contractual efforts at General Dynamics Defense Systems (GDDS) - Pittsfield, MA and Burlington, VT; Wright-Malta Corp. - Malta, NY; Princeton Combustion Research Laboratory - Monmouth Junction, NJ; Institute for Defense Analysis (IDA) - Alexandria, VA; and Penn State University - University Park, PA.

#### **FY 1997 Accomplishments:**

7149 - Dev

- 7149 Developed techniques for pressure oscillations mitigation and verified experimentally in large caliber LP gun.
  - Developed promising additive packages (chelating agents) for hydroxyl ammonium nitrate (HAN)-based LPs to improve material compatibility
  - Identified higher energy HAN-based propellant with potential for increasing muzzle energy of an LP gun.
  - Completed initial design and testing of a small caliber, high performance LP gun using improved ballistic models.

Total 7149

# FY 1998 Planned Program:

3779

- 3779 Identify and test concepts for reliable ignition of liquid propellant.
  - Complete material compatibility testing for specific gun hardware.
  - Perform small caliber liquid propellant gun firings to establish design of a high performance, regenerative liquid propellant gun.
  - Evaluate Army user needs, technology pay-off for liquid propellant guns, and identify windows of opportunity.
- 98 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 3877

FY 1999 Planned Program: Project not funded in FY 1999

Project AH37 Page 2 of 9 Pages Exhibit R-2 (PE 0602618A)

RDT&E BUDGET ITEM .	February 1998				
udget activity 2 - Applied Research	PE NUMBER AND TITLE  0602618A Ballisti	cs Technology	PROJEC <b>AH37</b>		
B. Project Change Summary	FY 1997 FY 1998	FY 1999			
FY 1998/1999 President's Budget	7343 0	0			
Appropriated Value	7343 4000				
Adjustments to Appropriated Value	-194 -123				
FY 1999 President's Budget	7149 3877	0			

Item 11

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
PE NUMBER AND TITLE  2 - Applied Research  0602618A Ballistics Technology						ogy			PROJECT AH75	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH75 Electric Gun Technology	1166	7640	9000	9000	9000	7239	Continuing	Continuing		

A. Mission Description and Justification: This project provides oversight and accountability for the Army electric armaments technology program, which is managed by the Army Research Laboratory at Aberdeen Proving Ground, MD. Future armored combat vehicles will require more lethal, yet compact main armament systems capable of defeating protection levels greatly in excess of currently experienced values. Electric armaments offer the potential to field a leap-ahead capability by providing hypervelocity and/or hyperenergy launch greatly above the ability of the conventional cannon. Electric armaments potentially can be fully integrated with electric propulsion and electromagnetic armor systems to provide the efficient, highly mobile, and deployable armored force required by the nation. This project focuses on addressing technical challenges associated with developing electric armaments primarily for application in direct-fire ground vehicles, in particular with developing pulse power for electromagnetic (EM) launch and advanced propellant performance for electrothermal chemical (ETC) weapon systems. Once these challenges are overcome, electric guns will be considered candidates for main armament systems on future combat vehicles. This project funds a contractual effort to develop an efficient pulsed power system for electromagnetic (EM) launch. The goal is to demonstrate pulse power technology (rotating machines) with energy density of three Joules per gram (J/g) and to identify a clear potential for growth to ten J/g. Efforts in EM pulsed power systems are conducted by SAIC - Minneapolis, MN; CEM - Austin, TX; CAES - Cumberland, MD; and R-Cubed - Salt Lake City, UT. In addition, this project supports the development of electrothermal chemical (ETC) technology which is a joint effort with the Defense Special Weapons Agency (DSWA) with contractual efforts by SAIC - San Diego, CA; UDLP - Minneapolis, MN; Thiokol - Northeast, MD; and Olin - St. Marks, FL. The goal of the ETC effort is to demonstrate 140mm lethality f

# FY 1997 Accomplishments:

7632 - Co

- Completed fabrication and assembly of subscale composite rotating machine (compulsator); initiated a series of performance tests to validate fabrication technology and machine design; successfully demonstrated performance as predicted to rotational speeds of 7000 revolutions per minute (rpm) on the way to 12,000 rpm full speed goal, corresponding to an energy density of a 1 Joule/gram (J/g) class pulse power machine.
  - Initiated design concepts for a next generation machine (the Exit Criteria Machine or ECM) which will demonstrate ability to achieve 3 J/g energy density.
  - Completed subscale and full scale testing of several ETC-ignition and propulsion concepts; successfully demonstrated improvements in precision ignition control and repeatability.

Total 7632

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

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AH75** 2 - Applied Research 0602618A Ballistics Technology FY 1998 Planned Program: 11367 - Test subscale compulsator into dynamic load representative of an EM launcher to establish exit criteria machine technology. - Test subscale compulsator for EM gun concept at full design limits. - Design Exit Criteria Compulsator Machine (ECM) EM launch pulsed power system. - Assess the feasibility of multiple ETC concepts and demonstrate 14 megajoule (MJ) muzzle energy from a 120mm, M256 cannon. - Design and build EM launcher for Exit Criteria Machine. - Design and validate EM launch packages for Exit Criteria Tests. - Test prototype advanced switches on subscale machine. 293 - Small Business Innovative Research/Small Business Technology Transfer Programs Total 11660 FY 1999 Planned Program: - Begin fabrication of ECM pulsed power system for EM gun concept. - Test pulsed power switch system on Subscale Machine (SSM). - Prove ETC propelling charge design and begin controlled step-up of muzzle energy toward 16-17 MJ. 7640 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 10159 7839 8032 Appropriated Value 7839 12032 -207 -372 Adjustments to Appropriated Value FY 1999 President's Budget 7632 11660 7640 Funding: FY 1998 funds (+4000) added by Congress for electric railgun technology. Change Summary Explanation: Funding: FY99 funds reprogrammed (-2519) for high priority requirements.

Project AH75 Page 5 of 9 Pages Exhibit R-2 (PE 0602618A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  2 - Applied Research		NUMBER AND 602618A		ogy	PROJECT <b>AH80</b>				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH80 Ballistics Technology	20173	203	50 22167	23067	26169	26957	29957	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project produces key technologies required for armaments and armor to allow U.S. dominance in future conflicts across a full spectrum of threats. The program focuses on lethality technologies for more lethal and more deployable weapons and on survivability technologies to lighten and protect the force. These ballistic technologies will support advances in vehicle survivability, direct fire armament capabilities, indirect fire support and weapons effectiveness. This project continues to support extensive experimental programs to advance the state-of-the-art in ballistics technologies. The work is conducted at the Army Research Laboratory, Aberdeen Proving Ground, MD 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; and the Missile Research, Development and Engineering Center, Huntsville, AL.

#### **FY 1997 Accomplishments:**

- 15195 Successfully exercised Global Positioning System auto-registration fire control technique to enhance artillery projectile accuracy.
  - Designed long-standoff shaped charge concept for possible use against active protection systems
  - Evaluated advanced armor systems such as sensitized explosive reactive armor and non depleted uranium for protection capability against advanced threats.
  - Completed research module to provide lower cost azimuth determination which when coupled with Global Positioning System will improve battlefield target acquisition and situation awareness.
  - Demonstrated laser igniter for artillery munition propellant which permits high rates of fire while improving safety, reliability and durability.
  - Experimentally validated modeling capability for resin transfer molding of thick composites which reduces costs for retooling and system acquisition time.
  - 3790 Developed engineering based methods to compute ballistic damage response and performance of combat system components, including main rotor blades, drive trains, and electro-optics to improve survivability/lethality analysis of Army aviation systems.
    - Demonstrated integration of the multi-user prototype synthetic environment with computer generated individual combatants. Developed mission planning and rehearsal tools simulating the battlefield to quickly adjust mission plans to changing battlefield situations.

Total 20173

Project AH80 Page 6 of 9 Pages Exhibit R-2 (PE 0602618A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  BUDGET ACTIVITY  PE NUMBER AND TITLE												
BUDGET A	CTIVITY		PE NUMBER .	AND TITLE		PROJECT							
2 - App	olied Res	search	0602618	A Ballisti	cs Technology	AH80							
FY 1998 I	Planned Pı		•										
	14182	operations across the threat spectru - Apply advanced guidance technol relief from logistic burden Enhance direct fire lethality by in kinetic energy precursor technology - Investigate advanced basal and ap	ogy to artillery projectiles, missiles an troducing novel propulsion concepts a y. pliqué armor technology which will p	d fire control  nd advanced v  rovide new ap	concepts to provide in varhead designs inclu proaches to armoring	nproved weapon accuracy and associated ding multi-stage shaped charge and lighter weight vehicles.							
	4141		Implement blast damage algorithm for component damage from small warheads to optimize lethality/survivability of smart indirect fire munitions										
_	2027	round systems.  Implement physical models of vulnerability and weapons effects in real time for interactive simulations.											
Total	20350	- Implement physical models of vul	nerability and weapons effects in real	time for mile	active simulations.								
FY 1999 I	Planned Pi	ogram:											
	15884	mechanisms.  - Optimize guidance and flight tech  - Develop technology which will pr  - Enhance the armor technology ba  Develop enabling technologies for defeat of tank-fired KE rounds beyon  and Engineering Center (TARDEC	se to address the lethality of advanced Counter Kinetic Energy (KE) Active I and the outer skin of the vehicle. This Full Spectrum Active Protection pro	e accuracy of insoldiers in low threats and in Protection Syst effort is fully gram and is co	ndirect fire weaponry. intensity conflicts an crease crew protection em (APS) which exte integrated into the Ta poperatively managed	d operations across the threat spectrum n in lightweight vehicles. nds the engagement envelope for the ank-Automotive Research, Development.							
Minima Mi	6283	to improve survivability/lethality ar				ng technologies into higher level mode er multiple impact combinations of							
Total	22167												
FY 1998/ Appropria	1999 Presi ated Value	Summary dent's Budget	FY 1997 20328 20328	FY 1998 20998 20998	<u>FY 1999</u> 22642								
		ropriated Value	-155	-648									
FY 1999	President's	Budget	20173	20350	22167								
Project Al	1100		Page 7 of 9 Page		_	Exhibit R-2 (PE 0602618A)							

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AND TITLE  0602618A Ballistics Technology					PROJECT AH81		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH81 Armor/Anti-Armor Technology	4294	415	1308	2833	3183	3306	3396	0	Continuing

A. <u>Mission Description and Justification</u>: The objective of this project is to provide significantly increased levels of protection and survivability to existing and future combat systems, and to provide significantly increased lethality and effectiveness to existing and future anti-armor munitions by seeking novel and innovative solutions from industry. All of the funds in this project are used to fund contractual work to tap innovative ideas of industry. This project began as a joint program among the U.S. Army, Defense Advanced Research Projects Agency (DARPA), and the U.S. Marine Corps to enhance the national capability in armor/anti-armor (A3) technologies, and has been funded only by the Army since FY 1994. Under the general heading of armor, this project funds development of technologies needed for highly mass efficient ballistic armors and for active protection systems (APS). APS represents a revolutionary combat vehicle protection approach that uses materials projected into the path of a munition to destroy, degrade, disrupt or prematurely initiate it before it hits its intended target. Anti-armor efforts develop technology to supports several initiatives (1) a high priority Army program to enhance U.S. 120mm kinetic energy (KE) tank ammunition, especially against explosive reactive armor (ERA), which is available in the world arms market and is quite effective; (2) novel penetrators to improve munition effectiveness, and (3) an initiative to substantially extend the battlespace of the tank by developing technology needed for an extended range tank munition. Major contractors include: Dow Chemical Co., Midland, Miland Science Applications International Corp., Albuquerque, NM.

# FY 1997 Accomplishments:

**≤** 1709 - Supported demonstration of integrated survivability approaches to overhead threats.

- Completed development of warhead for APS defeat. (1Q97-4Q97)

Total 4294

# FY 1998 Planned Program:

- Conduct exploration of novel penetrator designs to defeat advanced armor systems.

825 - Demonstrate top attack armor concepts employing electromagnetic defeat mechanisms and lightweight materials.

■ 800 - Demonstrate light armor protection panels for scout-class vehicles.

Small Business Innovation Research/Small Business Technology Transfer Programs

Total 4155

Project AH81 Page 8 of 9 Pages Exhibit R-2 (PE 0602618A)

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AH81** 2 - Applied Research 0602618A Ballistics Technology FY 1999 Planned Program: 1308 - Select and demonstrate novel penetrator designs for full scale testing. - Design critical componentry for tank extended range munitions. 1308 Total **B.** Project Change Summary FY 1999 FY 1997 FY 1998 FY 1998/1999 President's Budget 4403 4287 4797 Appropriated Value 4403 4287 Adjustments to Appropriated Value -109 -132 FY 1999 President's Budget 4294 4155 1308 Change Summary Explanation: Funding: FY 1999: funds reprogrammed (-3489) to other high priority requirements. Exhibit R-2 (PE 0602618A) Project AH81 Page 9 of 9 Pages

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172 Item 11

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	98
BUDGET AC 2 - App		search		060	UMBER AND TO THE STATE OF THE S	Chemical	-	and Equi	ipment		ROJECT <b>\552</b>
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A552 Sm	oke/Novel E	ffects Munitions	2193	3577	5116	4090	4132	4188	4261	Continuing	Continuir
of target ac electromag of targets r (ASTMP) a and manuf	equisition of gnetic spectranging from and the Arracturing decorrectly pl	ce survivability by providing effective, affordevices, missile guidance, and directed enertrum. These systems will be designed to be om personnel to bunkers and light armored my Modernization Plan. Efforts under this evelopment programs. Efforts in this prograced in Budget Activity 2.  Chments:  - Evaluated degradable and environmentar packaging and dissemination studies.  - Conducted a technology demonstration demonstration included stationary and mincorporating the results of this demonstration. Conducted technical watch level of efforts.	rgy weapons e safe and en vehicles. W s program el ram element ally safe mill with a modu obile, infrare	, all of whice vironmental ork in this perment trans include nor imeter wave lar Obscurated and MMV ture tanks a	ch can operated by acceptable or ogram elemition and pronsystem special e (MMW) scrittion Reinford W screening and upgrades	e anywhere e. Flame an nent is consi ovide risk rec cific develop reening obsc cing System trials. Resul to current ta	from the vis d incendiary stent with the duction for comment efforts  urant candid (ORS) attace tents.	ible through y payloads when e Army Scie demonstration s aimed at sp  dates and con when to an Machat MMW con	the microwa ill be develo ence and Tec n and valida ecific milita nduct field to -1A1 Abram apability ma	ave portion of ped to defeat chnology Mation and engry needs and rials; conducts tank. The	of the a variety ster Plan ineering are
FY 1998 I	<b>Planned P</b> 3519		ity issues. combat vehi the M56 smo	cles. oke generato	or and its asso	ociated carri					

Item 12

Exhibit R-2 (PE 0602622A)

Page 1 of 2 Pages

Project A552

		RDT&E BUDGET ITEM J	USTIFICATION SHEET	(R-2 E	xnibit)	DATE <b>Febru</b>	uary 1998
BUDGET AO <b>2 - App</b>	CTIVITY  olied Re	search			ical, Smoke and ology	Equipment	PROJECT <b>A552</b>
FY 1999	Planned P						
Same.	2400	- Complete the design and adaptation measures; conduct field tests.	of the MMW module on the M56 a	and M58 Sm	oke Generators; implen	nent cost and mainten	ance reduction
graph The state of the state of	2348	<ul> <li>Integrate vehicle smoke and obscurative stigate and test propellant for a refunction of the stigate candidate infrared (IR) refunction of the stigate materials for direct fire refunction.</li> <li>Investigate improved dissemination</li> </ul>	apid dissemination obscurant technimaterials for projectiles and vehicle multispectral smoke munition.	ique for a 40 grenades; ev	mm MMW screening n valuate delivery mechar	nunition.	r armored vehicle
grant.	368	- Conduct investigations in flame, inc					
Total	5116	2	•		C		
B. <u>Proje</u>	ct Change	Summary	<u>FY 1997</u>	FY 1998	FY 1999		
		dent's Budget	2259	4739	6691		
	ated Value		2343	3739			
		opriated Value	-150 2102	-162 3577	5116		
`I 1999 I	President's	Dudget	2193	3377	3110		
'hange Su	ımmary Ex	splanation: Funding: FY98 – Congres	sional reductions (-1162); FY99 – l	Funds reprog	grammed to higher prio	rity requirements (-15'	75).

Project A552 Page 2 of 2 Pages Exhibit R-2 (PE 0602622A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	998	
2 - Applied Research			PE NUMBER AND TITLE 0602623A Joint Service Small Arms Program						ROJECT <b>AH21</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH21 Joint Service Small Arms Program	4388	90	5229	5239	5453	5582	5734	Continuing	Continuing

A. Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to develop key individual and crew served weapons technologies that will enhance the fighting capabilities and survivability of dismounted battlefield personnel of the Services. This PE funds efforts as follows: component technology for an Objective Crew-Served Weapon (OCSW) to replace selected M2 machine guns and MK19 grenade machine guns; bursting munitions technology to provide a 300% to 500% increase in hit probability, the ability to defeat defilade or non-visible targets, and means to extend the effective range of the Objective Individual Combat Weapon (OICW) to 1000 meters and the OCSW to 2000 meters; an objective sniper weapon technology to increase accuracy and effective range to 2000 meters for the next sniper weapon; technology advancement/enhancement efforts to 1) assure that the Objective Family of Small Arms, the next generation of weapons systems, continues to overmatch the evolving threat; and 2) address the follow-on needs of the Army After Next; technology to provide alternative, non-toxic components for small caliber ammunition, to dramatically reduce future environmental contamination during training and enable the Services to comply with applicable statutes; other fighting technology alternatives (FTA) promoting significant generic advances in function or form of small arms via a spectrum of applications from product improvements through all new weapon concepts (advanced materials and structures for gun systems, guided bullets, and explosively launched projectiles); and non-conventional target effects (NCTE) technologies for small arms-size directed energy systems (lasers/acoustics/microwaves), increased hit/incapacitation/suppression capabilities with controllable target effects (lethal to less-than-lethal). All Joint Service Small Arms Program (JSSAP) efforts are based upon the Joint Service Small Arms Master Plan (JSSAMP), and approved Joint Service Science and Technology Objectives (JSSTO), plus Mission Needs Statements and Operational Requirements Documents of the Services. The work in this PE is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. This program is primarily managed by the U.S. Army Armament Research, Development and Engineering Center, Picatinny Arsenal, NJ. Work in this PE is related to, and fully coordinated with, efforts in PE 0602624A (Weapons and Munitions Technology), PE 0603607A (Joint Service Small Arms Program), and will transition to JSSAP efforts conducted in PE 0604802A (Weapons and Munitions-Engineering Development) and PE 0604601A (Objective Crew Served Weapon-Engineering Development). Additional transition paths have been established in coordination with Product Manager (PM) Small Arms, USMC Program Manager (PM) Ground Weapons and US SOCOM. This project includes non-system specific development efforts aimed at specific military needs and therefore is appropriate to Budget Activity 2.

#### **FY 1997Accomplishments:**

- Integrated Objective Crew-Served Weapon (OCSW) sub-system components into initial demonstrator design, and demonstrated initial firing prototype weapon.
  - Completed test plan for sniper baseline performance experiment and quality functional deployment process for an objective sniper weapon.
  - Fabricated feasibility demonstration hardware for small arms composite barrel and novel mechanism for fighting technology alternatives (FTA)
     Conducted initial technology assessment of lasers and acoustics for non-conventional target effects (NCTE)
    - Identified technologies for enhancement of Objective Family of Small Arms, focusing on individual and crew weapons.
    - Downselected to best initial technology concepts for non-toxic ammunition and performed concept verification.

Total 4388

Project AH21 Page 1 of 2 Pages Exhibit R-2 (PE 0602623A)

ntegration of OCSW weapon and mount compose OCSW system prototype firing demonstration analysis for: integration of OICW fire conjugate baseline performance experiment and exprious new concepts/technologies and explore the TA feasibility demonstration phase and document document a technology assessment of laser sulator capability for OICW training during A'	onents into proto on. ntrol technology plore new conce ne role and requirement results	Joint Service Small Arms otype weapon system. to OCSW to meet 2000 meter require pts/technologies to achieve future sn	ement; and OCSW reiper requirements.	PROJECT AH21  efinement pha
est OCSW system prototype firing demonstrativesign analysis for: integration of OICW fire complete baseline performance experiment and exprious new concepts/technologies and explore the TA feasibility demonstration phase and document document a technology assessment of laser ulator capability for OICW training during A'	on.  ntrol technology  plore new conce  ne role and require  nent results	to OCSW to meet 2000 meter requir pts/technologies to achieve future sn	iper requirements.	efinement pha
est OCSW system prototype firing demonstrativesign analysis for: integration of OICW fire complete baseline performance experiment and exprious new concepts/technologies and explore the TA feasibility demonstration phase and document document a technology assessment of laser ulator capability for OICW training during A'	on.  ntrol technology  plore new conce  ne role and require  nent results	to OCSW to meet 2000 meter requir pts/technologies to achieve future sn	iper requirements.	efinement pha
niper baseline performance experiment and ex- rious new concepts/technologies and explore the TA feasibility demonstration phase and docur- and document a technology assessment of laser- culator capability for OICW training during A'	plore new concepte role and requirement results	pts/technologies to achieve future sn	iper requirements.	emnement pna
rious new concepts/technologies and explore the TA feasibility demonstration phase and document document a technology assessment of laser ulator capability for OICW training during A'	ne role and requirence nent results			
TA feasibility demonstration phase and docur and document a technology assessment of laser aulator capability for OICW training during A'	nent results	•••••••••••••••••••••••••••••••••••••••	itter Next (AAN).	
ulator capability for OICW training during A'		NOTE	1001 1 (0.11)	
range facility for OICW safety/technical testi	ΓD phase.	OF INCIE		
ness Innovative Research/Small Business Tecl		Programs		
		6		
ICW fire control technology into the OCSW p	rototype system	design.		
sign refinements on OCSW weapon, ground r	nount, fuze and a	mmunition elements.		
	ıture sniper requi	irements and establish achievable let	hality and tactical pe	rformance
	AAN requireme	nts.		
.CW safety certification and technical testing.				
FY 1997	FY 1998	FY 1999		
4593	9286			
e -205	-286			
4388	9000	5229		
O de lea or lea OI	OICW fire control technology into the OCSW p design refinements on OCSW weapon, ground n leading edge concepts/technologies to address for conceptual sub-systems. leading edge concepts/technologies that address OICW safety certification and technical testing.   FY 1997 et 4497 4593 llue -205 4388	OICW fire control technology into the OCSW prototype system of design refinements on OCSW weapon, ground mount, fuze and a leading edge concepts/technologies to address future sniper requirements or conceptual sub-systems. It is address AAN requirement of the concepts/technologies that address AAN requirement of the concepts of the co	OICW fire control technology into the OCSW prototype system design.  design refinements on OCSW weapon, ground mount, fuze and ammunition elements.  leading edge concepts/technologies to address future sniper requirements and establish achievable letter conceptual sub-systems.  leading edge concepts/technologies that address AAN requirements.  OICW safety certification and technical testing.   FY 1997 FY 1998 FY 1999  et 4497 4786 5204  4593 9286  llue -205 -286	OICW fire control technology into the OCSW prototype system design. design refinements on OCSW weapon, ground mount, fuze and ammunition elements. leading edge concepts/technologies to address future sniper requirements and establish achievable lethality and tactical performance conceptual sub-systems. leading edge concepts/technologies that address AAN requirements. OICW safety certification and technical testing.  FY 1997 FY 1998 FY 1999 et 4497 4786 5204 4593 9286 llue -205 -286 4388 9000 5229

Item 13

Exhibit R-2 (PE 0602623A)

Page 2 of 2 Pages

Project AH21

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

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

# 2 - Applied Research

# 0602624A Weapons and Munitions Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	20993	29905	29489	33112	34768	35436	36193	Continuing	Continuing
AH18 Artillery & Combat Support Technology	8385	10708	11652	12793	13272	13553	13859	Continuing	Continuing
AH19 Close Combat Weaponry	4812	6546	8691	9201	9981	10120	10296	Continuing	Continuing
AH28 Munitions Technology	7796	7806	9146	11118	11515	11763	12038	Continuing	Continuing
J03 Plastic Cased Ammunition	0	4845	0	0	0	0	0	0	4845

Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to perform applied research of advanced direct and indirect fire weapons (except small arms) and munitions. The PE funds several efforts, including the following: advanced weapon concepts and analysis supporting the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) to increase anti-armor capabilities and increase survivability for Early Entry Forces; the Direct Fire Lethality Initiative which develops technologies to provide tank main armament upgrade opportunities for fielded and future ground combat systems. The PE funds efforts to develop extended range munitions and alternative defeat mechanisms of advanced armor systems for Army After Next. The PE also funds modeling and analytic codes for thermal analysis and high impetus low flame temperature propellants to reduce wear on gun tubes (which degrades accuracy); high energy explosive technologies that increase projectile and warhead lethality; advanced armament fire control, and decision aids and software architecture; advanced acoustic sensor technology to enhance performance of smart munitions; and technology advances in acoustic sensors and anti-armor area denial systems. 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 work in this PE is consistent with Army Vision 2010, Army After Next, the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. This program is primarily managed by the U.S. Army Armaments Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ. Work in this PE is related to, and fully coordinated with, efforts in PE 0602618A (Ballistics Technology), PE 0602623A (Joint Service Small Arms Program), and transitions to work performed in PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603607A (Joint Service Small Arms Program) and PE 0603802A (Weapons and Munitions Advanced Development). These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

Page 1 of 10 Pages

Exhibit R-2 (PE 0602624A)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTIVITY  2 - Applied Research					PE NUMBER AND TITLE 0602624A Weapons and Munitions Technology					
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH18 Artillery & Combat Support Technology	8385	10708	11652	12793	13272	13553	13859	Continuing	Continuing	

A. 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 next generation, Army Vision 2010, and Army After Next (AAN) systems. Also being pursued is technology for improving combat vehicle lethality and fire control while reducing life cycle costs with innovative applications of smart materials, advanced actuators, gearless electric drives, and advanced digital stabilization. Decision aid and software technology is being developed to increase armament battlefield survivability for self-propelled howitzers, along with technologies for improving the effectiveness and affordability of next generation smart munitions, such as Sense and Destroy Armor (SADARM) Block II. Low Cost Competent Munition (LCCM) concepts integrating Global Positioning System (GPS) technology into fuzing are being developed for artillery projectiles. The resulting screw-on module and ground receiver will significantly increase a projectile's overall delivery accuracy and also be readily applicable to the artillery's existing ammunition stockpile. Meteorological extraction algorithms are also being developed to further improve artillery projectile tracking accuracy. Technology for artillery projectile rotating and obturating bands is being pursued to address an impending shortcoming when firing from high performance cannons. Recoil management technologies are being developed to create a more lethal, yet lightweight Direct Support artillery weapon. The application of light-weight, high-strength composites to mortar projectiles is being pursued to extend range and, ultimately, enhance target effectiveness. This project also supports a pulsed-power technology assessment of electric gun applications to support more energetic, lethal and longer range projectiles, and the development and evaluation of advanced area denial concepts as an alternative to anti-personnel mining techniques. This project also funds technology to develop advanced acoustic sensors in support of the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD). Acoustic sensors provide non-line of sight target queuing that is critical in an early entry scenario. Technologies for reducing artillery target location error and providing real time targeting and battle damage assessment data to fire directions centers will also be developed and will support AAN information dominance strategies. Such technologies will support mobility and deployability strategies envisioned for the AAN.

#### **FY 1997 Accomplishments:**

- Conducted cannon/projectile compatibility Phase I test firing and conducted post-mortem performance evaluation; modified obturator design and fine tuned material characteristics to support future high performance cannon-projectile wear requirements.
  - Designed gearless azimuth gun drive and smart barrel actuator design, to improve aiming accuracy of combat vehicles; fabricated hybrid 120mm M256 gun tube for smart barrel actuator tests.
  - Defined operational concepts and conducted a feasibility and trade-off analysis for applying re-usable decision aids software modules to enhance the digitization of armament systems on the future battlefield; integrated baseline software architecture description tool into a software test bed and demonstrated the ability to cost effectively support software code development, integration and reuse for weapon systems; generated baseline reference architecture for artillery ballistics fire control software.
- Completed GPS translator assembly and test firings for auto-registration Low Cost Competent Munition (LCCM) to achieve more accurate artillery fire; completed projectile impact prediction algorithms.

Project AH18 Page 2 of 10 Pages Exhibit R-2 (PE 0602624A)

		RDT&E BUDGET ITEM JUSTIF	FICATION SHEET (R-2 Exhibit	DATE Februa	ary 1998
BUDGET AC 2 - Appl		search	PE NUMBER AND TITLE  0602624A Weapons an	nd Munitions Technology	PROJECT AH18
FY 1997	Accompli 2115	engagements of subsequent fire missions.  - Continued support of contractor and Army Reinitial assessment of electro-magnetic (EM) are - Supported Prairie Warrior warfighting experience of effects on target concepts to improve art Hunter-Liggett, CA with link to Distributed In - Demonstrated advanced noise cancellation tedevelop/enhance commander's tactical decision - Conducted simulation and modeling effort us personnel detection sensor survey for applicable - Defined power, data rate and producibility reader.	chniques for vehicle mounted acoustic system; on aids in support of integrated acoustic system (sing DIS to assess performance of anti-personne	es planning, management and execution (S).  eld Artillery Center, Ft. Sill, examining (Mortar Munition (PGMM) early user collected target acoustic signature data (RFPI ACTD residual hardware).  el landmine (APL) alternative concepts	n; conducted g potential first experiment at Ft to ; conducted
Total	8385	<ul><li>(LADAR) sensor.</li><li>Refined rocket motor design for the 120mm I</li></ul>	Extended Range Mortar Munition, including roo	cket nozzle and propellant grain design	ns.
FY 1998 F	Planned P 4686 3167	- Integrate hardware onto Paladin howitzer as Guided Munition (ERGM) program; investigat - Analyze Sense and Destroy Armor (SADARM and fabricate prototype hardware for sensor cor - Demonstrate Meteorological (MET) extraction requirements and complete critical subsystem or real time targeting and battle damage assessmental to a deposit of the area despersonnel detection in realistic environments at a specific passed muzzle reference system; meaning the properties of the prototype o	on techniques for Crusader artillery system; defined designs (sensor, GPS receiver/ guidance, airframent for artillery in support of AAN strategies. In all concept as an alternative to conventional mand lethal and non-lethal defeat mechanisms. It arrel actuators for improved accuracy combative fount optical fiber on 120mm gun. It is executed the software specification and reuse; go component generation, integration and reuse; go	ies with the Army Research Labs. In of smart artillery munitions; finalize Ine baseline fire support targeting senso Ine/ control and data link/ ground statio Inining techniques; test alternate sensor Inining techniques; design low cost, most systems; demonstrate application of a	sensor concepts or system on) to achieve technologies for ore accurate formal
Project AF	H18		Page 3 of 10 Pages	Exhibit R-2 (PE 06026	624A)

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602624A Weapons and Munitions Technology **AH18** FY 1998 Planned Program: (continued) - Conduct final gun testing of high performance rotating band and obturator designs under worse case conditions (worn-tubes, maximum muzzle velocity); evaluate design performance. - Continue support of RFPI ACTD acoustic sensor effort; verify accuracy of acoustic sensor performance and propagation models; demonstrate 1) a preliminary tactical decision aid tool, 2) target acquisition & tracking capabilities of the Integrated Acoustic Sensor for RFPI and 3) acoustic propagation prediction capability using RFPI environmental sensors. 2855 - Integrate knowledge base and rule development of decision aids utilizing digitized battlefield plans and procedures; integrate route planning and site selection decision aid modules into the distributed interactive simulation (DIS) environment for the Division Task Force XXI Advanced Warfighting Experiment (AWE). - Perform interior ballistics modeling for ultra-lightweight direct support artillery weapon; create virtual prototype and model of 6750 lb. soft recoil test bed; develop an Army data base of electro-rheological fluids; development will support AAN mobility and deployability strategies. - Complete extended range mortar munition rocket motor, fuzing and payload deployment designs; complete interior and exterior ballistic analyses. - Conduct simulations in support of Battle Lab AWEs and ARDEC RFPI programs (e.g., Precision Guided Mortar Munition (PGMM), and the extended range mortar); conduct electric gun technology maturation assessment for program re-transition decision; review/update Future Combat System (FCS) main armament system pulsed power technology alternatives. 10708 Total FY 1999 Planned Program: - Fabricate hardware for tower/ Captive Flight Test (CFT) data gathering for improved sensor for SADARM Block II; fabricate prototype sensor hardware for gun-hardening experiments; conduct preliminary tower CFT. - Fabricate a cannon for ultra lightweight 155mm direct support artillery weapon and modify soft recoil test bed; develop concepts for 5700 lb. electro-rheological fluid-controlled soft recoil weapon in support of AAN mobility strategies. - Gather area denial intrusion sensor data in various terrain and weather conditions; develop computer algorithms; conduct simulation to evaluate operational effectiveness. - Continue fabrication and integration of gearless azimuth gun drive into M1A1 testbed; design gearless elevation drive; complete fabrication and integrate smart barrel actuators on 120mm gun.; transition M1A1 technology to advanced development in support of the Direct Fire Lethality ATD. - Develop & demonstrate a network accessible reference architecture data repository of reusable fire mission components; develop and demonstrate a baseline reusable voice natural language interface component for fire missions; develop process tools to support a "software component factory" approach to affordable embedded software development; this effort supports AAN information dominance strategies. - Refine acoustics tactical decision aid components for environmental characterization, propagation prediction and artificial intelligence rule-based acoustic sensor deployment planner. - Fabricate test hardware and lightweight rocket motor for extended range mortar munition; conduct interior ballistics tests. Exhibit R-2 (PE 0602624A) Project AH18 Page 4 of 10 Pages

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

DATE

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

**PROJECT** 

2 - Applied Research

0602624A Weapons and Munitions Technology

AH18

#### FY 1999 Planned Program: (continued)

GETEEN

- Complete capture of armament decision aid knowledge base; complete hardware, software and DIS integration efforts; test and verify operation of new decision aid components; conduct man-in-the-loop testing.
  - Conduct simulations in support of Battle Lab AWEs and ARDEC's RFPI, Joint Precision Strike Demonstration-Theater Precision Strike Operations (JPSD-TPSO), and Military Operations in Urban Terrain (MOUT) programs (e.g., fire support targeting sensor, lightweight mortar, area denial).
  - Transition lightweight mortar concepts from Army Research Labs; develop key components for lightweight mortar system.
  - Conduct high-G tests on the artillery-delivered fire support targeting sensor; complete packaging analysis and GPS receiver software algorithm development.

Total 11652

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	9273	11427	12390
Appropriated Value	9273	11067	
Adjustments to Appropriated Value	-888	-359	
FY 1999 President's Budget	8385	10708	11652

Change Summary Explanation: Funding: FY 1997: Funds reprogrammed (-888) for higher priority requirements.

Project AH18 Page 5 of 10 Pages Exhibit R-2 (PE 0602624A)

		RDT&E BUDGET ITEM	JUSTIFICA <sup>*</sup>	TION SI	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET AC		search			UMBER AND 1 02624A \		and Mu	nitions Te	-	F	PROJECT <b>AH19</b>
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH19 Clos	se Combat	Weaponry	4812	6546	8691	9201	9981	10120	10296	Continuing	Continuin
projectile p develops te high rate la mechanism armored ve approach v	orecursor of eechnologie aunch med ns of advan ehicle upg will be to d project als	<ul> <li>Completed full scale 120mm kine</li> <li>Reconfigured propellant grain igr</li> <li>Completed study of eight extende</li> <li>Completed ammunition transfer r</li> <li>Completed technical assessment/r</li> </ul>	RA), composites for projectile design feeders and storage feeders and storage feeders. This project energy (KE) project energy (KE) project angle munitions mechanism and his market survey for project projec	r sabots and and fabrica e mechanisi provides op BFVS), Fut to assess symmetric grain coat candidates gh density sthe Future Son-lethal ac immobilizing	I gun structur tion, means t ms. The proj portunities for ure Combat i ystem perform netrator tests; ing to enhan towage syste cout Cavalry coustic source ng system.	res, and traje to increase g ject also dev or longer rar System, Futt mance, iden  ; transitione ce burning.  em. y System/Fute.	ectory correction life by received and life by received action of the life by received action	etion mechan ducing barre led range mucurate and may vehicle areas and to ge integration.	nisms. In added wear, there initions and nore lethal calle) and for full develop solution phase (PE	dition, this probabilities the distribution of	oroject ment of lefeat ns for s. The ough FY
FY 1998 I	Planned F 4052 800 625	<ul> <li>Conduct performance simulations applicable for both near term and A</li> <li>Perform 120mm KE projectile dis</li> <li>Evaluate and downselect extended</li> <li>Complete assessment of bursting applications.</li> </ul>	Army After Next (Army After Next (Aspersion test for end drange munitions	AAN). thanced acc designs.	uracy.			-			
Project AI	H19			Page 6 of	10 Pages			Exhib	it R-2 (PE	0602624A)	

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 2 - Applied Research PE NUMBER AND TITLE PROJECT 0602624A Weapons and Munitions Technology PE NUMBER AND TITLE PROJECT AH19

#### FY 1998 Planned Program: (continued)

≤ 1000 - Evaluate results of coating adhesion, morphology and thickness distribution of 25mm gun tubes for increased wear life.

€ 69 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 6546

#### **FY 1999 Planned Program:**

6916 - Demonstrate KE radial thruster technology capability to measure and counter flight disturbances to enhance accuracy up to 70%.

- Conduct analytical evaluation of extended range munition capabilities.

- Demonstrate novel penetration defeat of future threat complex armors.

- Develop lightweight, high performance armament systems technology for Army After Next applications.

775 - Fabricate and test bursting munitions for the Future Scout Cavalry System (FSCS).

■ 1000 - Complete adhesive test of sputter coated 25mm gun barrels.

Total 8691

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	4933	6974	9384
Appropriated Value	4933	6754	
Adjustments to Appropriated Value	-121	-208	
FY 1999 President's Budget	4812	6546	8691

Project AH19 Page 7 of 10 Pages Exhibit R-2 (PE 0602624A)

		RDT&E BUDGET ITEM JU	STIFICA	TIOI	N Sł	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET A  2 - App	CTIVITY	search				UMBER AND 1		and Mur	nitions T	echnolog	F	PROJECT AH28
		COST (In Thousands)	FY 1997 Actual	FY 1 Estim		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH28 Mu	ınitions Tech	nology	7796		7806	9146	11118	11515	11763	12038	Continuing	Continuin
penetrator are needed project wil transport.	rs (EFP), shed to increase II increase  Accomplise 2492	hments:  Conducted warhead testing with advarabements octanitrocubane, for increased energy processing to Demonstrated a high efficiency lightwood a high efficiency lightwood and to Demonstrated a high efficiency lightwood and the survivability of tanks, artillery, helicops hments:  Conducted warhead testing with advarabements octanitrocubane, for increased energy processing to Demonstrated a high efficiency lightwood a high efficiency lightwood octanitrocubane, for increased energy processing technology. Scaled up pilot plant processing technology and the survivable of the surviva	penetrators and erials have nupters and infanced Trinitroasis with 7 nitropellants. cessing. eight concrete a composite p	nd line imerou ntry fig zetadir o-grou e defear enetrat	ers to dustran ghting me (TN ps on the ting waters (a	defeat as well sition oppor g vehicles, as NAZ) formuthe cubane warhead.	Il as protect tunities for s well as safe lations with which is a br	current and weapons system of the control of the co	future system tem upgrade acturing pla tergy to enha- towards the	ns. High ends. The IM ents, storage of	ergy/density fforts condu depots, and a d lethality. the target m	explosives cted in this air and sea nolecule,
Total	7796		ology of migh	energy	gun p	ргоренані іс	enable testi	ng m r 1 96.				
FY 1998	2780 2870	<ul> <li>rogram:</li> <li>Scale up polynitrocubane explosive and</li> <li>Demonstrate selective warhead design armored targets (four fold increase in le</li> </ul>	to defeat hear	vy arm	ored to	argets (15-2	0% increase	in performa	ince over sta	te-of-the-art	warheads) (	or lightly
Garen. Garen.	820 1300	<ul> <li>Characterize high density material/allo</li> <li>Demonstrate high energy high perform M829A2).</li> </ul>	oys for advanc	ed EF	P and	SC warhead	ds to enhanc					over
Total	36 7806	- Small Business Innovative Research/S	mall Business	Techr	ıology	y Transfer Pi	rograms					
Project A	.H28			Page	e 8 of	10 Pages			Exhib	oit R-2 (PE	0602624A)	)

		RDT&E BUDGET IT	EM JUSTIFICATIO	N SHEET (	(R-2 Exhibit)	DATE <b>Februa</b>	ry 1998
JDGET AC				PE NUMBER AN			PROJECT
- Appl	ied Re	search		0602624A	Weapons and Mur	nitions Technology	AH28
V 1999 P	lanned P	rooram•					
and a	3100	_	using polynitrocubane explos	ive to show an ir	ncrease in energy performa	nce for next generation and Ar	my After Next
ETHER THE	2646	- Build on warhead designs de advanced armor.	emonstrated in FY 1998 to de	velop advanced	lightweight/compact warhe	ead concepts to defeat current a	nd future
nun Maria	600	- Downselect materials/proces	ses for advanced EFP and SC	warheads.			
	1800	- Conduct studies on the proce- higher energy, safer gun prope		stomers and the	effect of binder/plasticizer t	type and ratio on energetic mat	erials to provid
HERE.	1000	- Design multiple explosively		or active protecti	on against chemical energy	and kinetic energy threats.	
Γotal	9146						
		Summary	<u>FY 1997</u>	FY 1998	FY 1999		
		dent's Budget	8040	8316	8571		
	ed Value		8040	8055			
		ropriated Value	-244	-249	01.16		
Y 1999 P	resident's	Budget	7796	7806	9146		

Exhibit R-2 (PE 0602624A) Page 9 of 10 Pages Project AH28

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
BUDGET ACTIVITY  2 - Applied Research  PE NUMBER AND TITLE  0602624A Weapons and Munitions Tec							echnolog		PROJECT <b>J03</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
J03 Plastic Cased Ammunition	0	484	45 0	0	0	0	0	0	4845

A. <u>Mission Description and Budget Item Justification</u>: This project is the result of a Congressional plus-up for the development and certification of small caliber plastic cased ammunition. The effort will quantify cost and weight savings associated with the use of small caliber plastic cased ammunition, particularly 5.56mm and conduct fielding certification testing. The effort will solicit quantities of plastic cased ammunition from the commercial sector, and after initial screening will produce large quantities for engineering and safety qualification testing. A complete life cycle cost analysis to include one time and recurring production costs, as well as logistical benefits from the lighter weight ammunition, will be documented. This effort will assess the state of the art in small caliber plastic cased ammunition and document economic and logistical benefits as well as performance tradeoffs. The effort will develop the basis on which future plastic cased efforts can be determined. Concurrent with the assessment of potential in existing weapon systems, the effort will assess the potential in a future small arms system where weight savings is critical, the Objective Crew Served Weapon (OCSW).

FY 1997 Accomplishments: Program not funded in FY 1997

#### FY 1998 Planned Program:

- 1423 Procure initial samples and subsequent large quantities of ammunition from multiple sources.
- 1400 Test ammunition samples from multiple sources.
- 800 Analyze life cycle cost.
- 1100 Complete evaluation of plastic cased ammunition and assess potential application for the OCSW.
- 122 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 4845

# FY 1999 Planned Program: Program not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		5000	
Adjustments to Appropriated Value		-155	
FY 1999 President's Budget	0	4845	0

Change Summary Explanation: Funding: FY 1998: Congressional increase of 5000 for Plastic Cased Ammunition.

Project J03 Page 10 of 10 Pages Exhibit R-2 (PE 0602624A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602705A Electronics and Electronic Devices FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete 22329 26506 Total Program Element (PE) Cost 23756 24464 23680 26840 27253 Continuing Continuing AH11 Battery/Individual Power Technologies 2404 2488 2537 2593 Continuing Continuing 5618 5639 3415 AH94 Flectronics and Flectronic Devices 18138 17372 18914 21276 24018 24303 24660 Continuina Continuing AJ04 Thermophotovoltaic Generator 1453 0 1453

Mission Description and Budget Item Justification: This program consists of research in the physical sciences essential to all land combat systems that contain electronics, chemical/biological sensors, photonics, magnetic materials, ferroelectrics, microwave and millimeter-wave components, batteries, and fuel cells. Supported systems include the Future Soldier System (FSS), autonomous missile systems, advanced land combat vehicles, smart anti-tank munitions, electric weapons, secure jam-resistant communication, automatic target recognition (ATR), foliage-penetrating radar, combat identification, and digitizing of the battlefield. The work under this program element provides enabling capability to perform precision deep fires against critical mobile and fixed targets, to provide exceptional all-weather, day or night, theater air defense against advanced enemy missiles and aircraft, and to develop small, low-cost, lightweight, high-energy sources of power for communications, target acquisition, miniaturized displays and microclimate cooling for Future Soldier System. Under Defense Reliance agreements, this program supports the in-house exploratory development effort at a single Army site which serves as both the center for display technology development and the center for frequency control and timing for the Army, Navy, Air Force, Ballistic Missile Defense Organization, and Defense Nuclear Agency. It supports all of the science and technology thrust areas that employ electronic and portable power-source technology. This PE includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2.

Page 1 of 8 Pages Exhibit R-2 (PE 0602705A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY  2 - Applied Research			E NUMBER AND 1602705A		cs and El	ectronic	Devices		PROJECT <b>AH11</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH11 Battery/Individual Power Technologies	5618	56	639 3415	2404	2488	2537	2593	Continuing	Continuing	

**A.** <u>Mission Description and Justification:</u> This project provides exploratory development in the application of the physical sciences of electrochemistry, electronics, and process science, as they apply to improving existing systems and enabling newer, more advanced battery, fuel cell, and electromechanical (including engines and permanent magnetic alternators) technologies. The goal is to develop small, low-cost, environmentally compatible, light weight, high energy density sources of power for communications, target acquisition, miniaturized displays, combat service support applications, and future soldier systems. Technology developments support thrusts aimed at reduced acquisition costs, reduced operations and support costs, and Army modernization. Mobile electric power and fuel cell technology efforts conducted under PE 0602786A/Project AH20 in prior years is restructured to this project beginning in FY 1997. Battery technology conducted under Project AH94 is restructured to this project in FY 1997.

#### **FY 1997 Accomplishments:**

- S45 Completed design and development of rechargeable lithium ion BA-2590 battery and charger, based on small commercially available cells.
  - Demonstrated prototype capacitor-battery hybrid power source for low cost Simulated Area Weapons Effects (SAWE)/Multi Integrated Laser Engagement System (MILES) training missions.
  - Demonstrated gas fueled portable thermophoto-voltaic power source system.
- Completed the fabrication/testing of a lightweight, portable, electronically controlled, signature suppressed 3 kW, 120 VAC generator set capable of starting and operating on multiple fuels. Generator Set is comprised of novel a permanent magnet alternator, power electronic conditioner/controls, and a commercially available state of the art engine. Demonstrated 3 kW power system.
- Reduced size and weight of fuel cells, improved thermal management and hydrogen generation techniques.
  - Performed feasibility assessment tasks to demonstrate silent, portable fuel cell systems as a smart battery recharger/power source which can be used by dismounted soldier.
- 945 Built, tested and demonstrated prototype zinc-air (AA size) military cells.
- 750 Built and tested rechargeable alkaline zinc batteries in standard BA-5590 military battery.
- € 600 Completed investigation of effects of no lead added on performance of alkaline cells.
- Completed development of safe, non metallic lithium rechargeable D cell for optimum performance BA-2590 training battery.

Total 5618

Project AH11 Page 2 of 8 Pages Exhibit R-2 (PE 0602705A)

SUDGET ACT 2 - Applio	ΓΙVΙΤΥ	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  PATE February								
2 - Appili			PE NUMBER AND TITLE	otnomio Donico	PROJECT					
	ea Ke	searcn	0602705A Electronics and Elec	ctronic Devices	AH11					
Y 1998 Pla	anned Pi	rogram:								
	946 460 930 500	rechargeable lithium sulfur dioxide system for con-Complete development of safe, optimized-performand support cost alternative to the present nickel of Demonstrate the 3 kW STO Unit to the user command 10 kW. Initiate testing of state of the art alter will lead to the modernization and upgrade of existing Design, construct, test and demonstrate improved Develop Lithium-Ion coin cell for memory-hold Demonstrate low cost reusable Alkaline Mangan - Investigate/develop high rate of discharge, large performance, for use in BBX-590 military batteries	mance standard family of rechargeable lithium ion batteradmium and nickel metal hydride batteries.  munity. Initiate procurement/fabrication of advanced practors and power electronics and commercially available sting power systems.  d lightweight 50 and 150 watt fuel cell systems with 60 power applications.  lesse Battery for low power training applications.  size (fat D cell size), non-metallic rechargeable lithium es.	eries as a lighter weight, lo cower components and subsole engines as they become 00 watt-hour capacity.	wer operations systems rated at available. Effor					
Services Services	1390	- Develop zinc-air system suitable for field recharg								
Total	141 5639	- Small Business Innovation Research/Small Business	ness recunology transfer Programs.							
Y 1999 Pla	anned Pı	rogram:								
	1244	battery system Continue design, application, engineering and te	lensity, low operations and support cost, rechargeable lesting of hybrid power sources to provide smaller, lighter cations, Computers, Intelligence and Electronic Warfard	er and more cost effective n						
States	528		ically controlled 5000 Watt engine driven generator set able engines and state of the art alternator and power el		ultiple fuels for					
	643	- Design liquid fueled 50 to 150 watt fuel cell with	1 0							
	1000	Davidon high anguari high narron dangitri giangt	ture-suppressed, advanced power systems for battlefield		_					

Project AH11 Page 3 of 8 Pages Exhibit R-2 (PE 0602705A)

RDT&E BUDGET ITEM	JUSTIFICATION SHE	EET (R-2	2 Exhibit)	DATE <b>Februa</b>	ary 1998	
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AND TITLE  0602705A Electronics and Electronic				
B. Project Change Summary	FY 1997	FY 1998	FY 1999			
FY 1998/1999 President's Budget	5946	2218	2415			
Appropriated Value	5946	5818				
Adjustments to Appropriated Value	-328	-179				
FY 1999 President's Budget	5618	5639	3415			
Project AH11	Page 4 of 8	Pages		Exhibit R-2 (PE 0602	705A)	

Item 15

		RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998		
BUDGET A	CTIVITY	search			O2705A E		cs and E	lectronic	<u> </u>	P	ROJECT <b>\H94</b>		
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
AH94 Ele	ectronics and	Electronic Devices	18138	17372	18914	21276	24018	24303	24660 Continuing Contin				
support th Advanced	rusts aime		esign technologes, componer advanced manager advanced manager and the control are advanced manager and the component of the component of the component and t	ogies and aports, sensors aicrowave (Mapplications onents to enertials and notated artz and ator	, Army mode Technology I oplied to elect and process MW)/millime able communication over the communication of the the communicati	ernization, A Master Plan.  tronic comp modules for eter wave (M nication dev rs and micro and resonant s	onents to acl Army land of IMW)/quasi- rices to opera- presonators for u	chnology De hieve a 4x re combat syste -optical comp ate at frequent for low noise	eduction in tims.  ponents to incies where of oscillators ared, chemic	me and cost nprove line-odetection, in	to  of-sight terference, uracy		
		<ul> <li>Designed, fabricated, and transitioned</li> <li>Developed hand-held optoelectronic bid the warfighter.</li> <li>Applied improved fabrication processe ruggedized, high resolution, low power,</li> <li>Jointly evaluated with Air Force high (MILSTAR); demonstrated and integrat</li> <li>Prototyped lithium cells utilizing high</li> </ul>	s based on ph flatpanel disp emperature so ed MMW dev	osphor physolays for con uper conductices into mo	nd critically sics and lumi mmand post s cting (HTSC) oving target i	needed capa nescence prosituations, po antenna fee indicator (M	bilities in bi operties to exersonnel con d for Militar TI) radar.	ological/chemerging disp nmunicationary Strategic	mical warfar olay technolo s, and trainin Factical Rela	ogies and den ng application ny System	monstrated ons.		
-	4225	thermophotovoltaic power source for question of nonlinear comid-infrared (IR) optical parametric oscione Developed a prototype to validate scala	iet mobile ele ptical process illator (OPO) ability of proc	es; investigates.	field generat ated addition	ors. al materials	; extended n	nodeling of n	onlinear pro	ocesses; optir	mized		
		technology to Battlespace Command and	d Control (C2	) ATD.									

		RDT&E BUDGET ITEM JUSTIF	ICATION SHEET (R-2 Exhib	oit) DATE Februa	ary 1998
BUDGET A	CTIVITY	search	PE NUMBER AND TITLE  0602705A Electronic	s and Electronic Devices	PROJECT AH94
Total	18138		•		
FY 1998 I	Planned P	rogram:			
	4993	<ul> <li>-Fabricate and evaluate ferroelectric thin-film r scanning.</li> <li>-Demonstrate MW/MMW/terahertz devices for</li> <li>-Develop predictive physics-based and circuit-b</li> </ul>	communications/navigation/surveillance sy	stems.	
	5911	-Design and fabricate optoelectronic devices for foliage/ground penetrating ultra-wide band radi- -Complete material property studies and optimi microsensor devicesDevelop high luminous efficacy phosphors and displays.	ar applications.  ze process technology for lead zirconate tita	nate (PZT) thin-films for use in microact	tuators and
gram.	3117	-Execute DoD-mandated program to maintain in Develop low-noise, acceleration-insensitive os and Target Acquisition Radar System (JSTARS -Develop low-power, high-accuracy clock technic version for GPS guided munitions.	cillator technology for air-borne navigation (	and communication systems such as Join	
green.	1406	-Continue efforts to improve technology for light-Investigate new cathodic electrocatalysts for moleow-cost, high-energy density power sourcesImprove the design and construction of reserves	an-portable methanol fuel cells and prototyp	be rechargeable Li cells with solid electron	
OSERIE STREET	677	-Investigate techniques to parallelize (allow mu information that is part of the battle scene which architectures.	ltiple simultaneous processing) algorithms to	for transformation and rendering the batt	lespace
ggeren Street	1220	-Fabricate mercury cadmium telluride detector -Demonstrate 8 micron laser source by OPO an -Demonstrate two-color detector structures with	d characterize parameters relevant for remo		
Total	1366 182 18872	-Enzyme-based chem-bio detection technology - Small Business Innovative Research/Small Bu	program.		
FY 1999	Planned P	rogram:			
Project A	H94		Page 6 of 8 Pages	Exhibit R-2 (PE 0602	705A)

		RDT&E BUDGET ITEM JU	STIFICATION SHEET	(R-2 Ex	hibit)	DATE <b>Febru</b> a	ary 1998
BUDGET AC	CTIVITY		PE NUMBER	AND TITLE			PROJECT
2 - App	lied Res	search	0602705	A Electro	nics and Electro	onic Devices	AH94
	4619	-Design and fabricate high frequency ele MW/MMW devices to improve soldier s surveillance, and target acquisition syste -Develop scalable software to predict per	ituational awareness by enhancings.	ig the senses t	hrough communication	ons, radar, electronic wa	rfare (EW),
FY 1999	Planned I	Program: (continued)					
		-Demonstrate simulation models for pow		agnetic solvers	s for high frequency c	ircuit design to reduce p	procurement time
artic.		and costs of high frequency electronic co	*				
Simo	4126	-Execute DoD-mandated program to sup high-accuracy, high-shock clocks for con			acceleration-insensiti	ve oscillator technology	and low-power,
dana.	6575	-Advance the state-of-the-art of GaAs qu			able, low-cost, high-pe	erformance devices for i	nissile seeker
_	0272	applications.	suntain wen teemiology to suppo	t manaractar	iore, row cost, mgn po	or incommunity devices for i	mssire seeker
		-Continue to improve optoelectronic dev	rice design, fabrication, and chara	acterization pr	ocesses for high speed	d communications and t	arget
		acquisition/surveillance.					
		-Leverage Defense Advanced Research I				esearch on phosphors, i	nterface
guran Summ	1619	circuitry, and manufacturing processes to -Research and develop electrode and elec-				etrochemical canacitors	for portable
-	1017	communications systems.	etroryte materials to enable advan	iced energy st	orage devices and elec	ctroenennear capacitors	ioi portable
		-Continue to improve reserve technology	y for smaller, longer-lived, highe	r power-densit	y devices capable of s	urviving high-spin, hig	h "g"
		environments for smart mines and fuses.		•			
Simm.	690	-Demonstrate a parallelized battlespace	<u> </u>	on a next gene	eration tactical process	sing architecture which	provides a more
THE STATE OF THE S	1005	timely rendering of the battlespace scene			1		
	1285	-Demonstrate high quality electro-optic of -Determine the feasibility of using lasers				e focal plane	
		-Demonstrate long range performance for				e local plane.	
Total	18914	Zemonou we rong range personameers	noquency modulated cyclure is	(21)	2111).		
D Droing	ot Changa	Summary	FY 1997	FY 1998	FY 1999		
		dent's Budget	18405	17974	19959		
Appropria		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18405	19474	1,,,,,		
11 1		opriated Value	-267	-2102			
FY 1999 F	President's	Budget	18138	17372	18914		
Project AI	104		Page 7 of 8 Page		,	Exhibit R-2 (PE 0602	<b>7</b> 05 A)

		DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	•
2 - Applied Research	0602705A Electronics and E	Electronic Devices
Change Summary Explanation: Funding: FY 1998: Congression technology funding (-1500) to OSD Chem/Bio Program.	nal adjustment/undistributed Congressional reduction (-60	02) and reprogramming of Chem/Bio Detector

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602705A Electronics and Electronic Devices AJ04 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Complete Actual Estimate Estimate Estimate Estimate Estimate Estimate AJ04 Thermophotovoltaic Generator 1453 1453

**A.** <u>Mission Description and Budget Item Justification</u> This Congressional special interest project conducts applied research to enable newer, more advanced thermophotovoltaic (TPV) technologies. Prototypes of TPV power sources (with power output from a few watts to a few hundred watts) will be developed and engineered as portable battery chargers operating on logistic fuels.

**FY 1997 Accomplishments:** Project not funded in FY 1997

## FY 1998 Planned Program:

≤ 1417 - Complete demonstration of thermophotovoltaic power source configuration and power output level for portable battery charger.

36 - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 1453

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value		1500	
Adjustments to Appropriated Value		-47	
Current Budget Submit/President's Budget	0	1453	0

Change Summary Explanation: Funding: FY 1998: Congressional increase (+1500) to support development of TPV technology.

Project AJ04 Page 8 of 8 Pages Exhibit R-2 (PE 0602705A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602709A Night Vision Technology					PROJECT <b>DH95</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DH95 Night Vision and Electro-Optic Technology	16935	16712	19157	18796	19368	19638	19969	Continuing	Continuing

A. Mission Description Item Justification: This project develops core night vision and electronic sensor technologies for Army weapons systems. Advanced focal plane arrays, both infrared and multispectral, are being developed that will see farther, provide advanced signal processing, and improve performance on the dirty battlefield. Lightweight, high resolution common module optics and sensor technologies for future head-mounted vision systems are being developed for future aviators, infantry, armored vehicle crewmen, and field maintenance personnel. Multiwavelength, multifunction laser sources will provide affordable, high performance technology options for Army tactical laser rangefinding, designating, obstacle avoidance, laser radar, and missile countermeasures. Aided/automatic target recognition 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. Hardware-in-the-loop multispectral sensor simulations are being developed that will allow end-to-end predictive modeling, hardware design, 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. This program element supports Force XXI Land Warrior, upgrades for Force XXI weapons systems, Army after next future systems, as well as the rapid force projection initiative and rapid terrain visualization advanced concept technology demonstrations (ACTDs). 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), PE0602270A (Electronic Warfare Technology), and PE 0603710A (Night Vision Advanced Technology). This program is managed prima

## **FY 1997 Accomplishments:**

537

5379 - Evaluated advanced staring long wave infrared focal plane arrays (IRFPAs) (256 X 256 elements) in test systems.

- Fabricated two-color 128 x 128 elements IRFPAs with mid wave infrared and long wave spectral sensitivity.
- Developed buffer layer growth techniques that improves thermal and structural interfaces between detector and silicon read out structure and allows increase reliability of current IRFPAs and fabrication of a new generation of very large high performance focal planes.
- Demonstrated novel device growth and processing techniques in the prototype microfactory environment that enhanced detector material quality.
- Multiple designs completed for digital optical interconnects from focal plane.

Project DH95 Page 1 of 3 Pages Exhibit R-2 (PE 0602709A)

		RDT&E BUDGET ITEM .	USTIFICATION SHEET (R-2 Exhibit)	DATE <b>February 1998</b>
BUDGET A	ACTIVITY		PE NUMBER AND TITLE	PROJECT
2 - Ap <sub>l</sub>	plied Re	search	0602709A Night Vision Tec	chnology DH95
THE PARTY OF THE P	2822		nfrared scene generation capability that incorporates calibrated	thermal target signatures, real-time database
		visualization, and solar loading r		
		<ul> <li>Developed real time 1st and 2nd level.</li> </ul>	generation thermal imager sensor effects package that allows ac	ccurate modeling of zoom, polarity and gain,
			d target signatures with multi-sensor scene simulation;	
			esting/evaluation of infrared tracker and hunter sensor suite usi	ing multi-sensor scene simulator.
			on completed and verified, validated and accredited.	
FY 199'	7 Accompli	ishments (Continued):		
Same.	1185	· · · · · · · · · · · · · · · · · · ·	avoidance device to aid vehicle drivers in obstacle avoidance.	
		<ul> <li>Conducted laboratory demonstra</li> </ul>	ion of nonlinear optical conversion modules to generate tunable	e laser radiation from the ultra-violet to far-
		infrared from a single pump lase		
THE PARTY OF THE P	2925		d (FLIR) aided target recognizer (ATR) evaluation methodolog	
			rrance synthetic aperture radar ATR against varying target sets	s in multiple mission scenarios.
. 1855 - 1855			R processor assessment for M1A2.	
Sinne.	3124		field of view (FOV) sensor readout electronics.	
graven.	1500		ght optical materials and hybrid optics designs; completed deve	elopment of modular display drive electronics.
Total	1500 16935	<ul> <li>Continued development of evaluation</li> </ul>	tion methodologies for aided mine detection algorithms.	
EW 1000	Planned P	lwo cano ma		
F I 1990	4781		rdability of monolithic growth techniques for large single speci	etrum etaring focal plane arrays
_	7701		performance models for transition to support design and evaluation	
		detector/dewars.	performance models for transition to support design and evalua-	action of high sonsitivity integrated
			out circuit functions such as spatial and temporal filtering that	can provide significant improvements in target
		to clutter contrast.		
		<ul> <li>Evaluate multi-color focal plane</li> </ul>	array technologies with hyperspectral filtering for application t	to overhead battlefield surveillance and
		intelligence assets.		
Sinne Sinne	3196		ed focal plane array materials technologies that are sensitive from	
			ght time illumination effects of naturally occurring "sky-glow"	radiation that is not visible with current image
		intensifier technology.		
		<ul> <li>Establish sensitivity, resolution, a current generation image intensi</li> </ul>	nd read-out circuit requirements for an uncooled, solid state ne ier tubes.	ear intrared imaging focal plane array to replace
Project I	DH95		Page 2 of 3 Pages	Exhibit R-2 (PE 0602709A)

		RI	T&E BUDGET ITEM JUSTIFICATION	SHEET (R-2 Exhibit)	DATE February 1998
BUDGET A  2 - App	CTIVITY  olied Re	sea		NUMBER AND TITLE 602709A Night Vision Technology	PROJECT <b>DH95</b>
STEELED.	1420	-	Develop laboratory variable repetition rate laser pump mod		s as needed for different
Name of States	4049		applications such as target designation, eyesafe rangefindin Integrate advanced infrared and millimeter wave radar AT applications.	R evaluation capability for multi-sensor reconnaissa	
ognero dentre	3154		Incorporate low power consumption, miniaturized high per- Continue development and integration of real-time multi-sp capability for insertion into prototyping and wargame simul	ectral effects (visible, near infrared, mid infrared) i	
		-	Continue development of mine signature simulations for in algorithms in support of land mine center of excellence.		aluation of aided mine detection
FY 1998	3 Accompli	ishn	ents (Continued):		
Total	112 16712	-	Small Business Innovative Research/Small Business Technology	ology Transfer	
FY 1999	Planned P	rog	ram:		
	4750	_	Develop design architecture for partitioning smart integrate Evaluate throughput requirements, heat dissipation requirer configurations with a goal of increasing read-out capacity b Develop monolithic read-out integrated circuit for an infrar- fusion processing functions.	nents, and circuit fabrication requirements for varying an order of magnitude.	ng on-focal plane read-out circuit
CERTIFIC STREET, STREE	2554	_ _	Complete common source laser brassboard and demonstrate Evaluate diode pumped laser source technology and invest the size, weight, and power consumption of manportable last	igate new high peak power laser diode structures fo	
green Trans	4138		Conduct ATR evaluations of multispectral and large format Integrate off focal plane ATR processing with smart focal p	staring infrared sensors in increasingly complex dy	namic operational scenarios,
grans.	3715		Demonstrate a real-time multi-spectral synthetic scene rend simulation.	ering (visible, near infrared, mid infrared, and far	
		_	Continue to develop mine signature simulations that accura in support of land mine center of excellence.	tely represent multiple sensor spectrums and evalua	te aided mine detection algorithms
gunn.	4000	-	Develop uncooled focal plane array device technology for a increase in sensitivity to present image intensifier tubes.	•	
		-	Develop electronics and image processing components nece imaging in ultra violet, visible, and near infrared spectrums		red camera for multispectral
Total	19157				
Project D	)H95		Page 3	of 3 Pages Exhib	it R-2 (PE 0602709A)

				DATE <b>February 1998</b>
DOGET ACTIVITY - Applied Research		PE NUMBER AN <b>0602709A</b>	D TITLE Night Vision Technol	
. Project Change Summary	<u>FY 1997</u>	<u>FY 1998</u>	FY 1999	
Y 1998/1999 President's Budget	16636	17304	19213	
ppropriated Value	16636	17304		
djustments to Appropriated Value	+299	-592		
Y 1999 President's Budget	16935	16712	19157	

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#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 0602712A Countermine Applied Research 2 - Applied Research FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 7052 10272 10715 10485 10574 10781 11020 Continuina Continuing AH24 Countermine Technology 9157 8301 8324 8088 8243 8422 Continuing 5757 Continuing AH35 Camouflage Technology 774 2058 2161 2486 2538 2598 Continuina Continuing

341

356

0

0

1295

AC61 AC61

Mission Description and Budget Item Justification: This program element provides countermine and advanced signature management technologies. The specific countermine efforts include remote detection of minefields, and detection and neutralization of individual mines from moving vehicles and manportable systems. Advanced robotics technologies will be emphasized to minimize threats to weapons systems and personnel. Breaching and neutralization techniques will be developed for both conventional and electronically activated mines that can act at a distance. A Center of Excellence for land mine detection will coordinate and standardize development of mine signature simulations, provide a catalogue of mine signatures, and support evaluation of mine detection algorithms. Advanced signature management techniques will provide mobile and semi-mobile assets (e.g. Abrams, Theater Missile Defense) with low cost, low burden survivability enhancements addressing detection avoidance and hit avoidance in global battlefield conditions. 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 primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA. This program is dedicated to conducting applied research and tests of general technologies to meet specific military needs and is therefore correctly placed in Budget Activity 2.

Page 1 of 4 Pages Exhibit R-2 (PE 0602712A)

1992

		RD	T&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET AG	CTIVITY	sea	arch	PE NUMBER AND TITLE 0602712A Countermine Applied Resea							PROJECT AH24	
			COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH24 Cou	untermine To	echn	ology	5757	9157	8301	8324	8088	8243	8422	Continuing	Continuir
and neutra detection v algorithms survivabili Project AF	alization to will coordi as. Advand lity enhanc H35 of this Accomplis 648	echn nate cced : eeme e PE shme - - -	and manportable systems. Advanced resiques will be developed for both converge and standardize development of mine signature management techniques will ents addressing detection avoidance and beginning in FY 1998.  Pents:  Demonstrated passive deception/low detection ranges by 50 percent in wood Developed operational concept for us Performed investigations of direct firm Defined initial systems architecture at Developed and evaluated sensor fidel achieve increased probability of detections.	e signature sin provide mob d hit avoidan observable te odland, deser e of mine hu e neutralizati and fire contraity enhancen	chnologies to approach.	y activated no provide a cata i-mobile asso battlefield confor suppressi urban battle ith ground solutions at knoward looking	nines that can alogue of miets (e.g., Abronditions. Extended in the conditions on of mobile and off mineral cown locations and decrease	n act at a dis ne signature rams, Theate fforts for can e and semi-n nments. e detection syns.	stance. A Cost, and supposer Missile Donouflage technologies assets ystem.	enter of Exce ort evaluation efense) with hnologies are ' multispectr	ellence for la n of mine det low cost, lov e restructure ral signature	and mine tection w burden d to
FY 1998 I	Planned P 697 5430 2000 800	_	Investigate a variety of new compone polarization, active sources and electrons.	ronic stabiliz ra-wide band nescent detec itank mines. tralizer as pa ture simulati	ation to suppose synthetic aption technol art of the mire ons, build d	port a lightwoerture radar ogies to sign ne hunter/kil atabase of m	reight, airbord, acoustic, indifficantly implement	rne stand-off nduction edd prove detecti	mine detect y current de ion capabilit	tion capabiliticay, passive by and extend	ty. microwave, I standoff de	tection
Project Al	H24				Page 2 of				Exhib	oit R-2 (PE	0602712A)	

		KDI &E BU	DGET ITEM JUS	TIFICATION SHE	•	•	Feb	ruary 1998
BUDGET ACT 2 - Appli		search			BER AND TITI 712A Co	. <b>⋷</b> untermine Applied	Research	PROJECT AH24
FY 1998 I	Planned 1	Program: (contii	nued)					
Total	230 9157	- Small Busin	ess Innovation Research/S	mall Business Technology	Transfer Pro	ograms.		
FY 1999 PI	anned P	rogram:						
Street,	1500	<ul> <li>Complete de airborne min</li> </ul>	nefield detection capability			tive multispectral imaging	g sensor technologies	s for a lightweight
Sinne Sinne	4817		acoustic and seismic technology			ncing the ability to remotel	y detect mines from	moving vehicles at
dinne denne	1500			of advanced stand-off mi	ne detection	sensor technologies and tr	ransition to the min	e hunter/killer .
THE STATE OF THE S	484	<ul> <li>Continue des</li> </ul>		ure simulations, cataloguir		ignatures, and assessments		
Total	8301	01 14110						
B. <u>Project</u>				<u>FY 1997</u>	FY 1998	FY 1999		
		dent's Budget		6041	9448	8301		
Appropriate				6041	9448			
		ropriated Value		-284	-291	0201		
FY 1999 Pr	esident's	Budget		5757	9157	8301		

Project AH24 Page 3 of 4 Pages Exhibit R-2 (PE 0602712A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602712A Countermine Applied Research **AH35** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AH35 Camouflage Technology 0 774 2058 2161 2486 2538 2598 Continuina Continuing

**A.** <u>Mission Description and Justification</u>: Develop signature management and deception technologies that deny acquisition of friendly force assets from threat sensors. Demonstrations will be supported by signature characterization, modeling and simulation conducted under the Integrated Sensor Modeling and Simulation effort. These signature management and deception systems provide mobile and semi-mobile assets with low cost, low operational burden survivability upgrades addressing detection avoidance in global battlefield conditions. This project is a restructure from project AH24.

**FY 1997 Accomplishments:** Funded in Project H24 of this PE.

## FY 1998 Planned Program:

755 – Complete feasibility studies for advanced camouflage and deception technologies.

- Develop and demonstrate passive IR coatings for signature suppression of vehicles.

■ 19 - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 774

# FY 1999 Planned Program:

2058 – Develop reactive IR suppressive coatings.

 Develop appliqués/structures to reduce vehicle and solar loading signatures over an extended period of a diurnal cycle and in varying backgrounds.

Develop electronically projected, multispectral decoy to replicate the signature of a combat vehicle.

Total 2058

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	799	2058
Appropriated Value	0	799	
Adjustments to Appropriated Value		-25	
FY 1999 President's Budget	0	774	2058

Change Summary Explanation: Funding: FY 1998 - This project is a restructure of funds beginning in FY 1998 to segregate camouflage and countermine research activities.

Project AH35 Page 4 of 4 Pages Exhibit R-2 (PE 0602712A)

	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE  0602712A Countermine Applied Research

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									TE February 1998		
2 - Applied Research	06	PE NUMBER AND TITLE 0602716A Human Factors Engineering Technology									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
Total Program Element (PE) Cost	15781	16723	13369	14193	14396	14869	15432	Continuing	Continuing		
AH34 Rural Health Technology	2145	2907	7 0	0	0	0	0	0	5522		
AH70 Human Factors Engineering Systems Development	13636	13816	13369	14193	14396	14869	15432	Continuing	Continuing		

Mission Description and Budget Item Justification: The objectives of this program are, first, to maximize the effectiveness of soldiers in concert with their materiel so that they may survive and prevail on the battlefield. Specialized laboratory studies and field evaluations are conducted to collect performance data on the capabilities and limitations of soldiers, with particular attention on soldier and equipment interaction. Secondly, this program focuses on improving health care in remote areas through research and technology development in distance learning, and on the development, field testing, and empirical validation of methods for improving the coordinated functioning of civilian and military emergency medical teams. The work in this latter effort complements related Army programs in soldier performance, training and evaluation methodologies, and will provide direct research benefits to the Army's medical community, including combat casualty care on the battlefield and in other remote areas of operation. The work in this program is consistent with the Army Science and Technology Master Plan (ASTMP) and the Army Modernization Plan. All work under this PE is part of the Human Systems Tri-Service Reliance panel. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

Page 1 of 6 Pages

Exhibit R-2 (PE 0602716A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
						ROJECT AH34			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH34 Rural Health Technology	2145	29	907 0	0	0	0	0	0	5522

**A.** <u>Mission Description and Justification:</u> The Congressionally-directed Medical Teams program provides for the continued development, field testing, and empirical validation of methods for improving the coordinated functioning of emergency medical teams (both military and civilian). This multi-year project, initially supported by Congress in FY96, extends previous Army research on the effective training and evaluation of military aviation crews and systematically applies it to the collection of hospital and pre-hospital personnel who must perform as an effective team during the initial "golden hour" of shock/trauma or acute patient care. Additionally, this project provides both the civilian and military medical communities with a rigorous framework for objectively demonstrating and assessing the "value-added" of selected telemedicine and medical decision management technologies.

## **FY 1997 Accomplishments:**

- **2145** 
  - -Completed development of prototype team training and evaluation packages for emergency medicine (Madigan Army Medical Center, Tacoma, WA; and Rhode Island Hospital).
    - -Identified the following military and civilian hospital sites for field validation of training and evaluation packages; Naval Medical Center, Portsmouth, NH; 60<sup>th</sup> Medical Defense Group, Travis AFB, CA; West Virginia University Medical Center, University of Florida Medical Center, Methodist Hospital, IN; Connemaugh Memorial Medical Center, Johnstown, PA; and Eisenhower Army Medical Center, Fort Gordon, GA..
    - -Conducted comparative investigations of teleconsulting versus on-site decision aids for field intubation of trauma patients (University of Maryland Shock Trauma Center).
    - -Conducted initial examination of patient simulator technology for "value added" to emergency medical team performance.
    - -Investigated the feasibility of incorporating various design features for forward resuscitative surgical capabilities in both military and civilian setting.

Total 2145

TELES

# FY 1998 Planned Program:

- 2834 -Evaluate the prototype hospital training and evaluation system at each of the cooperating hospitals.
  - -Conduct an extended team testbed at Madison Army Medical Center.
  - -Conduct a test of an advanced intra-team communication system at Madison Army Medical Center and Rhode Island Hospital.
- -Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 2907

Project AH34 Page 2 of 6 Pages Exhibit R-2 (PE 0602716A)

RDT&E BUDGET ITEN	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE  0602716A Huma  Technology	0602716A Human Factors Engineering						
FY 1999 Planned Program: Project not funded in FY	1999							
B. Project Change Summary	<u>FY 1997</u> <u>FY 1998</u>	<u>FY 1999</u>						
FY 1998/1999 President's Budget	2203							
Appropriated Value	2203 3000							
Adjustments to Appropriated Value	-58 -93							
FY 1999 President's Budget	2145 2907	0						

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
							ROJECT <b>AH70</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH70 Human Factors Engineering Systems Development	13636	138	13369	14193	14396	14869	15432	Continuing	Continuing

**A.** <u>Mission Description and Justification:</u> This program focuses on maximizing the effectiveness of the soldier in concert with his materiel, in order to survive and prevail on the battlefield. Specialized laboratory studies and field evaluations are conducted to collect performance data on the capabilities and limitations of soldiers, with particular attention on soldier and equipment interaction. The resulting data are the basis for weapon systems and equipment design standards, guidelines, handbooks and soldier training and manpower requirements to improve equipment operation and maintenance. Application of advancements yields reduced workload, fewer errors, enhanced soldier protection, user acceptance, and allows the soldier to extract the maximum performance from the equipment.

## **FY 1997 Accomplishments:**

- Within the knowledge-based logistics planning shell (KBLPS) tool framework, developed mechanisms for constructing, automatically updating and interactively presenting multi-media staff briefings, incorporating large quantities of complex information for Joint Logistics Advanced Concept Technology Demonstration (ACTD).
  - Developed forklift enhancement data on International Standard Organization (ISO) container unstuffing to validate operator interface improvements for Office of Science and Technology.
  - Investigated control and operator sensing strategies and configurations for teleoperated manipulator devices doing military tasks. Completed development and evaluation of the automated field material handling workcell concept.
  - Continued efforts to collect performance data on sensor human feedback interface devices and exoskeleton control devices with emphasis on lightening the soldier's load, focusing primarily on fatigue reduction.
  - Incorporated auditory performance parameters into metrics to enhance soldier survivability for the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC).
  - Conducted simulations in a distributed interactive simulation (DIS) environment for decision making by a dispersed force for the Field Artillery and Intelligence and Electronic Warfare (IEW) School.
  - Demonstrated and distributed human figure performance model (JACK) Army wide.
    - Completed Improved Performance Research Integration Tool (IMPRINT), version 2.0 accreditation review report and continue efforts to develop trade-off tools to evaluate soldier and unit performance and life cycle cost implications of choices in concept and system designs.
    - Continued efforts to develop and deliver a virtual reality (VR) capability for the individual soldier fighting system in a DIS environment through the use of VR and synthetic environment technologies, e.g., high resolution visual displays, computer image generators, 3-D audio, etc. Transition to STRICOM.

Project AH70 Page 4 of 6 Pages Exhibit R-2 (PE 0602716A)

	I	RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET AC 2 - App	CTIVITY  Died Res	earch	PE NUMBER AND TITLE  0602716A Human Factors Engine Technology	PROJECT
FY 1997		hments (continued): - Evaluated and validated soldier-system analysis tools in	an operational environment and evaluated new systems	em concepts, e.g., battle command
		vehicle for the Armor School Provided HFE support to U.S. Materiel Command (AMC and Doctrine Command (TRADOC), battle labs and labor		Center (RDEC) installations, Training
		- Developed a draft Army standard set of soldier-information Warrior and Division 97 Advanced Warfighting Experimental Section 1987 (1988).	on system performance metrics for Maneuver Cont.	rol System (MCS) and used in Prairie
Total	13636	The state of the s	( 2)	
FY 1998 F	Planned Pi	ogram:		
		-Enhance and extend collaborative planning tools to logist Support Command (CASCOM).  -Continue to investigate control and operator sensing strat Develop operator workload models for unmanned ground Vehicles (PM UGV) and U.S. Army Aviation and Missile -Publish findings on sensor human feedback devices and e Systems Command (SSCOM), and the Infantry School.  -Continue to verify and validate the auditory detection moperformance in armored vehicles for TARDEC.  -Conduct cognitive analysis of command, control, communeffects on decision making and the ways soldiers visualize	egies and configurations for teleoperated manipulativehicles. Transition tools and guidelines to the Pro Command (AMCOM).  xoskeleton control devices. Transition data and guidel. Conduct a study to assess the impact of multi-directions, computers and intelligence (C4I) systems military operations for the Battle Command Battle.	for devices performing military tasks.  gram Manager for Unmanned Ground  idelines to Natick RDEC, Soldier  irectional auditory displays on crew  and develop models to assess system  lab.
_	3991	-Continue to develop unique features and refinements to the interface and fidelity and decreasing the time and cost to the Complete Improved Performance Research Integration Toworkload analysis capability, and updated resident databases. Refine the virtual reality capability for the individual sold records the movements of humans engaged in strenuous excollection of baseline data for live and virtual studies. Transferred (STRICOM).	se critical features. ool (IMPRINT), version 3, which incorporates embers for use in soldier-system front end analyses. ier fighting systems in a DIS environment; Integrate (ercise) and a low to medium resolution version of the institution data and design guidelines to Simulation, T	edded analysis wizard, advanced te the sensor suit (which the soldier icon (JACK); Initiate raining and Instrumentation Command
General Control	4997	-Continue to develop soldier-system analysis and tradeoff cost implications of choices in concept and system designs		unit performance and the life cycle
Project Al	H70	Pa	ge 5 of 6 Pages E	xhibit R-2 (PE 0602716A)

		RDT&E BUDGET ITEM JUSTI	measurement strategy to assess new command and control concepts in the distributed and methods to NRDEC, Dismounted Battlespace Battle Lab. Excifications for prioritizing the Army's investment in advanced 2-D and 3-D visioned a technologies that support collaborative planning and problem solving by a model to examine the impact of new media technologies on battlefield commingure performance model (Jack), link with physics based model, and begin to it systs capability and enhanced performance degradation modeling to Improved at the virtual reality capability for the individual soldier fighting systems in a Date and validate the databases with actual research data. Transition data and gystem analysis and design tool supporting materiel design, doctrine writing and orsengineering field evaluation methods with soldier in the loop operational test systems.  AMC RDECs, TRADOC activities, battle labs, and other laboratories.  FY 1997 FY 1998 FY 1999		DATE February 1998	
BUDGET A  2 - App	CTIVITY  Died Res	search	0602716	A Human	Factors Engineeri	PROJECT AH70
garen Marin	37	-Develop an integrated set of soldier-informa	tion system performance bas	sed design star		n Division 98.
Total	13816					
FY 1999 I	Planned Pr	ogram:				
€	4469	-Expand the study investigating the impact of performance for the Aviation School.  -Develop a human performance measurement environment. Transition techniques and met -Develop performance-based specifications for staff's task domain, and in new media technor Develop a cognitive task analysis model to experior to the staff's task domain.	f multi-directional auditory t strategy to assess new com hods to NRDEC, Dismounte or prioritizing the Army's in logies that support collabora amine the impact of new m	mand and coned Battlespace vestment in active planning edia technology	trol concepts in the distril Battle Lab. Ivanced 2-D and 3-D visu and problem solving by a gies on battlefield comman	and dismounted soldier buted interactive simulation (DIS) alization concepts across the battle a geographically dispersed staff. and and control.
	4200	<ul><li>-Add training requirements analysis capabilit</li><li>Tool (IMPRINT) Version 3.</li><li>- Collect performance data using the virtual responses</li></ul>	y and enhanced performance eality capability for the ind	e degradation	modeling to Improved F fighting systems in a DIS	Performance Research Integration S environment, compare results of
	4700	-Develop an integrated soldier-system analys. Continue enhanced human factors engineering to assess new technologies and systems.	is and design tool supporting g field evaluation methods	g materiel desi with soldier in	gn, doctrine writing and the loop operational test	training architecture development.
Total	13369	110,100 111 2 ouppost to 11110,11110 112 20	,, 111125 0 0 001111005, 00001	ruos, uno sur	<b>21 14</b> 0 01 <b>4</b> 0011001	
	ect Change 1999 Presid	Summary lent's Budget	<u>FY 1997</u> 13765	FY 1998 14256	<u>FY 1999</u> 15626	
Appropria	ated Value	-	13765	14256		
		opriated Value	-129	-440		
	President's ummary Ex	Budget planation: Funding: FY 1999 funds (-2257) r	13636 reprogrammed to other high	13816 priority requi	13369 rements.	
		r 1 3.13.18 1 1222 13.148 ( 2207) 1	-r9-mmee to omer mgn	Forrely reduc		
Project A	H70		Page 6 of 6 Page	S	Exh	ibit R-2 (PE 0602716A)

# **RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)**

DATE February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

# 2 - Applied Research

# 0602720A Environmental Quality Technology

- P P - S - S - S - S - S - S - S - S -		00.				uy			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	50019	56131	13842	14617	15706	16115	16781	Continuing	Continuing
Industrial Operations Pollution Control Technology	1867	2363	2385	2621	2766	2858	2960	Continuing	Continuing
Bioremediation Education Science and Technology (BEST) Centers	0	3877	0	0	0	0	0	0	3877
Facility Environmental Mangement and Monitoring System	1906	4845	0	0	0	0	0	0	6751
Hawaii Small Business Development Center	5158	5233	0	0	0	0	0	0	10391
Unexploded Ordnance Remediation	3813	0	0	0	0	0	0	0	3813
National Defense Center for Enivornmental Excellence (NDCEE) Technology	12556	5106	0	0	0	0	0	0	17662
Military Medical Environmental Criteria	3186	3313	3155	3312	3804	3899	4112	Continuing	Continuing
Plasma Energy Pyrolysis System	7149	5815	0	0	0	0	0	0	12964
Western Environmental Technology Office Environmental Suppo	rt 4765	6784	0	0	0	0	0	0	11549
Pollution Prevention Technology	0	0	613	685	721	754	781	0	Continuing
Base Facility Environmental Quality	7138	2973	4343	4383	4640	4702	4879	0	Continuing
Commercialization of Technology to Reduce Defense Costs Initiative	0	4845	0	0	0	0	0	0	4845
Computer Based Land Management	0	3877	0	0	0	0	0	0	3877
Military Environmental Restoration Technology	2481	3223	3346	3616	3775	3902	4049	Continuing	Continuing
	Total Program Element (PE) Cost  Industrial Operations Pollution Control Technology  Bioremediation Education Science and Technology (BEST) Centers  Facility Environmental Mangement and Monitoring System  Hawaii Small Business Development Center  Unexploded Ordnance Remediation  National Defense Center for Enivornmental Excellence (NDCEE) Technology  Military Medical Environmental Criteria  Plasma Energy Pyrolysis System  Western Environmental Technology Office Environmental Suppo Pollution Prevention Technology  Base Facility Environmental Quality  Commercialization of Technology to Reduce Defense Costs	Total Program Element (PE) Cost 50019  Industrial Operations Pollution Control Technology 1867  Bioremediation Education Science and Technology (BEST) 0 Centers 1906  Facility Environmental Mangement and Monitoring System 1906  Hawaii Small Business Development Center 5158  Unexploded Ordnance Remediation 3813  National Defense Center for Enivornmental Excellence (NDCEE) 12556 Technology 3186  Plasma Energy Pyrolysis System 7149  Western Environmental Technology Office Environmental Support 4765  Pollution Prevention Technology 0  Base Facility Environmental Quality 7138  Commercialization of Technology to Reduce Defense Costs Initiative 0	Total Program Element (PE) Cost 50019 56131  Industrial Operations Pollution Control Technology 1867 2363  Bioremediation Education Science and Technology (BEST) 0 3877 Centers 1906 4845  Hawaii Small Business Development Center 5158 5233  Unexploded Ordnance Remediation 3813 0  National Defense Center for Enivornmental Excellence (NDCEE Technology 12556 5106 Technology 1266 7106)  Military Medical Environmental Criteria 3186 3313  Plasma Energy Pyrolysis System 7149 5815  Western Environmental Technology Office Environmental Support 4765 6784  Pollution Prevention Technology 0 0 0  Base Facility Environmental Quality 7138 2973  Commercialization of Technology to Reduce Defense Costs 10 3877	Total Program Element (PE) Cost 50019 56131 13842  Industrial Operations Pollution Control Technology 1867 2363 2385  Bioremediation Education Science and Technology (BEST) 0 3877 0  Centers 1906 4845 0  Hawaii Small Business Development Center 5158 5233 0  Unexploded Ordnance Remediation 3813 0 0  National Defense Center for Enivornmental Excellence (NDCEE Technology Pyrolysis System 7149 5815 0  Western Environmental Technology Office Environmental Support 4765 6784 0  Pollution Prevention Technology 10 0 613  Base Facility Environmental Quality 7138 2973 4343  Commercialization of Technology to Reduce Defense Costs Initiative 0 3877 0	Total Program Element (PE) Cost 50019 56131 13842 14617  Industrial Operations Pollution Control Technology 1867 2363 2385 2621  Bioremediation Education Science and Technology (BEST) 0 3877 0 0 0  Centers 1906 4845 0 0 0  Hawaii Small Business Development Center 5158 5233 0 0 0  Unexploded Ordnance Remediation 3813 0 0 0 0 0  National Defense Center for Enivornmental Excellence (NDCEE Technology Technology Technology Technology Technology Transport Technology Technology Transport Transport Technology Transport Transport Transport Technology Transport Technology Transport Transport Transport Technology Transport Technology Transport Transport Technology Transport Transport Technology Transport Technology Transport Transport Transport Technology Transport Transport Technology Transport Transport Technology Transport Transport Transport Transport Technology Transport Transport Transport Technology Transport Tr	Actual   Estimate   Estimate	Actual   Estimate   Total Program Element (PE) Cost   50019   56131   13842   14617   15706   16115	Actual   Estimate   Estimate	Actual   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Estimate   Complete

Page 1 of 27 Pages

Exhibit R-2 (PE 0602720A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE 2 - Applied Research 0602720A Environmental Quality Technology FY 2002 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AF26 Agricultural-Based Bioremediation 0 3877 3877

Mission Description and Budget Item Justification: 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 to comply 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. These projects include non-system specific development efforts directed at specific military needs and are appropriate to Budget Activity 2.

Page 2 of 27 Pages

Exhibit R-2 (PE 0602720A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602720A Environmental Quality Technology D048 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** FY 1997 Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete D048 Industrial Operations Pollution Control Technology 1867 2363 2385 2621 2766 2858 2960 Continuing Continuing A. Mission Description and Justification: This project provides pollution control technologies required to reduce the cost of treating hazardous toxic effluent from the operation of Army industrial installations, which include ammunition plants, depots and arsenals, and to satisfy increasingly stringent wastewater discharge standards under the Clean Water Act and relevant state regulations. Federal facilities are now subject to fines and facility shutdowns for violation of federal, state, and local air and wastewater discharge regulations. This new technology is essential to control and reduce generation of hazardous waste, to satisfy hazardous waste reduction goals and to avoid future hazardous waste disposal costs and liabilities to the Army. This project will provide compliance tools to control toxic air pollutants regulated under the Clean Air Act amendments. Efforts will focus on new energetic materials which will enter the Army inventory within the next decade to assure that ammunition plants will remain compliant. Changes in solid, liquid, and gaseous emissions resulting from pollution prevention efforts will require technology changes to existing treatment systems to compensate. The primary developing agency is the U.S. Army Construction Engineering Research Laboratories, Champaign, IL. FY 1997 Accomplishments: 1867 - Developed preliminary guidance on pyrolytic behavior of energetic materials. - Developed guidelines for treatment and use of munitions wastes. - Developed biofilter technology for treatment of volatile organic compounds (VOC) from industrial operations. 1867 Total

## FY 1998 Planned Program:

2352 -

2352 - Initiate development of adaptive tuning control algorithms for industrial wastewater treatment plant automation.

- Develop biofilter technology for treatment of VOCs from industrial operations.
- Develop improved biological treatment technologies for energetic wastewater employing sulfate reduction environments.
- Develop engineered gelatin technology for stabilization of industrial waste streams contaminated with heavy metals.
- Small Business Innovative Research/Small Business Technology Transfer Programs

Total 2363

## FY 1999 Planned Program:

11

2385 - Develop technology for electrochemical reduction of energetic compounds in water.

- Develop technology and guidelines for minimizing hazardous air pollutant emissions from industrial operations supporting Army installations.
- Initiate development of technology and guidelines for using focused high energy acoustic beams to destroy energetic contaminated industrial wastes.
- Develop thermal plasma techniques for the pyrolytic destruction of organic energetic wastes and the vitrification of heavy metal-bearing wastes.

Project D048 Page 3 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM	I JUSTIFICATION SHEET (F	k-2 Ext	nibit)	DATE <b>Febru</b> a	ary 1998
SUDGET ACTIVITY		PE NUMBER AND TITLE			
2 - Applied Research	0602720A	Environ	mental Quality To	echnology	D048
Total 2385					
B. Project Change Summary		Y 1998	<u>FY 1999</u>		
FY 1998/1999 President's Budget	5945	2439	2501		
Appropriated Value	5945	2439			
Adjustments to Appropriated Value	-4078	-76			
FY 1999 President's Budget	1867	2363	2385		
Project D048	Page 4 of 27 Pages		Ex	hibit R-2 (PE 0602	720A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** A821 2 - Applied Research 0602720A Environmental Quality Technology FY 2002 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Bioremediation Education Science and Technology (BEST) A821 0 3877 3877

A. Mission Description and Justification Bioremediation Education, Science and Technology Centers (BEST) have been developed to address research needs of bioremediation through a partnership between a major university, a national laboratory, and a science consortium located at a historically black college or university (HBCU). This partnership brings together the education and research talents of all three of those institutions to advance this field of research. The goals for the Centers established under this program are to become a national resource for multidisciplinary research and education in bioremediation sciences. In FY93, the Department of the Army was appropriated funds to establish Bioremediation Education Science and Technology (BEST) Centers. The U.S. Army Corps of Engineers (USACE) was assigned as the Army's executive agent for administering the BEST Program. The U.S. Army Engineer Waterways Experiment Station (WES) administers the BEST Program for the USACE. WES, through a Broad Agency Announcement (BAA) process, awarded a three-year cooperative agreement for operation of a BEST Center to: The Regents of the University of California, Lawrence Berkeley Laboratory (LBL), Office of Sponsored Research Administration, 1 Cyclotron Road, Mail Stop 90/1070, Berkeley, CA 94270. The LBL was awarded the BAA for establishment of a BEST Center under Cooperative agreement number, DACA39-95-2-0005. The BEST Center consists of the University of California Lawrence Berkeley Laboratory (LBL); Jackson State University (JSU), Jackson, MS; and the Ana G. Mendez University System (AGMUS), San Juan, Puerto Rico.

**FY 1997 Accomplishments:** Project not funded in FY 1997

### FY 1998 Planned Program:

3779 - Establish additional centers/programs to complement and/or supplement the three existing centers/programs.

≤ 98 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 3877

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value	0	4000	
Adjustments to Appropriated Value	0	-123	
FY1999 President's Budget	0	3877	0

Change Summary Explanation: Funding: FY1998 - Project is a Congressional add.

Project A821 Page 5 of 27 Pages Exhibit R-2 (PE 0602720A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** A822 2 - Applied Research 0602720A Environmental Quality Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Estimate Estimate Actual Estimate Estimate Estimate Estimate Complete A822 Facility Environmental Mangement and Monitoring System 1906 4845 6751

A. <u>Mission Description and Justification</u>: - This Congressionally mandated Pollution Prevention Project is managed by the Army to develop and implement the two-phased acquisition of a testbed demonstrator at Tobyhanna Army Depot (TYAD) for an automated control and real-time monitoring management of environmental emissions, pollutants, environmental management initiatives such as reduction opportunity assessments, ISO 14000 (international environmental standard evolved from ISO 9000 quality standards) gap analyses and environmental cost analysis. Completed Phase I in FY 1995 with identification and analysis of TYAD facility environmental management needs, conceptualization of the Facility Environmental Management and Monitoring System (FEMMS), prototype module designs, and implementation of FEMMS in coordination with National Defense Center for Environmental Excellence (NDCEE). Phase II was completed in 1st quarter FY96 with the selection of baseline FEMMS module designs.

# **FY 1997 Accomplishments:**

1906 - Continued expanding consideration of pollutants and wastes at TYAD being monitored by FEMMS.

- Continued to develop additional FEMMS modules to address future environmental requirements..

Total 1906

FY 1998 Planned Program: Based on technology demonstrated at Tobyhanna Army Depot (TYAD) under the FEMMS, the technology will be transferred to the Radford Army Ammunition Plant as the basis for Radford Environmental Development and Management Program (REDMAP). This Congressionally mandated Pollution Prevention Project is managed by the Army to institute the Radford Environmental Development and Management Program (REDMAP) at the Radford Army Ammunition Plant, Virginia for the development of an integrated environmental and pollution prevention management and control system. In addition, since all DOD facilities are required to implement Executive Order 12856 by 1999 (so that federal facilities comply with the mandated Pollution Prevention Act (PPA) of 1990 and E.O. 12856 of August 3, 1993), these funds will focus on issues related to implementation of E.O. 12856 at Radford Army Ammunition Plant.

- Implement selected Pollution Prevention technologies: Source reduction of dinitrotoluene (DNT) in Radford manufacturing processes, reduction of spent acids in DNT manufacture, elimination of DNT in wastewater discharges, elimination of lead in MK 90 rocket propellant, elimination of non contact cooling water discharge to waste treatment plant, upgrade of granular activated carbon units, and reduction of nitrocellulose fines.

- Implement environmental management projects: Air monitoring systems, bioplant upstream computer monitoring systems, sensor upgrades for catalytic reduction system, solid waste tracking system upgrade.

122 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 4845

FY 1999 Planned Program: Project not funded in FY 1999

Project A822 Page 6 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET IT	EM JUSTIFICATIO	N SHEET (	R-2 Exhibit)		DATE <b>Februa</b>	February 1998		
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AN <b>0602720A</b>	D TITLE  Environmental (	Quality Tec	hnology	PROJECT <b>A822</b>		
		•						
B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999					
FY 1998/1999 President's Budget	1958	0	0					
Appropriated Value	1958	5000						
Adjustments to Appropriated Value	-52	-155						
FY 1999 President's Budget	1906	4845	0					
Change Summary Explanation: Funding: FY1998	- Project is a Congressional	add.						
Project A822	Pa	ge 7 of 27 Pages		Exhib	it R-2 (PE 06027	20A)		

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** A823 2 - Applied Research 0602720A Environmental Quality Technology FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** FY 1997 Cost to COST (In Thousands) Estimate Actual Estimate Estimate Estimate Estimate Estimate Complete A823 Hawaii Small Business Development Center 5158 5233 10391

**A.** <u>Mission Description and Justification</u>: This Congressionally-mandated project is a continuation of an effort begun and funded in FY 93 under project A830. The project has technology policy goals favoring activities that meet dual-use and employment-creating criteria. The former refers to commercializing products that are used by Armed Services personnel as well as the civilian population. The latter is offered as a contribution to U.S. economic revitalization. The approach involves private-public partnerships to carry out activities leading to the commercialization of these products. These include but are not limited to pharmaceuticals, industrial products, and food products derived from the agricultural resources of transitioning sugar plantations in Hawaii. Advisory personnel from federal agencies (primarily the Departments of Defense and Agriculture) and state agencies participate at the work group and oversight committee levels.

## FY 1997 Accomplishments:

- Continued development of agricultural-industrial products having potential for dual-use and commercialization, focusing on native Hawaiian agricultural crops with potential application for medicine/food/bioremediation use in the military.

Total 5158

# FY 1998 Planned Program:

- Continued development of agricultural-industrial products having potential for dual-use and commercialization, focusing on native Hawaiian agricultural crops with potential application for medicine/food/bioremediation use in the military.

■ 131 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5233

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	5287	0	0
Appropriated Value	5287	5400	
Adjustments to Appropriated Value	-129	-167	
FY 1999 President's Budget	5158	5233	0

Change Summary Explanation: Funding: FY98 - Project is a Congressional add.

Project A823 Page 8 of 27 Pages Exhibit R-2 (PE 0602720A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** A826 2 - Applied Research 0602720A Environmental Quality Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete A826 Unexploded Ordnance Remediation 3813 0 3813

**A.** <u>Mission Description and Justification:</u> This project is of Congressional special interest. The purpose of the project is to conduct a demonstration of technology to detect and remediate unexploded ordnance (UXO) using the Jefferson Proving Ground (JPG) as the test site. The primary thrust of this effort is to expedite site cleanup, reduce the cost of cleanup of contaminated soil, groundwater, and structures and to ensure that human health and the environment are protected. Research will be conducted in detection, discrimination, identification, characterization, and monitoring of UXO.</u> Emphasis will be placed on the development of near real-time sensing and in situ remediation.

# FY 1997 Accomplishments:

3813 - Developing geophysical methods for the identification and discrimination of UXO.

- Developing methods for geophysical background feature site characterization related to UXO identification and discrimination.

- Refining sensor/data fusion and analysis techniques to reduce nuisance and false alarms.

Total 3813

**FY 1998 Planned Program:** Project to be completed in FY 1998 using carry-over FY 1997 funds.

**FY 1999 Planned Program:** No funded program in FY 1999.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	3916	0	0
Appropriated Value	3916	0	
Adjustments to Appropriated Value	-103	0	
FY 1999 President's Budget	3813	0	0

Project A826 Page 9 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE February 1998		
BUDGET ACTIVITY	PE	NUMBER AND	TITLE			PROJECT			
2 - Applied Research 0602720A Environmental Quality Technology A82						<b>4829</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A829 National Defense Center for Enivornmental Excellence (NDCEE) Technology	12556	51	06 0	0	0	0	0	0	17662

A. <u>Mission Description and Justification</u>: This Congressionally mandated project is managed by the Army on behalf of the Office of the Deputy Undersecretary of Defense for Environmental Security (DUSD-ES). The mission of the NDCEE is four-fold: (1) Demonstrate and export new environmentally-acceptable technology to the industrial base; (2) train the industrial base on the use of the new technology; (3) perform research and development, where necessary, to mature a new technology prior to demonstrating and exporting the new technology to the industrial base and (4) assist DoD in technology transfer. The NDCEE, which is located in Johnstown, Pennsylvania, has the goal of resolving the environmental technology and management requirements of the DoD community and commercial industrial base. The primary in-house development agency is the U.S. Army Materiel Command's Armament Research, Development, and Engineering Center, Picatinny Arsenal, NJ. The NDCEE has positioned itself as a critical resource for the Deputy Undersecretary of Defense for Environmental Security for environmental management and technology validation and integration. Major programs support by the center include the Joint Group on Acquisition Pollution Prevention, Toxics Reduction Investment & Management (TRIM), environmental cost accounting standards development and the DoD fuel cell program.

# **FY 1997 Accomplishments:**

- Expanded and upgraded environmental technology facility (supercritical cleaning system, automatic plating, thermoplastic coatings, wet/dry blast booth, high velocity oxygen fuel spray, central water polishing unit); perform industrial base integration and environmental analyses.
  - Continued execution of Congressionally-directed efforts: industrial health risk assessments and NitRem removal process demonstration.
  - Demonstrated and transitioned: non-halogenated metal parts cleaning, electrodeposited coatings, powder coating demonstration, non-chrome conversion coatings, waterjet paint stripping, paint handling and spraying equipment, flashjet stripping, ion beam processing, material and process substitution program, cadmium plating alternatives, and supercritical carbon dioxide as a replacement for solvents in paint.
  - Demonstrated and transitioned: new materials to help sustain the manufacturing base by exploiting waste products as a resource; simulations to speed the implementation process of new technologies into manufacturing processes; techniques to help designers decide on materials and processes for environmentally safe manufacturing; and techniques for teardown, disassembly, and reuse to eliminate open burning and open detonation as a means of disposal.

Total 12556

# FY 1998 Planned Program:

- Maintain environmental technology facility (pretreatment line, power washers, flashjet, honeycomb cleaner, carbon dioxide turbine wheel stripper, mobile treatment units, ion beam implanter, supercritical painting system, advanced immersion system, media booths, alternative plating line); perform industrial base integration and environmental analyses.

Project A829 Page 10 of 27 Pages Exhibit R-2 (PE 0602720A)

# **RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)**

DATE

February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

PROJECT

# 2 - Applied Research

0602720A Environmental Quality Technology

A829

- Continue to execute Congressionally-directed efforts: industrial health risk assessments and NitRem removal process demonstration.

## **FY 1998 Planned Program: (continued)**

- Demonstrate and transition: non-chrome conversion coatings, waterjet paint stripping, paint handling and spraying equipment, ion beam processing, cadmium replacements, and supercritical carbon dioxide as a replacement for solvents in paint.

125 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5106

FY 1999 Planned Program: Project transitioned to PE78045A "Army Industrial Preparedness Manufacturing Technology".

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	12895	5269	0
Appropriated Value	12895	5269	
Adjustments to Appropriated Value	-339	-163	
FY 1999 President's Budget	12556	5106	0

Project A829 Page 11 of 27 Pages Exhibit R-2 (PE 0602720A)

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  2 - Applied Research			PE NUMBER AND TITLE  0602720A Environmental Quality Tec						PROJECT		
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A835 Military Medical Environmental Criteria 3186					3155	3312	3804	3899	4112	Continuing	Continuin
produced in concentration approved ho officials to s Biomedical	n Army in on levels t ealth advi set scienti Research	tion and Justification: This project evaluation and field operations or disposed of that will protect human health and the envisories and criteria documents to be used in fically and economically rational safe clear and Development Laboratory (USABRDL xperiment Station (WES), Vicksburg, MS.	through pas ronment fro risk assessm up and disc	t activities. m adverse et nent procedu harge levels	The end rest fects. The press. These cat Army inst	ults of this reproducts of the criteria are untallations.	esearch are on is research sed by the A'he primary	letermination are US Envi rmy during developing l	ns of accepta ronmental P negotiations aboratories a	able residual rotection Ag with regular are the US A	gency tory .rmy
FY 1997 A <b>≤</b>	Accomplis 2015		ucture activi es extrapolati	ty relationsh on of non-m	nips (CHPPN nammalian b	A). vioassays (US	SABRDL/CI	HPPM), app	ly sentinel bi	omonitoring	; systems
Total	1171 3186	<ul> <li>Continued to develop fate and transport</li> <li>Continued to identify biomarkers to mo</li> <li>Continued to develop exposure models</li> </ul>	nitor bioatte	nuation of m	ilitary-uniqu	ue compound	ds (WES).				
FY 1998 P		rograme									
	3230	<ul> <li>Develop munitions biomarkers and bioe</li> <li>Develop toxicity predictions using struction.</li> <li>Perform cross-species extrapolation of rapply methods for integrated environmental develop fate and transport of military-utilitation.</li> <li>Identify biomarkers to monitor bioattental develop exposure and effects models are</li> </ul>	ture activity non-mammal tal assessme mique compo uation and e	relationship lian bioassay ont of contant ounds and m ffects of mili	s (CHPPM). vs (USABRD ninated sites nicrobial bion itary-unique	DL/CHPPM), at Army ins markers (WI compounds	apply senting apply senting apply senting tallations (UES).	nel biomoni (ISABRDL).			DL), and
<b>T</b> otal	83 3313	- Small Business Innovative Research/Sn		-		-		. ,			
1 Otal	3313										

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 2 - Applied Research PE NUMBER AND TITLE PROJECT 0602720A Environmental Quality Technology A835

## **FY 1999 Planned Program:**

- 3155 Develop munitions biomarkers and bioeffects and conduct toxicological evaluation of munitions and degradation products (CHPPM).
  - Develop toxicity predictions using structure activity relationships (CHPPM).
  - Perform cross-species extrapolation of non-mammalian bioassays (USABRDL/CHPPM), apply sentinel biomonitoring systems (USABRDL), and apply methods for integrated environmental assessment of contaminated sites at Army installations (USABRDL).
  - Develop fate and transport of military-unique compounds and microbial biomarkers (WES).
  - Identify biomarkers to monitor bioattenuation and effects of military-unique compounds (WES).
  - Develop exposure and effects models and decision-making framework for ecological risk assessment (WES).

Total 3155

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	3103	3418	3308
Appropriated Value	3103	3418	
Adjustments to Appropriated Value	+83	-105	
FY 1999 President's Budget	3186	3313	3155

Project A835 Page 13 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	2-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY 2 - Applied Research						PROJECT <b>4876</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A876 Plasma Energy Pyrolysis System	7149	5815	0	0	0	0	0	0	12964

A. <u>Mission Description and Budget Item Justification</u>: This project provides a compliance and pollution control technology required to reduce the cost of treatment and disposal of hazardous and toxic site waste streams resulting from production or deactivation of military items or components. Plasma arc technology application enables the military to reduce the need for landfills and their future liability-related issues in a one step, safe, and economic process. The project will deliver an effective compliance technology to control and dispose of recalcitrant hazardous and toxic wastes regulated under Resource Conservation and Recovery Act amendments, in addition to satisfying the increasingly stringent emission standards of the Clean Air Act relevant to open burning/open detonation practices within the military. A plasma arc processing unit can reduce the significant costs associated with the many steps involved in other conventional hazardous waste treatment technologies, such as: sample characterization lead time, health and safety exposure risks to workers, and increased risks to the general public from accidents involving the excavated and transported wastes. The development and field demonstration of plasma arc technology will provide the user community with a much-needed tool for military hazardous waste processing and disposal on a flexible basis. In particular, developing a mobile unit's specifications, design, and blueprints will enable the Army, working with the Air Force, to converge on a mobile unit configuration and cut the time for field implementation.

# FY 1997 Accomplishments:

7149 - Developed plans and permits for field demonstrations.

- Developed and characterized waste matrix guidelines.

- Field demonstration.

Total 7149

# FY 1998 Planned Program:

5669 - Develop plans and permits for mobile system for field demonstration.

- Design and procured mobile unit for field applications.

- Field demonstration.

■ 146 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5815

FY 1999 Planned Program: No funded program in FY 1999.

Project A876 Page 14 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)				DATE <b>Febru</b> a	ary 1998
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER ANI 0602720A		uality Technology	PROJECT <b>A876</b>
B. Project Change Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1999 President's Budget	7343	0	0		
Appropriated Value	7343	6000			
Adjustments to Appropriated Value	-194	-185			
FY 1999 President's Budget	7149	5815	0		
Project A876	n	ge 15 of 27 Pages		Exhibit R-2 (PE 0602	7004)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY			PE NUMBER AND TITLE				PROJECT		
2 - Applied Research	0602720A Environmental Quality Technology				<b>4877</b>				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A877 Western Environmental Technology Office Environmental Support	t 4765	678	4 0	0	0	0	0	0	11549

A. Mission Description and Justification: This Congressionally-directed effort with the Western Environmental Technology Office (WETO) provides for the transfer of environmental compliance technologies required to reduce the cost for treating hazardous and toxic pollutants from Army industrial operations which include Army ammunition plants, depots, and arsenals, 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 Construction Engineering Research Laboratories (CERL) works closely with the Industrial Operations Command (IOC) to transfer environmental compliance and pollution prevention technologies to IOC 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 industrial operations with environmental compliance which will help accelerate technology transfer to similar industrial operations within DoD. The primary technology transfer agency is the U.S. Army Construction Engineering Research Laboratories, Champaign, IL. 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 1997 Accomplishments:

4765 - Cont

- 4765 Continued engineering design and evaluation of technologies to remove and detoxify metals and energetics in wastewater.
  - Continued design and construction of hazardous air pollutant control technology.
  - Continued construction and evaluation of technologies to treat oily waste and solvents.

Total 4765

# FY 1998 Planned Program:

- Continuing engineering design and evaluation of technologies to remove and detoxify metals and energetics in wastewater.

- Continuing design and construction of hazardous air pollutant control technology.

- Continuing construction and evaluation of technologies to treat oily waste and solvents.

■ 170 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 6784

FY 1999 Planned Program: No funded program in FY 1999.

Project A877 Page 16 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITI	DATE <b>Febru</b>	ary 1998			
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER AND <b>0602720A</b>		Quality Technology	PROJECT <b>A877</b>
B. Project Change Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1999 President's Budget	4895	0	0		
Appropriated Value	4895	7000			
Adjustments to Appropriated Value	-130	-216			
FY 1999 President's Budget	4765	6784	0		

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								998 PROJECT	
PE NUMBER AND TITLE PROJECT  2 - Applied Research  0602720A Environmental Quality Technology  A895										
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A895 Pollution Prevention Technology	0	(	613	685	721	754	781	0	Continuing	

A. Mission Description and Justification: The objective of this project is to develop pollution prevention technologies that directly support Army training, maintenance, and industrial support/manufacturing. Investment in pollution prevention technologies enhances Army Warfighting by maintaining readiness as well as ensuring uninterrupted training. The goal of this project is to increase the availability of Army systems and to reduce life cycle costs by 15-30% through the elimination or reduction in the usage of hazardous/toxic substances in the design, manufacture, maintenance, and disposal of Army materiel. This project funds four specific tasks: (1) the continued development of new primer compositions for small caliber ammunition known as Metastable Interstitial Composites (MICs). This task is part of the integrated Green Bullet initiative and is the technology to eliminate lead salt compounds used in today's military small arms primers; (2) the elimination of electrodeposition of hazardous chromium from chromic acid to bore surfaces of medium caliber gun barrels through the use of Cylindrical Magnetron Sputtering technology and the employment of new coating materials. This task is part of the integrated Green Gun Barrel Initiative; (3) the development of a new, non-toxic, low volatile organic compounds (VOC), wash primer for use as a metal surface pretreatment for both ferrous and non-ferrous surfaces to eliminate the high cost of installing and operating mandated air quality compliance systems at the application facilities; (4) the development of novel in-process surface/solvent diagnostics technology for metal cleaning operations to minimize solvent usage where use of organic solvents cannot currently be eliminated. Having automated diagnostics for both the metal surface cleanliness and the solvent contaminant level will assure the minimization of hazardous waste generation for metal plating and coating processes. The project addresses high priority Army environmental quality technology user requirements and supports compliance with pollution reduction goals set forth in Presidential Executive Order 12856. This project is managed for the Army Materiel Command by the Industrial Ecology Center located at the U.S. Army Armaments Research, Development, and Engineering Center, Picatinny Arsenal, NJ. Work in this project is related to, and fully coordinated with efforts in PE/project 0601102A/BH67, "Environmental Research-Army Materiel Command" and DoD PE 0603716D, "Strategic Environmental Research and Development Program."

**FY 1997 Accomplishments:** Project not funded in FY 1997.

FY 1998 Planned Program: Project not funded in FY 1998.

# FY 1999 Planned Program:

613 - Establish critical manufacturing/processing baseline and test, evaluation and process control parameters for MIC synthesis

- Complete fabrication of test apparatus and apply new bore coatings to test specimens using a cylindrical magnetron sputtering (CMS) approach.
- Identify and obtain candidate water born and high solid polymer wash primers for adhesion, salt spray, appearance, and application testing.
- Measure spectra versus concentration for representative contaminant and develop algorithms for quantification from observed spectral features

Total 613

Project A895 Page 18 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITE	EM JUSTIFICATIO	N SHEET (	R-2 Exhibit)		DATE <b>Februa</b> i	y 1998	
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER ANI 0602720A	Environmental Qu	uality Tec	ality Technology		
<b>B.</b> Project Change Summary FY1998/1999 President's Budget Appropriated Value	<u>FY 1997</u> 0	<u>FY 1998</u> 0	<u>FY 1999</u> 0				
Adjustments to Appropriated Value FY 1999 President's Budget	0	0	613				
Change Summary Explanation: Funding: FY1999 –	- Project developed to highlig	ght efforts in this	area.				
Project A895	Page	e 19 of 27 Pages		Exhibi	it R-2 (PE 06027)	20A)	

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							bruary 19	998 PROJECT <b>A896</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A896 Base Facility Environmental Quality	7138	297	3 4343	4383	4640	4702	4879	0	Continuing	

A. Mission Description and Justification: This project provides the Army with the technical capability to protect and improve the biological and physical characteristics of fixed installation training and testing areas needed to sustain readiness while also conserving protected natural and cultural resources, including threatened and endangered species. Technology developed within this project will enable training and testing land users to match usage events and schedules to the capabilities of specific land areas, and will also provide advanced methods to restore lands damaged in readiness exercises. Efforts under this project will also enable the Army to prevent pollution in facilities base operations, and to comply with the myriad Federal, state, and host country environmental regulations dealing with hazardous and non-hazardous water, wastewater, air emission, solid waste (including sediment discharge) and noise. An additional effort is the development of environmental monitoring and modeling capabilities to support environmentally sustainable installation lands and facilities. The primary developing agency is the U.S. Army Construction Engineering Research Laboratories, Champaign, IL.

# FY 1997 Accomplishments:

3344 - Developed Phase I plant succession model for training land carrying capacity.

- Developed TES Army wide status reporting system.

- Initiated development of pollution prevention procedures for solvents, cleaners, and oil-water separation.

= 3794 - Developing a Congressionally-mandated agriculture-based bioremediation capability (to be executed by Army Environmental Center).

Total 7138

# FY 1998 Planned Program:

2973 - Develop cause/effect relationships between training activities and impacts on threatened and endangered species.

- Complete addition of weather statistics and terrain effects on improved noise propagation models.

- Identify and characterize the mechanisms that cause volatile organic carbon emissions from solvent and petroleum product usage.

Total 2973

# FY 1999 Planned Program:

4343 - Develop validated risk assessment models to determine the effects of Army activities on habitat disturbance.

- Provide knowledge, approach, and tools to match training land use and land capacity in selected ecoregions.

- Develop decision support methodologies for assessment and mitigation of maneuver training impacts on threatened and endangered species.

- Complete guidance for identifying pollution prevention alternatives for Army applications.

Total 4343

Project A896 Page 20 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  BUDGET ACTIVITY  PE NUMBER AND TITLE							
		PROJECT A896					
7257 3067 7257 3067 -119 -94	4553						
	PE NUMBER AND TITLE <b>0602720A Enviro</b> FY 1997  7257  7257  3067  7257  -119  -94	PE NUMBER AND TITLE  0602720A Environmental Quality Technology  FY 1997 FY 1998 FY 1999 7257 3067 4553 7257 3067 -119 -94 7138 2973 4343					

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							bruary 19		
PE NUMBER AND TITLE  2 - Applied Research  0602720A Environmental Quality Techr				hnology		PROJECT <b>4908</b>				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A908 Commercialization of Technology to Reduce Defense Costs Initiative	0	484	5 0	0	0	0	0	0	4845	

A. Mission Description and Justification The objective of this technology commercialization program is to significantly lower U.S. Defense Department procurement costs through integration of the technology commercialization process from the laboratory workbench to end users. Advanced methodologies will be utilized for identification, optimization, and commercialization of developed at Federal Defense and non-defense laboratories. A partnership has been formed with the Federal Laboratory Consortium (FLC), and UNISPHERE Institute (UNISPHERE) to assist in implementation of this program. This partnership will support 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. Commercialization plans will be prepared for technologies having sufficient market potential after successful matching. These plans shall include a management plan and time table for closing business deals, finance plan outlining resources required to bring the technologies to market, and demand side targets pinpointing specific buyers and/or end users of the technology. A systematic and thorough assessment and verification of technologies will be conducted through extensive multilevel testing and demonstration.

**FY 1997 Accomplishments:** Project not funded in FY 1997

### FY 1998 Planned Program:

- - 4723 Identification of Critical Technologies in which small and mid-sized firms have a strong innovative capacity. FLC Regional Coordinators and others will assist in identification of government funded technologies which are deemed to have commercial application.
    - Development of Technology Transition Protocol (TTP): A comprehensive (TTP) for each technology selected will identify engineering and performance and test requirements to validate technologies.
    - Technology Assessments: Demonstration-Validation-Optimization: Existing Centers of Excellence and laboratories will be used to verify and optimize technologies.
    - Market Assessments/Proactive Matching: surveys of relevant markets in which lab technologies and products will be conducted to determine if cost effective market entry is possible. A strategy will be developed to mach identified technologies and targeted lab and/or firms with lab licensed technology.
- Small Business Innovative Research/Small Business Technology Transfer Programs 122 Total 4845

FY 1999 Planned Program: Project not funded in FY 1999

Project A908 Page 22 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET IT	EM JUSTIFICATIO			DATE <b>Febru</b> a	February 1998		
BUDGET ACTIVITY  2 - Applied Research		PE NUMBER ANI 0602720A		Quality Technology	PROJECT <b>A908</b>		
B. Project Change Summary	FY 1997	FY 1998	FY 1999				
FY1998/1999 President's Budget	0	0	0				
Appropriated Value	0	5000					
Adjustments to Appropriated Value		-155					
FY1999 President's Budget	0	4845	0				

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602720A Environmental Quality Technology A917 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete A917 Computer Based Land Management 3877 3877

A. <u>Mission Description and Justification</u> These funds would be used to improve DoD land managers' ability to characterize and monitor broad scale changes occurring across training and testing lands by utilizing and exploiting remote sensing and field survey technologies. Major improvements could be made in data acquisition, data display and visualization, and integration of these data into dynamic landscape models. Threatened and endangered species management capabilities on military lands have been focused on development of knowledge bases, particularly in understanding the impacts of specific military activities on species whose presence is currently impacting the use of military lands. Accurate, effective, and predictive methodologies and models for land condition assessment are needed that correlate and predict the relationship between military use and the patterns and nature of impacts associated with each type of use under varying climatic and landscape conditions. The proposed funding would be focused to develop these methodologies and models that, parenthetically, the private sector has not pursued.

FY 1997 Accomplishments: Project not funded in FY 1997

# FY 1998 Planned Program:

3779 - Development of a computer-based land management model (LMM) to reduce time and costs of training area recovery

≤ 98 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 3877

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY1998/1999 President's Budget	0	0	0
Appropriated Value	0	4000	
Adjustments to Appropriated Value		-123	
FY 1999 President's Budget	0	3877	0

Change Summary Explanation: Funding: FY1998: Project is a Congressional add.

Project A917 Page 24 of 27 Pages Exhibit R-2 (PE 0602720A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								998
PE NUMBER AND TITLE PROJECT  - Applied Research  0602720A Environmental Quality Technology  AF25									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AF25 Military Environmental Restoration Technology	2481	3223	3 3346	3616	3775	3902	4049	Continuing	Continuing

A. <u>Mission Description and Justification</u>: 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 structures, 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 contaminated with military-unique contaminants such as explosives/energetics, chemical agents, heavy metals, and other organics. Emphasis is placed on the development of in-situ remediation technologies and real or near 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 Waterways Experiment Station, Vicksburg, MS.

# FY 1997 Accomplishments:

2481

- Developed improved laboratory analytical methods for identifying organic contaminants in soils.
- Demonstrated thermal desorption sampler for volatile organic compounds and solvent detection.
- Completed design criteria and assessment of in-situ and ex-situ chemical processes for remediation of explosives/organics-contaminated soils.
- Demonstrated physical separation technology for remediation of heavy metals-contaminated soils and test methods to predict mobility of metals.

Total 2481

# FY 1998 Planned Program:

- 3148
- Develop advanced groundater sampler/biosensor system as part of the SCAPS and initiate evaluation of electromagnetic induction technologies for unexploded ordnance (UXO) detection.
- Develop Groundwater Modeling System (GMS) Version 2, housing a remedial module with fate/transport packages for explosives and metals.
- Develop improved chemical analytical techniques for detecting and quantifying special organic compounds in complex media.
- Provide technical data package of advanced concepts for in-situ biological treatment of explosives-contaminated media.
- Develop chemical extraction technologies for heavy metals-contaminated soils.
- 75 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 3223

Project AF25 Page 25 of 27 Pages Exhibit R-2 (PE 0602720A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** AF25 2 - Applied Research 0602720A Environmental Quality Technology

# **FY 1999 Planned Program:**

- 3346 Develop an enhanced instrumentation package for the SCAPS and continue development of UXO detection technologies and of on-site data visualization and analysis capabilities.
  - Incorporate in-situ bioremediation and electrokinetics design modules into the GMS version 2 model.
  - Continue development of advanced biological ex-situ (bioreactors) and in-situ treatment of contaminated soils and physical/chemical methods for groundwater.

Total 3346

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2579	3326	3507
Appropriated Value	2579	3326	
Adjustments to Appropriated Value	-98	-103	
FY 1999 President's Budget	2481	3223	3346

Exhibit R-2 (PE 0602720A) Project AF25 Page 26 of 27 Pages

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602720A Environmental Quality Technology AF26 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AF26 Agricultural-Based Bioremediation 3877 3877

A. <u>Mission Description and Justification</u> FY1997 Agriculture Based Bioremediation work has the Army Environmental Center (AEC) and the Construction Engineering Research Laboratory (CERL) demonstrating technologies to restore contaminated military and civilian sites especially those located in fragile Pacific island ecosystems. CERL provides research and development support and distribute the funding. AEC provides overall program management. Demonstrating 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 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 1997 Accomplishments: Project not funded in FY 1997

### FY 1998 Planned Program:

3779 - Additional data will be collected to base scientific and technical assessments upon.

≤ 98 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 3877

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY1998/1999 President's Budget	0	0	0
Appropriated Value		4000	
Adjustments to Appropriated Value		-123	
FY1999 President's Budget	0	3877	0

Change Summary Explanation: Funding: FY1998 - Project is a Congressional add.

Project AF26 Page 27 of 27 Pages Exhibit R-2 (PE 0602720A)

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### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602782A Command, Control, Communications **Technology** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate **Estimate** Estimate Estimate Estimate Complete Total Program Element (PE) Cost 16197 19746 18934 19924 13893 18176 19412 Continuing Continuing 8847 AH92 Communications Technology 7583 12911 9924 10338 10599 10879 Continuina Continuing A779 Command/Control (C2) and Platform Electronics Technology 6835 Continuing 6310 7350 8252 8596 8813 9045 Continuing

Mission Description and Budget Item Justification: The communications technology project (AH92) conducts research of those advanced communications technologies required to provide a worldwide communications capability. The objective of the command/control (C2) and platform electronics technology project (A779) is to expand scientific knowledge for demonstration of state-of-the-art technologies, including command/control and electronic systems/subsystems, performance reliability, maintainability, safety, survivability, and man-machine interface for all Army air and ground platforms, including soldier systems and equipment. Investigation of an infrastructure that will allow timely distribution, display and use of C2 data on Army platforms will lead to greater battlefield functional capabilities, survivability and total integration into the digitized battlefield. These technologies will provide field commanders with the capability to communicate to and from virtually any place on earth. 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 0603006A (Command, Control and Communications Advanced Technology), PE 0602783A (Computer and Software Technology) and PE 0603734A (Military Engineering Advanced Technology). It includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. Work in this program element is performed primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Fort Monmouth, NJ.

Page 1 of 6 Pages Exhibit R-2 (PE 0602782A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b> l	bruary 19	 98
PE NUMBER AND TITLE PROJECT  2 - Applied Research 0602782A Command, Control, Communications AH92  Technology									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH92 Communications Technology	7583	8847	12911	9924	10338	10599	10879	Continuing	Continuin

**A.** <u>Mission Description and Justification:</u> The applied research efforts in this project focus on developing and leveraging/adapting commercial communications technologies required to meet the information needs of the Force XXI battlefield. Several of the efforts also provide supporting technology for the digital battlefield communications advanced technology demonstration and the battlefield information transmission strategy. Key technologies being addressed include: the adaptation and implementation of asynchronous transfer mode switching technology in a hostile mobile environment, the adaptation and interface with commercial personal communications technology, development of realistic models for emerging communications systems in dynamic field environments, the development and application of several tactical antenna technologies, the development of photonic controls for phased array antennas, and the development of solutions to address problems associated with implementation of mobile internet protocol spread across different networks. These efforts also directly support the information systems and defense technology objectives outlined in the Defense Technology Area Plan and the advanced battlespace information systems study.

# FY 1997 Planned Program:

- ≤ 2901 Fabrication and characterization of Optical Phased Locked Loop (OPLL) laser completed. Fabrication of OPLL module underway.
  - Developed software for modeling high capacity communication transmission systems in a dynamic, on-the-move battlefield environment.
- 909 Developed enhanced personal communications services (PCS) wireless private branch exchange (PBX) technology to reduce base station requirements in support of digital battlefield communications.
  - Initiated development of a next generation PCS capability for the dismounted soldier by adapting commercial cellular code division multiple access and wideband code division multiple access technology, leveraging DARPA small unit operations technology developments, and global mobile information systems developments.
  - Implemented multi-channel hierarchical video routing between asynchronous transfer mode (ATM) and internet protocol (IP) multicast networks to permit interactive video teleconferencing, allow remote updates to battlefield situation displays, and provide graceful performance degradation in the event of a lost data channel.
    - Implemented and integrated broadcast ATM protocol with a radio access point.
    - Completed development of conformal, structurally embedded reconfigurable antenna technology (SERAT) to reduce size, weight, and electromagnetic signature of aircraft/vehicle communications antennas.
    - Completed design and fabrication of very high frequency/ultra-high frequency multiband antenna for multimode, multiband radios.
    - Demonstrated optically activated antenna switch to improve frequency switching efficiency.

Project AH92 Page 2 of 6 Pages Exhibit R-2 (PE 0602782A)

		RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	DATE February	1998
BUDGET AC <b>2 - Appl</b>		search	PE NUMBER AND TITLE 0602782A Command, Control, Co Technology	•	PROJECT AH92
FY 1997	Planned I	Program (Continued):  - Continued development of range extension and testing in trunk radio programs.	conjunction with digital battlefield communicatio	ns radio access point and h	igh capaci
Section 2	300	<ul> <li>Continued evaluation of information protection technologic</li> <li>command and control infrastructure.</li> </ul>	ies focusing on protection and detection of networ	k attacks to the tactical inte	ernet
Total	7583	command and control mit as datace.			
FY 1998 P	Planned P	rogram:			
	4350	<ul> <li>Solve address problems of mobile IP hosts and dynamic network and dynamic network mobile at a SERAT conformal antenna mounted of Evaluate fixed station multiband very high frequency/ultra - Continue development of super high frequency on the methigh frequency antenna.</li> </ul>	t operations of mixed ATM/IP/narrow integrated  on a ground vehicle. a-high frequency antennas	services digital networks in	·
Service Servic	3338	<ul> <li>Prototype integrated photonic control sub-system for singl</li> <li>Evaluate very high frequency single channel ground and a prototype in rapid force projection initiative (RFPI) light di</li> <li>Expand the communications system performance models t systems.</li> </ul>	uirborne radio system (SINCGARS)/mobile subscrigital tactical operations center (TOC) exercise.	riber receiver/transmitter m	-
general Section	659	<ul> <li>Continue development of next generation PCS capability fenvironment.</li> <li>Experiment and assess commercial PCS technology in a ta</li> </ul>		-	
Total	500 8847	- Continue technology development for tactical internet con	nmand and control protection with focus on provi-	ding network access protect	tion tools.
FY 1999 P	Dlannad D	rogrom:			
T 1 1999 F	3576	<ul> <li>Continue development of solutions to address problems of hostile communications environments.</li> <li>Continue to develop mobile ATM and resource allocation</li> <li>Integrate rule-based engine with network management pro</li> </ul>	for mixed network operations in a dynamic, hosti		
Project AF	H92	Pag	e 3 of 6 Pages	Exhibit R-2 (PE 0602782	A)

		RDT&E BUDGET ITEM JU	JSTIFICATION SHI	EET (R-2	Exhibit)	DATE <b>Februa</b> i	y 1998
BUDGET A <b>2 - App</b>	CTIVITY  olied Re	search	0602	BER AND TITI 782A Co Inology	.E mmand, Control,	Communications	PROJECTA AH92
FY 1999	Planned 1	Program: (continued)  - Apply SERAT technology to ground capability for super high frequency on-				ology. Evaluate/demonstrate	e a self steerir
<b>-</b>	3560		ted photonic control system for ency digital multiplexer and we and improve radio range per	or single/mul videband pow formance.	ti-panel phased arrays, a ver amplifier technologic	es to reduce interference fror	n co-located
GERER STREET	2275	<ul> <li>Continue experimentation of comme communication threats. Test secure has</li> </ul>			ers and enhance commen	rcial PCS waveforms to prote	ect against
<b>T</b> otal	3500 12911	- Continue development of protection			ng the effort to address i	intrusion detection and host	level protection
FY 1998/ Appropri	1999 Presi ated Value	e Summary ident's Budget propriated Value	FY 1997 7863 7863 -280	FY 1998 9254 9254 -407	<u>FY 1999</u> 9925		
	President's		7583	8847	12911		
Change S	ummary E	Explanation: Funding: FY 1999 Funding	g increase to support developm	nent of protec	ction techniques for the A	Army's Tactical Internet	

Project AH92 Page 4 of 6 Pages Exhibit R-2 (PE 0602782A)

		UNCLAS	SIFIED								
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  February 1998											
BUDGET ACTIVITY  2 - Applied Research		060	JMBER AND 12782A (Chnology	Comman	d, Contro	I, Comm	unication		ROJECT <b>\779</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
A779 Command/Control (C2) and Platform Electronics Technology	6310	7350	6835	8252	8596	8813	9045	Continuing	Continuin		
A. <u>Mission Description and Justification</u> : The objective of the integration to achieve new and enhanced military functional callanding, command and control, and integration with the evolvit as advanced controls and displays, voice interactive technology open system architectures, visionics technology and integration. The project serves as a direct technology feed to the following a	pabilities. Eng digital bat, 3D visualiza concepts wh	nphasis is o tlefield. Ne ation, decision ich contribu	n mission pl w enabling t on aids and t te to digitiza	anning, rehe echnologies tactical plant ation of the b	earsal, execu which suppo ning aids, da pattlefield an	tion and mo ort the curre ata transfer, d provide co	onitoring, pre nt thrusts are distributed d ommand and	ecision navige also explorata bases, ac control on t	ation and ed, such lvanced he move.		

# FY 1997 Accomplishments:

Total

dente. - Developed technology that enables digital terrain models and video recording technology to be incorporated into a precision navigation system. Enhanced data reduction facilities for hosting on an NT Windows platform.

Technology Demonstrations (ACTD) and Defense Technology Objectives (DTO): Task Force XXI (TF XXI) and Division (DIV) XXI advanced warfighting experiments, Battlespace Command and Control (BC2) ATD, Rapid Terrain Visualization ACTD, Battlefield Awareness and Data Dissemination ACTD, Joint Countermine ACTD, Navigation Warfare ACTD, Consistent Battlespace Understanding DTO; Forecasting, Planning, and Resource Allocation DTO; and Integrated Force Management DTO.

- Assessed state of the art anti-jam protection technologies (advanced antenna technology, digital filters, fast-fourier transforms) for integration into the precision navigation system.
- Developed a Global Positioning System (GPS) Model that supports Command and Control simulations.
- Developed a multi-sensor integration technique for differential GPS precision approach and landing in a tactical environment to provide robustness during periods of GPS outages caused by jamming or masking.
- Demonstrated battle planning functions and 3-dimensional rendering across three hardware platforms including Army Common Hardware.
- Conducted feasibility demonstration for speaker independent continuous speech recognition for hands free operations in simulated noisy environments.
- Developed capability to translate textual operations order into German and French.
- Completed preliminary design work on course of action analysis and collaboration tools to support battle planning in distributed operations. 6310

Page 5 of 6 Pages Exhibit R-2 (PE 0602782A) Project A779

		RDT&E BUDG	ET ITEM JUSTIFIC	CATION SHI	EET (R-2	Exhibit)	DATE <b>Feb</b>	ruary 1998
BUDGET AC	_	ol, Communications	PROJECT					
FY 1998 I	Planned P	rogram:						
<b>4</b>	3600	(ECM) and nap of ea  - Conduct flight test that will support the c  - Evaluate concepts f under a hostile ECM		tal terrain modelin fal GPS precision a ues, algorithms and es (ground based d	g. approach/land d Kalman filt evices transn	ling. Assemble a pre ers for multiple Arm nitting GPS-like sign	ecision approach database v y airborne platforms. als) to reduce GPS signal a	with raw sensor data
erene.	3750	battlespace awareness	espace planning and visualize and facilitate tactical assessing system will provide real	sment, forecasting,	information	visualization, course	of action analysis and other	er critical C2
Total	7350		8 -) F	Fg,		8F		
FY 1999 I	Planned P	rooram•						
100m	2000	<ul> <li>Model/simulate bat pseudolites, anti-jam system concept will b</li> </ul>	tlespace tactical navigation (GPS, video/imagery registra e scalable in that it will supplesigns for the evaluation of	tion and small, lo port multiple platfo	w cost self-co	ontained sensor techn		
<b>É</b>	4835	user interface technol technology will provi commanders and staf	astrate battle planning and vogies to enhance all-echelon de real-time/ near real-time f to accelerate and improve to precasting, continuous plann in field experiments.	battlespace aware hyperlinks to mult the commander's n	ness down to iple battlefiel ine-step plan	the individual soldied information source ning process.	er. This battle planning an s and innovatively display	d visualization and interact with
Total	6835	-	-					
FY 1998/1 Appropria	1999 Presi ited Value	Summary dent's Budget ropriated Value		FY 1997 7113 7113 -803	FY 1998 7584 7584 -234	FY 1999 8255		
FY 1999 F		•		6310	7350	6835		
Change Su	ımmary Ex	xplanation: Funding:	FY 1997 funding (-803) r FY 1999 funding (-1420)					
Project A7	779			Page 6 of 6	Pages		Exhibit R-2 (PE 06	602782A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									998
2 - Applied Research	06	UMBER AND TO 02783A I chnology	nformati	on and C	ommunic	cation			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	6419	658	2185	3324	2217	2300	2456	Continuing	Continuing
DY10 Computer and Information Science Technology	2231	658	2185	3324	2217	2300	2456	Continuing	Continuing
A094 Tactical Software Technology	4188	0	0	0	0	0	0	0	5975

Mission Description and Budget Item Justification: This program element develops and applies information technology to improve the performance and reduce the cost of Army tactical Command and Control (C2) systems and tactical embedded real-time systems. Efforts capitalize on computationally intensive approaches that exploit the rapidly evolving capabilities of emerging commercial computer technology. Focus is on providing general solutions that can be applied to a wide variety of C2 problems. Current examples include information distribution paradigms for constrained environments (e.g., bandwidth or security limited but not computationally limited), found in tactical systems. Further specific concentrations are on applications to support tactical information distribution for situation awareness and interoperability of tactical systems. The program addresses technical issues in the development of the Army's information mission areas of automation, communication, and visual information. In addition, the program investigates the infrastructure in communications and computers to support the information and communications needs of weapons platforms. Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project Reliance. This program is managed primarily by the Army Research Laboratory (ARL). Efforts in this program element include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2. Funds were reprogrammed, in FY99 and out, into DY10 to leverage and transition 6.1 research in intelligent systems and telecommunications to Army Materiel Command (AMC) Research, Development and Engineering Centers (RDECs).

Page 1 of 5 Pages

Exhibit R-2 (PE 0602783A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									998
								PROJECT DY10	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DY10 Computer and Information Science Technology	2231	6	58 2185	3324	2217	2300	2456	Continuing	Continuing

A. Mission Description and Justification: This project provides for the adaptation and application of research for the development and modernization of standard Army computer, command and control, and information systems. The project addresses technical issues in the development of an information architecture which will interconnect regional, local, and end user computing services resulting in a fully connected information management system with minimum data storage and maximum data access. The objectives of this project are to improve computer and communication system efficiencies by exploiting emerging technologies to reduce system development and maintenance costs and time, and to support modernization efforts of computing and communications hardware and software presently used in Army deployments throughout the world in both tactical and non-tactical environments. In addition, this project will achieve significant software reuse across Department of Defense (DoD) systems. This project also includes the application of intelligent system techniques in such areas as medical and maintenance diagnostics. New techniques, which include fuzzy logic and neural networks, will allow for expansion of applications and an increased focus on predictive application. Both medical and maintenance diagnostics applications of intelligent systems techniques need exploration for identification of high payoff applications. Intelligent decision support has the potential for significant military impact in these areas. The potential payoffs of this project are: measurable improvements in productivity and quality; reductions in utilization of life cycle resources by institutionalizing software management procedures and practices with savings in development and maintenance costs; increased communication systems capacity; responsiveness, reliability, interoperability, availability, and maintainability.

### **FY 1997 Accomplishments:**

TETER TOTAL

- 2231 Developed prototype medical and maintenance diagnostics applications using intelligent system techniques.
  - Developed concepts to be used in formulating DoD policy and in developing or procuring systems for a unified DoD records management process.
  - Extended records management research to incorporate data warehousing concepts and techniques into Army information systems and command, control, communications and intelligence (C3I) applications.
  - Used group systems in a distributed mode with one or more Army commands.
  - $\ Developed \ Pulse-coupled \ neural \ nets \ for \ language \ understanding \ for \ unique \ military \ user-interface \ applications.$
  - Developed collaborative group support systems concepts that enabled groups to collaborate in decision making processes; delivered to Aviation Systems/Missile Command Software Engineering Directorate, Waterways Experimental Station Information Systems Lab, Communications Electronics Command Software Engineering Center .

Total 2231

Project DY10 Page 2 of 5 Pages Exhibit R-2 (PE 0602783A)

PY 1998 Planned Program:  339 -Develop executable protocol specifications for and model the asynchronous transfer mode (ATM) protocol using very high speed integrated cinhardware development language (VHDL).  319 -Incorporate fully developed design database into distributed Computer Aided Prototyping System (CAPS) environment.  FY 1999 Planned Program:  2185 - Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration manageme improve software evaluation.  - Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to e geographically separated key commanders to collaborate in realtime and conduct battle planning.  - Investigate communication and network techniques in order to enhance the robustness of the tactical internet.  - Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment  - Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.			RDT&E BUDGET ITEM JU	JSTIFICATION SHEET	(R-2 Ex	hibit)	DATE <b>Febru</b>	uary 1998
hardware development language (VHDL).  -Incorporate fully developed design database into distributed Computer Aided Prototyping System (CAPS) environment.  FY 1999 Planned Program:  - Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration manageme improve software evaluation.  - Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to e geographically separated key commanders to collaborate in realtime and conduct battle planning.  - Investigate communication and network techniques in order to enhance the robustness of the tactical internet.  - Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment  - Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.			search	0602783	A Informa	ation and Commu	unication	PROJECT <b>DY10</b>
<ul> <li>339 -Develop executable protocol specifications for and model the asynchronous transfer mode (ATM) protocol using very high speed integrated cinhardware development language (VHDL).</li> <li>319 -Incorporate fully developed design database into distributed Computer Aided Prototyping System (CAPS) environment.</li> <li>558</li> <li>FY 1999 Planned Program:         <ul> <li>2185 - Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration manageme improve software evaluation.</li> <li>- Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to e geographically separated key commanders to collaborate in realtime and conduct battle planning.</li></ul></li></ul>	FY 1998 P	lanned P	rogram:					
Incorporate fully developed design database into distributed Computer Aided Prototyping System (CAPS) environment.  FY 1999 Planned Program:  Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration manageme improve software evaluation.  Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to e geographically separated key commanders to collaborate in realtime and conduct battle planning.  Investigate communication and network techniques in order to enhance the robustness of the tactical internet.  Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment  Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.	_		-Develop executable protocol specifica	•	ous transfer m	ode (ATM) protocol usi	ing very high speed	integrated circuit
FY 1999 Planned Program:  2185 - Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration manageme improve software evaluation.  - Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to e geographically separated key commanders to collaborate in realtime and conduct battle planning.  - Investigate communication and network techniques in order to enhance the robustness of the tactical internet.  - Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment  - Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.	GEREGO STREET	319	1 0 0		ided Prototyn	ing System (CAPS) env	vironment.	
<ul> <li>Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration management improve software evaluation.</li> <li>Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to engeographically separated key commanders to collaborate in realtime and conduct battle planning.</li> <li>Investigate communication and network techniques in order to enhance the robustness of the tactical internet.</li> <li>Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment</li> <li>Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.</li> </ul>	Total				JF	8 ()		
<ul> <li>Integrate change/merge capability for software subsystems into rapid prototyping testbed; design system to automate configuration management improve software evaluation.</li> <li>Develop distributed and collaborative group support systems for Army Tactical Operations Center (TOC) for battle planning applications to engeographically separated key commanders to collaborate in realtime and conduct battle planning.</li> <li>Investigate communication and network techniques in order to enhance the robustness of the tactical internet.</li> <li>Investigate techniques for advanced human-machine collaboration, to enable the military decision maker to seamlessly interact with the battle information environment</li> <li>Utilize distributed interactive simulation (DIS) to develop and demonstrate interaction among physical models of weapons systems, vehicle sy and sensor systems, providing an effective cost analysis method for reducing system development and maintenance costs.</li> </ul>	FY 1999 P	lanned P	rogram:					
	_		<ul> <li>Integrate change/merge capability for improve software evaluation.</li> <li>Develop distributed and collaborative geographically separated key command.</li> <li>Investigate communication and network.</li> <li>Investigate techniques for advanced hinformation environment.</li> <li>Utilize distributed interactive simulated.</li> </ul>	e group support systems for Army ders to collaborate in realtime and ork techniques in order to enhance numan-machine collaboration, to etion (DIS) to develop and demonst	Tactical Opera conduct battle the robustnes nable the mili	ations Center (TOC) for planning. s of the tactical internet tary decision maker to see among physical mode	battle planning app  s. seamlessly interact v	vith the battlefield
	FY 1998/1	999 Presi	dent's Budget	2269	679	337		
FY 1998/1999 President's Budget 2269 679 337	Annronria	tod Volus		2260	670			

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	2269	679	337
Appropriated Value	2269	679	
Adjustments to Appropriated Value	-38	-21	
FY 1999 President's Budget	2231	658	2185

Change Summary Explanation: Funding: FY99 funds reprogrammed (+1848) from other sources to address high priority requirements.

Project DY10 Page 3 of 5 Pages Exhibit R-2 (PE 0602783A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								bruary 19	998
PE NUMBER AND TITLE  2 - Applied Research  0602783A Information and Communication  Technology  PROJE							ROJECT <b>A094</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A094 Tactical Software Technology	4188		0 0	0	0	0	0	0	5975

A. Mission Description and Justification: This project addresses the development of software techniques to exploit the rapid advances in computer (hardware) performance that are becoming equally available to both the scientific and tactical community. The vast gap in computational performance and capabilities that used to exist between computer systems in these two domains is rapidly diminishing. Computer power previously available only to scientists and engineers is now becoming routinely available to the soldier and new concepts for one domain will be applicable to the other. This project ensures that a fresh perspective on the application of this power is maintained. It concentrates on computationally intensive paradigms for information distribution and manipulation in severely constrained environments such as those encountered in the use of existing low-bandwidth tactical radios. This includes the automation of information exchange and research into the tactical aspects of the data abstractions of military concepts. It identifies the necessary functions for a simulation capability that supports the evaluation of C4I battlefield architectures and digitization and communications science technologies for operational utility and predicted technical performance. This project seeks to develop the computational technology to achieve efficient utilization of advanced computer architectures at the tactical level. This project reflects movement of funds within ARL due to the Federated Laboratory Restructuring.

### **FY 1997 Accomplishments:**

- 4188 Demonstrated synthesis of communication interfaces using Very High Speed Integrated Circuit (VHSIC) Hardware Descriptive Language.
  - Incorporated heuristics of network performance into software and transitioned to the Communication and Electronics Command Technology Demonstration.
  - Developed software to support reasoning at multiple levels of abstraction which cooperatively process information from multiple heterogeneous databases.
  - Conducted research that advanced the science of rendering complex terrain, abstract data and battlefield objects in 3-D to avoid clutter and perceptual and cognitive overload.

4188 Total

**FY 1998 Planned Program:** Project not funded in FY 1998

FY 1999 Planned Program: Project not funded in FY 1999

Project A094 Page 4 of 5 Pages Exhibit R-2 (PE 0602783A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE  0602783A Informa  Technology	ation and Communication A094						
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 FY 1998 4231 0 4231 -43 4188 0	<u>FY 1999</u> 0 0						
Project A094	Page 5 of 5 Pages	Exhibit R-2 (PE 0602783A)						

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

DATE \_

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

# 2 - Applied Research

# 0602784A Military Engineering Technology

	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	37505	50802	37488	39998	40364	41383	42494	Continuing	Continuing
A855	Topography, Image intelligence, and Space Technology	8412	8653	9103	9426	9786	9995	10325	Continuing	Continuing
AH71	Atomospheric Investigations	6478	5690	5711	6071	6326	6591	6778	Continuing	Continuing
AT40	Mobility & Weapons Effects Technology	10837	11782	12825	13595	14081	14352	14653	Continuing	Continuing
AT41	Military Facilities Engineering Technology	4150	3371	4047	4183	3934	4111	4196	Continuing	Continuing
AT42	Cold Regions Engineering Technology	5282	4504	3375	3960	3665	3792	3928	Continuing	Continuing
AT45	Energy Technology Applied to Military Facilities	2346	2266	2427	2763	2572	2542	2614	Continuing	Continuing
AT46	Climate Change Fuel Cell Technology	0	7268	0	0	0	0	0	0	7268
AT48	Center for Geosciences and Atmospheric Research	0	7268	0	0	0	0	0	0	7268

Mission Description and Budget Item Justification: 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 technologies developed are demonstrated 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 develops 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. These projects include non-system specific development efforts toward specific military needs and are therefore appropriate to Budget Activity 2.

Page 1 of 18 Pages

Exhibit R-2 (PE 0602784A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  Pate February 1998									
PE NUMBER AND TITLE  2 - Applied Research  PE NUMBER AND TITLE  PROJE  0602784A Military Engineering Technology  A855							ROJECT <b>4855</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A855 Topography, Image intelligence, and Space Technology	8412	8653	9103	9426	9786	9995	10325	Continuing	Continuing

A. Mission Description and Justification: This project funds the technology to enhance the tactical commander's ability to effectively visualize the battlespace, to easily represent battlefield information, and to exploit his knowledge of combat relevant intelligence as a force multiplier to conduct and win Force XXI operations across the operational continuum. Using tactical/strategic/space sensor data, together with terrain data bases as input, the technology program emphasizes automating the processes of detecting changes on the battlefield, identifying battle significant features, exploiting space based/remote sensing information (especially for deep operations and over denied areas), and integrating the impacts of the battlefield environment to significantly improve combat planning and operations. Development efforts will enable the commander to locate and position enemy and friendly forces in day/night all-weather conditions, provide crucial terrain data for command and control systems (C2) as well as modeling and simulation systems, and enhance the speed and accuracy of maneuver and weapon systems. The technology being developed will help those who move, shoot, and communicate on the battlefield to "fight smarter" through superior knowledge of the total battlefield terrain and environment. Work in this project significantly enhance the geospatial data management and dissemination capabilities of storing, formatting, transforming, and distributing extremely large volumes of terrain data at real or near-real times. Weather/atmospheric effects data is provided by the Army Research Laboratory Project AH71 in this PE. This project is managed by the U.S. Army Topographic Engineering Center, Alexandria, VA.

# FY 1997 Accomplishments:

= 9/12 T

- 8412 Developed a DoD standard coordinate conversion and datum transformation software package.
  - Developed rapid, dynamic, 3-D battlefield environment/terrain visualization capabilities in a virtual reality environment for tactical and training applications.
  - Developed distributed interactive simulation (DIS) browser supporting dynamic changes during simulation.
  - $Developed \ software \ and \ techniques \ for \ the \ identification \ of \ man-made \ materials \ using \ far \ infrared, \ hyperspectral \ data.$

Total 8412

# FY 1998 Planned Program:

8653

- Develop initial capability for automated feature attribution based on multispectral imagery data.
- Link 3-D model and texture library to database generation capability.
- Develop parametric modeling capability for battlefield terrain simulation.
- Develop procedures for ensuring that mapping, charting, and geodesy (MC&G) software adheres to the Defense Information Infrastructure.
- Develop new methods for portraying terrain analysis product reliability.

Total 8653

Project A855 Page 2 of 18 Pages Exhibit R-2 (PE 0602784A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE PROJECT 2 - Applied Research PE NUMBER AND TITLE 0602784A Military Engineering Technology A855

# **FY 1999 Planned Program:**

TELEG

- 9103 Develop capabilities to support weapon selection by applying physics-based models to simulate applications and visualization capabilities...
  - Develop standards, initiate linear feature management development, and demonstrate the management, dissemination, and integration of point data and information.
  - Incorporate/test initial spectral imagery and synthetic aperture radar automated feature extraction capabilities..
  - Develop and explore processes to utilize a disparate array of geospatial information to support a family of common representation.
  - Test and evaluate an vehicular advanced tactical navigator capability and initiate design of an off-vehicle advanced tactical navigator capability.

Total 9103

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	8377	8929	9719
Appropriated Value	8377	8929	
Adjustments to Appropriated Value	35	-276	
FY 1999 President's Budget	8412	8653	9103

Project A855 Page 3 of 18 Pages Exhibit R-2 (PE 0602784A)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (F	R-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	98
2 - Applied Research						ROJECT <b>\H71</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AH71 Atomospheric Investigations	6478	569	5711	6071	6326	6591	6778	Continuing	Continuing

**A.** <u>Mission Description and Justification</u>: This project realistically models atmospheric effects on target acquisition, mobility, lethality, and survivability to provide weather limitations for design and operation of smart weapons, improved war game realism and tactics and improved intelligence preparation of the battlefield. It develops weather decision aids for the commander applying advanced computer techniques; incorporates new technology in meteorological sensor design; develops data fusion techniques to horizontally integrate data from advanced weather sensors and non-weather sensors into decision aids to enhance combat power on the battlefield. This project supports Project Reliance theater data fusion and prediction, atmospheric effects assessment, and battlefield environmental effects joint programs.

# FY 1997 Accomplishments:

- Completed the horizontal and seamless integration of the Integrated Weather Effects Decision Aid (IWEDA) into battlefield automated systems (BAS).
  - Developed an initial capability to forecast precipitation over the battlefield at tactical scales and add 4-D data assimilation and meteorological satellite initialization capability to the Battlescale Forecast Model.
  - Developed a prototype 4-D computer assisted artillery meteorology software system which provides trajectory and target area meteorology for close and deep attack systems; and develop a proof-of-concept downsized mobile profiling system.
  - 2053 Developed user interface for 2-dimensional limited complex terrain acoustic propagation model.
    - Adapted direct numerical simulations for operational chemical/biological hazard modeling.
    - Enhanced real-time scene visualization data transformation and rendering algorithms to support the integration of battlefield environment data in situation awareness displays.

Total 6478

# FY 1998 Planned Program:

- Extend the battlescale forecast model (BFM) forecast period to 48 hours and increase forecast accuracy by initializing with higher resolution Air Force or Navy model data.
  - Develop the capability for the All Source Analysis System, the Digital Topographic Support System, the Advanced Mobile Profiling System, and the Maneuver Control System to concurrently retrieve and incorporate weather information in Intelligence Preparation of the Battlefield, trafficability, aviation, and nuclear/biological/chemical applications.
  - Convert the Electro-Optical Tactical Decision Aids including weapon zones, target acquisition ranges, and thermal reversal to distributed client/server applications.

Project AH71 Page 4 of 18 Pages Exhibit R-2 (PE 0602784A)

		RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (R-2 Exhib	oit) DATE Febru	ary 1998
BUDGET AC			PE NUMBER AND TITLE		PROJECT
2 - App	lied Re	search	0602784A Military Er	ngineering Technology	AH71
FY1998	Planned F	Program (Continued)			
Total		<ul> <li>Demonstrate the accuracy achieved by moving the battless computers and using the BFM to correct for met effects over Develop a decision aid for displaying sound levels as a furterrain.</li> <li>Complete assembly of a prototype MMS-Profiler with dark demonstrate at the National training Center.</li> <li>Examine and devise computationally efficient algorithms architectures with the dynamic terrain data transformations.</li> <li>Small Business Innovative Research/Small Business Technology.</li> </ul>	er the entire trajectory path of a particular of range and direction in the aretrieval, database, and BFM for dynamic weather data transfer developed in this PE under Pro-	projectile. the 2-dimensional turbulent boundary la software consolidated into a suite of Arr formations for parallel and scaleable pro	ayer over flat
FY 1999 I	Planned P	<b>Program:</b> - Evaluate converting the BFM to a nonhydrostatic model t	o immuovo nuodietiese ef econo	vvo oth on	
		<ul> <li>Enhance forecaster decision aids with improved algorithm</li> <li>Incorporate existing acoustic detection algorithms into tac placement of acoustic sensors for detection based on atmost placement an improved BFM for forecast representations battlefield aerosol diffusion at tactical scales.</li> </ul>	ns for predicting icing, turbulence tical decision aids using the BF pheric conditions.	ce, visibility, low cloud, and precipitatio M output to enable troops to determine to	the optimum
Alleman States	1470	- Evaluate the Prototype MMS-Profiler's ability, at 4 Infant deep attack systems; begin insertion of software upgrades s			ogy for close and
	1017	<ul> <li>Develop a user interface for 2-dimensional limited complesystems.</li> <li>Use transient turbulence theory to develop a high resolution calculation of meteorology and hazards prediction with significant traditional approaches for deployment in next generation II.</li> <li>Investigate visualization techniques for fusing multiple in battlefield environment/terrain visualization capabilities.</li> </ul>	ex terrain/acoustic propagation in on, complex terrain transport an inificantly reduced computation of METS and C2 systems	model for integration into next generation diffusion model which will permit singular through eliminating the stepwise processing the stepwise process	nultaneous rocedure of
Total	5711				
Project Al	H71	Pag	e 5 of 18 Pages	Exhibit R-2 (PE 0602	2784A)

RDT&E BUDGET ITEM	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)			
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602784A Militar	y Engineering Technology	February 1998 PROJECT AH71	
B. Project Change Summary	<u>FY 1997</u> <u>FY 1998</u>	FY 1999		
FY 1998/1999 President's Budget Appropriated Value	6551 5872 6551 5872	6135		
Adjustments to Appropriated Value FY 1999 President's Budget	-73 -182 6478 5690	5711		
roject AH71	Page 6 of 18 Pages	Exhibit R-2 (PI	= 0602784 <u>4</u> )	

RDT&E BUDGET ITEM	M JUSTIFICAT	TION SH	HEET (R	-2 Exhil	oit)		DATE <b>Fe</b> l	bruary 19	998
BUDGET ACTIVITY  2 - Applied Research			JMBER AND 1 2784A N	⊓⊓LE Military E	ngineerii	ng Techn	ology		ROJECT AT40
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT40 Mobility & Weapons Effects Technology	10837	11782	12825	13595	14081	14352	14653	Continuing	Continuin

A. <u>Mission Description and Justification</u>: This project will provide warfighters the technologies for: rapid establishment and repair of lines of communications by both light and heavy engineers in support of US force deployment; optimal obstacle siting based on accurate predictions of enemy movement and the synergistic effects between obstacles and weapons systems; rapid obstacle and barrier creation; accurate assessments of battlefield mobility for maneuver commanders (and materiel developers during virtual prototyping); methodologies to predict coastal effects on logistics-over-the-shore (LOTS) operations; camouflage, concealment, and deception for fixed facilities to deny accurate acquisition and engagement by threat weapon systems; and designs, materials, and construction methods for battlefield, fixed, and forward base survivability against advanced conventional weapons and terrorist weapons. Civil engineering science and technology (S&T) in this project directly supports the Army's DoD Project Reliance S&T responsibilities in airfields and pavements, survivability and protective structures, and sustainment engineering. The work is managed by the U.S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi.

# FY 1997 Accomplishments:

- Completed development of first generation robust theoretical mobility model incorporating non-linear vehicle-terrain interaction; complete development of automated methods to rapidly derive, from standard available data, world-wide high-resolution mobility model input data.
  - Conducted 3-D, lab-scale experiments of rapidly emplaced breakwater concepts to support logistics-over-the-shore operations.
  - Developed design criteria for complex layered antipenetration systems to defeat large penetrating munitions and develop methodology for designing construction components to resist forced entry.
- 4980
- Demonstrated advanced materials for construction of operating surfaces on soft soils; provide guidance for design, placement, and procurement of materials for soft soil stabilization for integration into TM 5-430-00-2 and synthesize theoretical equations, laboratory experiment results, and field data into a preliminary interactive analytical pavement response and performance model.
- Completed protective concepts for US Army aircraft parked in forward battle areas, criteria and guidance for the protection of deploying forces from sabotage attack, and concepts for protective shelters packages for light forces and evaluated fixed/long-dwell facility decoy concepts.
- Developed techniques to predict demolition's effects on reinforced concrete and rock structural targets and evaluate integrated obstacle planning software (OPS) algorithms during a full-scale field training exercise.

Total 10837

Project AT40 Page 7 of 18 Pages Exhibit R-2 (PE 0602784A)

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602784A Military Engineering Technology **AT40** FY 1998 Planned Program: - Develop simplified survivability analysis procedure for field fortifications; develop camouflage materials and light-weight material revetments for protection of aviation assets; develop/evaluate materials for large area, thermal signature tonedown. - Develop improved analytic procedures for predicting reflections from geologic layers and the ground surface due to subsurface detonations; develop and validate hardening techniques for walls to resist mortar threats. - Conduct 3-D lab-scale experiments of rapidly emplaced breakwater concepts for logistics-over-the-shore operations; develop initial methodology for rapid generation of river basin models for hydrologic forecasting. - Develop advanced pavements materials characterization and classification procedures; develop and validate algorithms to predict performance of expedient airfield pavements. - Validate algorithms to infer structural attributes that are not available but required for bridge assessments; develop techniques for rapid soils properties determination; evaluate techniques for rapid repair of damaged bridges; develop model to predict roadway deterioration under military unique loads in emerging countries. - Enhance NATO Reference Mobility Model for replication of dynamic deformable soil-tire/track interactions; evaluate epoxy/polymer materials for expedient strengthening of roadway surfaces; determine impact of mission specific digital terrain data on mobility predictions. 11782 Total FY 1999 Planned Program: - Develop techniques for troop evaluations of the structural integrity of small protective emplacements; evaluate concepts for application of sprayable multispectral CCD tonedown agents for large area signature reduction; correlate target structural damage with target type, geometry, and materials and demolition method. - Develop analytic methodologies to predict down-axis ground shock from fully coupled detonations in slabs; complete static and dynamic laboratory experiments and associated analyses of square concrete structural components with large span-to-thickness ratios; develop and validate hardening techniques for roofs to resist mortar threats. - Design specifications for rapidly installed breakwater; incorporate algorithms into Riverine Analysis Model to calculate probability bands for hydrologic predictions; incorporate real-time nowcast data analyses into logistics-over-the-shore planning model. - Establish criteria and procedures for the use of local materials and equipment for construction of expedient airfields; validate analytic models capable of replicating dynamic pavements and materials response under vehicle loadings and multiple tire interactions. - Develop an analytic capability for automated assessment and load classification of bridges; establish procedures for use of soil vitrification for soil stabilization; complete initial software for synergistic allocation of engineer assets within resource constraints to transportation infrastructure maintenance, repair, and construction tasks. - Develop soil constitutive relationships describing the traction performance of tires operating in coarse-grained soils; develop stress distribution model for tire/track/soil contact area; conduct in-situ field experiments to measure normal and tangential forces occurring at the vehicle/soil interface. 12825 Total

Exhibit R-2 (PE 0602784A)

Page 8 of 18 Pages

Project AT40

	JUSTIFICATION SHEET (R-2 Exhi	bit) DATE Fel	February 1998		
sudget activity 2 - Applied Research	PE NUMBER AND TITLE  0602784A Military E	ngineering Technology	PROJECT AT40		
B. Project Change Summary	FY 1997 FY 1998	FY 1999			
FY 1998/1999 President's Budget	${11140}$ ${12157}$	13751			
Appropriated Value	11140 12157				
Adjustments to Appropriated Value	-303 -375				
FY 1999 President's Budget	10837 11782	12825			
oject AT40	Page 9 of 18 Pages	Exhibit R-2 (PE 0	1602794A)		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY			NUMBER AND						ROJECT
2 - Applied Research	0602784A Military Engineering Technology AT4				AT41				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT41 Military Facilities Engineering Technology	4150	337	1 4047	4183	3934	4111	4196	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project exploits innovative developments in a wide range of technologies to achieve critically needed cost reductions in Army facility life cycle processes (infrastructure planning, assessment, design, construction, revitalization, sustainment, and disposal). Current Army infrastructure operations, maintenance, and repair costs alone are about \$8.5 billion per year. The goal for the DoD Technology Area Plan is to reduce facility acquisition and maintenance and repair costs 15% by FY 2001 from a 1985 baseline. Meeting this critical goal is not possible without application of significant technology innovation. Products already developed and projected for the future have high civilian sector dual use potential. These include innovations in composite materials, concurrent engineering, collaborative decision support, corrosion resistant coatings, seismic vulnerability evaluations, and knowledge processing. Additionally, significant soldier retention benefits also accrue from providing professional work environments and high quality communities for military families. Under the DoD Project Reliance initiative, the Army is responsible for managing the conventional facilities research and development needs of all the military services through the Construction Engineering Research Laboratories, Champaign, Illinois.

### FY 1997 Planned Program:

4150

- 4150 Integrated installation commanders' facility maintenance management system data warehouses for optimal resource allocation with special emphasis on automated inspection procedures.
  - Demonstrated concurrently engineered facility delivery process that facilitates multiple discipline interaction.
  - New design procedures prepared for use of viscoelastic dampers as passive seismic energy dissipation devices.
  - Developed conductive concrete for electromagnetic shielding applications for secure facilities.

Total 4150

# FY 1998 Planned Program:

STREET

- Demonstrate the Open Collaborative Engineering framework for modular design and integrated military facility management.

- Initiate development of ferromagnetic active tags to monitor status of military structural building systems.
- Develop seismic evaluations and rehabilitation methods for military steel frame buildings.

Total 3371

Project AT41 Page 10 of 18 Pages Exhibit R-2 (PE 0602784A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 2 - Applied Research PE NUMBER AND TITLE PROJECT 0602784A Military Engineering Technology AT41

# **FY 1999 Planned Program:**

EXTERN

- 4047 Enhance the Modular Design for Systems to accommodate 80% of Army facility types.
  - Initiate development of self-repairing facings, coatings, and membranes for military buildings containing distributed reactive materials in inert casings which when released enable self-repair.
  - Develop criteria for upgrading seismically vulnerable, concrete frame, barracks structures.
  - Document effectiveness of isolation and strengthening methods for protecting critical equipment.

Total 4047

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	4195	3479	4376
Appropriated Value	4195	3479	
Adjustments to Appropriated Value	-45	-108	
FY 1999 President's Budget	4150	3371	4047

Project AT41 Page 11 of 18 Pages Exhibit R-2 (PE 0602784A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 1		ngineerii	ng Techn	ology		ROJECT AT42
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT42 Cold Regions Engineering Technology	5282	4504	3375	3960	3665	3792	3928	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project is the only DoD exploratory development program focused on the knowledge base and engineering principles needed to sustain an effective war fighting force in winter and the cold regions of the world, including combat support, combat engineering and base/facility construction, operation and maintenance. Research directly lowers high life-cycle costs and extends the abbreviated service life of DoD facilities and provides the basis for extending the operability of forces and materiel in cold weather. Research supports readiness and effectiveness of DoD conventional, light and special operations forces in the Arctic, Alaska, Scandinavia, Korea, Japan, Europe, the U.S. northern tier and remote/high altitude environments. This program is a source of special technologies for civilian engineering and environmental applications not obtainable through the private sector and is essential to improving projection of power and operational capabilities in cold weather areas of the world. The work is managed by the U.S. Army Cold Regions Research and Engineering Laboratory, Hanover, NH.

# **FY 1997 Accomplishments:**

4398 - Completed integrated mobility modeling for snow, thawing soil and surface icing conditions for engineer mission analysis.

- Completed prototype environmental features signature model for simulation of advanced sensing systems.
- Validated prototype materials for low-temperature repairs to concrete and provide design guidance for use of low quality material in pavements for expedient use in theater of operations supporting military infrastructure repair, operation, and design cost reduction programs.
- Defined effects of snow and frozen ground on mine detection mechanisms and upgrade ability to characterize and forecast streamflow resulting from snowmelt and its impact on bridging and mobility.

Total 5282

# FY 1998 Planned Program:

- 4504 Generate dynamic integrated IR/MMW winter backgrounds for synthetic scene simulation .
  - Develop winter effects conditions models for use in Army combat simulations.
  - Develop methods for expedient stabilization of thawing soils for theater of operations main supply route development and maintenance.

Total 4504

Project AT42 Page 12 of 18 Pages Exhibit R-2 (PE 0602784A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY PE NUMBER AND TITLE PROJECT 2 - Applied Research PE NUMBER AND TITLE PROJECT 0602784A Military Engineering Technology AT42

# FY 1999 Planned Program:

Trum.

- 3375 Develop guidance for soil modifiers and geosynthetics for expedient, low-volume roads in thawing soils.
  - Identify engineering activities most sensitive to the winter environment in future combat simulations.
  - Develop finite element models of tires operating in wet, trafficked snow.
  - Develop map-based products for millimeter wave and infrared sensor performance for battlespace planning and operations.
  - Develop asphalt pavement temperature model.

Total 3375

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	5425	3647	3567
Appropriated Value	5425	4647	
Adjustments to Appropriated Value	-143	-143	
FY 1999 President's Budget	5282	4504	3375

Change Summary Explanation: Funding: FY98 - Congressional add (+1000) to enhance cold regions research; undistributed Congressional reductions (-143)

Project AT42 Page 13 of 18 Pages Exhibit R-2 (PE 0602784A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT AT45** 2 - Applied Research 0602784A Military Engineering Technology FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** FY 1997 Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete AT45 Energy Technology Applied to Military Facilities 2346 2266 2427 2763 2572 2542 2614 Continuing Continuing **A.** Mission Description Justification: Energy is essential for the modern Army to meet its mission. 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,

A. <u>Mission Description Justification</u>: Energy is essential for the modern Army to meet its mission. 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. Activities include modeling and simulation of thermal loops and electrical systems, developing new analytic techniques, and incorporating new system designs and hardware in conjunction with industry. Research products/systems are integrated in a "low energy" model installation program. Research products are transferred to the field and used in new construction and in upgrades of existing facilities. The Executive Order implementing the Energy Policy Act of 1992 requires the Army to reduce energy consumption 20% by 2001 from the 1985 baseline. This project is managed by the Construction Engineering Research Laboratories, Champaign, Illinois.

#### **FY 1997 Accomplishments:**

**=** 2346

2346 - Provided Department of Energy a repository of designs for standard military facilities.

- Developed methods for adopting fuel cell technology in Army energy plants.
- Developed advanced digital control for heating, ventilation, air-conditioning (HVAC) to improve accuracy, reduce energy costs, and improve indoor air quality.
- Completed application guidelines for emerging natural gas based cooling systems.

Total 2346

#### FY 1998 Planned Program:

2266

- Develop methodology to determine the optimal mix of centralized and decentralized energy supply options for Army facilities.
- Complete application guidelines for phosphoric acid fuel cell technology.
- Develop methodology for optimizing natural gas distribution systems for Army facilities.
- Initiate development of virtual reality based design tools for building envelope, electrical and mechanical systems.

Total 2266

#### FY 1999 Planned Program:

2427 - Complete self-tuning adaptive control algorithms for utility plant automation.

- Develop methodology for optimizing electrical distribution and supply to Army facilities.
- Develop concurrent engineering principles for community design concepts between electrical and mechanical building systems.

Total 2427

Project AT45 Page 14 of 18 Pages Exhibit R-2 (PE 0602784A)

	JUSTIFICATION SHEET (R-2 E	xhibit) Formula (Control of the Control of the Cont	ebruary 1998
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602784A Milita	ry Engineering Technology	PROJECT AT45
B. Project Change Summary	FY 1997 FY 1998	FY 1999	
FY 1998/1999 President's Budget	2372 2338		
Appropriated Value	2372 2338		
Adjustments to Appropriated Value	-26 -72		
FY 1999 President's Budget	2346 2266		
roject AT45	Page 15 of 18 Pages	Exhibit R-2 (PE	

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602784A Military Engineering Technology **AT46** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Estimate Actual Estimate Estimate Estimate Estimate Estimate Complete AT46 Climate Change Fuel Cell Technology 0 7268 7268

**A.** <u>Mission Description and Justification:</u> The purpose of this project is to stimulate growth in the fuel cell industry which will lower costs through economies of scale and competition and to determine the role fuel cells should play in the DoD long-term energy supply strategy. The three Services, acting through the Defense Utilities Energy Coordinating Council, requested that the U.S. Army Construction Engineering Research Laboratories, a U.S. Army Corps of Engineers laboratory affiliated with the University of Illinois at Urbana-Champaign, coordinate this fuel cell demonstration program for all three Services. Further research to lower the installed cost of fuel cells to \$1,500/kW is required before this technology can be economically viable. This project will focus on that objective.

FY 1997 Accomplishments: Project not funded in FY 1997

#### FY 1998 Planned Program:

- Develop fuel cell technology including cell stack, fuel processor, inverter, power plant module, and alternative fuels will ensure broader application of fuel cells to meet Army electric power requirements. This research will involve a collaborative effort with fuel cell industry partners and the National Defense Center for Environmental Excellence.
- 182 Small Business Innovative Research/Small Business Technology Transfer Programs
  Total
  7268

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	7500	
Adjustments to Appropriated Value		-232	
FY 1999 President's Budget	0	7268	0

Change Summary Explanation: FY98: Project is Congressional add. Adjustment reflects undistributed Congressional reductions.

Project AT46 Page 16 of 18 Pages Exhibit R-2 (PE 0602784A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
UDGET ACTIVITY  PE NUMBER AND TITLE					PROJECT				
2 - Applied Research	2 - Applied Research 0602784A Military Engineering Techno					ology	ology AT48		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT48 Center for Geosciences and Atmospheric Research	0	726	68 0	0	0	0	0	0	7268

A. Mission Description and Justification: Through a Center for Geosciences and Atmospheric Research this project will enable the exploration of applied research solutions and further the technology transition of these solutions in the geosciences technology areas of interest to the DoD service labs. These interests include numerically based solutions for automated weather prediction, remote sensing, and hydrological coupling of complex weather and terrain. These efforts will enhance the military's tactical weather support capabilities, in such areas as chemical/biological agent defense, decision aids for mission planning, rehearsal and training, mobility assessments, and soldier stress from weather exposure. These funds have been provided to the Army Research Laboratory as a result of Congressional interest for enhanced geoscience technology applied research for DoD applications.

**FY 1997 Accomplishments:** Project not funded in FY 1997

#### FY 1998 Planned Program:

- 7086 From first principles, develop, test, and evaluate parameterized models of the unresolved meteorological variables that support the prediction of atmospheric motions at Large Eddy Simulation scales (10s of meters) and remain consistent with the similar parameterizations used in current mesoscale (10s of kilometers) forecast models.
  - Develop and execute a field research program with the objective of developing realistic parameterization of the nocturnal, stable atmospheric boundary layer using cutting edge technology and innovative ideas for describing an intermittent, non-stationary, heterogeneous turbulent flow over highly complex terrain.
  - Develop techniques for incorporation of active and passive remotely sensed data (satellite, ground, radar, lidar) into high resolution nowcast and forecast models used by DoD.
  - Develop techniques to couple DoD atmospheric and hydrologic models permitting realistic feedback between component systems, such as the Army Battlescale Forecast Model (BFM), the Navy Coupled Ocean Atmosphere Meteorological Prediction System (COAMPS), and the Air Force's MM5 models with the Army's Watershed Modeling System.
  - Develop and validate techniques to determine multi-wavelength (millimeter wave to ultraviolet) visibility in the battlespace, emphasizing the atmospheric boundary layer, using both numerical weather prediction models and remotely sensed information.
  - Develop an understanding of how the differing interactions of visible, infrared and microwave radiations with clouds can be exploited to retrieve the vertical distribution of cloud water in a sounding and to determine what kind of satellite sensors are necessary to overcome the cloud profiling limitations of current remote sensing instruments.
  - Evaluate and exploit dual or multi-polarimetric radar to resolve range/velocity ambiguities and to aid in the characterization of within cloud hydrometer type and size distribution with particular application to discriminating supercooled water from solid particles.

Project AT48 Page 17 of 18 Pages Exhibit R-2 (PE 0602784A)

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

DATE

February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

PROJECT

2 - Applied Research

0602784A Military Engineering Technology

**AT48** 

**FY 1998 Planned Program: (continued)** 

■ 182 - Small Business Innovative Research/Small Business Technology Transfer Programs

Total 7268

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	7500	
Adjustments to Appropriated Value		-232	
FY 1999 President's Budget	0	7268	0

Change Summary Explanation: FY98: Project is Congressional add. Adjustment reflects undistributed Congressional reductions.

Project AT48

Page 18 of 18 Pages

Exhibit R-2 (PE 0602784A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									
2 - Applied Research	06	UMBER AND T 02785A I chnology	Manpowe	er/Person	nel/Train	ing				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	9196	8736	8602	9114	9159	9189	9228	Continuing	Continuing	
A790 Personnel Performance and Training Technology	2979	8736	8602	9114	9159	9189	9228	Continuing	Continuing	
A791 Education and Training Technology	6217	C	0	0	0	0	0	0	6217	

Mission Description and Budget Item Justification: The objective of this program is to maximize soldier and unit performance based on research in selection and classification, leader assessment and development, and optimal training strategies. Research programs include training strategies for the digitized battlefield, training strategies in simulated environments, optimum designs of simulators and training devices to achieve maximum learning at minimum cost, and modernization of the selection and classification system to maintain warfighting capabilities in a downsized Army. Research in this PE is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. The research includes non-system specific development efforts pointed toward specific military needs and is therefore appropriate to Budget Activity 2. This PE is managed by the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences (ARI).

Page 1 of 5 Pages

Exhibit R-2 (PE 0602785A)

RDT&E BUDGET ITEM JUS	DATE February 1998									
2 - Applied Research			E NUMBER AN 0602785A Technolo	Man		r/Person	nel/Train	ning		ROJECT <b>\790</b>
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat	-		2000 imate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A790 Personnel Performance and Training Technology	2979	8	736 86	02	9114	9159	9189	9228	Continuing	Continuing

**A.** <u>Mission Description and Justification</u>: The objectives of this project are to provide the scientific basis to improve the selection and classification procedures to ensure the right person is placed in the right job, to determine leader skills and requirements for the future, and to evaluate the impact of deployments on personnel issues (e.g., career commitment, retention, etc). Research under this project supports the Human Systems – Personnel Performance and Training – Defense Technology Area. Beginning in FY1998, this project includes the education and training technology research previously reported as project A791.

#### **FY 1997 Accomplishments:**

STATES.

- Developed models of the impact of peacekeeping operations on soldier readiness, career commitment, and retention.
  - Developed methods to identify the performance requirements for 21<sup>st</sup> Century Non-Commissioned Officers (NCOs).
  - Designed techniques for developing and training complex problem solving and practical thinking skills.
  - Developed new measures for assessing leadership potential.

Total 2979

#### FY 1998 Planned Program:

STREET

8736

- Design prototype training methods and performance assessment instruments for Force XXI.
  - Identify factors which determine the effective mix of simulator and aircraft flight time for Initial Entry Rotary Wing training to produce proficient aviators at minimum cost.
  - Implement and evaluate team performance assessment methods in virtual environments.
  - Identify representative, Army-wide, 21st Century NCO performance requirements.
  - Develop measures to assess battle commander performance.
  - Develop continuous speech recognition system for language tutor to sustain highly perishable foreign language skills.
  - Produce train the trainer video of most effective night operations training techniques.
  - Establish baseline measures to assess the effects of stabilizing the assignments (for 24 months) of key battalion staff members (Commander, Command Sergeant Major, Executive Officer, S3).

Total 8736

Project A790 Page 2 of 5 Pages Exhibit R-2 (PE 0602785A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 2 - Applied Research Technology PE NUMBER AND TITLE 0602785A Manpower/Personnel/Training Technology PROJECT A790

#### **FY 1999 Planned Program:**

TETTER

8602

- Evaluate and refine prototype training methods and performance assessment instruments in support of Force XXI.
- Determine the post-mobilization effects of stability operations on Reserve Component soldiers' commitment, morale, and retention.
- Demonstrate and evaluate continuous speech recognition/multilingual system for foreign language training using Special Forces soldiers as testbed.
- Develop and evaluate prototype performance measures needed to meet NCO requirements identified for the 21st Century.
- Develop, demonstrate, and evaluate instructional modules for versatile thinking skills required by brigade staff.
- Assess the impact of Land Warrior Systems on institutional and unit training.
- Continue the longitudinal assessment of the effects of stabilizing the assignments for key battalion staff positions.
- Develop and implement prototype small unit training for Military Operations in Urban Terrain (MOUT)/contingency operations using immersive Virtual-Environment (VE) systems as testbeds.

Total 8602

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	3042	9014	9019
Appropriated Value	3042	9014	
Adjustments to Appropriated Value	-63	-278	
FY 1999 President's Budget	2979	8736	8602

Change Summary Explanation: This PE has been restructured to combine Personnel Performance Technology Research (project A790) and Education and Training

Technology Research (project A791) into one project, A790, renamed Personnel Performance and Training Technology, starting in FY 1998.

Project A790 Page 3 of 5 Pages Exhibit R-2 (PE 0602785A)

RDT&E BUDGET ITEM JUS	February 1998								
BUDGET ACTIVITY  2 - Applied Research		0	NUMBER AND 602785A I echnology	Manpowe	er/Person	nel/Trair	ning		ROJECT <b>A791</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A791 Education and Training Technology	6217		0 0	0	0	0	0	0	6217

A. <u>Mission Description and Justification</u>: The objectives of this project are to provide the behavioral technologies required for the development of effective individual and collective (unit) training strategies using simulation-based synthetic environments. Research conducted in this project builds on recent advances in the cognitive sciences and will provide an empirical basis for improved collective (unit) training strategies and techniques focusing on the digitized battlefield of the future. It will develop training methods to improve night operations, individual training strategies exploiting "virtual reality" technology for training and rehearsal of warfighting missions and stability operations, and determination of requirements for cost-effective simulator training on selected aviation tasks. Beginning in FY1998, this research is combined with project A790, Personnel Performance and Training Technology.

#### **FY 1997 Accomplishments:**

621

6217 - Determined simulator fidelity required for crew task training on a variety of rotary-wing aircraft.

- Reviewed the acquisition, retention, and transfer issues for computer-based skills to prepare for transition to digitized systems.
- Developed prototype simulation-based immersive training techniques for dismounted combatants.
- Completed development of prototype training techniques to improve combat vehicle identification utilizing 2nd generation forward looking infrared (FLIR) sensors.
- Determined the extent of transfer of terrain knowledge from virtual to real environments.
- Developed field-expedient procedures for adjusting the visual acuity of night vision goggles.
- Developed a language tutor authoring system using discrete speech recognition.

Total 6217

FY 1998 Planned Program: Project combined with project A790

**FY 1999 Planned Program:** Project combined with project A790

Project A791 Page 4 of 5 Pages Exhibit R-2 (PE 0602785A)

RDT&E BUDGET IT	EM JUSTIFICATIO	N SHEET (	R-2 Exhibit)	DATE <b>Fe</b>	bruary 1998
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND 0602785A Technolog	Manpower/Personi	nel/Training	PROJECT A791	
B. Project Change Summary	FY 1997	FY 1998	<u>FY 1999</u>		
FY1998/1999 President's Budget	6287	0	0		
Appropriated Value	6287				
Adjustments to Appropriated Value FY 1999 President's Budget	-70 6217	0	0		
1 1999 President's Budget	0217	Ü	U		
Project A791	Pa	ge 5 of 5 Pages		Exhibit R-2 (PE (	0602785A)

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

DATE February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

#### 2 - Applied Research

## 0602786A Warfighter Technology

		e commence of the commence of							
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	23513	18088	18661	19701	19456	22212	23246	Continuing	Continuing
AC60 AC60	3124	2940	1969	2156	957	2184	1792	Continuing	Continuing
AH98 Clothing and Equipment Technology	11718	9084	10347	10968	11766	13173	14462	Continuing	Continuing
AH99 Joint Services Food/System Technology	4195	4371	4638	4765	4891	5011	5143	Continuing	Continuing
DJ10 Combat Rations Quality Enhancement	2859	0	0	0	0	0	0	0	2859
D283 Airdrop Advanced Technology	1617	1693	1707	1812	1842	1844	1849	Continuing	Continuing

Mission Description and Budget Item Justification: This program element provides technology for the individual soldier and airdrop. Unusual battlefield and weapons demands must be addressed by the future soldier and the soldier's support systems. In order to achieve required individual performance, mobility, and effectiveness, there must be associated technology developments evolving in soldier support equipment, supplies, and systems to make them smaller, lighter, more reliable and durable, more survivable, less manpower intensive, affordable, and more mobile. Technology efforts on clothing and equipment and cutting edge technologies for high pressure airbeam supported shelters provide enhanced warfighter protection from both combat threats and from the natural field environment. The Joint Services Food/System 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 military food products, packaging, and combat food service equipment. The Combat Ration Quality Enhancement project establishes quality quantification parameters and criteria to minimize physical, chemical, and nutritional degradation of combat rations, thus maintaining/enhancing acceptance and consumption by the military community. Similarly, work on advanced airdrop technology 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. This is 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 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 Research, Development and Engineering Center, Natick, MA. Research in this program element includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2.

Page 1 of 11 Pages

Exhibit R-2 (PE 0602786A)

RDT&E BUDGET ITEM JUS	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
PE NUMBER AND TITLE  2 - Applied Research  0602786A Warfighter Technology							ROJECT <b>\H98</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH98 Clothing and Equipment Technology 11718 9084 10347 10968 11766 13173						14462	Continuing	Continuing		

**A.** <u>Mission Description and Justification</u>: This project provides applied research to improve soldier survivability and performance through significantly improved materials and new technology applications for combat clothing and personal equipment. Areas of emphasis include: material development to improve ballistic, flame, and directed energy protection; enhanced signature management; materials/concepts for protection in arctic, temperate, tropical, and desert environments; improvements to lighten the soldier's load; and concepts/materials for rapidly deployable airbeam supported shelters. Human factors research and simulation and modeling tools applicable to the soldier system are used to quantify soldier performance and determine optimal research and development (R&D) alternatives. In FY 1997, technology on selectively permeable membranes for chemical protection was restructured to DoD PE 0602384BP as part of the consolidated DoD Chemical/Biological Defense program.

#### FY 1997 Accomplishments:

- 4627 Id
  - Identified ballistic protective material system candidates that may provide combined small arms and fragmentation protection with the potential for a 20% reduction in system areal density (weight) without significant increase in cost.
  - Produced spun fibers from genetically engineered spider silk; evaluated the ballistic protective properties of spider silk, silk worm silk and resolubilized silk worm silk and developed an extensive database to compare the properties with synthetic high performance fibers. Initial analysis shows potential for a new group of bioengineered high performance fibers.
  - Demonstrated Phase I thermal signature reducing textile materials that reduce the soldier's contrast with the background by 30 percent, without significant degradation of current camouflage protection.
  - Synthesized modified porphyrins and identified a new family of compounds for use in optical limiting materials for tunable laser eye protection; performed a field evaluation of one of the components of the band blocking strategy to provide broader protection and with no degradation in performance compared to the current dye technology.
- 4283
- Defined the military flame and thermal hazard and developed a high resolution scenario for the mounted soldier; established a trained sensory tactile panel and database for new and improved comfort battledress uniform materials; conducted a combat clothing wear test and characterized the wear trends of the uniform to be used in the development of future durability performance requirements.
- Provided modeling, simulation and conducted analysis to support the design of the Force XXI Land Warrior early user test; developed initial suite of modeling, simulation and analytic tools for integrated ballistics, heat stress reduction and ground mobility to support combat effectiveness assessments of emerging Land Warrior systems.
- Conducted field investigation of soldier performance in combat-related activities to baseline current performance and validate lab findings on the soldier clothing/equipment interface; performed lab-based biomechanical evaluations on prototype footwear; and downselected boot designs for the FY98 limited field test. Completed proof of concept study for a lightweight non-electric microclimate cooling system which identified the best design approach and materials.

Project AH98 Page 2 of 11 Pages Exhibit R-2 (PE 0602786A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602786A Warfighter Technology **AH98** FY 1997 Accomplishments (Continued): - Congressionally directed real-time automated cargo tracking and control system will be completed during FY98. **Total** 11718 FY 1998 Planned Program: -Demonstrate advanced material system for protection against combined fragmentation and small arms threats (known ball threats up to/including 0.30 caliber) at a 20-30% reduced areal density (weight) compared to current small arms protection without significantly increasing other penalties. - Optimize fibers spun from genetically engineered silk proteins; increase expression levels of first generation silk protein, for genetically engineered ballistic protective materials, to 100mg/liter; synthesize novel polymers produced by enzymatic catalysis for flame retardant additives or coatings, and conductive textile material applications. - Optimize thermal signature reducing facepaint materials and conduct small scale field experiments to establish level of improvement to performance. - Incorporate the best nonlinear materials for laser/ballistic eye protection into thin films and molded substrates to evaluate the optical attenuation they provide as solids from which optical limiters can be designed. - Incorporate novel flame retardant chemical additives into an extrudable nylon polymer and demonstrate the fiber production capability; develop topical flame retardant treatments for use on standard combat uniform fabrics which do not currently provide flame protection. - Provide modeling, simulation and analytic tools to facilitate the cost and operational effectiveness analysis of Land Warrior and associated risk reduction efforts and for analytic assessment of Force XXI Land Warrior program advanced technology components. - Develop whole body scan protocols compatible with ANSUR 2-D database standards for sizing of combat uniform systems; conduct field test to obtain user feedback and verification of evaluation on biomechanically enhanced footwear characteristics; design and demonstrate a breadboard lightweight non-electric microclimate cooling prototype. 9084 Total FY 1999 Planned Program: - Transition improved small arms protective material system to advanced development and/or as technology insertions to modify existing individual protective items; conduct optimization of new materials for next generation multiple ballistic threat protection (increased small arms, advanced fragmentation, and improved blast protection). - Evaluate enzymatic produced polymers for performance in conductive textile applications. - Demonstrate combat uniform systems technology that reduce the soldier's thermal signature by 50 percent from background levels. - Assemble a breadboard tunable laser protective device for laser/ballistic eye protection 5116 - Establish performance based protection criteria for flame resistant combat clothing. - Demonstrate a 10-15 percent reduction in lower extremity disorders among ground troops wearing new biomechanically enhanced combat boots. - Scale up airbeam textile technology to meet wide span (65 ft) shelter structural requirements and fabricate prototype shelter module Exhibit R-2 (PE 0602786A) Project AH98 Page 3 of 11 Pages

RDT&E BUDGET ITEM	JUSTIFICATION SHEET (R	-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND T	ITLE	PROJECT
2 - Applied Research	0602786A V	Varfighter Technolog	y AH98
- Complete analytic assessment of l Total 10347	Force XXI Land Warrior's early user test to	quantify improvements in co	ombat power.
B. Project Change Summary	<u>FY 1997</u> <u>FY</u>	<u>7 1998</u> <u>FY 1999</u>	
FY 1998/1999 President's Budget	9245	9398 9971	
Appropriated Value	9464	9398	
Adjustments to Appropriated Value	2254	-314	
FY 1999 President's Budget	11718	9084 10347	
Project AH98	Page 4 of 11 Pages		Exhibit R-2 (PE 0602786A)

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									DATE February 1998		
2 - Applied Research  PE NUMBER AND TITLE  0602786A Warfighter Technology							ROJECT <b>\H99</b>				
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat	_		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
AH99 Joint Services Food/System Technology	4195	43	371	4638	4765	4891	5011	5143	Continuing	Continuing	

**A.** <u>Mission Description and Justification</u>: This DoD program, for which the Army has Executive Agency responsibility, addresses high impact, high payoff food and food system technologies to support all military Services, Special Operations Command, and the Defense Logistics Agency. Thrust areas include the applied research of combat rations, packaging, field food service equipment and combat food service systems, all of which enhance the survivability, sustainability, and supportability of the Armed Forces by ensuring optimal nutritional intake to maximize cognitive and physical performance on the battlefield.

#### **FY 1997 Accomplishments:**

- Completed initial performance test of high barrier packaging films for application over commercial packaging to enable shelf life extension and increased use of commercial products in operational rations; completed production of test samples of polymeric trays for group heat and serve rations fabricated from glass embedded laminated film; demonstrated improved oxygen and moisture permeability in oxygen absorbing pouch prototype; validated the antimicrobial effects of Wasa Ouro and nisin for fresh like and shelf stable rations.
  - Finalized base matrix for incorporating nutrient enhancers into performance enhancing ration components and completed commercial producability testing; signed two Cooperative Research and Development Agreements (CRADAs) with major food companies to transition concepts for intermediate moisture products in the Mobility Enhancing Ration Components (MERCs) to demonstrate eat out of hand, eat on the move capability.
  - Developed data relating to human performance-nutrition. Applied chemical marker methods to reveal thermal profile of microwave sterilization of rations; developed model to predict stability in food matrices of different moisture levels, demonstrated ohmic heating rates using intrinsic chemical marker and magnetic resonance imaging analyses to assure ration safety in novel hurdle food processing technology.
  - Established conceptual design approaches for diesel to gas reformers to provide a natural-gas like fuel for commercial gas field cooking appliances, based on multiple catalyst tubes and fuel cell auto thermal reformer. Transitioned an experimental powered-burner-driven adsorption type field refrigerator to Advanced Technology Development. Evaluated future shipboard galley concepts to show feasibility and functionality with increased mission flexibility and decreased reliance on manpower.

#### FY 1998 Planned Program:

Total

- Investigate cell culture and other model systems for potential incorporation of Performance Enhancing Ration Components (PERCs) to counteract short term acute stresses of battlefield; determine effects of food components on sleep/wake cycles to enhance combat effectiveness; model the effects of nutrition and hydration on soldier performance.

Project AH99 Page 5 of 11 Pages Exhibit R-2 (PE 0602786A)

		RDT&E BUDGET ITEM JUSTIFICA	TION SHEET (R-2 Exhibit)	DATE <b>Febr</b> u	ıary 1998
BUDGET AC			PE NUMBER AND TITLE		PROJECT
2 - App	lied Re	search	0602786A Warfighter Te	chnology	AH99
FY 1998	Planned 1	Program: (continued)			
	1368	- Evaluate/develop novel preservation technologies (v military rations, identify suitable recognition compour investigate high dose sterilization for improved quali processes for moisture control in ration components, - Redesign individual ration based on warfighter acce - Complete analysis of tyrosine and carbohydrate anti - Improve efficiencies of ration packaging systems by	and biosensor systems to improve vete ty military ration components and quantify to ensure stability and quality of eat out of eptability, consumption and nutritional ader- fatigue studies for PERCs. (1) Incorporating interactive packaging t	rinary inspection of stored rations; logistics savings; investigate innorhand ration components. quacy to reduce logistics burden.	continue to vative non-therma
	1229	into ration component systems to reduce or eliminate retortable polymeric tray with easy-open lid for multi barrier packaging films for application over commerce Ration Improvement Program (FGRIP).  - Complete component development and testing of in - Design and test a fuel reformer based on multiple care.	-serve, shelf-stable food containers; (3) Fin sial packaging to enable military use of con- dividual warfighter mobility enhancing rat atalyst tubes; design and test a fuel cell auto	nalizing methodology/application to numercial products and transition to ion components. othermal reformer for use with gas	echniques of Fielded Group applications for
		field cooking burners; develop concepts for a Marine applications; investigate methods/technology for redubeverages, and for improving cold storage and frozen	icing or eliminating water requirements for		
GEREE.	21	- Small Business Innovation Research/Small Busines		rams.	
Total	4371				
FY 1999 I	Planned P	ogram:			
green.	1254	<ul> <li>Investigate/evaluate evolving preservation technology controlling microbial growth to produce shelf stable, vegetables and fruit ration components.</li> <li>Determine effects of food components on sleep/wake</li> </ul>	non-retorted ration components; optimize	processing and packaging parameter	ers for shelf-stable
		Improvement Program (FIRIP).  - Exploit high dose irradiation and radio frequency st	•	_	
		rations Evaluate and optimize nutraceutical products for rational products for rational products and optimize nutraceutical products for rations.	tion supplementation to optimize combat e	ffectiveness.	
Project AI	H99		Page 6 of 11 Pages	Exhibit R-2 (PE 060)	2786A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602786A Warfighter Technology **AH99** - Optimize processing variables of non-thermal and preconcentration processes on a range of selected ration components to reduce degrative effects, cube, and weight; explore synergistic combinations of new thermal (ohmic and microwave) and non thermal (high pressure) technologies to reduce overall processing and produce stable, "just prepared" rations; develop and optimize biosensor probes for quality determination of combat rations by ration inspectors. FY 1999 Planned Program: (continued) - Evaluate concepts for bioengineering of high energy ration components, incorporation of complex "nutri-fuels" into rations for improved performance, stress reduction, and protein enhancement of ration components for improved nutritional quality. 1715 - Complete field tests of individual beverage heater and transition to ration improvement program for fielding; complete fuel reformer experiments to demonstrate a 90% high heat value conversion efficiency and integrate into field kitchen; complete investigation of capillary feed boiler technology, design and test small experimental stove, and transition to Advanced Technology Development; develop concepts for a waterless field kitchen sanitation system (coatings, wipes, sanitizers), and develop treatment methods for on-site disposal of waste water from field feeding systems and transition to Advanced Technology Development; develop components for reliable, passive cold storage and frozen food handling system for field kitchens to enable more fresh and frozen foods while insuring food safety and transition to Advanced Technology Development. 4638 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 4299 4510 4615 Appropriated Value 4402 4510 -207 Adjustments to Appropriated Value -139FY 1999 President's Budget 4195 4371 4638 Project AH99 Page 7 of 11 Pages Exhibit R-2 (PE 0602786A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  2 - Applied Research								PROJECT DJ10	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DJ10 Combat Rations Quality Enhancement	2859		0 0	0	0	0	0	0	2859

**A.** <u>Mission Description and Justification</u>: This project was initiated in FY1992 at the request of Congress to establish a 5 year project to develop technologies for quantifying food quality in combat rations and other emergency feeding situations to enhance consumer acceptance. Upon completion of the directed 5 year project, the project continued in FY 1997 through additional Congressional interest funds. Parameters affecting food quality, including interrelationships among raw materials, processing, packaging, and storage, were determined and analytical techniques for quantification were developed. Innovative processing methods (ohmic heating and combination preservation processes) are investigated. Optimal raw material processing techniques and packaging systems were selected to minimize deteriorative changes in foods and maximize the deliverable quality of subsistence to the user community. The project included the use of novel electric field and high pressure technologies to pasteurize acidic foods and explores the efficacy and practicality of non-thermal pasteurization.

#### FY 1997 Accomplishments:

- Established good manufacturing practice demonstration sites to facilitate regulatory approval of high pressure and pulsed electric field processing.

- Conducted efficiency and efficacy tests of batch vs. semi-continuous high pressure processes.

- Validated test methods and models which quantify the quality of combat rations.

Total 2859

FY 1998 Planned Program: Project not funded in FY98.

FY 1999 Planned Program: Project not funded in FY99.

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	2937	0	0
Appropriated Value	3000		
Adjustments to Appropriated Value	-141		
FY 1999 President's Budget	2859	0	0

Project DJ10 Page 8 of 11 Pages Exhibit R-2 (PE 0602786A)

RDT&E BUDGET ITEM JUS	TIFICA	TION S	HEET (R	R-2 Exhil	oit)		DATE February 1998		
BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602786A Warfig					er Techno	ology			ROJECT <b>)283</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D283 Airdrop Advanced Technology	1617	169	3 1707	1812	1842	1844	1849	Continuing	Continuing

**A.** <u>Mission Description and Justification</u>: This project provides applied research to enhance personnel and cargo airdrop capabilities. These are key capabilities for force projection, particularly into hostile areas. Areas of emphasis include parachute technology for improved performance, precision offset aerial delivery, soft landing system development, airdrop simulation, and low altitude/high speed airdrop systems technologies. Efforts will result in increased personnel safety and reduced personnel, aircraft, and cargo vulnerability.

#### **FY 1997 Accomplishments:**

760 Day

- 760 Developed a new inflation method for ram-air gliding wings for use at higher altitudes and greater distances to reduce aircraft vulnerability.
  - Demonstrated autonomous soft landing capability with a parachute retraction concept.
  - Completed and demonstrated the 20% reduction in weight and bulk and equivalent flight performance (as compared to a T-10 parachute) of a new personnel-sized parachute.
  - Demonstrated 3D stand alone Computational Fluid Dynamics and Structural Dynamics parachute system models for round, cross and gliding wing type systems to minimize full scale airdrop testing.
- 85
- Conducted analysis of initial deployment of a jumper from an aircraft using the ADAMS and Android computer codes to improve parachutist safety.
  - Programmed logic for coupled state-of-the-art parachute fluid-structure interaction model to identify characteristics/factors that will enhance parachute performance.
  - Completed virtual analysis of Guided Parafoil Airdrop Systems (GPADS), assessing possible warfighting benefits.
  - Conducted lab-scale experiments of spring and magnetic air release valves for airbags. Demonstrated a new air release valve for controlled venting of an airbag. Airbags will provide soft landing, a drive/on drive/off capability, and decreased rigging and derigging requirements resulting in a reduced logistics burden.
  - Completed research and demonstrated a fifty meter circular error probability of the autonomous six degree of freedom, government owned, guidance, navigation, and control simulation and flight code on a fully instrumented parafoil system test bed (testing and hardware integration support by NASA).

Total 1617

#### FY 1998 Planned Program:

- Demonstrate a gliding personnel parachute with 20% increase in maximum jump altitude and 25% increase in glide ratio as compared to the current MC-4 parachute.

Project D283 Page 9 of 11 Pages Exhibit R-2 (PE 0602786A)

		RDT&E BUDGET ITEM JUST	TIFICATION SHEET (R-2 Exhibit)	DATE <b>February</b>	y 1998
BUDGET ACTI 2 - Applie		search	PE NUMBER AND TITLE  0602786A Warfighter Te	chnology	PROJECT <b>D283</b>
			ing velocity of a 1000-lb payload using the retraction		airdrop of
FY 1998 PI	anned I	Program: (continued)			
anners.	527	<ul><li>Complete testing of the spring and magne</li><li>Design and construct a pneumatic muscle</li></ul>		I drive on/drive off capability.	
_	537	include incorporation of a novel "Pneumatic - Demonstrate and validate steady state mod High Performance Computers.	o the Advanced Tactical Parachute System developm c Muscle" technology and validate results with exper deling capability for a variety of parachute systems ut	rimentally obtained data. tilizing coupled parachute model execu	ating on DoD
		interactions for both Army and Air Force pa	S Air Force and the parachute industry to apply gove	-	
<b>T</b> otal	10 1693		ll Business Technology Transfer (SBIR/STTR) Progr	cams.	
FY 1999 Pla	nned P	rogram:			
	1226	<ul> <li>Complete testing of the high performance</li> <li>Construct new cargo parachutes based on</li> <li>Test and demonstrate the pneumatic musc</li> <li>Downselect an air release valve; design an</li> </ul>	personnel gliding parachute in preparation for devel the new design for light weight, low bulk, low altitude le for soft landing of payloads. Indiconstruct an airbag system for roll-on/roll-off cargod for cargo airdrop to increase reliability of full parages.	de and affordable cargo parachute.	
	563	<ul> <li>Apply state-of-the-art parachute system m</li> <li>Models include soft landing models, trajecte</li> <li>Complete first generation simulations of forwing systems, validate results with experim</li> </ul>	odels to analyze performance, minimize full-scale air ory models and Guidance Navigation & Control mod ully coupled 3D parachute inflation model on round	rdrop testing and assist in design trade lels. systems and disreefing models of cross	and gliding
Total	1707	1	<i>G. G.</i>		
Project D283	3		Page 10 of 11 Pages	Exhibit R-2 (PE 060278	6A)

	I JUSTIFICATION SHEET (R-2 Ex	hibit)	February 1998		
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602786A Warfigl	nter Technology	PROJEC <b>D283</b>		
B. Project Change Summary	FY 1997 FY 1998	FY 1999			
FY 1998/1999 President's Budget	1630 1747	1903			
Appropriated Value	1665 1747				
Adjustments to Appropriated Value	-48 -54				
FY 1999 President's Budget	1617 1693	1707			
Project D283	Page 11 of 11 Pages	E.J.	oit R-2 (PE 0602786A)		

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#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 2 - Applied Research 0602787A Medical Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost 106131 160376 67255 66701 67834 68687 70160 Continuing Continuing A825 Combat Maxillofacial Injury 491 0 491 0 n 0 Neurotoxin Exposure Treatment 23831 24228 0 23831 Computer-Assisted Signaling Cancer Cell Proliferation 0 2193 2193 Computer-Assisted Minimally Invasive Surgery 2384 0 2384 A842 ENT Minimally Invasive Simulation 953 0 0 0 0 953 Health Tech Roadmaps 3336 0 0 0 0 3336 Bone Disease Research Program 9533 9533 A845 0 **Battlefield Surgical Replacement** 0 5905 5905 A863 Telemedicine/Advanced Technology 3364 3102 3101 3082 Continuina Continuing 3025 DoD Medical Defense Against Infectious Diseases 28736 27640 23996 25200 25893 26628 Continuing Continuing 24101 A872 Neurofibromatosis Research 0 9497 0 9497 14648 12250 D873 HIV Exploratory Research 2643 21119 13176 11741 11691 Continuing Continuing Combat Casualty Care Technology 10804 8549 8482 8693 8915 9139 9422 Continuing Continuing A878 Health Hazards of Military Materiel 6952 7765 8737 9548 9921 10155 10460 Continuing Continuing 8447 Continuing Medical Factors Enhancing Soldier Effectiveness 8370 10698 8028 8081 8677 8934 Continuing A919 Orthopedic Implant Research 0 2423 2423

Item 25

Exhibit R-2 (PE 0602787A)

Page 1 of 27 Pages

RDT&E BUDGET ITEM JU	DATE February 1998								
BUDGET ACTIVITY PE NUMBER AND TITLE  2 - Applied Research 0602787A Medical Technology									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A920 Prostate Cancer Research	0	38765	0	0	0	0	0	0	38765
A921 Ovarian Cancer Research	0	9692	2 0	0	0	0	0	0	9692

Mission Description and Budget Item Justification: This program element funds exploratory development in Department of Defense (DoD) medical protection against naturally occurring diseases of military importance and combat dentistry, as well as exploratory development for Department of Army care of combat casualties, health hazard assessment of military materiel, and medical factors enhancing soldier effectiveness. 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 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. Efforts in this PE include non-system-specific development efforts pointed toward specific military needs and are appropriate to Budget Activity 2.

Page 2 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								998
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND 02787A		echnolo	gy		-	PROJECT <b>4825</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A825 Combat Maxillofacial Injury	491	0	0	0	0	0	0	0	491

**A.** <u>Mission Description and Justification:</u> This project has as its major thrusts exploratory development of new/improved methods and material for rapid simplified treatment of face and neck wounds and provision of field dental treatment.

#### **FY 1997 Accomplishments:**

- Earlier Segan design of hyper-speed parallel computer interface to hyper-speed parallel camera for robotic surgical assistant testbed.
- Conducted Base Realignment and Closure Commission (BRAC)-mandated move to collocate Army Dental research assets with Navy Research at Great Lakes Naval Station.

Total 491

FY 1998 Planned Program: Program incorporated into PE 0602787A, Project A874, Combat Casualty Care Technology.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	504	0	0
Appropriated Value	504		
Adjustments to Appropriated Value	-13		
FY 1999 President's Budget	491	0	0

Project A825 Page 3 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUS	DATE February 1998								
BUDGET ACTIVITY 2 - Applied Research			JMBER AND 10 12787A		Technolo	gy			PROJECT <b>4838</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A838 Neurotoxin Exposure Treatment	23831	24228	0	0	0	0	0	0	23831

A. Mission Description and Justification: By Congressional direction, the purpose of this project is to develop initial research models for neurotoxin exposure treatment.

#### **FY 1997 Accomplishments:**

- 21131 Solicited competitive contracts/grants to initiate research on neurotoxin exposure treatment; to be evaluated in first quarter FY 1998.
- Convened expert panel to issue recommendations on antioxidant nutrient requirements including nutritional interventions to protect against and treat neurodegenerative diseases.
- **\$50** Investigated the biological basis of military microwave hazards on neural tissue and potential role in neurodegenerative diseases.
- **=** 750 Evaluated role of melatonin as a neuroprotectant.
- = 750 Evaluated role of brain enzyme inhibitors that prevent brain injury after extreme stress and head injury.

Total 23831

#### FY 1998 Planned Program:

- ≤ 23621 Follow-on program solicitation to be advertised in second quarter FY 1998.
- € 607 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 24228

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	24477	0	0
Appropriated Value	24477	25000	
Adjustments to Appropriated Value	-646	-772	
FY 1999 President's Budget	23831	24228	0

Change Summary Explanation: Funding: FY 1998 funding added by Congress.

Project A838 Page 4 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									ebruary 1998	
BUDGET ACTIVITY  2 - Applied Research  PE NUMBER AND TITLE  0602787A Medical Technology								PROJECT <b>A839</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A839 Computer-Assisted Signaling Cancer Cell Proliferation	2193	C	0	0	0	0	0	0	2193	

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for computer-assisted signaling cancer cell proliferation.

#### **FY 1997 Accomplishments:**

2193 Grants will be awarded by July 1998.

Total 2193

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2252	0	0
Appropriated Value	2252		
Adjustments to Appropriated Value	-59		
FY 1999 President's Budget	2193	0	0

Project A839 Page 5 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								ebruary 1998	
BUDGET ACTIVITY 2 - Applied Research			IUMBER AND <b>02787A</b>		Technolo	gy			PROJECT <b>A841</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A841 Computer-Assisted Minimally Invasive Surgery	2384	С	0	0	0	0	0	0	2384

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for computer-assisted minimally invasive surgery.

#### **FY 1997 Accomplishments:**

**E** 2384 Evaluated competitive contracts/grants to initiate research on computer-assisted minimally invasive surgery.

Total 2384

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2448	0	0
Appropriated Value	2448		
Adjustments to Appropriated Value	-64		
FY 1999 President's Budget	2384	0	0

Project A841 Page 6 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								bruary 1998	
BUDGET ACTIVITY 2 - Applied Research			UMBER AND 102787A		Technolo	gy			PROJECT <b>4842</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A842 ENT Minimally Invasive Simulation	953	0	0	0	0	0	0	0	953

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for ENT, minimally invasive simulation.

#### **FY 1997 Accomplishments:**

Initiated studies in remote health care delivery and telemonitoring of patients from their homes and modeled health care options for treatments of benign prostatic hypertrophy and coronary artery disease.

Total 953

FY 1998 Planned Program: Program not funded in FY 1998.

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

FY 1997	FY 1998	FY 1999
979	0	0
979		
-26		
953	0	0
	979 979 -26	979 0 979 -26

Project A842 Page 7 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	ebruary 1998	
BUDGET ACTIVITY 2 - Applied Research			NUMBER AND <b>02787A</b>		echnolo	gy			PROJECT <b>A843</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A843 Health Tech Roadmaps	3336	(	0	0	0	0	0	0	3336

A. <u>Mission Description and Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for health tech roadmaps.

#### **FY 1997 Accomplishments:**

3336 Initiated research on health tech roadmaps at Sandia Laboratories.

Total 3336

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	3427	0	0
Appropriated Value	3427		
Adjustments to Appropriated Value	-91		
FY 1999 President's Budget	3336	0	0

Project A843 Page 8 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								ebruary 1998		
BUDGET ACTIVITY  2 - Applied Research			NUMBER AND 602787A		echnolo	gy			PROJECT <b>A845</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A845 Bone Disease Research Program	9533		0 0	0	0	0	0	0	9533	

A. <u>Mission Description and Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for bone disease research.

#### **FY 1997 Accomplishments:**

533 Evaluated competitive contracts/grants to initiate research on bone disease research.

Total 9533

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	9791	0	0
Appropriated Value	9791		
Adjustments to Appropriated Value	-258		
FY 1999 President's Budget	9533	0	0

Project A845 Page 9 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									bruary 1998	
BUDGET ACTIVITY  2 - Applied Research							PROJECT <b>A863</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A863 Battlefield Surgical Replacement	5905	(	0	0	0	0	0	0	5905	

**A.** <u>Mission Description and Justification</u>: This research is directed toward development of equipment and biomaterial for use in repairing trauma and burn injuries in the field.

#### **FY 1997 Accomplishments:**

Froposal reviewed and award in progress for development of equipment and biomaterial to repair trauma and burn injuries in the field.

Total 5905

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	1958	0	0
Appropriated Value	1958		
Adjustments to Appropriated Value	+3947		
FY 1999 President's Budget	5905	0	0

Change Summary Explanation: Funding: FY 1997: Funds reprogrammed (3947) from lower priority projects.

Project A863 Page 10 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JU	STIFICA	TION	SH	HEET (R	-2 Exhil	bit)		DATE <b>Fe</b> l	bruary 19	98
BUDGET ACTIVITY  2 - Applied Research			PE NUMBER AND TITLE  0602787A Medical Technology				PROJECT <b>A869</b>			
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat	-	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A869 Telemedicine/Advanced Technology	0		0	3364	3102	3101	3082	3025	Continuing	Continuing

**A.** <u>Mission Description and Budget Item Justification</u>: 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. Research will focus on developing the means to determine soldier physiological status. This will include developing the means to determine when a soldier is minimally impaired but still capable of functioning. Work will also focus on the development of rapid diagnostic tools to aid in the delivery of actual medical care on the modern battlefield.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

**FY 1998 Planned Program:** Program not funded in FY 1998.

#### FY 1999 Planned Program:

- Gather information on soldier status to iteratively refine predictive models and guide the development of the status monitor.
- 663 Integrate physiological monitoring with sensor fusion software leading to early medical decision assistance algorithms.
- Using changes in neural electrical activity, differentiate between immediate determination of a traumatic physical injury and other combat induced stressors.
- **EXECUTE:** Research teleophthalmology, Internet-based clinical archive and medical record.
- 380 Integrate sensor data in CSTAT and miniSTAT.
- 624 Research miniaturization of anesthetic and delivery systems for far-forward surgical care.
- **486** Research remote surgical mentoring, telerobotic surgery.

Total 3364

	B. <u>Project Change Summary</u> FY 1998/1999 President's Budget	<u>FY 1997</u> 0	<u>FY 1998</u> 0	FY 1999 0
	Appropriated Value			
ı	Adjustments to Appropriated Value			
	FY 1999 President's Budget	0	0	3364

Change Summary Explanation: Funding: FY 1999: Funds reprogrammed from other lower priority medical research efforts to establish this project.

Project A869 Page 11 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998			
BUDGET ACTIVITY  2 - Applied Research					PE NUMBER AND TITLE  0602787A Medical Technology					PROJECT <b>A870</b>	
	СО	ST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A870 DoD Medical Defense Against Infectious Diseases 28736				27640	23996	24101	24101 25200	25893	26628	Continuing	Continuing
to forces	deployed ou	tion and Justification: This project suppresside the United States. These countermes theater of operations.									
FY 199	7 Accomplis	shments:									
GERERO.	2399	Tested numerous malaria antigens for in						andidate ma	laria vaccine	es in animal	models.
		Conducted malaria surveillance to ident									
game.	1168	Prepared candidate antimalaria drugs for									
gares Simure	280	Studied resistance of malaria parasites t multidrug resistant malaria and to moni	tor for emerg	ence of new	drug resista	nt strains wo	orldwide.				
direction.	493	Completed preclinical trials supporting Proteosome/LPS <i>Shigella flexneri</i> 2a into of disease and suitability of sites for futu <i>Shigella</i> in a vaccine, a necessary step in	ranasal vacci re vaccine tri	ne. Conduc als. Develo	ted surveilla ped an ELIS	nce at possib A-based det	ole field sites ection of PC	s in Thailand R-amplified	d and Kenya	to determine	e incidence
OMETIC.	458	Optimized the microencapsulation procedure of Enterotoxigenic <i>Escherichia coli</i> (ETEC) colonization factor antigens in a laboratory-scale procedure suitable for Good Manufacturing Practices (GMP) scale-up for use in oral vaccine production. Refined and standardized an ELISA assay that will be used in surveillance and to measure vaccine immunogenicity in trials.									
****	657	·									
THE PARTY OF THE P	158	Performed limited field testing of forwar	rd diagnostic	tests for den	gue, hantavi	rus, hemorr	hagic fever a	and encepha	litis viruses.		
GEREED.	1312	Evaluated various candidate dengue dia						•			
Same	845	Evaluated safety of candidate DNA vacc									
green green green	500 304	Further characterized HEV infection in Developed novel methodologies for the vector in Northern Thailand. Complete	diagnosis of s	crub typhus	and antibiot	ic resistance	in scrub typ	hus. Define			
Project	A870			Page 12 of	f 27 Pages			Exhib	oit R-2 (PE	0602787A)	)

		RDT&E BUDGET ITEM JUST	IFICATION SHEET (R-2 Exhibit)	February 1998
		search	PE NUMBER AND TITLE 0602787A Medical Technology	PROJECT <b>A870</b>
FY 199'	7 Accompli	shments: (continued)		
GERTER THE PARTY OF THE PARTY O		Purified the soluble promastigote antigen for	use in development of a <i>Leishmania</i> immunodiagnostic assay. Deling antibody detection, PCR and skin-testing.	veloped multiple novel methodologi
Simin Simin	246		uter membrane proteins with detoxified lipopolysaccharide and lipid	ds for use as a vaccine to protect
dining States	983	Drafted protocols for clinical studies of the elepatitis.	tiology of illnesses that could affect deployed troops such as fevers,	encephalitis, hemorrhagic fever and
	599	self-supporting, insecticide-treated bednet ar protein-free cultivation of <i>Leishmania</i> parasi	the human malaria parasite, <i>Plasmodium vivax</i> , opening the way for and a lethal ovitrap to protect soldiers from disease-bearing mosquito ites that will facilitate isolating antigens for assay development. Chation and that could be a target to prevent transmission of malaria. I immunity to malaria parasites.	es. Developed a method for the aracterized a protein produced by
States.	34		r all aspects of GMP production of vaccines for human use. Provide	ed, monitored and validated storage
Same.	11470	Administrative overhead costs at the Walter		
SELECT.	1300		l Science (AFRIMS, Bangkok, Thailand) Veterinary Medicine facil	ity renovation.
Sinne Sinne	5200	Transition costs of moving the WRAIR into		,
Total	28736	Ç	·	
FY 1998	Planned P	rogram:		
A TATALIA Garagea	3024		and compare immunity stimulated by malaria infection and differentls. Improve characterization of the immune response to malaria to	
Harris.	1683	Express and purify recombinant proteins of	at least five different targets for structure-based drug design of nove timalaria activity of novel candidate compounds.	l antimalaria drugs. Expand existi
Sure Sure Sure Sure Sure Sure Sure Sure	362	Analyze surveillance data on the threat of dr	rug resistant malaria to military operations worldwide, including reconitoring treated soldiers to assure they have been cured. Develop	
eller.	512	Prepare and submit IND applications support	rting trials of a live-attenuated <i>Shigella sonnei</i> vaccine. Conduct su cidence of disease and suitability of sites for vaccine trials. Optimiz	
Project A	N 970		Page 13 of 27 Pages Ext	nibit R-2 (PE 0602787A)

		RDT&E BUDGET ITEM JUST	IFICATION SHEET (R-2 Exhibit)	DATE <b>February 1998</b>
BUDGET A	-		PROJECT	
2 - App	plied Re	search	0602787A Medical Technol	ogy A870
FY 1998	8 Planned 1	Program: (continued)		
GERTAL OF STATE OF ST	384	Clone genes encoding three ETEC colonizat	ion factor antigens into GMP-suitable expression vectors entify possible field sites in Nepal, Vietnam and Abu Horz ETEC isolates.	
Street,	730	Analyze samples from Campylobacter challed	enge study to fully characterize the cellular and humoral iffering serotypes for possible inclusion in multivalent va	
STEEDER STEEDER	189	Submit protocol to FDA to begin process of	licensure of a malaria diagnostic device. Determine sentes to support development of a hand-held system for diagnostic device.	
States States	1433	Evaluate safety and immunogenicity of cand	idate recombinant, DNA, and killed dengue vaccines in	
Strong	914		effectiveness against Ebola virus in animal models.	
Since Since	399		for future evaluation of candidate HEV vaccines.	
	234		yphus to develop and define genetic markers and to helps a threat to deployed warfighters. Establish archive of a	
general Street,	285	Produce and evaluate multiple new reagents	for development of Leishmania diagnostics.	
Same.	182		icity studies of bacterial meningitis outer membrane pro	tein vaccine formulations.
States.	760		cation of infectious agents causing illnesses such as hemo and Egypt to identify targets for future specific research.	
entre o	1028		x needed for malaria vaccine testing. Conduct technologes responsible for gametogenesis and subsequent transmit	
inne inne	42	Apply novel technologies to improve scale-u	p for vaccine production under GMP conditions at the v	accine pilot production facility.
general Strange	11056	Administrative overhead costs at the WRAII		
grane.	4307	Transition costs of moving the WRAIR into		
Street.	116	Small Business Innovative Research/Small I	Business Technology Transfer Research Programs.	
Total	27640			
FY 1999	Planned P			
dining States	3026	Complete construction of transfer RNA plass feasibility of immunization against <i>Plasmod</i>	mids that permit high expression of malaria proteins in tium vivax using a viral replicon system.	the <i>E. coli</i> expression system. Demonstrate
STEERING STEERING	954	Express and purify recombinant proteins of	at least five different target proteins for structure-based of animal models. Analyze the antimalaria activity of nov	
Project A	A870		Page 14 of 27 Pages	Exhibit R-2 (PE 0602787A)

	RDT&E BUD	OGET ITEM .	JUSTIFIC	ATION SHEET (R-2 Ext	hibit)	February 1998
BUDGET ACTIVIT <b>2 - Applied</b>				PE NUMBER AND TITLE 0602787A Medical	l Technology	PROJECT <b>A870</b>
FY 1999 Plan	ned Program: (continu	ued)		•		
			ndidate antige	ns based on the virulence protein epi	topes identified in FY 1998.	
-	735 Characterize hum	nan mucosal immur	ne responses to	ETEC infection by quantifying serus oli-mediated diarrheal disease.		Assess role of newly
Garage Garage	feasibility of deve	eloping monkey mo	del to assess co	alle of an attenuated live or carrier-based combined <i>Campylobacter</i> , <i>Shigella</i> and <i>campylobacter</i> strains for vaccine productions.	d enterotoxigenic E. coli vaccine e	
William.				under GMP conditions. Identify app		malaria and hantavirus
1	373 Evaluate safety as			ecombinant, DNA, and killed dengue		
1	002 Evaluate safety of	f candidate DNA va	accines for Cor	ngo Crimean Hemorrhagic Fever viru	ıs in animals.	
Parties.				ture diagnostic tests for hepatitis E.		
REAL PROPERTY OF THE PROPERTY	363 Complete assessn	nent of threat of ric	kettsiae to mil	itary operations. Develop method for	r rapid, early diagnosis of scrub typ	ohus.
The state of the s	585 Define antigens a response to <i>Leish</i>		n strategies for	r induction of resistance to Leishman.	ia. Define role of sandfly vector sa	aliva in the human immu
RAME.	307 Conduct preclinic	cal animal studies v	vith vaccine fo	r prevention of Type B meningococca	al infection.	
A STATE OF THE STA	184 Identify a candida	ate cholera vaccine				
ggestin Tillia	determine if a spe	ecific research effor	t on that agent	nd networks and complete threat asset must be considered.	•	
and the second	malaria in culture	e. Test a synthetic	replacement fo	dle East by distributing insecticide tror the insect repellent DEET.	_	
and the state of t				of vaccines and adjuvants, working v	vithin GMP conditions at the vacci	ne pilot production facili
		verhead costs at the				
		of moving the WRA	AIR into a new	facility.		
<b>=</b> 23	996 Total					
	ange Summary	FY 1997	FY 1998	<u>FY 1999</u>		
	President's Budget	28799	28520	25753		
Appropriated V		29799	28520			
	Appropriated Value	-63	-880			
FY 1999 Presid	lent's Budget	28736	27640	23996		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY 2 - Applied Research			PE NUMBER AND TITLE 0602787A Medical Technology						PROJECT <b>A872</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A872 Neurofibromatosis Research	0	949	7 0	0	0	0	0	0	9497

**A.** <u>Mission Description and Budget Item Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for neurofibromatosis.

FY 1997 Accomplishments: Program funded in PE 0603002A, Project D814 in FY 1997.

#### **FY 1998 Planned Program:**

Publish a Broad Agency Announcement (BAA) in May 1998. Conduct scientific peer review and programmatic review by February 1999. Initial awards will be made in February 1999 with all awards completed no later than 30 September 1999.

238 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 9497

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value		9800	
Adjustments to Appropriated Value		-303	
Current Budget Submit/President's Budget	0	9497	0

Change Summary Explanation: Funding: FY 1998 funding added by Congress.

Project A872 Page 16 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM J	USTIFICA <sup>*</sup>	TION S	HEET (F	R-2 Exhil	bit)		DATE <b>Fe</b> l	bruary 19	98
BUDGET ACTIVITY 2 - Applied Research			UMBER AND <b>02787A</b>	TITLE <b>Viedical T</b>	echnolo	ду			ROJECT <b>)873</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D873 HIV Exploratory Research	2643	21119	14648	13176	12250	11741	11691	Continuing	Continuir

**A.** <u>Mission Description and Justification:</u> This project provides for exploratory development of improved diagnostics, epidemiology, candidate immunogens, promising drugs and behavioral modification for prevention and treatment of Human Immunodeficiency Virus (HIV). Main efforts include developing experimental models of disease, preparation of new vaccine candidates, improved diagnosis of disease and risk assessment. Current policy prohibits antibody positive service members from outside the continental United States deployment. A safe and effective vaccine for prevention of infection and intervention techniques will permit all service members to become worldwide deployable.

#### FY 1997 Accomplishments:

- Conducted vaccination/challenge studies of HIV candidate vaccines and bacterial and viral delivery systems in animal models to determine the effect of vaccine formulation and regimen.
- = 427 Determined correlates of immunity and identified less virulent strains of HIV to assist in vaccine construction.
- € 427 Evaluated live-attenuated HIV-1 for clinical development potential.

Total 2643

## FY 1998 Planned Program:

- 4061 Conduct animal model and other preclinical studies of candidate vaccines (including complex protein, subunit, recombinant DNA, and inactivated whole virus candidates) to prevent infection with HIV.
- **Solution** 2685 Develop and maintain international laboratories to support efficacy trials. Includes quality control and standardization of laboratory assays.
- Prepare for efficacy testing by conducting cohort development including identifying high incidence groups and coordinating the efforts of regulatory agencies and scientific collaborators as they relate to populations at risk.
- Conduct national and international surveillance of HIV genotypes, conduct threat analysis of HIV strains, and characterize HIV-specific epitopes to construct candidate vaccines for national and international use.
- Conduct studies of the natural history of HIV disease to determine vaccine trial endpoints. Expand the natural history database and maintain a repository of sera samples.
- Improve vaccine candidates by investigating molecular conformation of protein antigens, role of specific cell receptors and viral correlates in infectivity and pathogenicity.
- 1732 Conduct studies on the clinical management of HIV by immune reconstitution.
- 1039 Conduct studies on HIV antiviral drugs, resistance evaluation, and rapid diagnosis of HIV infection.

Project D873 Page 17 of 27 Pages Exhibit R-2 (PE 0602787A)

		RDT&E BUDG	ET ITEM JUST	IFICATIO	N SHEET	R-2 Exhibit)	DATE February	1998
BUDGET A 2 - App	activity plied Res	search			PE NUMBER AN <b>0602787A</b>	D TITLE Medical Technolo	gy	PROJECT <b>D873</b>
FY 1998	8 Planned 1	Program: (continued)						
dente.	1720	•	erhead costs for Walter	•				
<b>T</b> otal	530 21119	Small Business Innov	rative Research/Small B	Business Techn	ology Transfer I	esearch Programs.		
FY 1999	Planned P	rogram:						
dining.	2777	Evaluate animal mod	el and other preclinical es) to prevent infection		didate vaccines (	including complex protein	, subunit, recombinant DNA, and	inactivated
green Trime	1961				c laboratories to	support efficacy trials. En	sure quality control and standard	ization of
Grande Transport	2025	and scientific collabo	rators as they related to	populations at	risk.		coordinating the efforts of regulat	
	1961	construct candidate v	accines for national and	l international	use.		ins, and characterize HIV specific	
Harry Harry	1328	repository of sera san	ples.			•	e natural history database and ma	
dining.	1327	infectivity and pathog	genicity.		-		fic cell receptors and viral correla	ites in
STATES.	1139					immune reconstitution.	a	6.1
Sinn.	496		IV antiviral drugs, resis e to implement rapid di			ignosis of HIV infection.	Continue to monitor the appearan	ce of drug
Same Same	1634		erhead costs for the WI		inicction.			
Total	14648	J						
	ect Change			<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>		
		dent's Budget		2869	21791	20576		
	iated Value	consisted Volum		2869 -226	21791 -672			
	President's	copriated Value Budget		-226 2643	-672 21119	14648		
			FY 1999: Funds repro in HIV/AIDS.				(+2742) to allow further product	developme
Project D	0873			Pagi	e 18 of 27 Pages		Exhibit R-2 (PE 060278	7Δ)

		RDT&E BUDGET ITEM JU	STIFICA		-		bit)		DATE <b>Fe</b>	bruary 19	98
	Applied Research  PE NUMBER AND TITLE  0602787A Medical Technology  EV 1997 EV 1998 EV 1999 EV 2000 EV 2001 EV 2002									ROJECT <b>\874</b>	
	СО	ST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cos
A874 Comb	oat Casual	ty Care Technology	10804	8549	8482	8693	8915	9139	9422	Continuing	Continui
	-induced	hments: Increased the life span of whole blood in Characterized novel pharmacological me countermeasures. Defined in vivo neuroprotective efficacy clinical development. Evaluated feasibility of radar tags in phy Evaluated efficacy of microencapsulated Developed interfaces and controllers to I Evaluated use of silver-nylon fabric as at Evaluated CSTAT, ASSTC, and other acceptance in the company of the company	refrigerated echanisms and of lead cand siologic monanesthetic and ink medical sin antimicrobi	storage to 8 d receptor to idate dextro itoring and a d analgesic tensors to mal wound dr	weeks. Clinargets of central methorphan assessment of compounds onitoring systessing.	esuscitation  nical trial suctral nervous  and carbetan  of soldiers an  in animal m	fluid and bloccessful. system injurcentane anal d casualties odels.	ood preserva ry and define logs in large	ed effects of j	ootential els to justify	advanced
FY 1998 PI	1932 871 1421 1624 1243 1319	rogram: Continue evaluating and refining sensor Begin evaluation of miniature version o Compare early versus delayed fluid resu Determine performance-based standard Evaluate effectiveness of silver-coated p	of CSTAT (mit discitation follows for red bloo	iniSTAT) as owing mass d cell storag	s far-forward ive hemorrhage.	intensive ca age associate	are and diagonal with pene	nostic suppo			

	F	RDT&E BUDGET ITI	EM JUSTIFICATIO	N SHEET	(R-2 Exhibit)	DATE <b>Febr</b>	uary 1998		
UDGET A	CTIVITY lied Res	earch		PE NUMBER AN <b>0602787A</b>	D TITLE Medical Technolog	ology			
Y 1999 I	Planned Pr	ogram:							
States States	2164	Evaluate various phospholipa	se A2 inhibitors and serine p	protease inhibitor	s for prevention of ischemia	a/reperfusion injury in brai	n, spinal cord, and		
genen	1205	other organs.		ala:1:4 4-a:4:4	:		1		
garen Kanan	1385 2102	Evaluate various oxygen free Evaluate use of laser burn det				ry in central hervous and of	ner son ussues.		
States	1281	Conduct evaluations of candid	•		11 1	ints.			
game.	1550	Continue evaluation of miniar							
Total	8482								
3. <u>Proje</u>	et Change	<u>Summary</u>	FY 1997	FY 1998	FY 1999				
		ent's Budget	11176	8822	10159				
	ted Value		11176	8822					
		opriated Value	-372	-273	0.402				
Y 1999 I	President's	Budget	10804	8549	8482				
hange S	ımmary Ex	planation: Funding: FY 1999	funds reprogrammed to PE (	0602787A, Proje	ct A869, to create a telemed	dicine S&T program.			

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTIVITY  2 - Applied Research			PE NUMBER AND TITLE 0602787A Medical Technology					PROJEC <b>A878</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
A878 Health Hazards of Military Materiel	6952	776	8737	9548	9921	10155	10460	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project focuses on protecting soldiers from health hazards associated with their own materiel and operational environments. Emphasis is on identification of health hazards inherent to the engineering design and operational use of equipment, systems and materiel used in Army combat operations and training. Specific hazards include repeated impact/jolt and vibration stress from the operation of combat vehicles and aircraft; blast overpressure and impulse noise generated by firing weapons systems; toxic chemical hazards associated with deployment into environments contaminated with industrial waste and agricultural chemicals; non-ionizing radiation directed energy sources (laser); and environmental stressors (e.g., heat, cold, terrestrial altitude). Specific medical research tasks include characterizing the extent of exposure to potential hazards; delineating exposure thresholds for illness or injury; identifying exposure thresholds for performance degradation; establishing biomedical databases to support protection criteria; and developing and validating models for hazard assessment, injury prediction, and health and performance protection.

#### FY 1997 Accomplishments:

- **≤** 1896 Developed blast overpressure injury model for generic blast health hazards assessments.
- € 842 Demonstrated effectiveness of individual soldier medical monitoring system in preventing heat and cold injury.
- ≤ 500 Characterized the health hazards of electromagnetic pulse from prototype electromagnetic weapon systems.
- € 879 Characterized effects of likely concurrent exposure to multiple chemicals from Army systems.
- 1835 Demonstrated efficacy of early-phase anti-inflammatory therapy for treatment of laser eye injury.
- 1000 Completed dose response curve model for mechanical jolt and repeated impacts.

Total 6952

## FY 1998 Planned Program:

- **1500** Establish performance-based models characterizing levels of visual impairment pertinent to battlefield laser injury.
- **Solution** 875 Develop biofidelic models for head and neck response to biodynamic forces.
- 900 Develop a user friendly model for thermal strain health hazards assessments involving individual equipment and in military vehicles.
- Develop finite elements model of thoracic and abdominal injury for prediction of blunt trauma injuries for health risk estimates in evaluation of nonlethal weapons technologies.
- Develop and validate nonmammalian near-real-time animal sentinel or in vitro bioassay models that detect developmental and neurotoxic chemical hazards.
  - Develop, validate and replace existing MILSTD 1474C standards for freefield impulse noise hazards.
    - 195 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Project A878 Page 21 of 27 Pages Exhibit R-2 (PE 0602787A)

			RDT&E BUDGET ITEN			<u> </u>	February 1998
Total 7765  FY 1999 Planned Program:  500 Develop and test field therapy kits for laser retinal therapy.  1200 Develop methodology and models to assess efficacy of vehicle crashworthiness design criteria and provide recommendations for improvemen 2127 Determine the relationship between blunt trauma and a valid and reliable measurement that can be used to assess the protective value of body for which no valid standards currently exist.  2827 Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.  350 Validate and transition field impulse noise damage risk criteria.  733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.  1000 Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  8737  8. Project Change Summary  FY 1997 FY 1998 FY 1999  President's Budget  7141 8012  Appropriated Value  7141 8012  Adjustments to Appropriated Value  -189 -247							PROJECT
FY 1999 Planned Program:  500 Develop and test field therapy kits for laser retinal therapy.  1200 Develop methodology and models to assess efficacy of vehicle crashworthiness design criteria and provide recommendations for improvemen 2127 Determine the relationship between blunt trauma and a valid and reliable measurement that can be used to assess the protective value of body for which no valid standards currently exist.  2827 Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.  350 Validate and transition field impulse noise damage risk criteria.  733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  736 Project Change Summary  FY 1997 FY 1998 FY 1999  President's Budget  7141 8012  Adjustments to Appropriated Value  -189 -247			search		0602787A	Medical Technology	A878
<ul> <li>500 Develop and test field therapy kits for laser retinal therapy.</li> <li>1200 Develop methodology and models to assess efficacy of vehicle crashworthiness design criteria and provide recommendations for improvement 2127 Determine the relationship between blunt trauma and a valid and reliable measurement that can be used to assess the protective value of body for which no valid standards currently exist.</li> <li>2827 Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.</li> <li>350 Validate and transition field impulse noise damage risk criteria.</li> <li>733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.</li> <li>1000 Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.</li> <li>Total 8737</li> <li>B. Project Change Summary</li> <li>FY 1997 FY 1998</li> <li>FY 1999</li> <li>FY 1999</li> <li>FY 1998/1999 President's Budget</li> <li>7141 8012</li> <li>Appropriated Value</li> <li>7141 8012</li> <li>Adjustments to Appropriated Value</li> <li>-189 -247</li> </ul>	Total	7765					
<ul> <li>500 Develop and test field therapy kits for laser retinal therapy.</li> <li>1200 Develop methodology and models to assess efficacy of vehicle crashworthiness design criteria and provide recommendations for improvemen 2127 Determine the relationship between blunt trauma and a valid and reliable measurement that can be used to assess the protective value of body for which no valid standards currently exist.</li> <li>2827 Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.</li> <li>350 Validate and transition field impulse noise damage risk criteria.</li> <li>733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.</li> <li>1000 Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.</li> <li>350 Project Change Summary</li> <li>371 FY 1997 FY 1998 FY 1999</li> <li>371 FY 1998 FY 1998 FY 1999</li> <li>372 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>373 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>374 FY 1998 FY 1998 FY 1999</li> <li>374 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>374 FY 1998 FY 1998 FY 1999</li> <li>375 FY 1998 FY 1998 FY 1999</li> <li>376 FY 1998 FY 1998 FY 1999</li> <li>377 FY 1998 FY 1998 FY 1999</li> <li>378 FY 1998 FY 1998 FY 1999</li> <li>379 FY 1998 FY 1998 FY 1999</li> <li>370 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>370 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>370 FY 1998 FY 1998 FY 1999</li> <li>371 FY 1998 FY 1998 FY 1998 FY 1999</li> <li>371 FY 1998 FY</li></ul>	Y 1999 P	lanned P	rogram:				
Determine the relationship between blunt trauma and a valid and reliable measurement that can be used to assess the protective value of body for which no valid standards currently exist.  Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.  Validate and transition field impulse noise damage risk criteria.  Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  Fy 1998/1999 President's Budget  Appropriated Value  Fy 1997  Fy 1998  Fy 1998  Fy 1999  Appropriated Value  7141  8012  Adjustments to Appropriated Value  -189  -247				ts for laser retinal therapy.			
for which no valid standards currently exist.  2827 Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.  350 Validate and transition field impulse noise damage risk criteria.  733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivabili assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  B. Project Change Summary  FY 1997 FY 1998  FY 1998/1999 President's Budget  7141 8012  Adjustments to Appropriated Value  7141 8012  Adjustments to Appropriated Value  -189 -247	gunn	1200					
Develop nonmammalian near-real time animal sentinel or in vitro bioassay models that detect oxidative stress hazards acutely threatening to performance.  Validate and transition field impulse noise damage risk criteria.  Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivability assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  B. Project Change Summary  FY 1997  FY 1998  FY 1998  FY 1998  FY 1999  FY 1998  Appropriated Value  FY 1997  FY 1998  FY 1998  FY 1999  FY 1999  FY 1999  FY 1999  FY 1997  FY 1998  FY 1999  FY 1999  FY 1997  FY 1998  FY 1999  FY 1997  FY 1998  FY 1999  FY 1999  FY 1999  FY 1999  FY 1999  FY 1999  FY 1997  FY 1998  FY 1999  FY 1999  FY 1999  FY 1997  FY 1998  FY 1999  FY 1999  FY 1999  FY 1999  FY 1999  FY 1998  FY 1999  FY 1999  FY 1999  FY 1999  FY 1999  FY 1999  FY 1998  FY 1999  FY 1999  FY 1999  FY 1998  FY 1999  FY 1999  FY 1999  FY 1999  FY 1998  FY 1999  FY 1999  FY 1998  FY 1999  FY 1999  FY 1998  FY 1999  FY 1998  FY 1999  FY 1998  FY 1999  FY 1999  FY 1998	game.	2127			id and reliable m	easurement that can be used t	to assess the protective value of body armor
performance.  350 Validate and transition field impulse noise damage risk criteria.  733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivability assessments.  1000 Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  Total 8737  8. Project Change Summary FY 1997 FY 1998 FY 1998 FY 1998/1999 President's Budget 7141 8012 Adjustments to Appropriated Value 7141 8012 Adjustments to Appropriated Value -189 -247	genen.	2027			in vitua higagaay	models that detect arridatives	otuace hazanda aqutaly thuastanina to milita
Validate and transition field impulse noise damage risk criteria.  733 Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivability assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  For ject Change Summary  FY 1997 FY 1998 FY 1999  FY 1998/1999 President's Budget  FY 1997 FY 1998 FY 1999  Appropriated Value  7141 8012  Adjustments to Appropriated Value  -189 -247		2821		ai time animai sentinei or	in vitro dioassay	models that detect oxidative s	aress nazards acutely infeatening to militar
Develop a predictive model of injury and incapacitation from combined toxic gases from combustion in enclosed spaces for use in survivability assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  Total 8737  B. Project Change Summary  FY 1997  FY 1998/1999 President's Budget  Total 8012  Appropriated Value  Total 8012	deres.	350	•	ulse noise damage risk cri	teria		
assessments.  Field improved human tolerance criteria for head impact protection in air and ground combat vehicles.  Total 8737  B. Project Change Summary FY 1998/1999 President's Budget FY 1998/1999 President's Budget Appropriated Value 7141 8012 7141 8012 Adjustments to Appropriated Value -189 -247	Terrer.					ic gases from combustion in e	enclosed spaces for use in survivability
Total 8737  B. Project Change Summary FY 1998/1999 President's Budget 7141 8012 9629  Appropriated Value 7141 8012  Adjustments to Appropriated Value -189 -247				, •		·	•
B. Project Change Summary         FY 1997         FY 1998         FY 1999           FY 1998/1999 President's Budget         7141         8012         9629           Appropriated Value         7141         8012           Adjustments to Appropriated Value         -189         -247	denn.		Field improved human tolerance	criteria for head impact p	rotection in air a	nd ground combat vehicles.	
FY 1998/1999 President's Budget       7141       8012       9629         Appropriated Value       7141       8012         Adjustments to Appropriated Value       -189       -247	Total	8737					
Appropriated Value 7141 8012 Adjustments to Appropriated Value -189 -247	B. Project	t Change	Summary	FY 1997	FY 1998	<u>FY 1999</u>	
Adjustments to Appropriated Value -189 -247			_			9629	
FY 1999 President's Budget 6952 7765 8737							
	FY 1999 P	resident's	Budget	6952	7765	8737	

Project A878 Page 22 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JU	JSTIFICA <sup>*</sup>	TION S	SHEET (R	-2 Exhil	bit)		DATE <b>Fel</b>	oruary 19	998
BUDGET ACTIVITY  2 - Applied Research			NUMBER AND 602787A N		echnolo	gy			ROJECT <b>\879</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cos
A879 Medical Factors Enhancing Soldier Effectiveness	8370	1069	98 8028	8081	8447	8677	8934	Continuing	Continuir
A. Mission Description and Justification: This project focus environment. Emphasis is on identification of baseline physical collection of rules and algorithms for performance degradation and nutritional ("skin-in") interventions to prevent decrement	ological perform n in multistres	nance and sor enviro	d assessment or onments form the	f degradation he basis for t	ns produced the developm	by operation nent of beha	nal stressors. vioral, traini	This databang, pharmac	ase an cologi

roles, and frequent deployments; inadequate restorative sleep; prolonged physical effort and inadequate hydration in extreme environments; desynchronization of biological

#### **FY 1997 Accomplishments:**

- 3213 Developed new safety tables for immersion exposure based on modeling data from U.S. Army Ranger students.
- 1856 Demonstrated behavioral and pharmacological strategies to enhance thermoregulation in hot and cold environments.
- **Solution** 3301 Developed recommendations for a single set of body fat standards for the services which enhance and do not impair readiness.

Total 8370

## FY 1998 Planned Program:

- ≤ 800 Evaluate efficacy of nutritional supplements currently in widespread use for enhancement of physical performance (creatine and choline).
- Demonstrate practical applications of physiological status monitoring (activity, locomotory energy expenditure, core temperature, GIS computed movement, etc.) during small unit operations in a CEP with DBSBL.
- **Solution** 941 Demonstrate effects of intermittent exercise on physiologic tolerance to uncompensable heat stress.
- 1275 Integrate real-time, satellite-derived weather data into thermal strain decision aids for commanders in the field.
- Transition recommendations on appropriate use and fielding of a caffeine product to maintain soldier effectiveness in sustained operations.
- Develop recommendations to improve initial entry training physical training programs so that military performance is optimized and training injuries are reduced.
- To Determine the effects of melatonin on visual performance in a simulator and in night flight.

rhythms during deployments across multiple time zones and night operations; and thermal and altitude stress.

- Develop methods for evaluating candidate display systems and associated imagery and define specifications that will optimize compatibility with human visual systems.
- Determine critical factors relating soldier stress and mental health during long-term deployments to Bosnia.
- Complete sleep-dose experiment to provide new data for the accurate prediction of performance decrements associated with inadequate restorative sleep.

Project A879 Page 23 of 27 Pages Exhibit R-2 (PE 0602787A)

		RDT&E BUDGET ITEN	// JUSTIFICATIO	N SHEET	(R-2 Exhibit)	DATE February 1998
BUDGET A		_		PE NUMBER AN		PROJECT
2 - App	olied Re	search ————————————————————————————————————		0602787A	Medical Technolog	y A879
FY 1998	B Planned 1	Program: (continued)				
SERVED.		Validate exposure guidelines and	safety limits to prevent c	old injury during	specialized intensive militar	ry training.
GEREEN.	375	Determine efficacy of intermitten				
	3033					sonnel and develop performance enhancing
		ration components in joint studies	_			University.
_	126	Small Business Innovative Resear	rch/Small Business Techr	nology Transfer	Research Programs.	
Total	10698					
F <b>Y 1999</b> I	Planned P	rogram:				
STEELE .	1700					ort energy demands of the deployed soldier.
States.	1300	Demonstrate efficacy of hyper-hy				pensable heat stress.
Same.	900	Integrate physiological strain pre-				
STATES.	750	Develop training strategies and co				
ann.	588	Evaluate new pharmacological st sustained operations.	imulants (modafinil) and	hypnotics (zolpi	dem) to prevent aviator sleep	o loss and maintain performance during
inur inur	500	Develop methodology for testing				
States.	550	Test field-ready combined bioche soldiers at risk for combat stress in		psychometric str	ess diagnostics for potential	real-time assessment of severely stressed
STEELS.	675	Validate a new continuous operat components of the Sleep Manage		to demonstrate a	and refine the sleep-induction	n/rapid reawakening and stimulant
garen.	690	Develop strategies to safely exten		ance performance	e during cold weather.	
Grane.	375	Determine if speech pattern distu	rbances are predictive of	acute mountain s	sickness.	
Total	8028					
B. Projec	ct Change	Summary	FY 1997	FY 1998	FY 1999	
FY 1998/	1999 Presi	dent's Budget	8511	7539	9190	
	ated Value		8511	11039		
		ropriated Value	-141	-341		
FY 1999 I	President's	Budget	8370	10698	8028	
Change Si	ummary E	xplanation:				
6: 2:		unding: FY 1998 Congressional ac			ı telemedicine S&T program.	
Project A	879	1 0		ge 24 of 27 Pages		Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602787A Medical Technology							PROJECT <b>4919</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A919 Orthopedic Implant Research	0	2423	0	0	0	0	0	0	2423

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, develop a prototype artificial hip stem using the volumetrically controlled manufacturing (VCM) technique for precision fabrication using synthetic biomaterials. This will eliminate a major cause of artificial hip replacement failures.

**FY 1997 Accomplishments:** This program not funded in FY 1997.

#### **FY 1998 Planned Program:**

2363 Solicit proposals, evaluate and make contract award.

60 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 2423

FY 1999 Planned Program: This program not funded in FY 1999.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value		2500	
Adjustments to Appropriated Value		-77	
Current Budget Submit/President's Budget	0	2423	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project A919 Page 25 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	February 1998		
BUDGET ACTIVITY  2 - Applied Research							PROJECT <b>A920</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A920 Prostate Cancer Research	0	38765	0	0	0	0	0	0	38765

**A.** <u>Mission Description and Budget Item Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for prostate cancer research to include studying prostate cancer diagnosis and treatment in cooperation with the Center for Prostate Disease Research.

FY 1997 Accomplishments: Program funded in PE 0603002A, Project D804 in FY 1997.

#### **FY 1998 Planned Program:**

Publish a Broad Agency Announcement (BAA) in May 1998. Conduct scientific and programmatic reviews in November 1998 and make first awards in December 1998. Complete awards no later than 30 September 1998.

≤ 972 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 38765

FY 1999 Planned Program: Program not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value		40000	
Adjustments to Appropriated Value		-1235	
Current Budget Submit/President's Budget	0	38765	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project A920 Page 26 of 27 Pages Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	ebruary 1998		
BUDGET ACTIVITY 2 - Applied Research							PROJECT <b>A921</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A921 Ovarian Cancer Research	0	969	2 0	0	0	0	0	0	9692

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, the purpose of this project is to develop initial research models for a comprehensive preventive program in ovarian cancer that expands into endometrial, cervical, and other cancer research that would include prevention, planning, implementation, and development planning.

FY 1997 Accomplishments: Program funded in PE 0603002A, Project 887 in FY 1997.

#### FY 1998 Planned Program:

Publish a Broad Agency Announcement (BAA) in May 1998. Conduct scientific peer review and programmatic review by February 1999. Initial awards will be made in March 1999 and awards completed by 30 September 1999.

**Small Business Innovative Research/Small Business Technology Transfer Research Programs.** 

Total 9692

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
Previous President's Budget	0	0	0
Appropriated Value		10000	
Adjustments to Appropriated Value		-308	
Current Budget Submit/President's Budget	0	9692	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project A921 Page 27 of 27 Pages Exhibit R-2 (PE 0602787A)

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312 Item 25

RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTIVITY  2 - Applied Research			NUMBER AND 1802789A		ficial Inte	alliganca	Tochnol		ROJECT <b>\880</b>
2 - Applied Research	1	00	UZIOSA I	Army Arm	iiciai iiile	iligence	recimo	ogy <i>r</i>	1000
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A880 Army Artificial intelligence Technology	2122	120	5 1164	1206	1260	1277	1288	Continuing	Continuing

A. Mission Description and Budget Item Justification: The goal of the Artificial Intelligence (AI) exploratory development program is to mature AI and advanced information technology for future insertion into Army applications to achieve the strategic advantage needed to perform the Army's world-wide missions. The threefold purpose of the program is to: (1) develop/apply AI technology to solve large scale, highly complex management problems; (2) apply AI technology to solve Army-wide problems in policy, personnel training and management, and applications development; and (3) transfer technology to the Army through exploratory development efforts. In addition, the program seeks to identify high potential, but embryonic AI methodologies and mature them for high payoff applications through targeted technology demonstration projects and the development of working models. This program has established a number of sophisticated AI cells (knowledge engineering groups (KEGs)) focusing on the integration and application of AI technologies to problems in functional communities such as command and control, management, force integration, logistics, modeling, intelligence, resource management, test and evaluation, training, and medical. Focus for this science and technology effort is assisted through these functionally oriented cells. In addition, an office of AI research, analysis and evaluation has been established at the United States Military Academy to conduct AI applications research and development. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Force XXI. This project includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. This program is overseen by the U.S. Army AI Program General Officer Steering Committee (GOSC) and is managed primarily by the US Army AI Center, Pentagon.

#### FY 1997 Accomplishments:

= 2122 - Dem

- 2122 Demonstrated use of AI technology in integrating vastly different data and technologies to solve highly complex problems.
  - Demonstrated effectiveness of hybrid systems within manufacturing and robotics domains.
  - Investigated integration of hybrid systems within synthetic environments for command and control AI systems.
  - Demonstrated the integration of hybrid systems for the testing and evaluation of AI systems.
  - Investigated the application of Intelligent Agent Technology in AI systems supporting Force XXI.

Total 2122

#### FY 1998 Planned Program:

- 1174 Demonstrate use of AI technology in integrating vastly different data and technologies to solve highly complex problems.
  - Demonstrate effectiveness of AI and information technology to manage information overload.
  - Investigate AI based prognostics technology for logistics and maintenance.
  - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 1205

Project A880 Page 1 of 2 Pages Exhibit R-2 (PE 0602789A)

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

DATE

February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

PROJECT

2 - Applied Research

0602789A Army Artificial Intelligence Technology

**A880** 

#### FY 1999 Planned Program:

1164 - Demonstrate use of AI technology in integrating vastly different data and technologies to solve highly complex problems.

- Demonstrate effectiveness of hybrid systems within manufacturing and robotics domains.
- Demonstrate integration of hybrid systems within synthetic environments for command and control AI systems.
- Demonstrate the integration of hybrid systems for the testing and evaluation of AI systems.
- Demonstrate the effectiveness of AI based prognostics systems in achieving "just-in-time" supply and maintenance.

Total 1164

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	2179	1255	1330
Appropriated Value	2179	1255	
Adjustments to Appropriated Value	-57	-50	
FY 1999 President's Budget	2122	1205	1164

Change Summary Explanation: Funding: FY 1999: Funding reprogrammed to higher priority requirements (-166).

Project A880 Page 2 of 2 Pages Exhibit R-2 (PE 0602789A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 2 - Applied Research 0602805A Dual Use Applications Program A105 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete A105 Dual Use Application Program 20000 18700 18750 18700 18800 Continuing Continuing A. Mission Description and Budget Item Justification: The goal of the Dual-Use Applications Program (DUAP) 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., > 50%). The sponsoring agency then provides half of the government cost ( $\le 25\%$ ), with the remainder coming from this PE ( $\le 25\%$ ). The costsharing 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 (e.g., 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

FY 1997 Accomplishments: Program funded by a Defense Advanced Research Projects Agency (DARPA) PE.

FY 1998 Planned Program: Program funded by a DARPA PE.

#### FY 1999 Planned Program:

- Provide up to 25% of funding for dual-use technology projects proposed by industry for which industry pays at least 50% of the cost and the sponsoring Army agency provides the remaining funds (i.e., up to 25%, matching or exceeding the amount contributed from this PE).

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 project includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. 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 for Research and Technology. Prior to FY1999, DUAP was funded by DARPA.

Total 20000

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value			
Adjustments to Appropriated Value			
FY 1999 President's Budget	0	0	20000
1 1 1777 Tresident's Budget	U	U	20000

Change Summary Explanation: FY 1999: Funds for DUAP transferred from DARPA to Army.

Project A105 Page 1 of 1 Pages Exhibit R-2 (PE 0602805A)

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316 Item 27

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

DATE

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

#### 3 - Advanced Technology Development 0603001A Warfighter Advanced Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	23211	34361	32969	30376	14445	16037	14840	Continuing	Continuing
DC07 Joint Service Food Technology Demonstration	1796	1881	1997	2049	2099	2148	2205	Continuing	Continuing
DJ28 Test Measurement Technology Development	240	0	0	0	0	0	0	0	240
DJ50 Force XXI Land Warrior	18515	10948	9316	6423	6434	7669	7997	Continuing	Continuing
D242 Airdrop Equipment	1191	1219	1279	1940	3268	3592	3762	Continuing	Continuing
D393 Military Operations in Urban Terrain	0	19630	19576	19144	1804	1771	0	0	61925
D543 Ammunition Logistics	1045	683	801	820	840	857	876	Continuing	Continuing
D594 Metrology and Calibration	424	0	0	0	0	0	0	0	424

Mission Description and Budget Item Justification: This program supports demonstration of technology for the dismounted soldier and material essential to support and sustain wartime operations and peacetime readiness, both strategically and tactically. 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 support (O&S) costs, and improve ammunition logistics system performance. It links diverse projects by applications benefiting whole categories of weapons systems and providing high return on investment. The Joint Service Food Technology project demonstrates food service systems and food products, processing, preservation, and serving equipment resulting from technology programs jointly approved by the Services and the Defense Logistics Agency (DLA) that will improve field feeding efficiencies, ration quality, and warfighter combat effectiveness. Force XXI Land Warrior 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. Enhancements to airdrop equipment for rapid deployment are required for dropping cargo from higher altitudes, greater offset distances and higher speeds, which will result in increased survivability of aircraft and crews and increased the probability that materials delivered will land in a usable condition. The Military Operations in Urban Terrain (MOUT) ACTD will identify, integrate, and demonstrate a system of existing and emerging technologies to provide improved Command, Control, Communications, 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, material handling equipment, and ammunition throughput/management for improved munitions availability and survivability. Contractors performing the work for this PE include Motorola, Hughes, Honeywell, Gentex, Battelle, Arthur D. Little,

Page 1 of 14 Pages

Exhibit R-2 (PE 0603001A)

RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (R-2 Exhibit)	February 1998				
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603001A Warfighter Advanced Tech	nology				
Tecogen, Pioneer Aerospace, Giordano Automation, and InterVision. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP) and the Army Modernization  Plan. This program adheres to Tri-Service Reliance Agreements on clothing, textiles and food and explosive ordnance disposal with oversight and coordination provided by the Joint Directors of Laboratories. Work in this program element is related to and fully coordinated with efforts in PE 0602786A (Warfighter Technology), Navy's integrated diagnostic support system, Missile Command Infrared (IR) scene generation, Defense Advanced Research Project Agency (DARPA) millimeter/microwave integrated circuit (MMIC), DARPA Small Unit Operations projects, and the Joint Services Calibration Coordination Committee. The Ammunition Logistics project is related to PE 0602624A (Weapons and Munitions Technology) and PE 0603004A (Weapons and Munitions Advanced Development). These efforts contain no unwarranted duplication of effort among the Military Departments. This program is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.						
Page	e 2 of 14 Pages Exhib	it R-2 (PE 0603001A)				

RDT&E BUDGET ITEM JU	JSTIFICA <sup>T</sup>	TION SI	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b> l	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND 1		er Advand	ed Tech	nology		PROJECT DC07
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DC07 Joint Service Food Technology Demonstration	1796	1881	1997	2049	2099	2148	2205	Continuing	Continuir

A. <u>Mission Description and Justification</u>: Joint Service Food is a DoD program, for which the Army has executive agent responsibility, which demonstrates nutritionally advanced rations and logistically streamlined food delivery systems to sustain DoD personnel in all operations and to enhance their combat performance under diverse battlefield scenarios. The project focuses on demonstrations of advances in food technology, materials, energy utilization, and combination heating technologies to provide extended, simplified field feeding without resupply. It exploits advances in ration formulation and quality, packaging, preservation, and nutritional content to improve morale, extend endurance, and sharpen mental acuity. This project is managed by the U.S. Army Natick Research, Development, and Engineering Center, Natick, MA.

#### FY 1997 Accomplishments:

- Completed field demonstration of Mobility Enhancing Ration Component (MERC) prototypes during hot weather field study of modified Meal Ready to Eat (MREs) that showed an increase in mobility and operational capabilities of the warfighter.
  - Completed hot weather test of MRE prototypes demonstrating 20% increase in nutrient bioavailability.
  - Completed time-temperature indicator test and transitioned to DLA for use on predicting quality of all stored MREs.
  - Conducted demonstrations of selected performance enhancing nutrients and food components (carbohydrate enhancing beverage and performance enhancing bar) that demonstrated a 17% increase in performance, and obtained Joint Service Operational Rations Forum (JSORF) approval to incorporate components into the (MRE) Meal Ready to Eat.
  - Completed demonstration of producibility and microbiological safety for four species of fish using multibarrier processing technologies.
- Demonstrated a self-contained thermoelectric generator-driven Thermal-Powered Washer in the field Food Sanitation Center that reduces water and fuel consumption by more than 50% while providing more effective sanitation, and transitioned to Demonstration and Validation; demonstrated an adsorption type heat-driven refrigerator for non-powered mobile field kitchens, and transitioned to Demonstration and Validation; developed fuel cell and thermophotovoltaic generator concepts for cogenerating electric power in field kitchens to replace engine driven generators to increase efficiency, while reducing noise, weight and cost.

Total 1796

## FY 1998 Planned Program:

- Complete technology demonstration of MERCs and transition to Fielded Individual Rations Improvement Program (FIRIP); conduct technology demonstration of multibarrier processing of marine ration components and transition to FIRIP; conduct technology demonstration of Performance Enhancing Ration Components (PERCs) and transition to FIRIP.
  - Validate the modeling of nutrition and hydration on combat performance of the warfighter.

Project DC07 Page 3 of 14 Pages Exhibit R-2 (PE 0603001A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603001A Warfighter Advanced Technology **DC07 FY 1998 Planned Program (Continued):** - Conduct field demonstration of Horizontal-Form-Fill-Seal pouch/tray concepts and transition to fielded ration systems for procurement and finalize design of the polymeric alternative to the metal group ration tray can. 901 - Improve field logistics support efficiency by: (1) Demonstrating an adsorption type heat driven refrigerator that will keep food cold for one to three days, and that can be regenerated with a standard field burner and transitioning to Demonstration and Validation; (2) Designing and fabricating fuel cell and thermophotovoltaic generator concepts for cogenerating electric power in field kitchens; (3) Completing test and evaluation of future shipboard galley concept incorporating new food service equipment technologies. 47 - Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. **Total** 1881 FY 1999 Planned Program: 1997 - Complete demonstration of a field feeding system based on recent advances in catalytic diesel combustion, thermal fluid heat transfer, integral power cogeneration and regenerative refrigeration that is rapidly deployable (minutes), more efficient (50% decrease in fuel), more reliable (50% increase in mean-time between failure (MTBF)), and that expands the tactical situations (by 40%) in which hot meals can be prepared and delivered. - Demonstrate producibility of interactive packaging technologies and quantify the effects of interactive packaging on improving ration acceptance and consumption while decreasing weight/volume of package rations; transition to DLA. - Model the effects of incremental differences in carbohydrate sources on mission effectiveness and completion. - Demonstrate shockwave technologies for processing that improve texture of meat items for combat rations. 1997 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 1987 1851 1940 Appropriated Value 1851 1940 Adjustments to Appropriated Value -55 -59 FY 1999 President's Budget 1796 1997 1881

Page 4 of 14 Pages Exhibit R-2 (PE 0603001A)

Project DC07

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND <b>03001A \</b>		er Advand	ced Tech	nology	-	PROJECT D <b>J28</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DJ28 Test Measurement Technology Development	240	0	0	0	0	0	0	0	240

A. <u>Mission Description Justification</u>: This program developed diagnostics and prognostics technology to allow weapon systems to anticipate failure or, when failure occurs, self diagnose by means of embedded diagnostics. Embedded diagnostics make possible multicapable maintainers, allowing a reduction in the number of Military Occupational Specialties (MOS) and training times; it also supports the concept of "fix forward" for the purpose of reducing the levels of maintenance. Older systems will be maintained by a wearable, hands-free, intelligent maintenance aid now under development. This project was managed by the U.S. Army Test, Measurement, and Diagnostic Equipment Activity, Redstone Arsenal, AL.

#### **FY 1997 Accomplishments:**

- Enhanced Apache prototype electronics manuals with Maintenance And Repair Support System (MARSS) wearable electronic maintenance aid with advanced diagnostics.

Total 240

FY 1998 Planned Program: Project not funded in FY 98.

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	246	0	0
Appropriated Value	246		
Adjustments to Appropriated Value	-6		
FY 1999 President's Budget	240	0	0

Project DJ28 Page 5 of 14 Pages Exhibit R-2 (PE 0603001A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development							PROJECT D <b>J50</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DJ50 Force XXI Land Warrior	18515	10948	9316	6423	6434	7669	7997	Continuing	Continuing

Mission Description and Justification: This project addresses the critical Army need to enhance the performance, lethality, survivability, and sustainment of the individual soldier. This project is the Land Warrior science and technology (S&T) program. In the near term, the Force XXI Land Warrior efforts will focus on near-term technology insertions to the Land Warrior system. These technologies include: enhanced weapon mounted sensor interfaces to increase reliability, reduce weapon weight and increase usability, an integrated navigation component that will provide soldier's accurate geo-location information when GPS is not available, enhanced soldier radio which will provide a better link margin for the soldier radio and increase radio range, system voice control which will provide voice control of the essential Land Warrior functions without the use of a hand control device, combat identification functionality which will provide positive ID of friendly Land Warrior and non-Land Warrior combatants, low power helmet electronics which will reduce the overall power requirements of the Land Warrior helmet system, and a head orientation sensor which in combination with weapon mounted sensors will provide a rapid target acquisition capability when switching between the image intensifier and the weapon sight. Another Force XXI Land Warrior component is the Integrated Sight Technology Demonstration (TD), which will demonstrate a lighter, fully integrated weapon sensor (thermal, laser pointer, laser range finder, digital compass, daylight camera), with integrated target handover functions. In FY99, the FXXI Land Warrior program will perform an Early User Test (EUT) to validate the improvement of advanced technologies for the Land Warrior system. This EUT will demonstrate the improved individual and small unit operational effectiveness afforded by the modular integration of advanced components onto the Land Warrior platform. These results will be utilized to ensure that future Land Warrior procurements are upgraded with current technological advancements. Other emerging technology base components (from ongoing Defense Technology Objectives, Science and Technology Objectives, and DARPA efforts) will also be considered as candidates for technology insertion onto the Land Warrior platform. Force XXI Land Warrior will also pursue a variety of future technology developments for upgrading the Land Warrior platform. This effort will chart a course for future Land Warrior modernization with a focus on technologies available for fielding in the FY05-08 timeframe. The focus of these improvements will be system weight reduction, minimization of system power and energy requirements, system life cycle cost reduction, and improved system fightability. This program will leverage the commercial microelectronics and telecommunications industries as well as other ongoing DOD programs such as DARPA's Small Unit Operations (SUO) program to achieve lightweight, miniaturized components. This project is managed by the U.S. Army Soldier Systems Command, Natick, MA.

#### **FY 1997 Accomplishments:**

- **\$750**
- 8750 Produced and evaluated prototype enhanced weapon interface
  - Produced and evaluated prototype rapid target acquisition capability
  - Produced and evaluated prototype integrated navigation component hardware and software
  - Evaluated and selected "off-the-shelf" voice control software
  - Completed critical design review (CDR) for the Integrated Sight TD

Project DJ50 Page 6 of 14 Pages Exhibit R-2 (PE 0603001A)

		RDT&E BUDGET ITEM JUSTIF	ICATION SHEET (R-2 Exhib	oit) Pebru	ary 1998
BUDGET A		echnology Development	PE NUMBER AND TITLE  0603001A Warfighte	r Advanced Technology	PROJECT <b>DJ50</b>
FY 1997		<ul> <li>shments (Continued):</li> <li>Conducted radio propagation tests of Land Wa</li> <li>Transitioned low power helmet electronics to</li> <li>Updated Technology Insertion Plans</li> <li>Completed Load Assessment Methodology</li> </ul>			
Action.	5000	<ul> <li>Initiated combat identification capability for L</li> <li>Conducted multiple advanced warfighter asset</li> <li>Formed a Future Warrior Architecture Team</li> </ul>	ssments of advanced components for Land		espace Battlelab
Total	2000 18515	- Instrumented test site for urban operations of	individual ground warriors		
FY 1998	Planned P	rogram:			
	6848	<ul> <li>Complete design and fabrication of Integrated</li> <li>Build additional Integrated Sight thermal com</li> <li>Complete development of the enhanced weape</li> <li>Complete development of the system voice con</li> <li>Complete development of the Combat ID com</li> <li>Complete development of the enhanced soldie</li> <li>Complete development of the integrated navig</li> <li>Complete development of the head orientation components</li> </ul>	apponents and deliver to the Objective Indivi- on interface, perform proof of concept demo- ntrol system, perform proof of concept demo- ponent, perform proof of concept demo, and or radio, perform proof of concept demo, and gation component, perform proof of concept	o, and build EUT components o, and build EUT components d build EUT components d build EUT components d demo, and build EUT components	i EUT
OFFISE STREET	3825	<ul> <li>Continue assessment and development of futu</li> <li>Obtain Land Warrior systems and integrate te</li> <li>Begin training for the Early User Test</li> </ul>			
<b>Total</b>	275 10948	- Small Business Innovation Research/Small Bu	usiness Technology Transfer (SBIR/STTR)	Programs.	
<b>FY 1999</b> ]	Planned P	rogram:			
grans Harris	5616	<ul><li>Continue assessment and development of futu</li><li>Complete fabrication of Early User Test items</li><li>Complete Early User Test Training</li></ul>	(Land Warrior prototypes upgraded with to		
Project D		- Perform Early User Test of upgraded Land W	arrior systems  Page 7 of 14 Pages	Exhibit R-2 (PE 0603	

Prepare transition documents for transitioning so a Demonstrate future component integration onto a Project Change Summary  Project Change Summary PY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	060300° successful Early User To	est advanced tecl form (technologi FY 1998		echnology o the Land Warrior s	PROJECT DJ50  ystem
- Prepare transition documents for transitioning s - Demonstrate future component integration onto  Total 9316  B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	successful Early User To the Land Warrior plats FY 1997	est advanced tecl form (technologi FY 1998	nnology components t es from MOUT and S	o the Land Warrior sy	
- Demonstrate future component integration onto Total 9316  8. Project Change Summary TY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	o the Land Warrior plats  FY 1997	form (technologi <u>FY 1998</u>	es from MOUT and S		/stem
Total 9316  8. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	<u>FY 1997</u>	FY 1998		UO)	
3. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			EV 1000		
TY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value			FV 1000		
Appropriated Value Adjustments to Appropriated Value	15936		1 1 1 7 7 7		
Adjustments to Appropriated Value		11298	7016		
	15936	11298			
	2579	-350			
Y 1999 President's Budget	18515	10948	9316		

		RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET AC		Гесhnology Development			UMBER AND <b>03001A \</b>		er Advan	ced Tech	nology		PROJECT D242
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D242 Aird	rop Equipm	nent	1191	1219	1279	1940	3268	3592	3762	Continuing	Continuir
revolutiona demonstrat	ary techno ted which 000 lb. pay		very of comlitioning systotional glide	oat essential em (GPS) gr augmentation	munitions/soluti	ensors and e tage and con th a range o	quipment us trol system. f 75-300 km glide wing t	ing high gli Specific ne	de wing tech	nology will	be
Total	1191		C		•		C				
FY 1998 P	21anned P 1188 31 1219	<ul> <li>rogram:</li> <li>Complete fabrication of High Glide Air</li> <li>Conduct extraction test from USAF air</li> <li>Conduct testing of glide augmentations</li> <li>Small Business Innovation Research/Sr</li> </ul>	eraft. system.		y Transfer (S	SBIR/STTR)	Programs.				
FY 1999 P	<b>Planned P</b> 1279 1279	rogram:  - Conduct flight testing of High Glide Ai  - Conduct demonstration of High Glide A									
<b>B.</b> Project FY 1998/1 Appropria	et Change 1999 Presi ted Value nts to App	ropriated Value		12	997 <u>F</u> 123 123 132 91	Y 1998 1258 1258 -39 1219	FY 1999 1273				
Project D2				Page 9 of			121)	Exhib	oit R-2 (PE	0603001A)	ı

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND 1	TITLE <b>Narfighte</b>	r Advano	ced Tech	nology	-	PROJECT D393
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D393 Military Operations in Urban Terrain	0	19630	19576	19144	1804	1771	0	0	61925

A. Mission Description and Justification: This project conducts the integration of technology products into a "System of Systems", development of operational concepts and tactics/techniques/procedures (TTPs), and execution of live experiments and simulations to determine their military utility in enhancing operational capabilities in the urban environment. The Military Operations in Urban Terrain (MOUT) Advanced Concept Technology Demonstration (ACTD) will integrate promising Commercial-offthe-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 FY00. 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 Research, Development and Engineering Center, Natick, MA.

**FY 1997 Accomplishments:** Project not funded in FY 1997

#### FY 1998 Planned Program:

- 10415 Develop the MOUT Systems Architecture.
  - Complete engineering characterization of the MOUT environment.
  - Conduct integration, interoperability assessments, and diagnoses of mature technology products from the Army, Marine Corps, DARPA, COTS, and GOTS.
  - Exercise models and conduct simulations to assess and quantify military utility of hardware and software in MOUT.

  - 8723 Procure prototype hardware and software for use in MOUT experiments.
    - Conduct baseline MOUT experiments at Fort Benning and Camp Lejeune.
    - Conduct squad/platoon MOUT experiments of mature technologies at Fort Benning and Camp Lejeune.
    - Plan, manage, coordinate, and execute the MOUT ACTD program.
- Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) Programs. 492 Total 19630

Exhibit R-2 (PE 0603001A) Project D393 Page 10 of 14 Pages

		nibit)	DATE <b>Febru</b>	uary 1998			
BUDGET A <b>3 - Adv</b>		Technology Development	PE NUMBER <b>060300</b>		ter Advanced Ted	chnology	PROJEC <b>D393</b>
FY 1999	<b>Planned P</b> 9141	Program: - Implement integration, interoperability assess - Conduct modeling and simulation to quantify - Assess MOUT operational concepts and Tacti	military utility of advance	ed technology h		s.	
Street,	10435	*	use in MOUT experiment OUT experiments with properties and software.	ts.	e.		
Total	19576	indicate the same of the same and same and same same same same same same same same	rio 12 programi				
FY 1998/ Appropria	1999 Presi ated Value	e Summary dent's Budget propriated Value	FY 1997 0 0	FY 1998 20255 20255 -625	<u>FY 1999</u> 21124		
	President's		0	19630	19576		

Item 28

Exhibit R-2 (PE 0603001A)

Project D393

		RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACT  3 - Advai		Гесhnology Development			O3001A \		er Advan	ced Tech		F	PROJECT
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D543 Ammu	43 Ammunition Logistics 1045 683 801 820 840 857 876 Continuing Co									Continuin	
packaging/pa technologies combat-focus	alletizati and pro sed (tacti transition	rvivability and force readiness through im on, and asset throughput/management. It ductivity enhancers/cost savers are exploit ical) logistics systems. This project is man to weapons and munitions technology/deshments:  - Demonstrated prototype handling equipage - Developed prototype decision aid software. Selected and initiated testing of lightween	also improve ed to provide naged by the evelopment pro- pment enhance vare to help so	s weapon sy quantum in U.S. Army ograms and cements for oldiers design	ystem rearm mprovements Armament R I the Total A improved m gn survivable	for artillery, s to the force desearch, Dev rmy Distributions velo e forward are	armor, air of projection ( velopment, a ation System ocity manage a ammunitio	lefense, avia strategic), ir nd Engineer ement. on storage si	tion, and inf n-theater (op- ring Center, tes.	antry. Emer erational), a Picatinny An	nd rsenal, NJ.
Total	1045	limit loss at a forward ammunition stora - Developed heat transport computer cod porous rapid ammo protection system ma - Completed upgrade of FASTLOAD (ar	les and hydro aterial candid	code sympa lates.	thetic detona	ation models	for treating	shocks, rapi	d compressi	on, and pene	etration in
FY 1998 Pla		Program: - Calibrate sympathetic detonation comp propagation and achieves optimum shoc - Small Business Innovation Research/St	k attenuating	performano	ce.	•		ion protection	on system wh	ich prevents	fire
<b>FY 1999 Pla ■</b> Total	anned P 801	<b>Program:</b> - Conduct full scale experiments to verify high performance materials and designs								lizing lightv	veight,
Project D54	.3			Page 12 o	f 14 Pages			Exhib	oit R-2 (PE	0603001A)	

RDT&E BUDGET ITEM JUSTI	FICATION SHEET (R	-2 Exh	ibit)	DATE <b>Febru</b>	ary 1998
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND T 0603001A V		er Advanced Tec	hnology	PROJECT <b>D543</b>
B. Project Change Summary	FY 1997 FY	1998	FY 1999		
FY 1998/1999 President's Budget	3032	718	797		
Appropriated Value	3032	718			
Adjustments to Appropriated Value	-1987	-35			
TY 1999 President's Budget	1045	683	801		
				ibit R-2 (PE 060)	

Item 28

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND NO		er Advand	ced Tech	nology		PROJECT <b>D594</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D594 Metrology and Calibration	424	0	0	0	0	0	0	0	424

A. <u>Mission Description and Justification</u>: This project provided Army weapon systems and technology developers with cost effective, time saving, legally mandated, traceable calibration equipment for microwave, electro-optics, mechanical, and electronic systems. This was a Joint Logistics Commanders program, closely coordinated with the Navy and Air Force, which directly supported Army research, development, and engineering centers (RDECs), test ranges, and proving grounds. Among the weapons systems directly supported were Search and Destroy Armor (SADARM), Longbow, Military Strategy Tactical and Relay Satellite System (MILSTAR), Integrated Family of Test Equipment (IFTE), and High Power Coherent Radar (HIPCOR). The Intrinsic Standards Voltage Calibrator that stemed from this project was an advance of international significance, and was reported at the National Conference of Standards Laboratory Conference in 1994. The United States National Institute for Standards and Technology (NIST) directly participated in this calibrator program and benefited from technology transfer, as has the United States cryogenics industry. The calibrator has improved the Army's calibration program, and the U.S. Navy, Air Force, and NASA are expected to apply this technology to their programs. This project was managed by the U.S. Army Test Measurement and Diagnostic Equipment Activity, Redstone Arsenal, AL.

#### **FY 1997 Accomplishments:**

424 - Developed wireless access of weapon system test data for remote analysis.

- Developed prototype lightweight glasses for displaying test data.

Total 424

FY 1998 Planned Program: Project not funded in FY98.

**FY 1999 Planned Program:** Project not funded in FY99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	436	0	0
Appropriated Value	436		
Adjustments to Appropriated Value	-12		
FY 1999 President's Budget	424	0	0

Project D594 Page 14 of 14 Pages Exhibit R-2 (PE 0603001A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603002A Medical Advanced Technology FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete Total Program Element (PE) Cost Continuing 195884 176737 11012 10788 10977 12147 12757 Continuina D804 Prostate Cancer Research 42895 0 42895 0 n 0 Breast Cancer Research 95314 130833 95314 D806 Industrial Base/Infectious Disease Vaccines and Drugs 8545 8260 Continuing Continuing 8796 8019 8105 8846 9319 Trichloromelamine Testing 477 0 0 0 0 477 0 D814 Neurofibromatosis 7625 0 0 7625 National Medical Testbed 5719 7753 0 0 0 0 5719 Computer-Based Decision Support System 5719 0 0 5719 D817 Computer-Aided Diagnostic Research 2865 2865 **Advanced Cancer Detection Center** 3391 0 3336 3336 Field Medical Protection and Human Performance Enhancement-2288 0 190 182 515 523 Continuing Continuing Non-Systems Advanced Development Continuing Continuing Combat Injury Management 2262 2329 2467 2493 2535 2786 2915 Ovarian Cancer Research D887 7149 7149 D893 Tissue Replacement 11439 0 11439 **Emergency Telemedicine** 2423 0 0 0 0 0 0 2423 0 Prostate Diagnostic Image 4845 0 0 0 0 4845

Item 29

Exhibit R-2 (PE 0603002A)

Page 1 of 26 Pages

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603002A Medical Advanced Technology FY 2002 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Cost to **Total Cost** COST (In Thousands) Estimate Estimate Complete Actual Estimate Estimate Estimate Estimate D924 Advanced Trauma Care 0 2907 0 2907 D929 Artificial Lung Technology n 0 1453 0 1453 Cooperative Teleradiology 2907 2907 WRAMC Catherization Lab 6000 0 6000 D934 Volume Angiocat 3877 3877

Mission Description and Budget Item Justification: 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. 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 is managed primarily by the U.S. Army Medical Research and Materiel Command. This program is dedicated to conducting proof of principle field demonstrations and tests of non-system-specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3. This program element also serves to track funds for Congressionally directed medical research in projects 804, 806, 814, 816, 817, 818, and 887.

Page 2 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>February 1998</b>		
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND <b>03002A  </b>		Advanced	l Techno	logy		PROJECT <b>D804</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D804 Prostate Cancer Research	42895	0	0	0	0	0	0	0	42895

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for prostate cancer research to include studying prostate cancer diagnosis and treatment in cooperation with the Center for Prostate Disease Research.

#### **FY 1997 Accomplishments:**

42895 Developed Implementation Plan and published Broad Agency Announcement (BAA). Received 605 proposals; conducting scientific peer review and programmatic review and will make initial awards in May 1998. Awards will be completed by 30 September 1998.

Total 42895

FY 1998 Planned Program: Program funded in PE 602787A, Project D804 in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	44058	0	0
Appropriated Value	44058		
Adjustments to Appropriated Value	-1163		
FY 1999 President's Budget	42895	0	0

Project D804 Page 3 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b> e	DATE <b>February 1998</b>		
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND <b>03002A</b>		Advanced	l Techno	logy		PROJECT <b>D806</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D806 Breast Cancer Research	95314	130833	0	0	0	0	0	0	95314	

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to continue the peer-reviewed Breast Cancer Research Program, specifically for improvements within the military health care system, for in-house DoD training, education, access to care, and improved detection technology programs dedicated to serving service members and their families.

## **FY 1997 Accomplishments:**

95314 Published Broad Agency Announcement (BAA), received 1840 proposals that were evaluated in scientific programmatic peer review. Completed award of 300 grants for FY 1996 competition by 30 September 1997. Initiated awards January 1998 and will complete all awards no later than 30 september 1997.

award of 300 grants for FY 1996 competition by 30 September 1997. Initiated awards January 1998 and will complete all awards no later than 30 September 1998.

Total 95314

## FY 1998 Planned Program:

Will publish a Broad Agency Announcement (BAA) in March 1998; conduct scientific peer review and programmatic review by December 1998 and make initial awards in January 1999. Complete awards no later than 30 September 1999.

≤ 3281 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 130833

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

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	97906	0	0
Appropriated Value	97906	135000	
Adjustments to Appropriated Value	-2592	-4167	
FY 1999 President's Budget	95314	130833	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D806 Page 4 of 26 Pages Exhibit R-2 (PE 0603002A)

		RDT&E BUDGET ITEM JU	JSTIFICA		-		bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET A	-	Technology Development			UMBER AND 1		dvanced	d Techno	logy	-	PROJECT D810
	со	ST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D810 Inc	D810 Industrial Base/Infectious Disease Vaccines and Drugs 8796				8545	8105	8260	8846	9319	Continuing	Continuin
to their po	otential imp zation and o	otion and Justification: This project fur pact on military operations. Development evacuations from the theater of operation falo, NY; ASH Stevens, Inc., Detroit, M	nt of medical contr	ountermeasu actors are th	ires will prot ne University	ect the force of Californ	from infecti ia, San Fran	ion and sust cisco, CA; S	ain operation SRI, Inc., Me	ns by prevent enlo Park, Ca	ting A; Starks
Kenya.			,		,		. , , .				, ,
FY 1997	Accomplis 1568	Initiated the world's first malaria DNA vaccines. Completed a dose range tria for trials of the RTS,S vaccine.			-		_				
grand Grand Grand Grand	2529 191	Evaluated the safety of the leading anti- Documented the spread of the novel ch falciparum isolates from the Brazilian data are important for determining the	lloroquine resis Amazon were:	tant strain o	of <i>Plasmodiu</i> chloroquine	and most we	re resistant	to the secon	d line of trea	tment, Fanso	diar; these
GREEKE ATTENTO	551	Completed successful Phase I trial of S Completed successful Phase I and Phase Successfully scaled-up Good Manufact	thigella sonnei se II trials of a	Proteosomes live oral <i>Shi</i>	s/LPS intran gella flexner	asal vaccine ri 2a vaccine	demonstrati demonstrat	ing both safe	ety and immety and imm	unogenicity.	
gune.	387	Scaled-up and produced microencapsu clinical proof of concept trial.								use in a Phas	se I
	468	Completed field surveillance studies we leading cause of diarrhea in deployed from the enteritis continues to increase. Complete activity of increasing the immune respectively of the enterition of the enterities continues to increase the immune respectively of increasing the immune respectively of the enterities of t	Forces. Surveill eted volunteer sonse when comaluating all car	ance data al studies whic bined with a ndidate <i>Cam</i>	lso showed the demonstrate (a candidate (apylobacter v	hat resistance ted that an It Campylobace vaccines. Us	e to the antile. coli modifier vaccine.	biotics comr fied heat lab Established nan <i>Campyl</i>	monly used to lile toxin (ml l a human Co lobacter chal	o treat <i>Camp</i> LT) has adju <i>ampylobacte</i> lenge model	y <i>lobacter</i> vant r
Sumo	548	Evaluated safety and immunogenicity			_						
Sinn Sinn	139 66	Evaluated effectiveness of an antiviral Determined feasibility of a combined h						otecting U.S	S. forces aga	inst hepatitis	s A and B
	50	2 committee in a committee in	epanin i i b								

Item 29

		RDT&E BUDGET ITEM JUSTIFICATION	SHEET (R-2 Exhibit)	DATE <b>Febr</b>	uary 1998
BUDGET ACT  3 - Adva		echnology Development	PE NUMBER AND TITLE  0603002A Medical Advanced Tech	_	PROJECT <b>D810</b>
FY 1997 A	.ccompli	shments: (continued)			
STITES.	72	Field tested scrub typhus dipstick and PCR diagnostics. Cor	iducted antibiotic efficacy studies of new agents for	r treatment of scrul	b typhus.
dinne.	167	Advanced Leishmania skin-test antigen (LSTA-MFL) to Mil		for evaluation of n	ew diagnostics.
Name Name	124	Conducted Phase I study of intranasal outer membrane prote			
	191 1395	Completed field testing of a combination face paint and inse treated tents and ground covers in Korea and Honduras. Co Honduras. Investigated the occurrence of Oropouche virus i Thailand.  Manufactured vaccines and additional clinical products undefollowing diseases or pathogens of military importance: <i>Shig</i> Malaria (four vaccines), dengue (two vaccines), Bacterial Se	mpleted a one-year epidemiological evaluation of in Peru. Completed epidemiological assessments of er GMP conditions and in compliance with research tella (three vaccines), <i>Campylobacter</i> (three vaccines)	a filter paper diagn of malaria transmiss ch laboratory specifies), Meningitis (o	ostic for malaria in sion in Brazil and cications for the ne vaccine),
			psis (one vaccine), ETEC (one product), HIV (six	products). Provide	ed full quality
grans grans	400	control services for each vaccine production.	AFDIMS Panakak Thailand) Vatarinary Madi	oina facility rangy	ation
Total	400 8796	Paid for Armed Forces Research Institute of Medical Science	e (AFRIMS, Bangkok, Thanand) vetermary Medi	cine racinty renova	uion.
ET7 4000 PI					
FY 1998 Pla		e	and the second s		a field toial aftha
-	1395	Compare different prime boost strategies using the vaccinia-RTS,S vaccine. Complete preclinical studies of a combined gene <i>Plasmodium vivax</i> DNA vaccines. Analyze immune resites for additional trials of the RTS,S vaccine. Formulate a Phase II evaluation of single and multiple gene DNA <i>P. fala</i>	RTS,S/SSP2 <i>Plasmodium falciparum</i> vaccine. Cosponse to epidermally administered, gene gun-del blood stage DNA vaccine cocktail containing 5-8	omplete Aotus monivered, DNA vaccin	key trials of four- nes. Prepare field
GERER.	2706	Evaluate the metabolism of the leading antimalaria compour			
STREET, STREET	179	Conduct surveillance for drug resistant Leishmania in Brazil	and drug resistant malaria in East Africa, South	America, Southeast	t Asia, and Oceana.
of the state of th	376	Conduct Phase I trials of the Proteosome/LPS <i>Shigella flexnosonnei</i> vaccine. Conduct a Phase I outpatient trial of the live		election trial for the	e live, oral Shigella
gener Service	406	Perform preclinical evaluation and general safety of ETEC C Test ETEC strains in human volunteers to assess immunology			
	448	Compare immune responses of volunteers receiving adjuvan prototype live-attenuated or carrier-based <i>Campylobacter</i> va for <i>Campylobacter</i> vaccine trials. Continue surveillance and antibiotic resistance in treatment of <i>Campylobacter</i> enteritis	ted killed whole-cell vaccine to immune responses coine. Conduct surveillance at multiple global local characterization of <i>Campylobacter</i> infection in contract.	from natural infectations to determine	etion. Produce a e optimal field sites
grans.	95	Produce malaria and hantavirus diagnostic devices under Gluagnostic tests.		testing the malaria	and hantavirus
Project D81	0	$p_{aaa}$	6 of 26 Pages	khibit R-2 (PE 06	03002A)

		RDT&E BUDGET ITEM JUSTIF	ICATION SHEET (R-2 Exhibi	t) DATE Feb	ruary 1998
BUDGET ACT  3 - Advar		echnology Development	PE NUMBER AND TITLE  0603002A Medical Adv	vanced Technology	PROJECT <b>D810</b>
TELEST.	537	Determine infection and disease rates in selected	d field site for future field evaluation of candi	date dengue virus vaccines.	
FY 1998 P	lanned l	Program: (continued)			
garage Manual	143	Complete assessment of effectiveness of an antiv	viral drug (ribavirin) against sandfly fever vir	rus in humans.	
GERTER THEORY	37	Determine feasibility of candidate hepatitis E va			
GERTER.	104	Define risk factors for infection with antibiotic r		ssay for scrub typhus.	
GERTER.	52	Field test new clinical diagnostic assays for Leis			ites at field sites.
Genera	271	Prepare second lot of outer membrane protein va	accine against bacterial meningitis for further	clinical evaluation. Submit Invest	igational New Drug
I		(IND) application to the Food and Drug Admini	istration (FDA) for this vaccine.		
dinan-	176	Prepare field sites for large-scale testing of a letl	hal ovitrap device in Brazil and of a self-supp	oorting bednet in Peru. Prepare fiel	d sites in Thailand,
		Kenya and Jakarta for testing vector control met	thods and diagnostic tests and begin field test	ing of assay for detection of P. falci	iparum and P. vivax
		malaria parasites in mosquitoes. Prepare field s	sites for typhus control tactics in Thailand and	l Kenya.	
STATES.	893	Produce, purify and bottle 15-20 new vaccines a			als of 10-15 vaccine
		candidates in volunteer recipients at the Clinical			
Tarasa Tarasa	201	Small Business Innovative Research/Small Busi	iness Technology Transfer Research Program	s.	
Total	8019				
FY 1999 Pla	anned P	rogram:			
STEELE STEELE	1545	Refine methods to measure immune responses to	o Plasmodium falciparum RTS,S and TRAP 1	proteins to support Phase I trials of	new formulations of
		combined vaccines containing both of these anti	igens. Identify correlation between specific ir	nmune antibody and cellular respor	ises and protection
		against malaria in human volunteers. Conduct	Phase I trial of new Plasmodium falciparum I	MSP-1 vaccine candidate.	
dinan	3060	Complete all remaining studies on the leading a	ntimalaria compound necessary to obtain FD	A approval for an IND application	that permits
		evaluation of the compound in humans.			
dinne.	386	Submit IND application to FDA for trials of con	nbined live, oral Shigella flexneri 2a and Shig	gella sonnei vaccines. Conduct Pha	se I dose selection
		testing of the combined Shigella flexneri 2a and	I Shigella sonnei vaccines. Perform field trial	Is with the Shigella PCR diagnostic	device.
GENERAL STREET	376	Conduct Phase I clinical trial of microencapsula	ated ETEC CS6 vaccine to confirm its safety a	and immunogenicity.	
dinne.	456	Assess protection by candidate live-attenuated o			nallenge in animal
		models. Scale-up production of a live-attenuate			
STREET,	170	Field test malaria and enteric diagnostic tests. I		ocessing systems to support develop	ment of a hand-held
		system for far-forward diagnosis of infectious di			
Service Service	557	Evaluate sensitivity and specificity of a rapid de		accine field trials.	
States	145	Evaluate safety of a hantavirus vaccine in huma			
States	86	Determine infection and disease rates in selected			
States.	112	Further characterize the nature of apparent antib	biotic resistance in Orientia tsutsugamushi. I	Provide alternative means for preven	ntion of scrub typhus.
Project D81	0		Page 7 of 26 Pages	Exhibit R-2 (PE 06	2020024)

		RDT&E BUDGET ITI	EM JUSTIFICATIO	N SHEET (	R-2 Exhibit)	DATE <b>Feb</b>	ruary 1998
UDGET AC				PE NUMBER AN			PROJECT
3 - Adva		Technology Developme			Medical Advanced		D810
Same Same	381	Support field site development	in endemic areas, particular	ly at OCONUS 1	abs, for evaluation of new $L$	<i>eishmania</i> diagnostic and	d control strategies.
FY 1999	Planned l	Program: (continued)					
enne enne	130	Conduct Phase I studies of two	vaccines for prevention of b	acterial meningi	tis.		
STEEDER .	214						
		Field test device to detect any					
		Leishmania donovoni in sand		pert system for r	apid assessment of vector be	orne diseases at the Army	/ Medical
		Department Center and Schoo					
datas.	927	Produce, purify and bottle 15-2					
		FY 1998 research efforts. Cor		vaccine candidat	es in volunteer recipients at	the Clinical Trials Depar	rtment of the Walter
T . 1	0545	Reed Army Institute of Resear	ch.				
Γotal	8545						
3. <u>Projec</u>	t Change	e Summary	FY 1997	FY 1998	FY 1999		
Y 1998/1	999 Presi	ident's Budget	9034	8274	8504		
	ted Value		9034	8274			
		ropriated Value	-238	-255			
Y 1999 P	resident's	s Budget	8796	8019	8545		

Project D810 Page 8 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>February 1998</b>		
BUDGET ACTIVITY  3 - Advanced Technology Development			O3002A I		Advanced	l Techno	logy	-	PROJECT <b>D813</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D813 Trichloromelamine Testing	477	С	0	0	0	0	0	0	477

A. Mission Description and Justification: By Congressional direction, the purpose of this project is to develop initial research models for trichloromelamine (TCM) testing that include a 90-day toxicity disinfectant study in a non-rodent species. Purpose of test is to provide appropriate Environmental Protection Agency (EPA) registration for Army future procurement for TCM suppliers, thus ensuring competition.

## **FY 1997 Accomplishments:**

477 Acquired data from non-rodent testing for submission to EPA for approval for trichloromelamine use.

Total 477

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	490	0	0
Appropriated Value	490		
Adjustments to Appropriated Value	-13		
FY 1999 President's Budget	477	0	0

Exhibit R-2 (PE 0603002A) Project D813 Page 9 of 26 Pages

Item 29

RDT&E BUDGET ITEM JU	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development			NUMBER AND <b>603002A</b>		Advanced	l Techno	logy		PROJECT <b>D814</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D814 Neurofibromatosis	7625	(	0 (	0	0	0	0	0	7625	

A. <u>Mission Description and Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for neurofibromatosis.

## **FY 1997 Accomplishments:**

Developed Implementation Plan, published Broad Agency Announcement (BAA). Peer review and programmatic review will be completed by March 1998. Initial awards will be made in April 1998 and all awards completed no later than 30 September 1998.

Total 7625

FY 1998 Planned Program: Program funded in PE 602787A, Project A872 in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	7832	0	0
Appropriated Value	7832		
Adjustments to Appropriated Value	-207		
FY 1999 President's Budget	7625	0	0

Project D814 Page 10 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b> e	DATE <b>February 1998</b>		
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND <b>03002A 1</b>		Advanced	l Techno	logy		PROJECT <b>D815</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D815 National Medical Testbed	5719	7753	0	0	0	0	0	0	5719	

**A.** <u>Mission Description and Justification</u>: By Congressional direction, the purpose of this project is to develop initial research models for national medical testbed which display measurable improvements in cost and effectiveness in many areas of health care delivery.

## **FY 1997 Accomplishments:**

**Solution** Evaluated competitive contracts/grants to initiate research on national medical testbed; awards process began.

Total 5719

## FY 1998 Planned Program:

- **=** 2276 Evaluate sensor/transmitter technology for vital signs.
- **=** 2123 Evaluate non-invasive glucose sensing using a novel optical technique.
- 194 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 7753

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	5874	0	0
Appropriated Value	5874	8000	
Adjustments to Appropriated Value	-155	-247	
FY 1999 President's Budget	5719	7753	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D815 Page 11 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development  PE NUMBER AND TITLE  0603002A Medical Advanced Technology						logy		PROJECT <b>D816</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D816 Computer-Based Decision Support System	5719	1	0 0	0	0	0	0	0	5719	

A. Mission Description and Justification: By Congressional direction, the purpose of this project is to develop initial research models for computer-based decision support systems to allow patients to better understand the diagnosis, treatment options, and risk factors associated with treatment.

## **FY 1997 Accomplishments:**

5719 Published Broad Agency Announcement (BAA), received proposals, conducted two-tier review. Awards began in January 1998 and will be completed no later than 30 September 1998.

Total 5719

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	5874	0	0
Appropriated Value	5874		
Adjustments to Appropriated Value	-155		
FY 1999 President's Budget	5719	0	0

Exhibit R-2 (PE 0603002A) Project D816 Page 12 of 26 Pages

Item 29

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									February 1998		
3 - Advanced Technology Development			PE NUMBER AND TITLE  0603002A Medical Advanced Technology					PROJECT <b>D817</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
D817 Computer-Aided Diagnostic Research	2865	C	0	0	0	0	0	0	2865		

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for computer-aided diagnostic research that utilize image enhancement and segmentation by adaptive multiresolution/multiorientation wavelet transform methods, which are suitable for more generalized application and are useful to the DoD in digital mammography, digital x-ray imaging, and teleradiology applications.

## **FY 1997 Accomplishments:**

Funds were transferred to Navy Medical Research Command, Bethesda, MD, in May 1997 for program continuity in Computer-Aided Diagnostic Research.

Total 2865

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2937	0	0
Appropriated Value	2937		
Adjustments to Appropriated Value	-72		
FY 1999 President's Budget	2865	0	0

Project D817 Page 13 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									TE February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development  PE NUMBER AND TITLE  0603002A Medical Advanced Technology							PROJECT <b>D818</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D818 Advanced Cancer Detection Center	3336	3391	0	0	0	0	0	0	3336	

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for an advanced cancer detection center for military personnel, dependents, and retired service members, using a network including a military hospital or hospitals, a regional TRICARE provider, a Department of Veteran Affairs hospital or hospitals, and a medical facility with a focused cancer center, in order to conduct coordinated screening for early detection and treatment to train military cancer specialists, and to develop improved cancer detection equipment and technology.

## **FY 1997 Accomplishments:**

3336 Funds were transferred to Navy Medical Research Command, Bethesda, MD, in May 1997 for program management.

Total 3336

## FY 1998 Planned Program:

≤ 3306 Funds will be transferred to the Navy Medical Research Command, Bethesda, MD, for continuity in program management.

≤ 85 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 3391

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	3427	0	0
Appropriated Value	3427	3500	
Adjustments to Appropriated Value	-91	-109	
FY 1999 President's Budget	3336	3391	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D818 Page 14 of 26 Pages Exhibit R-2 (PE 0603002A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603002A Medical Advanced Technology D819 FY 2002 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete D819 Field Medical Protection and Human Performance Enhancement 2288 0 190 182 515 523 Continuing Continuing Non-Systems Advanced Development

A. <u>Mission Description and Justification</u>: This project supports laboratory validation studies and field demonstrations focused on soldier protection, sustainment, and enhancement associated with soldiers operating, wearing, and consuming materiel systems in all climatic and operational conditions. Specific support includes medical non-systems advanced development of laser eye protection technologies and laser bioeffects treatment, medical protection against military electromagnetic radiation hazards, environmental health monitoring methods to link soldier physiological status with climatic and environmental conditions, methods to enhance sleep and alertness during continuous/sustained operational scenarios, nutritional strategies to enhance soldier mental and physiological performance, and medical protection from vibration and repeated shock hazards arising from the operation of combat vehicle and aircraft systems.

## **FY 1997 Accomplishments:**

2288 Used non-invasive sensors and stable isotope technologies; established a database of energy requirements and activity patterns for men and women in Army, Navy, and Marine Corps jobs to predict and plan for voluntary energy requirements.

Total 2288

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2350	0	0
Appropriated Value	2350		
Adjustments to Appropriated Value	-62		
FY 1999 President's Budget	2288	0	0

Project D819 Page 15 of 26 Pages Exhibit R-2 (PE 0603002A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE <b>Fe</b>	February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development						JMBER AND 3002A I		Advanced	l Techno			PROJECT <b>D840</b>
	COST (In Thousands)  FY 1997 Actual Est				998 nate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D840 Combat Injury Management 2262					2329	2467	2493	2535	2786	2915	Continuing	Continuin
manageme necessary	ent of shoc	tion and Justification: This project funds k and trauma, and for casualty resuscitation nd Drug Administration (FDA) approval for shments:  Designed prototype omni-directional material Conducted preclinical studies to evaluate Evaluated preclinical efficacy and mechate Evaluated efficacy of tobramycin and variety and the Evaluated anabolic steroid treatment to effication.	n, including for human use neuverable ple fibrin-based anism of oxygncomycin mice.	preclini e. A ma latform hemos gen adm crosphe	ical te ajor co static t ministr	esting of largontractor is obotic surgious bandage for ration in he gainst antibi	ge standard the Univers cal assistant mulation for morrhage m otic-resistan	testbed. hemorrhage odels. httstrains of I	date comportant compor	inds and equal napel Hill, N	tal liver trau	obtain data
FY 1998 1	Planned P 187 124 250 188 200 300 461 561 58 2329	Complete laboratory validation of individual Transition non-invasive deep tissue pH a Transition Life Support for Trauma and the-shelf equipment) to Advanced Devel Transition Advanced Surgical Suite for Analyze healed patellar tendon donor sit Complete testing of hypertonic saline de Test dextromethorphan and carbetapenta Assess efficacy of fibrin spray and foams Small Business Innovative Research/Sm	Transport (Lopment.  Frauma Casuse tensile streatment analogs in a shemostati	alties (Angth to ent as the large sic agent	ASST deterrapy anima	nsors to Advance of Test Articles  CC) to Advance adequate of the massive all models to preclinical massive or the massive of	ranced Develor e (prototype nced Develor acy to serve e hemorrhag assess neur nodels of organized prototype nced Develor n	version with pment. as autograft ge in large ar oprotective egan trauma.	n FDA-appro material. nimal model		ercially deve	loped off-
Project D	840			Page .	16 of	26 Pages			Exhil	oit R-2 (PE	0603002A	)

RDT&E BUDGET ITE	M JUSTIFICATIO	N SHEET (	R-2 Exhibit)	DATE <b>Feb</b> i	ruary 1998
BUDGET ACTIVITY		PE NUMBER AN		<u> </u>	PROJEC <sup>-</sup>
3 - Advanced Technology Developme	ent	0603002A	Medical Advanced	echnology	D840
Y 1999 Planned Program:					
■ 264 Transition DataPak individual	physiologic sensor monitor	to Advanced Dev	relopment.		
280 Transition non-invasive intract	ranial pressure monitor to A	dvanced Develop	oment.		
268 Transition medical decision as	sist algorithm(s) to Advance	ed Development.			
755 Transition dextromethorphan a			Phase I clinical trials.		
900 Transition fibrin bandages, spr	ay and foams to Advanced I	Development.			
Γotal 2467					
. Project Change Summary	FY 1997	FY 1998	FY 1999		
Y 1998/1999 President's Budget	2324	2403	2455		
ppropriated Value	2324	2403			
djustments to Appropriated Value	-62	-74			
Y 1999 President's Budget	2262	2329	2467		
Project D840	Pag	ee 17 of 26 Pages		Exhibit R-2 (PE 06	03002A)

Item 29

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development		NUMBER AND <b>603002A</b>		Advanced	l Techno	logy	PROJECT D887				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
D887 Ovarian Cancer Research	7149		0 0	0	0	0	0	0	7149		

**A.** <u>Mission Description and Justification:</u> By Congressional direction, the purpose of this project is to develop initial research models for a comprehensive preventive program in ovarian cancer that expands into endometrial, cervical, and other cancer research that would include prevention planning, implementation, and development planning.

## **FY 1997 Accomplishments:**

Developed Implementation Plan, published Broad Agency Announcement (BAA) and received eight proposals. Initial awards will be made in April

1998 and awards completed by 30 September 1998 after conducting scientific peer review in January 1998 and completing a program review in

April 1998.

Total 7149

FY 1998 Planned Program: Program funded in PE 0602787A, Project D921 in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	7343	0	0
Appropriated Value	7343		
Adjustments to Appropriated Value	-194		
FY 1999 President's Budget	7149	0	0

Project D887 Page 18 of 26 Pages Exhibit R-2 (PE 0603002A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603002A Medical Advanced Technology D893 FY 2002 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Cost to **Total Cost** COST (In Thousands) Estimate Estimate Estimate Estimate Estimate Estimate Complete Actual D893 Tissue Replacement 11439 11439 0

A. Mission Description and Justification: By Congressional direction, this project supports tissue replacement research/technologies.

## **FY 1997 Accomplishments:**

11439 Evaluated and awarded competitive contracts/grants to initiate research on tissue replacement.

Total 11439

FY 1998 Planned Program: Program not funded in FY 1998.

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	11749	0	0
Appropriated Value	11749		
Adjustments to Appropriated Value	-310		
FY 1999 President's Budget	11439	0	0

Project D893 Page 19 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development							PROJECT <b>D922</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D922 Emergency Telemedicine	0	2423	0	0	0	0	0	0	2423

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, this program will support efforts to develop, facilitate, and improve the application of telemedicine technologies. This program will develop critical knowledge engineering applications specific to emergency medicine including trauma, medical imaging, lab outreach and patient tracking.

FY 1997 Accomplishments: Program not funded in FY 1997.

## **FY 1998 Planned Program:**

2363 Prepare request for competitive proposals, evaluate and award contracts for research on emergency telemedicine.

€ 60 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 2423

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		2500	
Adjustments to Appropriated Value		-77	
FY 1999 President's Budget	0	2423	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D922 Page 20 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b> e	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development	• • • • • • • • • • • • • • • • • • • •						PROJECT <b>D923</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D923 Prostate Diagnostic Image	0	4845	0	0	0	0	0	0	4845

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, the purpose of this project is to develop initial research models for prostate cancer research to include studying prostate cancer diagnosis and treatment. The Army will establish a public/private research project with appropriate government agencies and private institutions to explore promising technologies for improvement of prostate diagnostic imaging and treatment technology.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

## FY 1998 Planned Program:

4723 Initiate public/private research agreement and institute research program.

≤ 122 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 4845

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		5000	
Adjustments to Appropriated Value		-155	
FY 1999 President's Budget	0	4845	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D923 Page 21 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b> e	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development							PROJECT <b>D924</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D924 Advanced Trauma Care	0	2907	0	0	0	0	0	0	2907

**A.** <u>Mission Description and Budget Item Justification</u>: By Congressional direction, this program funds the development of technology to promote real-time medical situational awareness through medical mentoring and consultation.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

## **FY 1998 Planned Program:**

2834 Solicit proposals and award contract no later than September 1998.

53 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 2907

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		3000	
Adjustments to Appropriated Value		-93	
FY 1999 President's Budget	0	2907	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D924 Page 22 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development							PROJECT <b>D929</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D929 Artificial Lung Technology	0	1453	0	0	0	0	0	0	1453

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, the purpose of this project is to conduct advanced research efforts on artificial lung technology and intravenous membrane oxygenator.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

## **FY 1998 Planned Program:**

≤ 1417 Solicit proposals, evaluate and make award.

**Small Business Innovative Research/Small Business Technology Transfer Research Programs.** 

Total 1453

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		1500	
Adjustments to Appropriated Value		-47	
FY 1999 President's Budget	0	1453	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D929 Page 23 of 26 Pages Exhibit R-2 (PE 0603002A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603002A Medical Advanced Technology D930 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Complete Actual Estimate Estimate Estimate Estimate Estimate Estimate D930 Cooperative Teleradiology 0 2907 2907

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, this program funds the development of 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 1997 Accomplishments:** Program not funded in FY 1997.

## FY 1998 Planned Program:

2834 Solicit proposals, evaluate and make award.

73 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 2907

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		3000	
Adjustments to Appropriated Value		-93	
FY 1999 President's Budget	0	2907	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D930 Page 24 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b> e	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development							PROJECT <b>D931</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D931 WRAMC Catherization Lab	0	6000	0	0	0	0	0	0	6000

**A.** <u>Mission Description and Budget Item Justification:</u> By Congressional direction, the purpose of this project is to upgrade and refurbish the cardiac catheterization laboratories at the Walter Reed Army Medical Center. These funds are inappropriately placed in this Program Element and should be placed in the Defense Health Program (DHP) funding line; a reprogramming is being processed which will move the funds to the DHP.

FY 1997 Accomplishments: Program not funded in FY 1997.

## FY 1998 Planned Program:

6000 Transfer funds to DHP

Total 6000

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		6000	
Adjustments to Appropriated Value		0	
FY 1999 President's Budget	0	6000	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D931 Page 25 of 26 Pages Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>F</b> e	bruary 1	998	
BUDGET ACTIVITY  3 - Advanced Technology Development	·					PROJECT <b>D934</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D934 Volume Angiocat	0	3877	0	0	0	0	0	0	3877

**A.** <u>Mission Description and Budget Item Justification</u> By Congressional direction, this project will fund development of a multimodality platform integrated into a single device that will perform many aspects of diagnostic studies.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

## **FY 1998 Planned Program:**

3779 Solicit proposals, evaluate and make awards.

≤ 98 Small Business Innovative Research/Small Business Technology Transfer Research Programs.

Total 3877

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		4000	
Adjustments to Appropriated Value		-123	
FY 1999 President's Budget	0	3877	0

Change Summary Explanation: Funding: FY 1998 program is a Congressional add.

Project D934 Page 26 of 26 Pages Exhibit R-2 (PE 0603002A)

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

DATE

February 1998

BUDGET ACTIVITY

# PE NUMBER AND TITLE 3 - Advanced Technology Development

# 0603003A Aviation Advanced Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	54901	89467	30048	36197	39742	46397	57621	Continuing	Continuing
D313 Advanced Rotary Wing Vehicle Technology	3361	5821	17115	24590	24868	29715	37952	Continuing	Continuing
D391 D391	4803	943	959	977	0	0	0	0	7682
D435 Aircraft Weapons	0	0	0	1359	4010	4300	4938	Continuing	Continuing
D436 Rotary-Wing MEP Integration	23387	17792	5105	2048	3672	5281	7489	Continuing	Continuing
D447 Aircraft Demonstration Engines	7415	6377	6630	7223	7192	7101	7242	Continuing	Continuing
D448 Stinger Universal Launcher	0	11242	0	0	0	0	0	0	11242
D464 Outrider Unmanned Aerial Vehicle*	0	43611	0	0	0	0	0	0	43611
DA38 Starstreak	14296	3295	0	0	0	0	0	0	18090
DB38 DB38	1178	0	0	0	0	0	0	0	1178
DB97 Aircraft Avionics Equipment	461	386	239	0	0	0	0	0	1086

<sup>\*</sup>Funding for this project in FY 1999 - FY 2003 is included in PE 0305204A.

Mission Description and Budget Item 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-Next. 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 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

Page 1 of 13 Pages

Exhibit R-2 (PE 0603003A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 3 - Advanced Technology Development PE NUMBER AND TITLE 0603003A Aviation Advanced Technology

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 developed for applications that will improve and

correct deficiencies in current DoD / Army RWV systems, and to improve the capabilities of future rotorcraft. 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. This PE also supports Congressionally directed programs and funding adds including technical assessment of the feasibility of integrating the Air to-Air Starstreak missile system on to the AH-64 Apache helicopter (FY96-98), development of the Stinger Universal Launcher (FY98), and testing and evaluation of the Outrider Unmanned Aerial Vehicle Advanced Concept Technology Demonstration (FY98). This program is dedicated to conducting proof-of-principle simulations, field demonstrations, and tests of technologies to meet specific military needs and is therefore appropriately funded in Budget Activity 3.

Work in this PE is performed by contractors including Georgia Institute of Technology, Atlanta, GA; Boeing Company, Mesa, AZ; and Philadelphia, PA; Loral Western Development Laboratories, San Jose, CA; Bell Helicopter Textron Incorporated, Ft. Worth, TX; Lockheed Martin, Atlanta, GA; General Electric, Lynn, MA; Allied Signal Engines, Phoenix, AZ; Honeywell, Minneapolis, MN; Sikorsky Aircraft, Stratford, CT; BDM International, Albuquerque, NM; MITRE, McLean, VA; Shorts Missile Systems, Belfast Northern Ireland, and CAE Electronics, Montreal, Canada.

Primary in-house developers of the technology under this program element 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 Center, Army Research Laboratory (ARL), NASA Langley Research Center, Hampton, VA; and Vehicle Technology Center, ARL, NASA Lewis Research Center, Cleveland, OH. Related activities are performed by National Aeronautics and Space Administration.

This program adheres to DoD Reliance Agreements on Aeropropulsion and Air Vehicles (Rotary) with oversight and coordination provided by the Joint Directors of Laboratories. Related applied research is conducted under PE 0602211A (Aviation Technology). Efforts under this PE transition and provide risk reduction for and lead into Demonstration/Validation and Engineering Development programs supported by PE 0603801A (Aviation - Advanced Development), PE 0604801A (Aviation - Engineering Development) and PE 0604270A (Electronic Warfare Development). In addition, this PE's deliverables provide technical support and technology transition to PE 0604223A (RAH-66 Comanche), PE 0604816A (Longbow), and PE 0203744A (Aircraft Modifications/Product Improvement).

The Army participates in and with the following groups, organizations and programs for total coordination: the DoD Tri-Service Joint Technical Coordination Group for Munitions Development and Aircraft Survivability; Aircraft Instruments and Aircrew Station Working Group; the Joint Integrated Avionics Working Group (JIAWG); Integrated High Performance Turbine Engine Technology (IHPTET) Steering Committee; and the Air Armament Working Party of NATO. This participation enables the gathering of technical information and assets in determining the joint use and standardization of airborne weaponization items. The Army Munitions Research and Development Committee, an organization within the Office of the Secretary of Defense, functions to establish Joint Service requirements and the development of air munitions. International related activities are the Technical Cooperation Programs with Australian, Canadian and United Kingdom governments, and Defense Development Share Plans. Formal Memoranda of Understanding (MOUs) and Data Exchange Agreements (DEAs) with various friendly nations are actively pursued to allow technology information exchange.

Page 2 of 13 Pages

Exhibit R-2 (PE 0603003A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>Fe</b>	bruary 19	998	
BUDGET ACTIVITY  3 - Advanced Technology Development			JMBER AND <b>3003A</b>	TITLE <b>Aviation</b> A	Advance	d Techno	ology		ROJECT <b>0313</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D313 Advanced Rotary Wing Vehicle Technology	3361	5821	17115	24590	24868	29715	37952	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project provides for RWV technology demonstrations in support of research for advanced rotors / controls, flight controls, airframes / structures, crew / vehicle survivability, drivetrains and subsystems to: increase strategic/tactical mobility; increase maneuverability / agility; increase reliability through improved maintainability / sustainability, and reduce operational cost. Technology programs have been established for demonstrations in; Rotary Wing Structures Technology (RWST), Advanced Rotorcraft Transmission Phase II (ART-II), Helicopter Active Control Technology (HACT), Third Generation Advanced Rotor Demo (3rd GARD), On-Board Integrated Diagnostics System (OBIDS) and Full Spectrum Threat Protection (FSTP). These efforts will focus the enabling technology results on the next generation Joint Transport Rotorcraft (JTR) to meet the cargo / transport and commuter needs of the military and civilian sectors, as well as technology insertion for other system upgrades. This project focuses on demonstrating technologies to enable rotorcraft to operate affordably throughout the military spectrum from peacekeeping to combat missions. Funding increases for this project from FY97 thru FY98, FY99, FY00 are required to support the above approved technology demonstrations and contracts planned and / or executed in FY99-02, and approved DoD 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.

## FY 1997 Accomplishments:

- 2000 Completed ART II preliminary design; confirmed performance and cost benefits.
  - Ordered long lead items including gear forgings, housings and hybrid bearings for ART II demonstrator fabrication.
- 569 Conducted part task and part mission system engineering simulations for RPA.
- Defined composite structural baseline technology for cargo class RWV and developed structural manufacturing concepts to achieve manufacturing labor and weight goals for the RWST demonstration.

Total 3361

## FY 1998 Planned Program:

- Conduct preliminary design of structural concepts to satisfy structural integrity requirements of the RWST demonstration to reduce manufacturing labor costs and structural airframe weight.
- 3775 Conduct ART II component testing on positive engagement overrunning clutch for initial performance assessment.
  - Begin fabrication of complex, long lead ART II demonstrator parts including precision forged planet gears, ceramic / composite hybrid spherical roller bearings, large high temperature / corrosion resistant magnesium alloy housing, and forging for large double helical gears.
  - Define and develop a Helicopter Active Control Technology (HACT) program to flight demonstrate a highly-affordable, advanced digital, optical rotorcraft flight control system to improve vehicle performance and flight path accuracy; improve NOE flight capabilities, reduce control system development and modifications.

Project D313 Page 3 of 13 Pages Exhibit R-2 (PE 0603003A)

## DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603003A Aviation Advanced Technology D313 FY 1998 Planned Program (Continued): 146 - Small Business Innovative Research / Small Business Tech Transfer Program Total 5821 FY 1999 Planned Program: 9000 - Assemble ART II demonstrator and conduct development testing consisting of fit and function, oil management, gear tooth and bearing pattern verification, split torque path load sharing assessment, 50 hour endurance run, and gear tooth scoring testing for initial performance and cost assessment. 3267 - Develop baseline HACT flight control system designs; evaluate design methodologies through perturbation in requirements to demonstrate improvement in affordability; conduct analysis, engineering modeling and simulation and evaluate candidate HACT control system designs. 4848 - Conduct detailed designs of structural concepts for RWST Demonstration and verify producibility through virtual prototyping to reduce manufacturing risk of demonstration assembly. 17115 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 3453 6013 17031 3453 6013 Appropriated Value Adjustments to Appropriated Value -92 -192 FY 1999 President's Budget 5821 17115 3361

Project D313 Page 4 of 13 Pages Exhibit R-2 (PE 0603003A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND <b>3003A</b>	TITLE <b>Aviation</b> A	Advance	d Techno	ology		PROJECT <b>D436</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D436 Rotary-Wing MEP Integration	23387	17792	5105	2048	3672	5281	7489	Continuing	Continuing

A. Mission Description and Justification: The objective of this project is to demonstrate man-machine integration and mission equipment technology to provide enhanced helicopter pilotage capability, improved crew workload distribution and improve overall mission execution. This is the primary project for the Rotorcraft Pilot's Associate (RPA) Advanced Technology Demonstration (ATD). It provides for the demonstration of rotorcraft crew stations utilizing knowledge-based information systems to develop Cognitive Decision Aiding (CDA) for crews. Advanced technology in information technology computing methods, sensors, displays, and controls will be demonstrated to maximize combat helicopter mission effectiveness and survivability for day / night adverse weather operations. System Build 4 of the RPA program will demonstrate data fusion, battlefield assessment, route, reconnaissance, survivability and sensor planning, and cockpit information management for single crew operations. System Build 5 will extend System Build 4 and demonstrate additional attack planning and crew intent estimation for dual crew operations. System Build 6 will complete and refine the RPA CDA software for use in the Combined Arms II simulation exercise and flight test program. This demonstration of simulation capability will therefore be used as the foundation for evaluating combined rotorcraft control and crew performance via virtual prototyping and Distributed Interactive Simulation (DIS) and pursues state of the art technology for integration and linking a manned scout / attack rotorcraft with an unmanned aviation system to perform Army aviation missions. The manned/unmanned team will be capable of performing scout and reconnaissance assignments and alerting manned rotorcraft of "just ahead" tactical situation awareness. The system will use state-of-the-art approaches in artificial intelligence, sensors, avionics, communications, pilot vehicle interfaces, and unmanned aerial vehicles, along with a level of autonomy that will result in an in

## FY 1997 Accomplishments:

18591 - Completed RPA knowledge acquisition collection activities and software detailed design; performed system builds 4 & 5.

- Focused RPA build 4 maturation on key cognitive decision aiding system (CDAS) components for route planner, recon planner, attack planner and the data fusion / battlefield assessor.

- Delivered RPA route planner to RAH-66 Comanche program office for evaluation and possible transition / use.
- -Conducted RPA engineering and full mission simulation System Formal Evaluations I in accordance with RPA exit criteria.
- -Performed subsystems integration and ground-based testing in preparation for the FY 1998 RPA system flight evaluation at Yuma Proving Ground (YPG), AZ.

- Maintained and improved combined arms simulation capabilities through Simulation Program for Improved Rotorcraft Integration Technology (SPIRIT) commitments.

- Refined operational evaluation techniques and performed RPA system performance evaluations during concurrent software development activities in preparation for the FY 1998 full system combined arm distributed simulation warfighting evaluations.

Project D436 Page 5 of 13 Pages Exhibit R-2 (PE 0603003A)

		RDT&E BUDGET ITEM JU	STIFICATIO	N SHEET	(R-2 Exhibit)	DATE <b>Febr</b>	uary 1998
BUDGET A	CTIVITY			PE NUMBER AN	ID TITLE	<u> </u>	PROJECT
3 - Adv	/anced	Technology Development		0603003A	Aviation Advanced	Technology	D436
Total	23387						
FY 1998	Planned P	Program:					
	16401	<ul> <li>Complete development of core architection.</li> <li>Conduct performance demonstration, core government/industry system demonstrate.</li> <li>Conduct RPA engineering and full mist.</li> <li>Expand development of functional req.</li> <li>Integrate classified data files into RPA of CDAS with respect to team operation.</li> <li>Conduct RPA flight test including operation.</li> </ul>	nduct engineering/ ions (simulation aresion simulation Sy uirements for RPA ; complete RPA dess.	integration flight nd flight test). ystem Formal Ev software builds. evelopment of du	t testing; conduct operational aluations II in accordance wi	evaluation flight testing; th RPA exit criteria. nation management and in	conduct
gran.	945	<ul><li>Conduct trade-off analysis to define poteams.</li><li>Conduct virtual simulation of manned</li><li>Conduct limited demonstration of confidence</li></ul>	/ unmanned aerial	scout teams to ion	dentify critical operational fu anned aerial systems.		
<b>T</b> otal	446 17792	- Small Business Innovative Research /	Small Business Te	ch Transfer Prog	ram		
Server Server	Planned P 5105	Program:  - Complete virtual simulation tests whice - Complete RPA flight test at YPG; comfielded / development systems and follow	plete data reductio				essons learned to
Total	5105						
FY 1998/ Appropri	/1999 Presi ated Value	Summary dent's Budget ropriated Value	FY 1997 24022 24022 -635	FY 1998 17366 18366 -574	FY 1999 5080		
	President's		23387	17792	5105		
Project D	0436		Pa	ge 6 of 13 Pages		Exhibit R-2 (PE 06	03003A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								<sup>TE</sup> February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development			NUMBER AND 603003A		Advance	d Techno	ology		ROJECT <b>)447</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D447 Aircraft Demonstration Engines	7415	637	77 6630	7223	7192	7101	7242	Continuing	Continuir

A. Mission Description and Justification: The objective of this project is to competitively perform design, fabrication and test of advanced technology engines and integrated components to demonstrate achievable improved performance levels for current and future DoD RWV emphasizing Army unique requirements. The current/planned Joint Turbine Advanced Gas Generator (JTAGG) efforts are all fully coordinated / aligned with the phases / goals of the DoD Integrated High Performance Turbine Engine Technology (IHPTET) program and industry. IHPTET / JTAGG goals focus on reducing specific fuel consumption (SFC) and increasing the power to weight (P/W) ratio of turboshaft engines.

## FY 1997 Accomplishments:

- 7415 Completed initial JTAGG II component tests including splittered rotor, dual alloy centrifugal compressor, rich-quench-lean combustor, high work high pressure turbine, niobium low pressure turbine vanes, and hybrid bearings.
  - Completed design and fabrication of engine hardware for first build of JTAGG II.
  - Conducted gas generator test and accessories preliminary design.

Total 7415

## FY 1998 Planned Program:

- 6217 Complete design and fabrication of JTAGG II gas generator test and accessories.
  - Integrate JTAGG II components that have advanced aerothermodynamic, mechanical, material and structural technologies into the first build of the gas generator.
  - Perform JTAGG II gas generator test to provide a mechanical ckeck-out of the gas generator and baseline performance demonstration.
  - Analyze test data and optimize component designs for JTAGG II gas generator.
  - Perform JTAGG II goal demonstration of 80% increase in shaft horsepower to weight, 30% decrease in specific fuel consumption and 20% reduction in acquisition and maintenance costs.
  - Initiate JTAGG III components detail design including metal matrix composite impellers, rich quench lean combustor with ceramic matrix composite liners, ceramic and ceramic matrix composite turbine airfoils, and magnetic bearings.

160

6377 Total

-Small Business Innovative Research / Small Business Tech Transfer Program

Exhibit R-2 (PE 0603003A) Project D447 Page 7 of 13 Pages

#### DATE **RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)** February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development

0603003A Aviation Advanced Technology

**D447** 

## FY 1999 Planned Program:

6630 - Complete JTAGG III components detail design including metal matrix composite impellers, rich quench lean combustor with ceramic matrix composite liners, ceramic and ceramic matrix composite turbine airfoils, and magnetic bearings.

- Procure long-lead JTAGG III hardware.

- Conduct initial component testing in support of initial gas generator build.

Total 6630

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	7617	6580	6598
Appropriated Value	7617		
Adjustments to Appropriated Value	-202	-203	
FY 1999 President's Budget	7415	6217	6630

Page 8 of 13 Pages Exhibit R-2 (PE 0603003A) Project D447

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603003A Aviation Advanced Technology **D448** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete D448 Stinger Universal Launcher 0 11242 11242

**A.** <u>Mission Description and Budget Item Justification</u>: This project provides funding for the development of the Apache Longbow's Stinger Universal Launcher (SUL). The SUL will be developed by FY99 with the highest degree of commonality between various host platforms.

Acquisition Strategy: An IPT led by the AH-64 Apache PM will contract with Boeing (MDHS), Raytheon, United Defense Limited Partnership (UDLP) and the Boeing-Sikorsky First Team to develop necessary "A kit" modifications that consist of aircraft software, electrical and mechanical interfaces for the "B Kit". The "B Kit" SUL will be developed to support the highest degree of commonality between the Apache and Comanche aviation platforms. Additionally, the SUL electronics will be developed to provide commonality with the Bradley Linebacker

FY 1997 Accomplishments: Project was not funded in FY 1997

## FY 1998 Planned Program:

- 6130 Initiate development of SUL/Stinger Universal Electronics (SUE) to support Apache, Comanche and Bradley Linebacker.
- 3750 Develop Apache Longbow interface for the SUL/SUE and conduct integration testing
- ₹ 750 Develop Comanche SUL interface
- 330 Develop Bradley Linebacker SUE interfaces.
- ≤ 282 Small Business Innovative Research / Small Business Tech Transfer Program

Total 11242

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998 / 1999 President's Budget	0	0	0
Appropriated Value	0	11600	
Adjustments to Appropriated Value	0	-358	
FY 99 President's Budget	0	11242	0

Change Summary Explanation: Funding: FY98 – Project is Congressional add.

Project D448 Page 9 of 13 Pages Exhibit R-2 (PE 0603003A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND 1000000000000000000000000000000000000		Advance	d Techno	logy		PROJECT <b>D464</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D464 Outrider Unmanned Aerial Vehicle*	0	43611	0	0	0	0	0	0	43611

A. Mission Description and Budget Item Justification: The Tactical Unmanned Aerial Vehicle (TUAV), "Outrider", provides Army brigades/battalions, USMC regiments/battalions, and Navy forces with dedicated day/night, reconnaissance, surveillance and target acquisition (RSTA) and intelligence. Outrider provides the tactical warfighting commander with critical battlefield information in the rapid cycle time required for success at the tactical level. The Joint Requirements Oversight Council (JROC) reassessed warfighter UAV priorities and reconfirmed the TUAV as the JROC's top UAV priority to meet Service requirements in JROCM 173-96, Unmanned Aerial Vehicles, 12 November 1996. The Outrider Advanced Concept Technology Demonstration (ACTD) system consist of four air vehicles, each configured with an electro-optic (EO)/infrared (IR) sensor payload, ground control equipment, including communications equipment and launch and recovery equipment, remote video terminal, two HMMWV's and a trailer, and one mobile maintenance facility for every three TUAV systems. The ACTD contract has an option for six (6) LRIP systems. The Outrider LRIP options supports a Full Rate Production (FRP) decision. The ACTD will address Joint Services (Army, Navy, Marine Corps) tactical UAV requirements and will validate military utility for each Service. The TUAV program will employ "cost as an independent variable" in acquiring any follow-on systems.

Acquisition Strategy: The TUAV ACTD provides for the placement of systems in the hands of the operational users as quickly as possible for use in demonstrations and exercises. The ACTD process provides users with the opportunity to assess the military utility of the system thereby becoming informed buyers and applying lessons learned while evolving system requirement. The TUAV ACTD contract was competitively awarded with industry being advised of the possibility of follow-on production buys should the ACTD system demonstrate a military utility.

**FY 1997 Accomplishments:** Project funded in DoD Program Element 0305204D, Tactical UAVs Defense-Wide.

## FY 1998 Planned Program:

- 42517 Complete 18 flights totaling 11 hours and 22 minutes of flight time in first quarter.
  - Continue flight testing in support of Military Utility Assessment (MUA).
  - Complete system integration and demonstration.
  - Continue Common Automatic Recovery & Launch System (CARS) development.
  - Train users for MUA.
  - Complete MUA (land & land / sea) and ACTD.
  - Evaluate and execute MUA users lessons learned.
  - Perform activities to transition from ACTD to Low Rate of Initial Production (i.e., Documentation, air vehicle improvements, weight reduction).
- Small Business Innovative Research / Small Business Tech Transfer Program

Total 43611

Exhibit R-2 (PE 0603003A) Page 10 of 13 Pages Project D464

RDT&E BUDGET ITEM JU	JSTIFICATIO	N SHEET (	R-2 Exhibit)	DATE <b>Feb</b> i	ruary 1998
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AN <b>0603003A</b>	D TITLE  Aviation Advanced Te	chnology	PROJECT <b>D464</b>
FY 1999 Planned Program: FY 1999 efforts are funded un	der Program Eleme	nt 0605204A (Ta	ctical Unmanned Aerial Vehicle	s).	
B. <u>Project Change Summary</u>	FY 1997	FY 1998	FY 1999		
FY 1998 / 1999 President's Budget	0	0	0		
Appropriated Value		45000			
Adjustments to Appropriated Value		-1389			
FY 99 President's Budget	0	43611	0		
Project D464	Pag	ge 11 of 13 Pages		Exhibit R-2 (PE 06	503003A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603003A Aviation Advanced Technology **DA38** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 **Total Cost** Cost to COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete DA38 Starstreak 14296 3295 18090 A. Mission Description and Justification: This project supports a congressionally directed program to investigate air-to-air (ATA) applications of the Starstreak missile on rotary wing platforms. The program is conducted through a two phases. Phase I evaluates initial technical feasibility and safety aspects of the Starstreak missile for the AH-64 Apache helicopter. Phase II evaluates the system effectiveness of the Starstreak missile on the AH-64 Apache helicopter. Technical feasibility of the Starstreak missile integration on a rotary wing platform was determined through analysis and flight tests. A missile system cost estimate was performed as part of a preliminary assessment of the military worth of the Starstreak missile as an ATA self defense weapon. FY 1997 Accomplishments: 14296 -Conducted detailed design, analysis and simulation, including AH-64 Apache and Target Acquisition Designation System (TADS) / Laser Guidance Unit (LGU) integration; conducted Starstreak systems modifications and began fabrication of components; initiated modeling and simulation of the integrated system in a few-on-few environment; initiated demonstration flight testing including airborne tracking trials, flight envelope verification, and live fire tests against airborne targets. - Completed independent government cost analyses of the integration of the Starstreak missile on to the Apache helicopter. 14296 Total FY 1998 Planned Program: 3212 - Incorporate roll stabilizing gimbal into Starstreak airborne laser guidance unit; modify Apache Longbow to integrate Starstreak missile system into complete Phase II. - Small Business Innovative Research / Small Business Tech Transfer Program 3295 Total FY 1999 Planned Program: Project not funded.

Project DA38 Page 12 of 13 Pages Exhibit R-2 (PE 0603003A)

FY 1997

14686 14686

-390

14296

**B.** Project Change Summary

FY 1999 President's Budget

Appropriated Value

FY1998/1999 President's Budget

Adjustments to Appropriated Value

FY 1998

3400

-105

3295

FY 1999

0

		February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	
3 - Advanced Technology Development	0603003A Aviation Advanced Technol	ogy
Change Summary Explanation: Funding: FY98 – Project is Congressional add.	!	

369 Item 30

Exhibit) Pebruary 1998	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							
ation Advanced Technology DB97		UMBER AND <b>3003A</b>			BUDGET ACTIVITY  3 - Advanced Technology Development			
. =	FY 2000 Estimate	FY 1999 Estimate	FY 1998 Estimate	FY 1997 Actual	COST (In Thousands)			
0 0 0 0 1086	0	239	386	461	DB97 Aircraft Avionics Equipment			
0 0 0 0	0	239	386	461	DB97 Aircraft Avionics Equipment			

**A.** <u>Mission Description and Budget Item Justification:</u> This project supports development and demonstration of advanced, integrated avionics equipment in support of aviation integration into the digitized battlefield. Evolving concepts in digital avionics will provide new functional capability in the areas of situational awareness, flight path guidance, position reporting and digital data transfer. Work in this project supports the Rotorcraft Pilot's Associate (RPA) program.

# **FY 1997 Planned Program:**

461 - Provided RPA mission equipment integration support in the areas of communication, navigation, advanced helicopter pilotage (AHP), voice recognition, controls and displays, and artificial intelligence.

Total 461

### FY 1998 Planned Program:

Provide RPA mission equipment integration support in the areas of communication, navigation, pilotage, voice recognition, controls and displays, and artificial intelligence to support the instrumentation/calibration phase of the RPA flight test program.

■ 10 - Small Business Innovative Research/Small Business Tech Transfer Program.

Total 386

# FY 1999 Planned Program:

Complete RPA mission equipment integration support in the areas of communication, navigation, AHP, voice recognition, controls and displays, and artificial intelligence, during the flight test program.

Total 239

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998 / 1999 President's Budget	474	398	258
Appropriated Value	474		
Adjustments to Appropriated Value	-13	-12	
FY 99 President's Budget	461	386	239

Project DB97 Page 13 of 13 Pages Exhibit R-2 (PE 0603003A)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology COST (In Thousands) FY 1997 Actual FY 1998 Estimate FY 1999 Estimate FY 2000 FY 2001 Estimate FY 2002 Estimate FY 2003 Cost to Complete Total Cost

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	30161	25444	24555	42076	35558	33105	38582	Continuing	Continuing
DL94 Electric Gun Systems Demonstration	0	0	0	0	0	2468	4383	Continuing	Continuing
DL95 Landmine Warfare Development	3979	0	0	0	0	0	0	0	3979
D43A Advanced Weaponry Technology Demonstration*	20714	7980	12954	27394	18405	17646	18954	Continuing	Continuing
D232 Advanced Munitions Demonstration	5468	11649	11601	14682	17153	12991	15245	Continuing	Continuing
D233 Trajectory Correctable Munitions Development	0	5815	0	0	0	0	0	0	5815

\*D43A - FY97 R-1 exhibit contains an administrative error. Funding shown here is correct.

Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to demonstrate affordable, advanced weapons and munitions technologies that will increase battlefield lethality and survivability. This PE funds several stand-off, anti-armor weapons demonstrations within the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) to significantly increase the capability of Early Entry Forces. The RFPI demonstrations funded within this PE include: the Precision Guided Mortar Munition (PGMM), Autonomous Intelligent Submunition (AIS) Damocles, and more responsive digitized fire control for a towed 155mm automated howitzer. An initiative in response to recent threat information, especially against new explosive reactive armors (which appears as appliqués), is the Direct Fire Lethality Program, the purpose of which is to significantly enhance anti-tank lethality in terms of hit and kill by maximizing warhead/penetrator effectiveness and significantly increase tank gun accuracy under dynamic battlefield conditions. In the area of combat vehicle anti-armor munitions, advanced explosively formed penetrator warheads exploit technologies in explosives, liner materials and modeling, and demonstrate increased armor penetration through advanced warhead concepts. Technologies were Congressionally supported through FY 1997 to demonstrate an artillery projectile capable of delivering dual purpose improved conventional munition (DPICM) cargo to ranges in excess of 40 kilometers. Innovative applications for electro-rheological (ER) fluids were Congressionally supported in FY1996 and FY1997 for use in next generation artillery recoil mechanisms. Work in this program element is consistent with Army Vision 2010, Army After Next, 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 and 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). This work is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

Page 1 of 8 Pages Exhibit R-2 (PE 0603004A)

DATE

RDT&E BUDGET ITEM JU	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development  Comparison of the project o										
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DL95 Landmine Warfare Development	3979		0 0	0	0	0	0	0	3979	

A. <u>Mission Description and Justification</u>: This project funds the Intelligent Minefield (IMF) demonstration, which is an anti-armor weapon candidate under the Rapid Force Projection Initiative (RFPI) and which provides product improvement opportunities for the Wide Area Munition (WAM). The IMF will demonstrate the flexibility and battlefield effectiveness of coordinated smart mine attack utilizing artificial intelligence (AI), decision aids, automatic target recognition (ATR), intermine communication, and extended range command and control. Mines that can defeat targets over a wide area have a tremendous payoff, especially for light forces that are weight and space constrained when they deploy. Additionally, anti-tank features such as a high probability of kill provided by top attack and command and control (e.g., on/off capability) make such mines very effective force multipliers. The IMF will include advanced acoustic sensors to cue mines as well as to provide remote sensors for the RFPI "hunter/stand-off killer" concept. The IMF advanced acoustic sensor sub-system re-configured as the integrated acoustic system (IAS) is a key residual sensor component of the RFPI Advanced Concept Technology Demonstration (ACTD) Program. In-house efforts are accomplished by the U.S. Army Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

# FY 1997 Accomplishments:

1983 - Completed IMF advanced technology demonstration (ATD) including analysis and report.

■ 1996 - Modified advanced acoustic sensors to meet RFPI ACTD "residual" requirements.

- Conducted field test and system integration of integrated acoustic system for RFPI ACTD.

Total 3979

FY 1998 Planned Program: Project not funded in FY 1998

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	2117	0	0
Appropriated Value	2117		
Adjustments to Appropriated Value	1862		
FY 1999 President's Budget	3979	0	0

Change Summary Explanation: Funding: FY 1997 funds increased due to a reprogramming for RFPI acoustic sensor efforts

Project DL95 Page 2 of 8 Pages Exhibit R-2 (PE 0603004A)

RDT&E BUDGET ITEM JU	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development  PE NUMBER AND TITLE  0603004A Weapons and Munitions Advanced  Technology  PROJECT  D43A											
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
D43A Advanced Weaponry Technology Demonstration*	20714	798	12954	27394	18405	17646	18954	Continuing	Continuing		

A. Mission Description and Justification: This project includes the non-missile stand-off weapon residuals and advanced concepts for the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) and lethality enhancements under the Direct Fire Lethality Program. Weapon demonstrations are vital to assessing new tactics and technologies for early entry forces to defeat armor. Collectively, weapons under RFPI constitute stand-off killer options for a "hunter/stand-off killer" approach. The Precision Guided Mortar Munition (PGMM) demonstration will feature an affordable, extended range, top-attack, high value target capability for light forces. It has included assessments of both 81mm and 120mm non-developmental item candidates and will demonstrate a 120mm PGMM. Large footprint, smart munition sensor technologies applicable to the Multiple Launch Rocket System (MLRS) will also be evaluated. Increased sensor footprints are important to provide capabilities to attack moving targets. Towed howitzer fire control enhancements applicable to both Army and Marine Corps artillery requirements are included under the RFPI ACTD. A key RFPI ACTD residual sensor integrated acoustic system will be fabricated. Most of these concepts being demonstrated are candidates for technology insertions and most provide significant enhancement to early entry forces. A FY 1997 Congressionally-mandated Extended Range Artillery projectile (XM982) program develops required technology for resolving the Army's artillery range deficit. In FY 1996 and FY 1997 Congress also mandated applications for electrorheological (ER) fluids for use in next generation artillery recoil mechanisms. Beginning in FY 1999, product improvements to the Sense and Destroy Armor (SADARM) submunition will culminate with a demonstration of its potential for use as an MLRS Smart Tactical Rocket (MSTAR) submunition; this will be followed by a "Block II" SADARM design, exhibiting greater lethality and a factor of twenty greater search area compared to the original version of SADARM. Direct fire advanced gearless azimuth technology will be demonstrated for improved precision and reduced operation and support (O&S) costs for Army After Next application. Funding increases in this project are required in FY99 and FY00 to support the above approved technology demonstrations and contracts to be planned and/or executed. In-house efforts are accomplished by the Armament Research, Development and Engineering Center (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; Ferrulmatic, Inc., Totowa, NJ; Talley Defense, Mesa, AZ; Parker Kinetics Design, Austin, TX; Nomura Enterprise, Rock Island, IL; Loral, Dallas, TX; Olin-Flinchbaugh, Red Lion, PA; Textron, Inc., Willington, MA; Technical Solutions Incorporated (TSI), Mesina Park, NM; Motorola, Scottsdale, AZ; Lockheed Martin, Sunnyvale, CA; MEI Technology, Lexington, MA; Computing Device International, Minneapolis, MN; Singer Kearfott, Wayne, NJ; Diehl GmbH., Rothenbach, Germany.

# **FY 1997 Accomplishments:**

9936 - Conducted 105/120mm common tactical seeker captive flight test (CFT); completed integration of seeker and air frame and conduct 'high g' test; develop software for mortar fire control ballistic computer and fire control simulator; modified PGMM system hardware-in-the-loop.

- Fabricated and tested towed howitzer fire control units for RFPI ACTD training.
- Procured towed howitzer fire control lab system for RFPI system integration.

Project D43A Page 3 of 8 Pages Exhibit R-2 (PE 0603004A)

		RDT&E BUDGET ITEM JUSTIF	ICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET A <b>3 - Adv</b>	-	echnology Development	PE NUMBER AND TITLE  0603004A Weapons and M  Technology	PROJEC
		- Tested and integrated fire control hardware an	nd software for 155mm automated howitzer.	
FY 1997	Accompli	shments: (continued)		
Paristic Triming	7607	<ul><li>Conducted XM982 extended range artillery ra</li><li>Conducted electro-rheological (ER) fluid reco</li></ul>	ange demonstration fired by M198 howitzer; complibility is sub-scale test fire and refinements.	eted ballistic range demonstration.
STREET, STREET	3171		gainst RFPI targets and participated in RFPI ACTI clutter and urban environments; fabricated tactical	
Total	20714	<b>9</b>		
FY 1998	Planned P	rogram:		
entre Serven	5873	<ul><li>Complete PGMM ATD projectile integration.</li><li>Conduct 12 kilometer extended range flight d</li></ul>		
garan.	1933	<ul> <li>Complete testing of towed howitzer fire control</li> <li>Develop tactics, techniques and procedures for</li> <li>Upgrade one battery with digitized fire control</li> </ul>	r the 155mm automated howitzer.	
STEERED.	174	- Small Business Innovative Research/Small Bu	<u>▲</u>	od.
Total	7980			
FY 1999	Planned P	rogram:		
Sum Sum	1911	<ul><li>Conduct PGMM ATD telemetry round and la</li><li>Complete manufacturing producibility evaluate</li></ul>		
Server.			ic sensor RFPI extended user evaluation residual ex	
STATES.	2500		pre-planned product improvement (P3I) requirement; conduct simulations of submunition performance	
	7051	greater precision and reduced O&S costs for A - Complete feasibility design of fully integrated - Complete gearless gun elevation design.		
diame.	600	- Conduct fire control system concept definition		
Total	12954			
Project D	043A		Page 4 of 8 Pages	Exhibit R-2 (PE 0603004A)

RDT&E BUDGET ITEM	JUSTIFICATIO		•		DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AN 0603004A Technolog	Weapons and M	lunitions Ad	vanced	PROJECT D43A	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 21353 21353 -639 20714	FY 1998 6234 8234 -254 7980	<u>FY 1999</u> 17691 12954				
Funding: FY 1998 Congressional increa FY 1999 funds reprogrammed				a Congressional	reductions (-234).		
Project D43A		age 5 of 8 Pages		Exhibit			

RDT&E BUDGET ITEM JUS	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE February 1998	
BUDGET ACTIVITY 3 - Advanced Technology Development  Comparison of the project of									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D232 Advanced Munitions Demonstration	5468	1164	9 11601	14682	17153	12991	15245	Continuing	Continuing

A. Mission Description and Justification: This project includes the Direct Fire Lethality (DFL) program which will enhance tank kinetic energy (KE) penetrator lethality, particularly against explosively reactive armor (ERA) appliqué arrays now available on fielded threat systems, through use of a precursor defeat mechanism. The program will demonstrate range and lethality enhancements for tank munitions and demonstrate the emerging technologies needed to defeat the active protection system (APS) threat. In the near term, this project demonstrates advanced warhead and cartridge concepts, utilizing novel explosively formed penetrators (EFP) and shaped charged designs, that can be applied to product improvements to fielded and developmental anti-armor munitions, (e.g., autonomous intelligent submunition (AIS) Damocles, wide area munitions (WAM), smart target activated fire and forget (STAFF), 120mm chemical energy (CE) cartridge and the Sense and Destroy Armor (SADARM) submunition. It advances warhead technology to enhance the lethality of smart projectiles by providing multi-role, multi-effect warheads capable of defeating point and area targets. This project will fund demonstrations of advanced fuzes for near term munitions concepts. Low Cost Competent Munition (LCCM) concepts integrating global positioning system (GPS) into fuzing are being developed for artillery projectiles. The resulting screw-on module and ground receiver will significantly increase a projectile's overall delivery accuracy and also be readily applicable to the existing stockpile of 155mm artillery projectiles. In-house efforts are accomplished by Armament Research Development and Engineering Center (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 Defense Systems, Wilmington, MA; Ferrulmatic, Inc., Totowa, NJ; Talley Defense, M

### **FY 1997 Accomplishments:**

- = 1842 Demonstrated functioning of candidate 120mm kinetic energy precursor penetrators in a 30mm environment.
- = 1774 Demonstrated formation of two explosively formed penetrators for increased armor defeat against explosive reactive armor (ERA).
- Fabricated prototype LCCM auto-registration system for FY 1998 flight testing; refined and tested Global Positioning System (GPS) translator components.

Total 5468

# **FY 1998 Planned Program:**

- 4372 Complete DFL ATD precursor integrated concept demonstrations
  - Downselect precursor technology to achieve optimum defeat capability of ERA targets.
  - Demonstrate feasibility to improve flight dynamics of KE penetrators to achieve 70% probability of hit improvement at 3 kilometers and perform armor tests for 120mm tank ammunition.

Project D232 Page 6 of 8 Pages Exhibit R-2 (PE 0603004A)

	RDT&E BUDGET ITEM	/ JUSTIFICATIO	N SHEET (	(R-2 Exhibit)	DATE <b>Febru</b> a	ary 1998
BUDGET ACTIVITY  3 - Advanced	l Technology Development		PE NUMBER AN 0603004A Technolog	<b>Weapons and Munit</b>	•	PROJEC <b>D232</b>
	d Program: (continued)					
181 470	and M109A5 self-propelled how system.	em demonstration of LCC vitzer platforms; develop	CM auto-registrat fire control syste	ion system; develop hardware m hardware and software cha	nges to accommodate auto-	-registration
	<ul> <li>Demonstrate Integrated Acousti forces' "stand off killer" concep</li> </ul>					ort early entry
47	-				mance.	
28 Total 1164		earch/Small Business Tec	hnology Transfer	Programs		
FY 1999 Planned	l Program:					
	<ul> <li>7 - Complete DFL ATD precursor</li> <li>- Conduct technology maturation</li> <li>and propulsion system</li> </ul>			rator function and armor pene	tration utilizing tactical co	mposite sabot
351		tions design, downselect,	and conduct crit	ical subsystem demonstrations	S.	
282		warheads from FY 1998 a	and develop as ca	ndidate for counter active pro	tection system.	
Total 1160	1					
B. Project Chan	ge Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1999 Pre	<u> </u>	5652	12021	11544		
Appropriated Value		5652	12021			
Adjustments to Aj FY 1999 Presiden	ppropriated Value	-184 5468	-372 11649	11601		
r i 1999 i residen	tt 8 Budget	3400	11049	11001		

Exhibit R-2 (PE 0603004A)

Page 7 of 8 Pages

Project D232

RDT&E BUDGET ITEM JU	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								998
BUDGET ACTIVITY  3 - Advanced Technology Development  Comparison of the project o									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D233 Trajectory Correctable Munitions Development	0	581	5 0	0	0	0	0	0	5815

A. <u>Mission Description and Budget Item Justification</u>: This project funds a Congressionally mandated trajectory correctable munition (TCM) program called the XM982 Extended Range Artillery projectile. This munition will provide the Army with a versatile projectile with unprecedented range and accuracy and will significantly extend the capabilities of both current and developmental 155mm artillery platforms. Program management is conducted by the Project Manager for Sense and Destroy Armor (SADARM) and in house efforts are primarily conducted by the Armament Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ.

**FY 1997 Accomplishments:** Program not funded in FY 1997 under this project; however, FY 1997 Congressional support for the XM982 Extended Range Artillery Projectile program was provided under Project D43A.

# FY 1998 Planned Program:

i 5669

- Conduct source selection and award XM982 EMD contract.
- As part of EMD program, conduct systems engineering activities to develop an extended range, trajectory-corrected 155mm artillery munition which carries Dual Purpose, Improved Conventional Munitions (DPICM) as cargo.
- Complete first year phase of EMD for the XM982 trajectory correctable munition.
- 146 Small Business Innovative Research/Small Business Technology Transfer Programs

Total 5815

FY 1999 Planned Program: Program not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value		6000	
Adjustments to Appropriated Value		-185	
FY 1999 President's Budget	0	5815	0

Change Summary Explanation: Funding: FY 1998 Congressional increase (6000) for Trajectory Correctable Munitions; undistributed Congressional reductions (-185).

Project D233 Page 8 of 8 Pages Exhibit R-2 (PE 0603004A)

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

DATE February 1998

**BUDGET ACTIVITY** 

# 3 - Advanced Technology Development

PE NUMBER AND TITLE

0603005A Combat Vehicle and Automotive Advanced Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	28160	40796	54435	89083	99907	59235	62586	Continuing	Continuing
DC62 DC62	3120	15435	17072	20542	18288	16000	0	0	50457
DC66 DC66	0	0	0	1006	1002	997	996	Continuing	Continuing
D221 Combat Vehicle Survivability	4541	669	694	842	973	973	14190	Continuing	Continuing
D440 Advanced Combat Vehicle Technology	12803	6063	24452	54642	68852	29534	29716	Continuing	Continuing
D441 Combat Vehicle Mobility Technology	4026	2858	4840	3387	4776	5173	11090	Continuing	Continuing
D497 Combat Vehicle Electronics	1764	5983	7377	8664	6016	6558	6594	Continuing	Continuing
D502 HAECO II	1906	0	0	0	0	0	0	0	1906
D506 Aluminum Metal Matrix Composite (NAC)	0	6299	0	0	0	0	0	0	6299
D507 PLS Commercial Engine (NAC)	0	3489	0	0	0	0	0	0	3489

Mission Description and Budget Item Justification: This Program Element (PE) integrates and demonstrates the operational potential of advanced combat vehicle component technologies which can contribute to upgrades of fielded combat vehicles and future advanced ground combat vehicle systems. It places emphasis on solutions to post-Cold War deficiencies, providing opportunities for more affordable, deployable, survivable, horizontally integrated and lethal power projection capabilities than are currently available. The technology areas supported by this program element 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. Work in this program element is consistent with the Army Science and Technology Master Plan, Science and Technology Objectives, Army Modernization Plan, and the Ground and Sea Vehicle Defense Technology Area Plan (DTAP). This program is managed primarily by the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC). 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

Page 1 of 13 Pages

Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUSTIFICATION	•	DATE <b>February 1998</b>
3 - Advanced Technology Development	PE NUMBER AND TITLE  0603005A Combat Vehicle and Autor  Advanced Technology	
Laboratories. Work in this program element is related to and fully coordinated with unwarranted duplication of effort among the Military Departments. Furthermore, t		
Center, the Naval Research Lab, Air Force Armaments Command, and ground vel the Defense Advanced Research Projects Agency (DARPA). This program is dedimilitary needs and is therefore properly placed in Budget Activity 3.		
Page	e 2 of 13 Pages Exhib	oit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY		PE	PE NUMBER AND TITLE					PROJE	
3 - Advanced Technology Development	0603005A Combat Vehicle and Automotive D22						D221		
	Advanced Technology								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D221 Combat Vehicle Survivability	4541	6	69 694	842	973	973	14190	Continuing	Continuing

A. Mission Description and Justification: This project demonstrates advanced technologies for protection against smart, precision guided and other munitions threats to ground combat vehicles. A battlefield operational effectiveness analysis (Project Guardian) identified the highest payoff sensors and countermeasures to focus the Hit Avoidance (HA) Advanced Technology Demonstration (ATD). The HAATD completion has been delayed into FY 98 to facilitate the rapid transition of survivability technology into the Bradley A3. The ATDs demonstrated technical feasibility and developed system specifications for a low cost, active protection system for the physical disruption of non-gun tube fired, horizontal attack, hit-to-kill, chemical energy (CE) threat munitions and transferred hardware/software of a commander's decision aid (CDA) to engineering development for current systems. The CDA will provide the "brains" to interpret and fuse sensor input data, select and activate appropriate countermeasures, manage expendable inventory and increase situational awareness. This project is developing and field testing a Congressionally directed vehicle self-protection system capable of close-in detection of high velocity, low front end radar cross-section kinetic energy (KE) threat munitions. This project provided hardware performance and modeling predictions for a cost effective, operationally optimal suite of threat sensors and countermeasure devices. Coupled with other combat vehicles assets, force protection and increased situational awareness capabilities could then be realized. This enhanced vehicle survivability will extend the fighting life of the vehicle and result in a force multiplying effect and greater life cycle savings for the vehicle fleet. Survivability technologies that are integrated and demonstrated under this project include those transitioned from the following exploratory developmental programs; active protection countermeasure technology/ Project A442. This project also supports a classified program. Major

### **FY 1997 Accomplishments:**

- Performed a field demonstration of a low cost active protection system to defeat non-gun tube fired, horizontal attack, hit-to-kill, chemical energy (CE) threat munitions, developed system specifications for this system.

- Designed and fabricated a self-protection system capable of close in detection of high velocity, low front-end radar cross-section kinetic energy (KE) threat munitions.
- Demonstrated the Phase II CDA and initiated its transfer along with system specifications including software and necessary documentation to PM Ground Systems Integration (GSI) for potential engineering and manufacturing development (EMD) applications.
- Updated operational effectiveness analysis to complete affordability assessment with validated threat sensor and countermeasure performance data.

550 - Classified program support.Total 4541

Project D221 Page 3 of 13 Pages Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JU	STIFICATIO	N SHEET	(R-2 Exhibit)	DATE <b>Fe</b>	bruary 1998
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AN 0603005A Advanced	and Automotive	PROJECT <b>D221</b>	
FY 1998 Planned Program:  669 - Classified program support.  Total 669					
FY 1999 Planned Program:  694 - Classified program support.  Total 694					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value	FY 1997 4659 4758 -217	FY 1998 690 690 -21	<u>FY 1999</u> 690		
FY 1999 President's Budget	4541	669	694		
Project D221	Pa <sub>c</sub>	ge 4 of 13 Pages		Exhibit R-2 (PE (	0603005A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
							PROJECT <b>D440</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D440 Advanced Combat Vehicle Technology	12803	60	63 24452	54642	68852	29534	29716	Continuing	Continuing

A. Mission Description and Justification: This project demonstrates the operational potential, technical feasibility and maturity of advanced combat vehicle technologies for potential product improvements to currently fielded and next generation combat vehicles. The objectives are to demonstrate innovative combat vehicle configurations, technologies and integration techniques through Integrated Product and Process Development (IPPD) yielding hardware technology demonstrations, computer simulations and full-scale demonstrations, to accomplish a more rapid and seamless transition of advanced technologies to systems applications. All demonstrations include user and developer teaming in field and/or laboratory environments. This project concludes a major initiative, the Composite Armored Vehicle (CAV) ATD, which examines technologies applicable to lighter weight and more survivable systems that offer significantly improved deployability over currently fielded combat vehicles. The CAV ATD will demonstrate a vehicle structure made of composite materials with advanced lightweight armor technology which can significantly reduce weight while improving survivability. The CAV program addresses issues, such as automotive durability, ability to withstand weapon firing shock, manufacturing methods and technology, repairability, ballistic performance, and nondestructive testing, to be resolved before composite technology can be transitioned to ground combat vehicle systems. Coordination with ground vehicle program managers (PMs) has resulted in active interest by PM Crusader in transitioning composite technology into the Crusader design. The Future Scout and Cavalry System (FSCS) ATD is another major initiative that transitions from applied research PE 0602601A (Combat Vehicle and Automotive Technology) to this project in FY98. This program will integrate advanced technologies, including sensors, signature management, survivability, advanced mobility technologies and communications in the selected scout platform. The FSCS ATD will then undergo technical and user evaluations. Plans are in process for a joint United States/United Kingdom FSCS/Tactical Reconnaissance Armored Combat Equipment Requirement (TRACER) program. Other vehicles supported by this PE with advanced component concepts and technologies include Abrams tank upgrades, the M2/M3 Bradley and Crusader. United Defense, Limited Partnership, San Jose, CA is the prime contractor for the CAV ATD.

## **FY 1997 Accomplishments:**

= 12803 - Valida

- Validated 35% structure/armor weight reduction completing fabrication & assembly of the CAV ATD.

- Validated CAV ATD structural integrity of composite hull/turret structure under large caliber cannon shock and vibration loading, high performance of vulnerability-reduction technologies, completed automotive validations over rough terrain and obstacles.
- Commenced  $6000\ \mathrm{mile}$  durability testing of full-up CAV ATD.
- Revised CAV ATD contract scope on planned 2nd hull activities to perform scale-up studies to Crusader self propelled howitzer turret design requirements.

Total 12803

Project D440 Page 5 of 13 Pages Exhibit R-2 (PE 0603005A)

		RDT&E BUDGET ITEM	JUSTIFICATIO		· -	DATE <b>Febr</b>	uary 1998
BUDGET AC 3 - Adva		Technology Development			D TITLE  Combat Vehicle and Technology	Automotive	PROJECT <b>D440</b>
FY 1998 P	Planned P	rogram:					
GERMEN GERMEN GERMEN GERMEN		<ul> <li>Complete CAV ATD 6000 mile du</li> <li>Electric drive integration into CAV</li> <li>Composite technology transfer.</li> </ul>		eport and close c	ontract.		
guses Sunny	2628	<ul> <li>Develop and allocate FSCS ATD c</li> <li>Negotiate and finalize FSCS MOU</li> <li>Harmonize joint UK/US system sp</li> </ul>	J with UK.	•	·		CS ATD contract
		to two US/UK consortia Contractors to initiate trade studie	s and concept designs.	•			
granen Simme	91	- Small Business Innovative Research		nnology Transfer	Program.		
Total	6063				8		
FY 1999 P	Planned P	rogram:					
<b>É</b>	24452	<ul> <li>Contractors to complete FSCS preand tools for engineering models, be weapon systems development and be</li> <li>Transition and implementation of</li> <li>Begin development of electronic in etc.) by contractors.</li> <li>Incorporate sensor suite, crew statistics</li> </ul>	egin development of FS egin design, development vehicle electronics (VE enterfaces between major	CCS ATD hardwa ent and integration ETRONICS) open r subsystems of F	are and software, perform weap on of FSCS signature managen a systems architecture (VOSA) SSCS (e.g., target acquisition, of	pon systems trade-off stu nent system for the FSCs ) to the FCS ATD contra communication, crew co	idies and begin S ATD. ctors. ntrol and display
Total	24452	1	,		2 , 2	<b>,</b> , ,	
B. Projec	t Change	Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1	999 Presi	dent's Budget	13101	4256	20325		
Appropria	ted Value		13507	6256			
	its to App	ropriated Value	-704	-193			
			12803	6063	24452		

Item 32

Exhibit R-2 (PE 0603005A)

Project D440

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHE	ET (R	-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	998
3 - Advanced Technology Development								ROJECT <b>)441</b>		
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat	-	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D441 Combat Vehicle Mobility Technology	4026	2	2858	4840	3387	4776	5173	11090	Continuing	Continuing

A. Mission Description and Justification: This project demonstrates mobility technologies (suspension, track, engines, transmissions, and auxiliaries) vital for lighter, more agile, more deployable ground combat vehicles. It funds an advanced mobility technology demonstration comprised of several independent demonstrations. The principal elements of the mobility demonstration are semi-active suspension, electric drive, and light weight 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 possible in order not to detract from the vehicle's primary, war-fighting mission, and (3) a need for armor and signature management, which complicate the design of engine air intake and exhaust systems. High speed is required to accomplish the maneuver-dominant warfare envisioned in the Air-Land battle doctrine. A smooth ride is necessary for weapon targeting on the move and for crew comfort and endurance, which are features embedded in the doctrine. The lighter and smaller vehicles are necessary for enhancing deployability and lessening the logistics burden (fuel), but lighter vehicles will have significantly degraded ride performance and mobility limits compared to larger, heavier vehicles without new mobility technology advances. 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 light weight 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 and is being closely coordinated with DARPA's electric drive program and Combat Hybrid Power System Program. In-house efforts are accomplished by the U.S. Army Tank-Automotive Research, Development and Engineering Center (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 1997 Accomplishments:**

€ 4026 - Installed 30 ton weight class semiactive suspension and performed shakedown testing.

- Tested Band Track System on light weight class of vehicles.

- In coordination with DARPA, completed propulsion components for 30 ton hybrid electric demonstrator.

Total 4026

Project D441 Page 7 of 13 Pages Exhibit R-2 (PE 0603005A)

### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY **PROJECT** 3 - Advanced Technology Development 0603005A Combat Vehicle and Automotive D441 **Advanced Technology** FY 1998 Planned Program: 2818 - Develop and install active suspension preview sensor and algorithms. - Performance test semiactive suspension in support of FSCS ATD. - Durability/Performance testing Band Track System in support of FSCS ATD. - In coordination with DARPA, demonstrate and conduct test & evaluation on 30 ton hybrid electric demonstrator. - Design compact high efficiency mechanical transmission. - Small Business Innovative Research/Small Business Technology Transfer Program. Total 2858 FY 1999 Planned Program: - In coordination with DARPA and Army Research Laboratory (ARL), test & Evaluate SIC Power Devices for Motor Drive Controller. - Field test active suspension preview sensor and algorithms. - Test track tensioning system for heavy combat vehicle application. - Fabricate compact high efficiency mechanical transmission. Total 4840 **B.** Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 4115 4816 2949 Appropriated Value 4203 2949 Adjustments to Appropriated Value -177 -91 FY 1999 President's Budget 4026 2858 4840

Project D441 Page 8 of 13 Pages Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhil	oit)		DATE <b>Fe</b>	bruary 19	98
3 - Advanced Technology Development	(	PE NUMBER AND TITLE  0603005A Combat Vehicle and Automotive  Advanced Technology						којест <b>)497</b>		
COST (In Thousands)	FY 1997 Actual	FY 199 Estima		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D497 Combat Vehicle Electronics	1764	5	5983	7377	8664	6016	6558	6594	Continuing	Continuing

A. Mission Description and Justification: This project develops and demonstrates a set of technologies that will yield increased crew efficiencies, reduced costs per line of code, increased system performance and reduction in the cost ratio of electronics/software upgrades to overall system upgrades. This program will be conducted in three phases and will leverage the Future Scout and Cavalry System (FSCS) ATD to accomplish its' goals. The first phase will be conducted to provide input to the FSCS at contract award. The second phase will be conducted under the FSCS ATD and will culminate in a SIL demonstration. The third phase will harmonize the competing ATD approaches and provide demonstration of the goals to be inserted into the FSCS engineering and manufacturing development (EMD). The program will demonstrate an open systems approach to increase the ability of combat vehicles to handle massive amounts of new digital information being generated on the future battlefield, reduced operating and support costs of electronic systems and reduced costs and time to integrate upgraded and modular subsystems. This project also funds improvements in ground vehicle soldier machine interfaces (SMI) by designing advanced crew station configurations for current combat vehicle upgrades and advanced vehicle designs with a 50% crew workload reduction. This project leverages technologies developed under the Crewman's Associate ATD for preliminary design of a FSCS crewstation and systems upgrades to Abrams, Bradley, and other ground combat vehicles. Laboratory experiments are used to allow the Army warfighter to continuously influence and evaluate the capabilities of the crew station design and to refine overall system requirements prior to building more extensive hardware prototypes and vehicles. Experiments on a vehicle testbed are then used to allow the Army warfighter to evaluate the technologies under realistic field conditions. This interactive crew station design work ensures that future crew stations are designed to optimize the interface for the warfighter, allowing him to take maximum advantage of the digitized battlefield, not be overburdened by it. This project is an evolvable ground vehicle architecture/software baseline that will enable continuing software reuse. This will be a nonproprietary open systems electronics integration architecture based on commercially available standards and components. This architecture improves upon the current state-of-the-art ground vehicle integration architectures providing a 50% reduction in the cost per developed source line of software code while gaining a 10X improvement in system performance per hardware module. This architecture is critical to the integration of advanced sensors and countermeasures, advanced target acquisition technologies and digital communications into modern combat vehicles and is critical to the soldier's effective use of these technologies. Both the crew station work and architecture work are required to support Program Executive Office Ground Combat and Support Systems (PEO GCSS) preplanned product improvement (P3I) opportunities for the existing fleet (e.g., Abrams, Bradley), contribute to Crusader development, and support other vehicle development programs such as the FSCS ATD and Future Combat System.

# **FY 1997 Accomplishments:**

- 1764 Def
  - Defined a US/UK harmonized electronic architecture baseline Developed FSCS software architecture application program interface (API) reuse and performance baseline for the FSCS ATD; defined US/UK harmonized FSCS crew task list.
    - Simulated a conceptual FSCS crew station and defined the crew station simulator design, that will help reduce the overall FSCS cost.
    - Developed a hierarchy of hardware and software technical reference models to enable reuse and simplify open systems integration.
    - Transitioned Crewman's Associate principles/interfaces to FSCS mission.

Project D497 Page 9 of 13 Pages Exhibit R-2 (PE 0603005A)

3 - Advanced Technology Development  Total 1764  FY 1998 Planned Program:  3000 - FSCS Contract (see Project D440).  2855 - Evaluate FSCS ATD electronics architecture concepts, evaluate FSCS ATD contractors crew station concepts, provide FSCS ATD of crew station simulation software as reuse.  - Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the Demonstrate core voice recognition and three-dimensional audio technologies in crew station simulator.  - Demonstrate embedded map server with reusable interface for potential use in FSCS or other vehicle applications.  Small Business Innovative Research/Small Business Technology Transfer Program.  FY 1999 Planned Program:  7377 - Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation.  - Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  - Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377  B. Project Change Summary FY 1997 FY 1998 FY 1998 FY 1999 FY 1998-1998 President's Budget 1780 6174 7341  Appropriated Value			RDT&E BUDGET ITEM JU	STIFICATIO	N SHEET (	(R-2 Exhibit)	DATE February	/ 1998
FY 1998 Planned Program:  3000 - FSCS Contract (see Project D440).  2855 - Evaluate FSCS ATD electronics architecture concepts, evaluate FSCS ATD contractors crew station concepts, provide FSCS ATD of crew station simulation software as reuse.  - Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the period of crew station simulator.  - Demonstrate core voice recognition and three-dimensional audio technologies in crew station simulator.  - Demonstrate embedded map server with reusable interface for potential use in FSCS or other vehicle applications.  - Small Business Innovative Research/Small Business Technology Transfer Program.  FY 1999 Planned Program:  - Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation.  - Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  - Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377  B. Project Change Summary  FY 1997 FY 1998 F			Technology Development		0603005A	Combat Vehicle and Auto		PROJECT <b>D497</b>
Solution   FSCS Contract (see Project D440).  Evaluate FSCS ATD electronics architecture concepts, evaluate FSCS ATD contractors crew station concepts, provide FSCS ATD of crew station simulation software as reuse.  Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the properties of the properties of the properties of the project Change Summary  FY 1998/1999 Project Change Summary  FY 1998/1999 President's Budget  Project Chang	Total	1764			<u>.</u>			
FSCS Contract (see Project D440).  ■ 2855 - Evaluate FSCS ATD electronics architecture concepts, evaluate FSCS ATD contractors crew station concepts, provide FSCS ATD of crew station simulation software as reuse.  ■ Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the Demonstrate core voice recognition and three-dimensional audio technologies in crew station simulator.  ■ Demonstrate embedded map server with reusable interface for potential use in FSCS or other vehicle applications.  ■ Small Business Innovative Research/Small Business Technology Transfer Program.  ■ 7377 - Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation.  ■ Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  ■ Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  ■ 7377 - Project Change Summary  ■ Project Change	FY 1998 I	Planned P	Program:					
of crew station simulation software as reuse.  Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the Demonstrate core voice recognition and three-dimensional audio technologies in crew station simulator. Demonstrate embedded map server with reusable interface for potential use in FSCS or other vehicle applications.  Small Business Innovative Research/Small Business Technology Transfer Program.  FY 1999 Planned Program:  Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation. Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL. Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377  B. Project Change Summary  FY 1997 FY 1998 FY 1998 FY 1999 President's Budget  1780 6174 7341 Appropriated Value	game.							
of crew station simulation software as reuse.  Demonstrate and deliver FSCS conceptual crew station simulator to DCD, Ft Knox; demonstrate FSCS crew task list baseline for the Demonstrate core voice recognition and three-dimensional audio technologies in crew station simulator. Demonstrate embedded map server with reusable interface for potential use in FSCS or other vehicle applications.  Small Business Innovative Research/Small Business Technology Transfer Program.  FY 1999 Planned Program:  Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation. Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL. Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377  B. Project Change Summary  FY 1997 FY 1998 FY 1998 FY 1999 President's Budget  1780 6174 7341 Appropriated Value	GERERO.	2855	- Evaluate FSCS ATD electronics archi	tecture concepts, ev	aluate FSCS AT	D contractors crew station concepts, p	orovide FSCS ATD co	ntractors 40
FY 1999 Planned Program:  7377 - Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation.  - Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  - Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377  B. Project Change Summary  FY 1997 FY 1998 FY 1999  FY 1998/1999 President's Budget 1780 6174 7341  Appropriated Value 1818 6174	<del></del>		<ul><li>Demonstrate and deliver FSCS concert</li><li>Demonstrate core voice recognition at Demonstrate embedded map server w</li></ul>	ptual crew station sind three-dimensional ith reusable interfac	al audio technolo e for potential us	gies in crew station simulator. se in FSCS or other vehicle application		r evaluation.
- Optimize electronic architectures of competing contractors FSCS ATD; define optimized FSCS crew station design and simulation crew station simulator for advanced functionality demonstration and user evaluation.  - Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  - Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377   B. Project Change Summary  FY 1997  FY 1998  FY 1998  FY 1999  FY 1998/1999 President's Budget  1780  6174  7341  Appropriated Value	Total	3703						
crew station simulator for advanced functionality demonstration and user evaluation.  - Define ground vehicle domain electronics architecture; begin fabrication of a ground vehicle domain electronic architecture SIL.  - Demonstrate indirect vision, voice recognition and three-dimensional audio technologies in vehicle testbed.  Total 7377   B. Project Change Summary  FY 1997  FY 1998  FY 1998  FY 1998  FY 1998  FY 1998  FY 1999  FY 1998  FY 1998  FY 1999  FY 1998  FY 1998  FY 1999  FY 1998  FY 1998  FY 1999  FY 1998  FY 1998  FY 1998  FY 1999  FY 1998  FY 1999  FY 1998  FY 1998  FY 1998  FY 1998  FY 1998  FY 1999  FY 1998  FY			O .					
B. Project Change Summary       FY 1997       FY 1998       FY 1999         FY 1998/1999 President's Budget       1780       6174       7341         Appropriated Value       1818       6174		7377	crew station simulator for advanced fur - Define ground vehicle domain electro	nctionality demonstr nics architecture; be	ration and user ever egin fabrication of	valuation. of a ground vehicle domain electronic		nodify FSCS
FY 1998/1999 President's Budget       1780       6174       7341         Appropriated Value       1818       6174	Total	7377	Demonstrate marreet vision, voice rec	ognition and timee	difficitisional add	to technologies in vehicle testoca.		
FY 1998/1999 President's Budget       1780       6174       7341         Appropriated Value       1818       6174	B. Projec	ct Change	Summary	FY 1997	FY 1998	FY 1999		
				1780				
A.I	Appropria	ated Value	_	1818	6174			
Adjustments to Appropriated Value -54 -191	Adjustmen	nts to App	ropriated Value	-54	-191			
FY 1999 President's Budget 1764 5983 7377	FY 1999 I	President's	s Budget	1764	5983	7377		

Exhibit R-2 (PE 0603005A)

Page 10 of 13 Pages

Project D497

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	February 1998		
						PROJECT D502				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D502 HAECO II	1906		0 0	0	0	0	0	0	1906	

**A.** <u>Mission Description and Budget Item Justification:</u> This Congressionally-directed project, originally funded in FY95 and funded again in FY97, calls for the further continued development and Army testing of the combined diesel/turbine engine program. The Army has contracted with the Hope-Anderson Engine Company (HAECO) to complete development of one engine in the 300 to 600 horsepower range for delivery to the Army for testing at the U.S. Army Tank-Automotive and Armaments Command. The contractor is HAECO Partners Ltd., Hillsboro, Ohio. Due to late release of funds (May 97) this project carryed over into FY98.

### **FY 1997 Accomplishments:**

1906

- Tested two end cylinders of an eight cylinder engine to improve scavenging and optimize the division of combustion and internal cooling air flow. Once a satisfactory design is achieved, reconfigure the design and fabricate parts for the upgraded final engine configuration for a multi-cylinder engine with the objective to demonstrate 300 horsepower.
  - Completed design, simulation, air flow tests and engine component fabrication.
  - Tested demonstrator engine (September 98) at the contractor facility prior to delivery to the Government for 10 hours of performance tests.

Total 1906

FY 1998 Planned Program: Project not funded in FY98

FY 1999 Planned Program: Project not funded in FY99

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	1958	0	0
Appropriated Value	2000		
Adjustments to Appropriated Value	-94		
FY 1999 President's Budget	1906	0	0

Change Summary Explanation: Funding: FY 1997-Funding provided by Congress (+2000) to conduct testing of the combined diesel/turbine engine program.

Project D502 Page 11 of 13 Pages Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
						PROJECT D506			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D506 Aluminum Metal Matrix Composite (NAC)	0	629	9 0	0	0	0	0	0	6299

**A.** <u>Mission Description and Budget Item Justification:</u> This Congressionally directed effort will manufacture prototype ground vehicle track components for weight and life cycle cost reductions. Silicon reinforced aluminum metal matrix composites have applicability to a wide range of intricate parts that currently require steel forgings, castings and machinings. Cost and weight reductions of 50% are possible in some applications.

**FY 1997 Accomplishments:** Project not funded in FY 97.

# FY 1998 Planned Program:

- Manufacture prototype ground vehicle track components. The work will provide for the fabrication and test of a single pin aluminum metal matrix track for the Bradley Fighting Vehicle.

Total 6299

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	6500	
Adjustments to Appropriated Value		-201	
FY 1999 President's Budget	0	6299	0

Project D506 Page 12 of 13 Pages Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
3 - Advanced Technology Development	pe NUMBER AND TITLE PROJECT  0603005A Combat Vehicle and Automotive  Advanced Technology								
(COS) (In Thousands)						Cost to Complete	Total Cost		
D507 PLS Commercial Engine (NAC)	0	348	9 0	0	0	0	0	0	3489

**A.** <u>Mission Description and Budget Item Justification:</u> This Congressionally directed effort supports the Program Manager for Heavy Tactical Vehicles (PM HTV), who will solicit for the HEMTT/PLS future pre-production contract(s) in 2002 and production contract(s) in 2004. These vehicles will require advanced propulsion technologies which leverage and utilize commercial markets. This effort is being initiated to assure a complementary blend of propulsion capabilities and engine configurations based on both commercial market forces and military requirements is achieved.

**FY 1997 Accomplishments:** Project not funded in FY 97.

# **FY 1998 Planned Program:**

- Through competitive solicitation, initiate cooperative agreements with at least two major heavy diesel engine manufacturers to develop high horsepower, EPA certified engines for the Heavy Tactical fleet with applicability to medium combat vehicles.
- € 88 Small Business Innovative Research/Small Business Technology Transfer Program.

Total 3489

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	3600	
Adjustments to Appropriated Value		-111	
FY 1999 President's Budget	0	3489	0

Change Summary Explanation: FY1998: Project is a Congressional add.

Project D507 Page 13 of 13 Pages Exhibit R-2 (PE 0603005A)

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

February 1998

BUDGET ACTIVITY

# 3 - Advanced Technology Development

PE NUMBER AND TITLE

0603006A Command, Control and Communications Advanced Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	29627	25708	20109	19538	19008	22691	23413	Continuing	Continuing
D247 Tactical C4 Technology Integration	8100	7772	12617	10535	9821	12395	13342	Continuing	Continuing
D257 Digital Battlefield Communications	11313	8371	5031	4820	4904	5909	5565	Continuing	Continuing
D592 Space Applications Technology	3543	2782	2461	4183	4283	4387	4506	Continuing	Continuing
D596 Field Laser Radar Demo	4765	4845	0	0	0	0	0	0	9630
D597 Wave Net Technology	1906	1938	0	0	0	0	0	0	3844

Mission Description and Budget Item Justification: This program element consists of projects that will advance command, control, and communications (C3) technology to provide the soldier with high quality real-time battlefield information and integrate space technologies into Army tactical applications. The tactical C4 technology integration project provides software application development demonstrations, communications system integration and prototype products for distributed, mobile, secure, fully automated spread spectrum radio networks with measures to enhance the survivability and efficiency of Army tactical command, control, communications and computer (C4) systems. This program specifically addresses joint service demonstrations coordinated through the joint directors of laboratories technology panel for C4, and provides key demonstrations of systems integration across the Army's battlefield functional areas. Work in this PE will provide multimedia inter networked communications while on-the-move with commercial standard gateway connectivity to both high-speed and legacy communications assets. This program also tests and evaluates net radio, common user, and distributed communications equipment and automated spectrum management aids which have potential to solve user needs; tests and evaluates equipment deficiencies; and provides critical future capabilities and supports new radio development and evaluation, in conjunction with the Defense Advanced Research Projects Agency (DARPA) and the Air Force (AF). The digital battlefield communications project will support the Army's battlefield digitization effort by demonstrating technology to integrate communications hardware and software capable of providing seamless communications for the digitized battlefield to meet emerging requirements for high-capacity/on-the-move information exchange and leading to a battlefield information transmission system for Force XXI. The space applications technology project will demonstrate novel applications of space assets for Army missions and support space technology integration. 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

Page 1 of 13 Pages

Exhibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JUSTIFICAT	DATE February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE  0603006A Command, Control and  Communications Advanced Technol	
Joint planning process. Efforts under Projects D247 (Tactical C3 Technology US Army Communications-Electronics Research,	Integration) and D257 (Digital Battlefield Communication	ns) are performed primarily by the
Development and Engineering Center (CERDEC), Space and Terrestrial Commensor Menlo Park, CA; Mitre Corporation and Booze-Allen and Hamilton, Eatontov International, Richardson, TX; and Jet Propulsion Laboratories, Pasadena, CA Army Space and Strategic Defense Command (USASSDC), Huntsville, AL. Vechnologies to meet specific military needs and is correctly placed in Budget	wn, NJ; AT&T, Holmdel, NJ; GTE, Taunton, MA; Hazel A. Work under D592 (Space Applications Technology) is Work in this program element is dedicated to conducting	ine, Greenlawn, NY; Rockwell managed primarily by the U.S.
	Page 2 of 13 Pages Exh	ibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JU	STIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development					PROJECT <b>D247</b>				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D247 Tactical C4 Technology Integration	8100	777	72 12617	10535	9821	12395	13342	Continuing	Continuing

A. Mission Description and Justification: This project develops computer and communications technology options using commercial standard hardware and software to support mission planning and battlefield decision making. These efforts supports the Digital Battlefield Communications (DBC) advanced technology demonstration (ATD) via automated, real-time, digital information transfer, and the development and demonstration of communication systems needed for the Force XXI integrated digital battlefield. This project also supports the Tactical Command and Control Protect (TC2P) ATD by providing protection technologies for tactical internet command and control information systems, components and data, against modern network attacks. This project also performs development on-the-move ultra-high frequency satellite communications technology, interfaces mobile ultra-high frequency satellite communications radios to combat net radio technology using commercial standard data packet protocols, and is developing multiband, multimode radio technologies as part of a Joint Service program with the Air Force and the Defense Advanced Research Projects Agency (DARPA).

# **FY 1997 Accomplishments:**

Project D247

STREET, STREET	3972	- Developed technology options for development of an optically controlled phased array antenna to meet future DBC ATD on-the-move
		communications requirements.
		- Developed on-the-move surrogate direct broadcast satellite (DBS) capability that provides DBS like capability to areas and situations without
		regard to satellite access limitations for both stationary and moving platforms.
		- Developed an initial prototype of a conformal phased array antenna to meet future on-the-move radio access point communications requirements.
		- Leveraged commercial personal communication systems (PCS) technology to develop a tactical, secure PCS capability for the Army's warfighter
		information network proof of concept.
		- Conducted field tests of the wideband packet surrogate digital radio in the Task Force XXI advanced warfighting experiment (AWE).
		- Developed tactical end-to-end encryption device security requirements for future digital battlefield communications technologies and demonstrated
		encryption device technologies in the Task Force XXI AWE.
STREET, STREET,	1000	- Investigated and evaluated TC2P ATD protection technologies for tactical internet command and control, focusing on protection and detection of
		network attacks to the tactical internet.
GERRED.	3128	- Continued development of an open system architecture for a software reprogrammable simultaneous four-channel multiband multimode radio
		(MBMMR) which allows rapid change of wave forms, frequency bands (2-2000MHz), inter-networking protocols (cross channel), voice/data modes,
		and information security algorithms, leading to an Army demonstration in a tactical vehicle configuration.
Total	8100	

Item 33 395

Exhibit R-2 (PE 0603006A)

Page 3 of 13 Pages

		RDT&E BUDGET ITEM JUSTIFIC	CATION SHEET (R-2 Exhibit)	February 1998
BUDGET AC  3 - Adva		Fechnology Development	PE NUMBER AND TITLE 0603006A Command, Control and Communications Advanced Techno	PROJECT D247 Dlogy
FY 1998 F	Planned P	rogram:		
•		<ul> <li>Complete development of an integrated phased a allow robust on-the-move communications in supplement.</li> <li>Complete laboratory testing and evaluation of er information network proof of concept. Investigate digital radio.</li> <li>Demonstrate narrow band, high frequency communications.</li> </ul>	array antenna that can track multiple airborne relay systems for port of the DBC ATD.  Thanced commercial terrestrial PCS hardware for integration e and evaluate digital network radio technology to support the nunications technology with tactical internet access.  The port of the DBC ATD.  The port of t	into the Army's warfighter requirements for the Army's future
erene Managa	2732		d associated commercial software development environment on and demonstration of new unique wideband networked war	
grams.	2061	- Integrate and demonstrate end-to-end super high	n frequency surrogate satellite communications capability for e size and weight increasing throughput and mobility.	range extension. Begin satellite
dinne dinne	173	- Small Business Innovative Research/Small Busi		
Total	7772			
FY 1999 F	Planned P	rogram:		
SERVE	3143		and waveforms and advanced networking protocols, and conduideband radio networking testbed.	uct high information transfer rate
	5432 4042	<ul> <li>Demonstrate integrated DBC ATD technologies</li> <li>Integrate and demonstrate enhanced commercia</li> <li>Demonstrate integrated phased array antenna to</li> <li>Complete development of photonically controlle communications technologies.</li> </ul>	in support of high-capacity digitized communications and split terrestrial PCS capability in the Army's warfighter informat meet on-the-move radio access point communications required phased array antenna to reduce size, weight and power requirections technology, with access to the tactical internet, for traceyond line of sight.	rements. uirements for on-the move
		- Complete and demonstrate super high frequency	r surrogate satellite communications terminal enhancements.	
Project D2	247		Page 4 of 13 Pages Ex	hibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JU	STIFICATION SH	EET (R-2	2 Exhibit)	DATE	February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	0603		<sup>LE</sup> mmand, Control ons Advanced T		PROJECT <b>D247</b>	
Total 12617	•					
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 7271 7271 829 8100	FY 1998 8028 8028 -256 7772	FY 1999 12824 12617			
Change Summary Explanation: Funding: FY1997 funding re	eprogrammed (+829) from ot	her sources t	to address higher prior	ity requirements.		
Project D247	Page 5 of 13	Pages		Exhibit R-2	2 (PE 0603006A)	

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b> l	bruary 19	98
BUDGET ACTIVITY  3 - Advanced Technology Development					PROJECT <b>D257</b>				
COST (In Thousands)	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D257 Digital Battlefield Communications	11313	83	71 5031	4820	4904	5909	5565	Continuing	Continuing

A. Mission Description and Justification: The objective of this Digital Battlefield Communications (DBC) advanced technology demonstration (ATD) project is to integrate communications hardware and software capable of providing seamless, multimedia communications for the digitized battlefield and to meet emerging requirements for high capacity, on-the-move information exchange. Force projection and evolving doctrine are expected to require significantly more communications bandwidth, drastically altered traffic patterns, new services (e.g. imagery), and higher mobility, especially at echelons brigade and below, than is currently supported by today's communications systems. This project will develop and demonstrate a series of products, through an evolutionary process, capable of transitioning into field units to support the future digitized brigade, division and corps. The project will build on early system performance models begun under the combined arms command and control program, in order to identify appropriate non-developmental wideband communications systems to supplement the data capacity of existing lower echelon networks. Once data "hot spots" and congestion points are identified in the existing architecture, warfighter demonstrations will be used to demonstrate the warfighter benefit of added capacity at key locations on the digitized battlefield, and to identify and size fieldable deployment packages consisting of wideband digital communications and support devices to supplement existing tactical communications systems. Technology demonstration units of wide-bandwidth digital radios will be required. Laboratory demonstrations and protocol development to permit asynchronous transfer mode traffic to interface with tactical radio/satellite equipment will be conducted. A mobile radio access point consisting of a high capacity, on-the-move trunk radio, powerful portable switch and legacy wide bandwidth digital subscriber networks will be developed and evaluated by troops in the field. The radio access point (RAP) will provide a high bandwidth on-the-move trunk feed in support of combat net radio, single channel radio access, and wideband data subscribers, all communicating on-the-move. Network planning tools and dynamic inter-network management schemes will be exploited for both pre-battle communications planning and dynamic reconfiguration during deployment. Development of on-the-move antennas begun in prior years will be extended to provide fieldable, low profile antennas better suited to on-the-move wideband needs to connect forward mobile elements in split based deployments. Wideband airborne communications relays will be developed and evaluated for warfighter utility in achieving range extension at high data rates. Commercial personal communication systems and direct broadcast satellite will be evaluated for possible tactical exploitation.

### **FY 1997 Accomplishments:**

≤ 2850 - Supported and conducted Task Force XXI ATM multimedia experimentation in support of DBC ATD.

- Demonstrated military-unique asynchronous transfer mode (ATM) enhancements (i.e. adaptive forward error correction, ATM signaling over tactical circuits, ATM over wireless networks) over legacy communication systems (e.g. mobile subscriber equipment to allow for better use of available bandwidth).
- Demonstrated capability of terrestrial personal communications system (PCS) technology for military use with the Army's mobile subscriber equipment (MSE).
- Evaluated communications satellite PCS technology to determine responsiveness to Army needs.

Project D257 Page 6 of 13 Pages Exhibit R-2 (PE 0603006A)

		RDT&E BUDGET ITEM JUSTIFICA	ATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET A		Technology Development	PE NUMBER AND TITLE  0603006A Command, Control  Communications Advanced To	PROJECT D257
FY 1997		shments: (continued)  – Demonstrated commercial standard multimedia a	nd communications (e.g. ATM_IP_narrow band into	egrated service digital network) protocols fo
_	3176	application to DBC ATD high capacity, on-the-mov  Demonstrated radio access point function that pro-	ve radio's RAP.	
	3442	<ul> <li>Investigated and evaluated high capacity trunk rather DBC ATD's radio access point.</li> <li>Developed airborne relay communications payloa</li> <li>Developed an initial prototype of a conformal pharadio access point communications.</li> </ul>	dio technology options aimed at providing an on-the d to support 45 megabits per second (Mbps) on the r	e-move throughput (up to 45 Mbps) for use in move communications.
<b>É</b>	1823	<ul> <li>Developed, inserted and integrated wideband trun communications system for use as an enhanced MS</li> <li>Inserted and integrated upgraded ATM technolog</li> </ul>	E backbone. y into Division XXI digital communications system. d communications products in Task Force XXI and	. other user demonstrations. Provided
Total	11313	Division 2011.		
FY 1998	Planned P	rogram:		
	3231	<ul> <li>Integrate the DBC ATD radio access point prototy position location reporting system in a static enviro</li> <li>Integrate real time internet protocol (IP) with mol teleconferencing.</li> </ul>	nment.	•
Street, Street	2473	<ul> <li>Integrate and demonstrate dual band (X-band and communications in support of DBC ATD.</li> <li>Complete development of a high capacity trunk ra</li> </ul>		
	2457		and unique architectural needs to apply emerging c	commercial satellite PCS technology to the Army's warfighter information proof o
Project D	257		Page 7 of 13 Pages	Exhibit R-2 (PE 0603006A)

		RDT&E BUDGET ITEM JUST	IFICATION SH	EET (R-2	2 Exhibit)	DATE February 1998
	/anced 1	Technology Development	0603		LE ommand, Control an ons Advanced Tech	
FY 1998	8 Planned	Program: (continued)				
<b>T</b> otal	210 8371	<ul> <li>Continue development of military-unique A in a tactical environment.</li> <li>Conduct user tests of digital battlefield contechnical/engineering and on-site field supposmall Business Innovative Research/Small Environment</li> </ul>	nmunications technolog ort for digital battlefield	ies in Divisio	on XXI and other user dem tions technologies in Divisi	onstrations. Provide
FY 1999	Planned P	rogram:				
<b>•</b>	2975 2056	<ul> <li>Demonstrate mobile radio access point. Integrate array antenna capable of mobile oper</li> <li>Integrate on-the-move high capacity trunk</li> <li>Develop, evaluate and demonstrate dual baarea for improved range extension communi</li> <li>Demonstrate a dual band airborne communi</li> <li>Integrate and demonstrate secure tactical P</li> <li>Insert and evaluate digital battlefield comm</li> <li>Integrate and demonstrate enhanced ATM</li> <li>Demonstrate Army application of satellite</li> </ul>	ration. radio and mobile phase and airborne communications. nications relay package PCS capability into the valunications technologie features into the radio a	d array anterations relay a capable of suvarfighter instances in the joint access point	nna into the radio access pointenna improvements to proporting 45-Mbps communiformation proof of concept warfighter interoperability and the Army's warfighter	oint. rovide consistent gain across the coverage nications in support of the DBC ATD. demonstration. information proof of concept.
Total	5031					
FY 1998/ Appropria Adjustme	ated Value	ident's Budget ropriated Value	FY 1997 11620 11620 -307 11313	FY 1998 8645 8645 -274 8371	FY 1999 5365	
Project D	257		Page 8 of 13	Pages		Exhibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	<del>9</del> 98
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE  0603006A Command, Control and  Communications Advanced Technology  PROJECT  PROJECT  PROJECT  D592						PROJECT <b>D592</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D592 Space Applications Technology	3543	27	82 2461	4183	4283	4387	4506	Continuing	Continuing

**A.** <u>Mission Description and Justification</u>: The objective of this project is to optimize Army utilization of space based systems. The project involves: (a) space technology development and demonstrations for evaluating technology feasibility, determining Army utility, and refining requirements, and (b) space technology integration into battlefield operating systems. The project also addresses: defining Army requirements for space platforms; demonstrating advanced, compact space hardware; developing algorithms that optimally process space data; integrating satellite direct down link to ground systems; and providing an advanced technology base for the Army space exploitation demonstration program, the Tri-Service DoD space test program, and the exploitation of commercial space capabilities. The project focus is on space force enhancement (communications, intelligence, position/navigation, reconnaissance, surveillance, target acquisition, weather/terrain, missile warning) to improve warfighting capabilities and operations other than war.

### **FY 1997 Accomplishments:**

- 1390 Demonstrated laser boresight calibration for space-based infrared (IR) sensors to improve joint tactical ground station (JTAGS) performance.
- 632 Modified existing BMDO terminals; developed acquisition and tracking software; designed the portable ground unit for laser communications. Completed laser communication utility study and integrated low-altitude lab/field test results.
- ≤ 548 − Completed field test and demonstrate acousto-optic tunable filter utility to provide spectral data from airborne platform.
- 973 Completed technical feasibility sensor test and analysis for battlefield ordnance awareness concept.

Total 3543

# FY 1998 Planned Program:

- 642 Develop a unmanned aerial vehicle (UAV) and space based design for spectral sensor technology with direct downlink capability.
- 1488 Demonstrate near real-time processing of ordnance data.
- 586 Demonstrate air to surface laser communications; assemble and test prototype portable ground unit; integrate prototype portable ground unit into satellite to ground laser communications architecture.
- ← 66 Small Business Innovative Research/Small Business Technology Transfer Programs.

Total 2782

Project D592 Page 9 of 13 Pages Exhibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JUSTI	FICATION SHEET	(R-2 Exhibit)	DATE February 1998			
BUDGET ACTIVITY  3 - Advanced Technology Development	0603006A	PE NUMBER AND TITLE  0603006A Command, Control and  Communications Advanced Technolog				
FY 1999 Planned Program:  633 - Demonstrate onboard processing of spectral  1378 - Develop a space qualifiable battlefield ordna  450 - Demonstrate combined tactical and laser con  Total 2461	ance awareness sensor design	with near real-time, onboard pr	ocessing.			
B. Project Change Summary	FY 1997 FY 1	998 FY 1999				
FY 1998/1999 President's Budget		015 2722				
Appropriated Value		015				
Adjustments to Appropriated Value FY 1999 President's Budget		233 782 2461				
Project D592	Page 10 of 13 Page.		Exhibit R-2 (PE 0603006A)			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)						DATE <b>February 1998</b>			
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE PROJECT  0603006A Command, Control and D596  Communications Advanced Technology								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D596 Field Laser Radar Demo	4765	484	45 0	0	0	0	0	0	9630

**A.** <u>Mission Description and Justification</u>: The objective of this Congressional special interest project is to provide data reduction and analysis of field experiments data to evaluate the utility of the Field Laser Radar for Army applications. The Field Laser Radar is an imaging carbon dioxide (CO<sub>2</sub>) laser radar (ladar). This ladar transmits a waveform capable of high resolution measurements in both range and velocity. Potential applications to be investigated include theater ballistic missile defense or cruise missile defense. In addition, the equipment can provide long range, coherent remote sensing of chemical warfare agents.

### **FY 1997 Accomplishments:**

- ≤ 2050 Conducted chemical warfare agent detection experiments.
  - Conducted static ground tests on cruise missiles.
  - Defined TALD airdrop tracking tests.
- **≤** 2465 − Developed data products fusion and algorithms.
  - Analyzed precision and active angle tracking.
  - Developed multi-dimensional imaging capability.
- ≤ 250 Supported development of discrimination algorithm.

Total 4765

# FY 1998 Planned Program:

- **≤** 2500 − Conduct chemical warfare agent detection experiments.
- 150 Design/Develop Target Mount.

Total 4845

FY 1999 Planned Program: Project not funded in FY 1999

Project D596 Page 11 of 13 Pages Exhibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JUSTIFICAT	DATE	DATE February 1998				
BUDGET ACTIVITY  3 - Advanced Technology Development	06	NUMBER AND TITE 603006A Communication		PROJECT <b>D596</b>		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1998 05 0 05 5000 06 -155 05 4845	<u>FY 1999</u> 0			
Change Summary Explanation: FY1998 program is a Congressional add.						
Project D596	Page 12 o	of 13 Pages		Exhibit R-2	(PE 0603006A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE  0603006A Command, Control and  Communications Advanced Technology								PROJECT <b>D597</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D597 Wave Net Technology	1906	1938	0	0	0	0	0	0	3844	

**A.** <u>Mission Description and Justification:</u> The objective of this Congressional special interest project is to develop and evaluate a Wave Net circuit to perform image compression and decompression. Wave Net is an application-specific integrated circuit that utilizes a neural network architecture to efficiently perform low loss image compression. Potential applications include compression of imagery for battlefield situation awareness, aerial surveillance sensor downlinks, and image based target hand-off.

#### FY 1997 Accomplishments:

■ 1906 — Completed development and testing of prototype wave net circuit card to investigate the potential of the algorithms to increase communications bandwidth utilization.

Total 1906

#### FY 1998 Planned Program:

■ 1889 – Design, fabricate, and test a Wave Net system to satisfy an Army video transmission objective utilizing previous year's prototype hardware and algorithm developments.

– Explore program transitions by providing Wave Net system and integration services

€ 49 Small Business Innovative Research/Small Business Technology Transfer Program

Total 1938

#### FY 1999 Planned Program: Project not funded FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	1958	0	0
Appropriated Value	1958	2000	
Adjustments to Appropriated Value	-52	-62	
FY 1999 President's Budget	1906	1938	0

Change Summary Explanation: Funding: FY 1998 funding provided by Congress (+2000) to develop and evaluate a Wave Net circuit to perform image compression and decompression.

Project D597 Page 13 of 13 Pages Exhibit R-2 (PE 0603006A)

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406 Item 33

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>F</b>	February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	ment 0603007A Manpower, Personnel and Training Advanced Technology								
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	4289	2910	3021	3034	3044	3050	3064	Continuing	Continuing
A792 Personnel Performance and Training	1352	2910	3021	3034	3044	3050	3064	Continuing	Continuing
A793 Training Systems and Education	2937	0	0	0	0	0	0	0	2937

Mission Description and Budget Item Justification: The objective of this program is to develop and demonstrate soldier-oriented technologies to enhance soldier and unit performance. Affordability goals include the reduction of training and other personnel costs through the development of effective training strategies that incorporate appropriate mixes of live, virtual, and constructive simulations. Research efforts include designing new ways to efficiently develop collective training; developing and demonstrating prototype training methods and programs that improve mission performance, devising training strategies using distributed training technology to conduct multi-service, multi-site training, assessment, and feedback; and evaluating the effectiveness of a compressed gunnery training strategy for the Reserve Component. Work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. These projects are dedicated to conducting proof of principal field demonstrations and tests of technologies to meet specific military needs and are therefore correctly placed in Budget Activity 3. This PE is managed by the U.S. Army Research Institute (ARI) for the Behavioral and Social Sciences.

Page 1 of 4 Pages

Exhibit R-2 (PE 0603007A)

		RDT&E BUDGET ITEM JU	STIFIC		•		ibit)		DATE <b>F</b> (	ebruary <sup>*</sup>	1998
BUDGET AC		Technology Development		0	NUMBER ANI 603007A .dvanced	Manpow	•	onnel and	d Training		PROJECT A792
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
A792 Perso	onnel Perfo	ormance and Training	1352	2910	3021	3034	3044	3050	3064	Continuing	Continuin
developing lelement is c	Battle Co coordinate on projec	f organizations. Other efforts will design mmanders for the digitized battlefield. To digitally with the Deputy Chief of Staff for Pers its are integrated into the Battle Labs' Addishments:  - Completed a detailed summary of five Demonstrated utility of Battle Comming. Provided findings on the post-deployabeing, and commitment to the Army.  - Developed peer and supervisor rating specialized units.	This program onnel (DCS) vanced Ward e years of Spander development effects y (Active and	n supports the PER) and the fighting Exposerial Forces oppment tools of peacekeept Reserves).	te Manpower e Training at periments. B s research ince and techniq ping on fami	and Person and Doctrine eginning FY cluding reconues. ly issues, su	nel Defense Command ('798, this proj	Technology TRADOC) I ject includes s for applyin r and spouse	Area. Work Battle Labora training sys  g this resear marital stab	in this prog ttories, and tems and ed ch to other a	gram ucation Army units. ial well-
FY 1998 P	lanned P	rogram:									
		<ul> <li>Assess the effectiveness and efficiency within resource limitations.</li> <li>Develop and pilot test performance means are complete guidelines for managing are lidentify the factors that facilitate effered complete algorithms for cognitive means assess the overall command climate</li> </ul>	neasures for and sustaining ctive Special odeling and	fire support g the quality l Forces tean situational a	training in jo of structured n performand	oint environil, simulation	ments. -based train	ing program	s.		ning
States States	73	- Small Business Innovative Research/	Small Busin	ess Technolo	ogy Transfer	Programs.					

Item 34

Exhibit R-2 (PE 0603007A)

Page 2 of 4 Pages

Project A792

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** A792 3 - Advanced Technology Development 0603007A Manpower, Personnel and Training **Advanced Technology**

Total 2910

#### FY 1999 Planned Program:

dame.

- 3021 Develop and demonstrate training feedback methods for multi-site, multi-Service, multi-echelon exercises.
  - Develop and pre-test scenarios and role plays designed to help leaders assess, train, and develop team members of the Special Operations Forces.
  - Develop and evaluate methods that assess unit command climate, and analyze trends related to soldier, training, quality of life, and readiness
  - Identify techniques and tools appropriate for the transfer of training methods and products from institutions to units and vice versa.
  - Identify and develop Reserve Component performance measures for Forces Command (FORSCOM) Small Arms Strategies.

3021 Total

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	1389	3003	3006
Appropriated Value	1389	3003	
Adjustments to Appropriated Value	-37	-93	
FY 1999 President's Budget	1352	2910	3021

Change Summary Explanation: As a result of ARI restructuring, Manpower and Personnel Research (project A792) and Training Systems and Education Research (project A793) are combined into project A792, renamed Personnel Performance and Training, beginning in FY1998.

Project A792 Page 3 of 4 Pages Exhibit R-2 (PE 0603007A)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)									February 1998		
							PROJECT A793				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost		
A793 Training Systems and Education	2937		0	0	0	0	0	0	2937		

A. <u>Mission Description and Justification</u>: The objective of this project is to demonstrate empirically-based cost-effective training strategies, with particular emphasis on how to best use distributed interactive simulation (DIS) training environments. This program is predicated on research showing that the effectiveness of training aids, devices, simulations, and simulators (TADSS) is largely a function of how they are used in training, including the adequacy of performance measurement techniques and performance feedback methods. Training strategies will be developed to integrate all three types of simulation (live, virtual and constructive) into a seamless training environment that will enhance training quality, relevancy and efficiency for warfighting missions and for stability operations. This research supports the TRADOC Battle Labs. Beginning in FY1998, this research is combined with project A792, Personnel Performance and Training.

#### **FY 1997 Accomplishments:**

i 2937

2937 - Validated brigade-level and multi-service training strategies and performance assessment methodologies.

- Developed recommendations for the frequency and sequencing of training for the Combined Arms Tactical Trainer (CATT) training management system.
- Designed prototype, structured company-level Close Combat Tactical Trainer (CCTT) training program.

Total 2937

FY 1998 Planned Program: Program combined with project A792.

**FY 1999 Planned Program:** Program combined with project A792.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	3017	0	0
Appropriated Value	3017		
Adjustments to Appropriated Value	-80		
FY 1999 President's Budget	2937	0	0

Change Summary Explanation: As a result of ARI restructuring, Manpower and Personnel Research and Training Systems and Education Research (previously projects A792 and A793, respectively) are combined into project A792, Personnel Performance and Training, beginning in FY1998.

Project A793 Page 4 of 4 Pages Exhibit R-3 (PE 0603007A)

	ι	JNCLA	SSIFIED						
RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	<del></del>
BUDGET ACTIVITY  3 - Advanced Technology Development		0	NUMBER AND 603105A IN Resea	Military H	uman Im	munodef	iciency \		PROJECT DH29
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DH29 Military HIV	17080	262	29 5710	5651	5548	5506	5537	Continuing	Continuin
A. Mission Description and Budget Item Justification: This include safety and efficacy in model systems to prepare and corresearch to control the infection in military environments, prote AIDS research is focused on the following thrust areas: diagnounique questions affecting manning, mobilization, and deployn	nduct clinical ect the militars sis, natural hinent. This pr	studies. I ry blood s istory, epi cogram is	It funds Congr supply and pro- demiology, an managed prim	essionally detect military described vaccine details by the	irected Acqu personnel fr evelopment. U.S. Army M	ired Immun om unusual Efforts are o Medical Reso	e Deficiency risks associa directed to an earch and M	Syndrome (Anted with infernations)  Substitute Syndrome (Anterion Syndrome)  Substitute (Anter	AIDS) ection. rily nand.

The major contractor is Henry M. Jackson Foundation for the Advancement of Military Medicine, Rockville, MD. Additional AIDS related research is conducted within the following projects: 0601102A, project S17, 0602787A, project 873, 0603105A, project H29, 0603807A, project 811 and 0604807A, project 812. This program is dedicated to conducting proof of principle demonstrations and tests of non-system-specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

#### FY 1997 Accomplishments:

- 1890 Continued field site preparation for candidate vaccine clinical trials.
- Completed safety and immunogenicity Phase I and Phase II trials of multiple candidate vaccines.
- 7120 Congressional special interest. Conducted studies to develop a vaccine to prevent HIV: characterized protective epitopes, evaluated vaccine candidates in animal models, identified cohorts for vaccine trials, developed and maintained international and domestic laboratories to support HIV trials, and assessed the feasibility of a killed whole virus vaccine.
- 1614 Congressional special interest. Conducted national and international surveillance of HIV genotypes and selected the most promising strains for vaccine development.
- 5504 Congressional special interest. Conducted studies on HIV-specific immune reconstitution, natural history of HIV infection, role of cell receptors in infectivity and pathogenicity, and preliminary studies on rapid diagnosis of HIV infection.

17080 Total

#### FY 1998 Planned Program:

- 1090 Prepare field site for candidate vaccine clinical trials.
- 810 Conduct safety and immunogenicity Phase I and Phase II trials of promising candidate vaccines.
- Analyze possible correlates of immunity of vaccines and controls that participated in these trials. 663
- Small Business Innovative Research/Small Business Technology Transfer Research Programs. 66

Total 2629

Page 1 of 2 Pages Exhibit R-2 (PE 0603105A) Project DH29

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 0603105A Military Human Immunodeficiency Virus 3 - Advanced Technology Development **DH29** (HIV) Research FY 1999 Planned Program: 1253 Conduct field site preparation for candidate vaccine clinical trials. grane. 3715 Complete safety and immunogenicity Phase I and Phase II trials of candidate vaccines. 742 Examine possible immune responses from these vaccine trials. 5710 Total **B.** Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 17544 2713 3162 Appropriated Value 17544 2713 Adjustments to Appropriated Value -464 -84 FY 1999 President's Budget 17080 2629 5710 Change Summary Explanation: Funding: FY 1999: Funding increased to allow further product development. Exhibit R-2 (PE 0603105A) Project DH29 Page 2 of 2 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY 3 - Advanced Technology Development  Defense/Precision Strike Technology										
COST (In Thousands) FY 19 Actu		FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	19291	12773	9973	19003	22383	18329	15819	Continuing	Continuing	
D177 Joint Air/Land/Sea Precision Strike Demonstration	13280	7521	9520	19003	22383	18329	15819	Continuing	Continuing	
D546 Synthetic Aperture Radar Target Recognition and Location System	6011	5252	453	0	0	0	0	0	11859	

Mission Description and Budget Item Justification: Overall Joint Precision Strike Demonstration (JPSD) program goals are to reduce sensor-to-shooter timelines from hours to minutes as well as to achieve quantifiable improvements in target location and identification, weapons systems responsiveness and kill capability, and accurate damage assessment through such techniques as near-real-time sensor cueing, near-real-time data dissemination, seamless sensor-to-shooter node communication, dynamic re-targeting, improved weapons system accuracy and precision guided munitions. This program provides for the integration of new, high-payoff technologies, architectural and operational concepts, along with existing and emerging systems to demonstrate enhanced precision strike and counterfire capabilities for targets at deep and extended ranges. The JPSD objectives are: to locate, identify, and kill high-value, time-critical targets and to assess damage within tactically meaningful timelines. The program conducts building block demonstrations to identify technical and operational barriers to an adverse weather, day/night, end-to-end, sensor-to-shooter precision strike capability and to demonstrate and experiment with potential solutions to these barriers. This program element also funds development activities for a high resolution Synthetic Aperture Radar Target Recognition and Location System (STARLOS) with real-time Aided Target Recognition (AiTR). 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 material developers to conduct field demonstrations and experiments to assess specific technologies for military needs and is therefore placed in Budget Activity 3. Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan, the Army Modernization Plan, and the Joint Warfare Science and Technology Plan. The work also supports Force XXI and the Army Warfight

Page 1 of 6 Pages Exhibit R-2 (PE 0603238A)

RDT&E BUDGET ITEM JUS	February 1998								
								PROJECT D177	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D177 Joint Air/Land/Sea Precision Strike Demonstration	13280	752	9520	19003	22383	18329	15819	Continuing	Continuing

A. 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) was conducted with highly successful demonstrations in September 1995 at Fort Hood, TX, and in September/October 1996 in Korea. The P/RC-MRL ACTD provided U.S. Forces Korea (USFK) with a significantly enhanced capability to locate, track, and defeat the North Korean 240mm MRL threat by delivering and demonstrating Leave Behind prototype systems that include: connectivity between the Korean Combat Operations Information Center and the 2nd Infantry Division (2ID); enhancements to the Firefinder radar system; automation for the 2ID Main Command Post; Automated Weapon Target Pairing software for MLRS battalions; enhancements of Army connectivity to Air Force and Navy command and control systems to provide a joint solution to the 240mm MRL threat; and AiTR capability for the Tactical Endurance Synthetic Aperture Radar (TESAR) sensor on the Predator Unmanned Aerial Vehicle (UAV) along with two years of technical support during FY97-FY98. The Commander in Chief, Combined Forces Command (CINCCFC) 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 formulated in FY97 and formal program approval was achieved 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 Operations through the real time synchronization of US/Coalition assets. Technologies to provide an improved Army capability in these areas will be demonstrated under this project beginning in FY98, to support the needs of the CINCCFC and to serve as the Army's contribution to joint technology and digitization. Efforts in this project are managed by the Director, Joint Precision Strike Demonstration Project Office, Program Executive Officer, Intelligence, Electronic Warfare, and Sensors (PEO-IEW&S), Fort Belvoir, VA. The Prime contractor is Raytheon, Bedford, MA.

#### **FY 1997 Accomplishments:**

- 8930 Completed the P/RC-MRL ACTD demonstration in USFK and demonstrated the new capabilities of the program's integrated command & control, intelligence and fire support systems to significantly affect the combat capability of the US 2ID to defeat the North Korean 240mm MRL threat.
  - Structured "leave behind" systems that automated the 2ID command post and tactical operations functions, enhancing situation awareness, the Intelligence Preparation of the Battlefield (IPB) function, communications and target processing timelines.
  - Demonstrated the value of conducting warfighting experimentation on the virtual battlefield with entity-level forces that evaluated the effectiveness of new systems, alternate system architectures and associated methodologies of employment Tactics, Techniques and Procedures (TTPs).
  - Demonstrated a Joint strike capability through the increased effectiveness of Close Air Support (CAS) and Naval Fire Support by using timely target information via enhanced digital communications.
  - Continued the refinement of the Automated Weapons Target Pairing (AWTP) software for the Multiple Launch Rocket System (MLRS) Battalion and successfully demonstrated its capability to significantly reduce target processing bottlenecks.

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

		RDT&E BUDGET ITEM JUSTIFIC	CATION SHEET (R-2 Exhi	bit) Pebr	uary 1998
BUDGET A <b>3 - Adv</b>		Technology Development	PE NUMBER AND TITLE  0603238A Air Defen  Technology	se/Precision Strike	PROJEC <sup>*</sup> <b>D177</b>
FY 1997	' Accompli	shments: (continued) - Provided In-Country maintenance support and q - Provided "surge support" teams to assist the 2II		ıs.	
<b>'</b>	4100		as learned and warfighting value added of large area coverage tactical Infra-Red (IF onality into Army fielded systems.  J.S. Army deep operations coordination co	R) image from discrete line scan inputs in ell (DOCC) to enhance execution of deep	mproving target o operations.
green.	250	<ul> <li>Integrated prototype sensor-to-shooter capabiliti</li> <li>interfaces for integration to establish a joint demo</li> <li>Developed the concept for the TPSO ACTD and</li> </ul>	nstration architecture.	n Center (IEC). Evaluated relevant targe	et systems and
Total	13280	- beveloped the concept for the 1130 AC1D and	conducted initial planning/coordination.		
Y 1998 F	Planned Pi	rogram:			
<b>-</b>	4820	<ul> <li>Complete the transition and functionalities of P<sub>e</sub></li> <li>Continue leave behind systems support for the F</li> <li>Publish a comprehensive lessons learned P/RC-</li> <li>Continue assessment of P/RC-MRL product app</li> <li>Continue technical growth, as required, of IEC of Conduct a flight demonstration of the RISTA II</li> </ul>	P/RC-MRL ACTD.  MRL ACTD report.  Ilicability to other Army/Joint Precision Scapabilities.		
	2515	<ul> <li>Continue planning for TPSO ACTD. Identify a functionality resident in current Army baseline sy completed/accelerated/added to future versions of Exploit and improve the rapid software prototyp and Simultaneous Attack Battle Lab (D&amp;SABL),</li> <li>Initiate cooperative software development and in deep operations and precision strike. Purchase no conducted.</li> </ul>	nd prioritize warfighter requirements to be stems. In coordination with responsible I f software. Sing capabilities and network connectivity Ft. Sill, and at the Integration & Evaluation tegration efforts with the USAF, USN an excessary HW/SW to replicate a "joint lab"	PEOs, refine lists of functions to be with the Central Tech Support Facility on Center (IEC) at Fort Belvoir.  dd USMC required to support synchroniz	(Ft Hood), Deptled
<b>T</b> otal	186 7521	- Small Business Innovative Research/Small Business	ness Technology Transfer Programs.		
Project D	177		Page 3 of 6 Pages	Exhibit R-2 (PE 060	)3238A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 3 - Advanced Technology Development PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology

#### FY 1999 Planned Program:

THE

- 9520 Conduct technical reviews and demonstrations to assess the contribution of emerging technologies to Theater Precision Strike Operations.
  - Demonstrate for Republic of Korea Army leadership the utility of networking AN/TPQ-37 radars to provide an indication of enemy intent and volumes of fire.
  - Participate in USFK warfighting exercises documenting warfighting functional requirements and integrating emerging technologies/capabilities.
  - -Continue to expand on and improve the rapid prototyping capabilities at the Central Tech Support Facility (Ft Hood), D&SABL and the IEC at Fort Belvoir.
  - -Continue cooperative development and integration efforts with the USAF, USN and USMC required to support synchronized Joint/Combined deep operations and precision strike.
  - Provide USFK with enhanced Command, Control, Communications, Computers, Intelligence (C4I) technical capabilities for conduct of synchronized Joint/Combined deep operations and precision strikes.
  - -Continue to build and expand the threat database at the IEC and to integrate joint systems into the simulation environment required to support TPSO evaluations. Begin development and testing to start the transition to High Level Architecture (HLA) environment to stimulate Man in the Loop (MITL) for FY00 demonstration.
  - -Continue to refire the IEC analytical capability to measure performance and effectiveness so that objective conclusions can be made regarding the military utility of the demonstrated technologies and concepts.
  - Develop demonstration plan for FY00 unreinforced scenario exercise. Assess the communications infrastructure necessary to conduct the demonstration.

Total 9520

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	13997	6066	1473
Appropriated Value	13997	8066	
Adjustments to Appropriated Value	-717	-545	
FY 1999 President's Budget	13280	7521	9520

Change Summary Explanation:. Funding: FY98 (+2000) Congressional Plus up for TPSO ACTD

FY99 (+3000) Funds realigned from 0603238.D546 (STARLOS) and (+5000) from other sources

to support TPSO ACTD, (+47) Inflation Adjustment

Project D177 Page 4 of 6 Pages Exhibit R-2 (PE 0603238A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		06	NUMBER AND 103238A Achnology	Air Defen	se/Precis	sion Strik	æ		PROJECT <b>D546</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D546 Synthetic Aperture Radar Target Recognition and Location System	6011	525	2 453	0	0	0	0	0	11859

A. Mission Description and Justification: This project demonstrates the feasibility of locating and identifying high value targets from an Army designated aerial platform. The focus of the program is 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 are located and identified by means of a high resolution synthetic aperture radar (SAR) with a real-time AiTR system. In FY 97, the STARLOS AiTR effort for the Joint Precision Strike Demonstration (JPSD) Precision/Rapid counter Multiple Rocker Launcher (MRL) ACTD was completed. This AiTR capability was successfully integrated in a ground control station and was successfully demonstrated against the North Korean 240 MRL threat. The STARLOS program is now actively involved in the adaptation of the STARLOS technology with the next generation SAR sensor being procured for the Tactical Unmanned Aerial Vehicle (TUAV) program. The program direction is to utilize STARLOS technology to provide AiTR aids and processing capabilities that will enhance the Human Machine Interface and will alleviate the analytic requirements of the TUAV operator. This program is 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, CECOM RDEC, Fort Monmouth, NJ.

#### FY 1997 Accomplishments:

- 4687 Completed development of AiTR algorithms for the Predator GCS for the JPSD P/RC-MRL ACTD Interim Leave Behind.
  - Conducted an AiTR Interim Leave Behind demonstration for P/RC-MRL ACTD and other demonstrations and experiments with the multi-sensor testbed (MSTB).
  - Awarded contracts, in support of the Korean mission with the Predator UAV, to selected DARPA research and development technology contractors that included interactive AiTR, image registration, object level change detection and terrain delimitation.
  - Conducted data collection on the Korean target (240mm MRL) using the MSTB and implemented effort to construct an additional surrogate Korean target of interest.
    - Demonstrated real-time AiTR capability using COTS hardware and demonstrated limited cross cueing of SAR, SAR enhancements and Moving Target Indicator in the MSTB.

Total 6011

#### FY 1998 Planned Program:

- 2519 Continue adaptation and integration of the AiTR capabilities into the MSTB system for experiments/demonstrations with the TSM UAV and Battle Labs.
- 1275 Upgrade MSTB and perform data collections on the TUAV scenario target set.

Project D546 Pages Exhibit R-2 (PE 0603238A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 PE NUMBER AND TITLE BUDGET ACTIVITY **PROJECT** 3 - Advanced Technology Development 0603238A Air Defense/Precision Strike **D546 Technology** FY 1998 Planned Program: (continued) 950 - Conduct experiments/demonstrations with TSM UAV and Battle Labs on the incorporation of the AiTR capability into the TUAV system. 381 - Implement trade off studies to determine the optimum approach on how to integrate AiTR technology with upcoming TUAV subsystems, i.e. the Multi-Mission Common Modular Sensor ATD SAR, the Tactical Control Station and the Data Link Programs. 127 - Small Business Innovative Research/Small Business Technology Transfer Programs. 5252 Total FY 1999 Planned Program: - Continue experiments/demonstrations with TSM UAV and Battle Labs on the incorporation of the AiTR capability into the TUAV system. - Complete AiTR trade off studies and provide AiTR recommendations for the Multi-Mission Common Modular ATD and the TUAV programs. 453 Total B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 8012 5598 3453 Appropriated Value 8012 5598 Adjustments to Appropriated Value -2001 -346 FY 1999 President's Budget 6011 5252 453 Change Summary Explanation: Funding: FY97 (-1793) Funds reprogrammed mainly to JPSD, (-208) Congressional rescissions. FY99 (-3000) Funds realigned to project 0603238.177 (JT ALS Demo) to support TPSO ACTD. Technical: Focus of AiTR development has shifted from an AF Predator platform application to an Army Tactical UAV application.

Project D546 Page 6 of 6 Pages Exhibit R-2 (PE 0603238A)

	RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b> l	bruary 19	998
	ET ACTIVITY Advanced Technology Development			UMBER AND 1 03270A E		c Warfare	e (EW) T	echnolog	ıy	
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	6480	7929	11508	16744	18118	16042	17915	Continuing	Continuing
DK15	Advanced Communications Electronics Countermeasures Demonstration	2776	2794	2832	7102	7555	8391	9481	Continuing	Continuing
DK16	Non-Communications Electronic Countermeasures Technology Demonstration	3704	5135	8676	9642	10563	7651	8434	Continuing	Continuing

Mission Description and Budget Item Justification: This program element funds two projects that provide technology options for current and future electronic warfare (EW) systems. The Advanced Communications Electronics Countermeasures Demonstration (DK15) provides technology demonstrations in communications countermeasures (CM), information collection and reporting for transition to Army intelligence, and electronic warfare (IEW) systems through the block improvement process. The effective use of specific components, software and hardware for multiple applications will enable the Army to collect intelligence from modern modulation threat electronic systems in order to disrupt their operation, denying the enemy use of their command, control and communication (C3) assets. 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 electronic warfare countermeasures and electronic support/electronic intelligence (ES/ELINT) for self protection from radar, electro-optical, and infrared 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 is also developed. Work in these projects will lead to technology applications which will significantly contribute to winning the battlefield information war by controlling the electromagnetic spectrum. Work in this program element (PE) supports the multispectral countermeasures advanced technology demonstration, and provides component technology for the hit avoidance technology demonstration. Work in this program element adheres to tri-service Reliance agreements on electronic warfare. 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 0604755N (Ship Self Defense), 0204575N (Electronic Warfare Support), and 0604573N (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. This program is managed primarily by Communications-Electronics Command Research, Development and Engineering Center (CERDEC), Ft. Monmouth, NJ. It is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

Page 1 of 5 Pages Exhibit R-2 (PE 0603270A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SH	IEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development			_	MBER AND <b>3270A</b>		c Warfare	e (EW) T	echnolog		PROJECT <b>DK15</b>
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DK15 Advanced Communications Electronics Countermeasures Demonstration	2776	2	2794	2832	7102	7555	8391	9481	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project demonstrates communication countermeasures technology for the Army's use to exploit, corrupt or destroy an adversary's information system while preserving the integrity of one's own systems during critical periods of tactical transmission. It emphasizes specific components, hardware and software necessary to perform technology demonstrations which will lead to providing flexible systems with the capability of disrupting modern modulation signals which support high mobility forces. This project also demonstrates the technology products that enable, enhance and protect the commander's decision and execution cycle while influencing an opponent's. The fusing of multiple intelligence data inputs with one output will allow the commander to quickly assess the battlefield situation.

#### **FY 1997 Accomplishments:**

STREET

- 1526 Conducted successful demonstration at Task Force XXI Advanced Warfighting Experiments (AWE) 104<sup>th</sup> Military Intelligence Brigade.
  - -Integrated wide band receiver and developments from joint receiver programs for demonstration of receivers used in the exploitation of modern communications signals.
  - -Completed IEW asset management, terrain management and overlay reasoning demonstration and provided technology options for all source analysis system (ASAS).
  - -Demonstrated techniques to exploit several complex communications formats.
- Continued demonstration of the tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms. Focus was on the ASAS/Warlord and intelligence and electronic warfare common sensor (IEWCS) interface supporting the Task Force XXI AWE.
  - -Conducted field evaluation of signal intelligence (SIGINT)/moving target indicator (MTI) templating, tacking, cross-cueing and situation display techniques.
  - Successfully field tested battle damage assessment prototype with 18th Airborne Corps
  - -Continued consolidation and testing of IEW airborne asset management tools prior to demonstration with (IEWCS).
  - -Successfully tested wide bandwidth SIGINT electronic support system on a short-range unmanned aerial vehicle (SR-UAV) demonstrating the capability to intercept beyond range and low level signals.

Total 2776

dente.

#### FY 1998 Planned Program:

- 1313 -Perform field evaluation/demonstration of jamming techniques against modern communication signals.
  - -Integrate and validate hardware/software solutions to the Tactical Internet addressing exploitable vulnerabilities.

Project DK15 Page 2 of 5 Pages Exhibit R-2 (PE 0603270A)

		RDT&E BUDGET ITEM JUSTIFICAT	ION SHE	ET (R-2	Exhibit)	DATE <b>Februa</b> i	y 1998
BUDGET AC		echnology Development		BER AND TITL 270A Ele	<sub>∈</sub> ctronic Warfare (EV	•	PROJECT DK15
green.	846	-Demonstrate operational effectiveness of a wide bandw with a ground base IEWCS.	ridth SIGINT	electronic su	pport package on a SR-UA	V platform operating in	conjunction
FY 1998	Planned 1	Program: (continued)					
attention.	565	<ul> <li>Complete prototype using smart agents to support effect and IEWCS.</li> <li>Develop initial prototype of terrain reasoning and SIGI</li> <li>Continue to upgrade airborne asset management protot</li> <li>Transition full Military Intelligence (MI) sensor asset in</li> </ul>	NT templati	ng capability	-	-	AS Block II
STEEDS STEEDS	70	-Small Business Innovative Research/Small Business Te					
Total	2794						
FY 1999 P	Planned P	S					
	2080	-Conduct demonstration against modern communication -Perform laboratory and field evaluation of capabilities -Integrate and demonstrate command and control (C2) -Evaluate SIGINT payloads for UAVs. -Transition Electronic /Electronic Attack techniques to	against more operational p	complex mo rotect capabi	dern communication signal lities for deployed informat	ls.	
eren eren eren eren eren eren eren eren	752	-Complete airborne asset management prototype. Trans- -Complete advanced terrain reasoning prototype. Upgra- -Complete SIGINT templating prototype. Upgrade IEV -Perform laboratory evaluation of technology to enhance	ade IEWCS a VCS and ASA	and ASAS wi AS with this o	th this capability. apability.	he Brigade level.	
Total	2832	,	C	,	,	S	
	999 Pres	Summary dent's Budget copriated Value	FY 1997 2852 2852	FY 1998 2883 2883	FY 1999 3121		
Appropriat			-76	-89			

Exhibit R-2 (PE 0603270A)

Page 3 of 5 Pages

Project DK15

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET AC		Гесhnology Development			UMBER AND 1		c Warfare	e (EW) T	echnolog	F	PROJECT
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	n-Communic monstration	cations Electronic Countermeasures Technology	3704	5135	8676	9642	10563	7651	8434	Continuing	Continuin
(MSCM A (SIIRCM/O provide a r	ATD) provi CMWS), w multi line l	telf protection against radar, optical, electrosides technology options for product improve which provides the primary protection to Ar laser for improved self protection, advanced ques versus IR imaging missiles.	ements to the	e suite of int ers against i	egrated infra nfrared seek	ared counter er missiles.	measures/con Specifically	mmon missi , advanceme	ile warning s ents in laser	ystem technology v	vill
FY 1997 A	-	<ul> <li>Shments:</li> <li>Developed interfaces between laser mode.</li> <li>Evaluated candidate fiber optic cables at Evaluated Air Force Lincoln Labs diode short pulse lasers, to quantify jamming effects.</li> </ul>	nd jamming pumped, lo fectiveness l	waveforms ng pulse las	to increase ja er technolog	am to signal y and defens	ratios				multiline,
FY 1998 F	Planned P	'raaram•									
Street,	3277	-Complete integration of laser modules w support of the MSCM ATD.	ith multispe	ctral counter	rmeasures te	st bed, and b	egin integra	tion of mid	infrared fibe	er optic cabl	e in
Anna.	1735	-Collect missile signature data to support beam rider threats.	improved de	etection algo	rithm develo	opments; D	evelop warn	ing and cou	ntermeasure	s against far	IR laser
STREET, STREET	123	-Small Business Innovation Research/Sm	all Business	Technology	Transfer Pr	ograms					
	5135										
Total											
Total <b>FY 1999 F</b>	Planned P	rogram:									
	Planned P 7000	rogram:  R Complete test bed for MSCM ATD.  R Conduct system integration lab tests and R Demonstrate detection and countermeas									

		RDT&E BUDGET ITEM JUS	TIFICATION SHI	EET (R-2	2 Exhibit)	DATE <b>Febru</b>	ıary 1998
SUDGET AC		Toohnology Dovolonment		MBER AND TITI		(EW) Tachnology	PROJECT <b>DK16</b>
5 - Auv	anced i	echnology Development	0003	Z/UA EIE	ectronic vvariare (	(EW) Technology	DKIG
FY 1999	Planned I	Program: (continued)					
Parties.		A Transition alternative laser technologies	s, jamming waveforms, fib	er optic cable	and missile detection a	lgorithms as technology o	ptions for SIIRC
games Summ	1043	<ul><li>product improvement.</li><li>-Continue development of laser beam ride</li></ul>	r detection and iamming o	lemonstrator	using SHRCM as core	demonstration system: In	teorate digital an
_	1043	hardware-in-the-loop models into the Con					tegrate digital all
grans Strong	633	- Integrate digital and hardware in the loo	p jamming effectively mo				siles (ATGMs),
	0	and radio frequency (RF) SAM systems in	to the CECOM SIL.				
Total	8676						
B. Projec	t Change	Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1	999 Presi	ident's Budget	3799	5299	8633		
	ted Value		3799	5299			
		ropriated Value	-95	-164	0.4= 4		
Y 1999 F	resident's	Budget	3704	5135	8676		

Exhibit R-2 (PE 0603270A) Page 5 of 5 Pages Project DK16

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424 Item 37

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

February 1998

BUDGET ACTIVITY

#### 3 - Advanced Technology Development

PE NUMBER AND TITLE

0603313A Missile and Rocket Advanced Technology

			miology						
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	97239	90468	86096	52466	30567	23563	30045	Continuing	Continuing
D206 Missile Simulation	1	2920	2451	3715	3719	3757	4088	Continuing	Continuing
D263 Future Missile Technology Integration (FMTI)	9323	3918	1507	6572	4573	9651	20750	Continuing	Continuing
D380 Multi-Platform Launcher	12883	12047	8423	8390	7519	7139	0	0	59983
D387 Multi-Purpose Individual Munition	609	0	0	0	0	0	0	0	5516
D486 Rapid Force Projection Simulation	7453	8075	5136	0	0	0	0	0	26291
D493 Rapid Force Projection Demonstration	28190	28347	27909	13660	7350	0	0	0	111993
D496 Enhanced Fiber Optic Guided Missile (EFOG-M)*	35279	30464	35780	15111	3852	0	0	0	176062
D549 2.75 Inch Anti-Air Technology Demonstration (TD)	0	2815	2684	0	0	0	0	0	5499
D550 Counter Active Protection System	1	1882	2206	0	0	0	0	0	4089
D567 Low Cost Precision Kill (LCPK) for 2.75 Inch Rockets	0	0	0	5018	3554	0	0	0	8572
D655 Hypervelocity Technology Demonstration (TD)	0	0	0	0	0	3016	5207	0	8223
D703 Hydra-70 Rocket Product Improvement Program (PIP)	3500	0	0	0	0	0	0	0	3500

<sup>\*</sup>FY 1997 R-1 exhibit contains an administrative error. Funding shown here is correct.

Mission Description and Budget Item Justification: 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

Page 1 of 23 Pages

Exhibit R-2 (PE 0603313A)

# DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603313A Missile and Rocket Advanced **Technology** element provides for the demonstration of advanced tactical missile enhancements and includes real-time hardware-in-the-loop simulation technology, multi-role fire-andforget 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. This program element also provides full integration of battlefield technologies including hunters (forward sensors) and killers (weapons) integrated through advanced command and control. These components demonstrate a system of systems approach under the umbrella of the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration (ACTD) which addresses enhanced survivability and lethality for light, early-entry U.S. forces in a contingency role. The RFPI ACTD is supported by the Dismounted Battlespace Battle Lab (DBBL) with participation from the 18th Airborne Corps. This program element also includes demonstration of the Enhanced Fiber Optic Guided Missile (EFOG-M). In the RFPI ACTD, EFOG-M fire units and missiles (with a limited manrating) will participate in the RFPI ACTD field experiment and extended user evaluation. The work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, Project Reliance, and supports multiple Defense Technology Objectives. This program element supports the U.S. Army Training and Doctrine Command (TRADOC) Battle Labs. Work in this program element is related to and fully coordinated with efforts in PE 0601104A (University and Industry Research Centers), PE 0602303A (Missile Technology), PE 0603238A (Air Defense/Precision Strike Technology), and PE 0603363F in accordance with the ongoing Reliance joint planning process and contains no unwarranted duplication of effort among the Military Departments. These projects include proof of principle field demonstrations and tests of technologies to meet specific military needs and are therefore properly placed in Budget Activity 3. Page 2 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JU	STIFICA	TION	SHEET (	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		C	E NUMBER AN 0603313A Fechnolog	Missile a	nd Rocke	et Advano	ced	-	PROJECT <b>D206</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate			FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D206 Missile Simulation	1	29	920 24	51 3715	3719	3757	4088	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project supports three separate but related tasks: (a) development, expansion, and improvement of hardware-in-the-loop (HWIL) simulation capabilities applicable to the evaluation of tactical missiles guided by signals in radio frequency (RF), millimeter wave (MMW), electro-optical (EO), and infrared (IR) electromagnetic spectral regions. Evaluation by means of HWIL provides cost effective support to missile development throughout weapon system life cycles and permits a reduction in the number of flight tests actually performed. HWIL simulation employs actual missile guidance and control hardware operating in real-time in a non-destructive laboratory environment; (b) Distributed Interactive Simulation (DIS) via a node to the Defense Advanced Research Projects Agency (DARPA) Defense Simulation Internet; and (c) battlefield distributed simulation, which provides an all-analytical simulation of a weapon system engaging multiple targets in a simulated battlefield environment, including the effects of natural and battle-caused obscurants and disturbances. 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 Boeing Defense and Space Group, Seattle, WA; and Nichols Research Corporation, Huntsville, AL.

#### **FY 1997 Accomplishments:**

1 - Planned FY98 program.

Total 1

#### **FY 1998 Planned Program:**

- 1910 -
  - Complete development of computer-controlled precision signal measurement instrumentation for microwave and MMW radar HWIL simulation capabilities (LONGBOW, PAC-3).
    - Initiate development of technology which supports HWIL simulation of dual-spectrum (infrared and millimeter wave radar) guided and sensor-fuzed tactical missiles and submunitions (BAT Pre-Planned Product Improvement (P3I) and Sense and Destroy Armor (SADARM) P3I).
    - Extend infrared target and background scene projector technology by increasing pixel dimensions and frame rates and by improving non-uniformity correction algorithms (Theater High Altitude Air Defense (THAAD), EFOG-M, Follow-On to Tube Launched Optically-Tracked Wire-Guided (TOW) (FOTT), BAT-P3I).
    - Investigate infrared scene projector "leap ahead" technology in an effort to overcome limitations of present scene projector technologies.
    - Continue development of hardware/software based on commercial off-the-shelf products for real-time target scene generation for driving electro-optical scene projectors (THAAD, EFOG-M, FOTT, BAT-P3I).

Project D206 Page 3 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUST	TIFICATION SHEET	Γ (R-2 Exh	nibit)	DATE <b>Feb</b>	ruary 1998
BUDGET AC 3 - Adva		echnology Development	PE NUMBER 0603313 Techno	A Missile a	and Rocket Adv	/anced	PROJECT <b>D206</b>
FY 1998	Planned I	Program (Continued):					
Total	955 55 2920	<ul> <li>Continue the modernization and reconfigure</li> <li>FOTT missile systems.</li> <li>Upgrade AMCOM Distributed Interactive simulator development and exercise operati</li> <li>Upgrade battlefield test bed capabilities to Support conversion to HLA compliance.</li> <li>Small Business Innovation Research/Small</li> </ul>	Simulation (DIS) Center rea ons. Support conversion to h support DIS exercises integr	l-time data proc gh level archite ating live, virtu	essing and display su cture (HLA) complia	ipport essential virt	ual prototype
FY 1999 F	Dlannad D						
	1601	<ul> <li>Continue the development of a HWIL sim missiles and sub-munitions to support devel</li> <li>Upgrade infrared scene projection capabilichip of at least 512x512 pixel dimensions. Upgrade infrared and improved software and improved software.</li> <li>Continue development of "leap ahead" infrared projector systems. This technology will suppose the suppose the</li></ul>	lopment of BAT P3I, SADAI ity by improving the laser did Upgrade realtime target scenare to provide acquisition supfrared scene projector technoloport all development and T&	RM PI, their such the projector per generator performed to EFOG-Mogy to overcome E for all infrared	cessors, and other dur formance and fabrica ormance (frame rate a 1, FOTT, THAAD, and e disadvantages of produced d guided missiles and	al mode guided weating electronics for and resolution) by a and other infrared gesent laser diode and submunitions.	apons.  a resistive elemer dapting commerci uided weapons. ad resistive elemen
	850	<ul> <li>Provide upgraded virtual prototype and recost to meet R&amp;D needs. Support conversionally in the support conversionally is.</li> <li>Upgrade battlefield distributed simulation Support conversion to HLA compliance.</li> </ul>	on to HLA compliance.  d simulation test bed capabili	ty to provide im	proved control, integ	ration, operation, d	ata collection and
Total	2451	1					
FY 1998/1 Appropria	999 Presid ted Value	Summary dent's Budget ropriated Value	<u>FY 1997</u> 1 1	FY 1998 3013 3013 -93	<u>FY 1999</u> 3434		
FY 1999 P			1	2920	2451		
Project D2	206		Page 4 of 23 Pag	res	E	xhibit R-2 (PE 06	603313A)

		February 1998
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanc Technology	ed
Change Summary Explanation: Funding: FY1999 – Funds reprogrammed (-983)	to other high priority requirements.	

429 Item 38

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
3 - Advanced Technology Development		06	NUMBER AND 803313A I echnology	Missile ar	nd Rocke	et Advanc	ed		PROJECT <b>D263</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D263 Future Missile Technology Integration (FMTI)	9323	391	8 1507	6572	4573	9651	20750	Continuing	Continuing

A. Mission Description Justification: This project provides for the demonstration of advanced tactical missile technologies including seekers, propulsion, airframes, warheads, 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-to-ground 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 infrared (IR) seeker technology capable of long range lock-on and defeat of helicopters buried in cluttered backgrounds, variable thrust propulsion allowing system range extension and thus standoff 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, airframe and warhead 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 infrared signal and image processing, and wide band secure data links. Affordable dual mode seeker technology will be demonstrated to satisfy user requirements for Modernized HELLFIRE. Demonstrated missile system performance (i.e., weight, range, kill ratio, speed, lethality) will be optimized to exceed current baseline parameters of ground-to-ground tube launched optically-tracked wire-guided (TOW), ground-to-air Stinger, air-to-air Stinger, and Air-to-Ground Missile System (AGMS) in a size compatible with the TOW launcher. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command (AMCOM), Redstone Arsenal, A

#### FY 1997 Accomplishments:

TETER

9323 - Demonstrated imaging IR seeker extended range detection performance in captive flight tests.

- Demonstrated performance of high bandwidth RF data link brassboard in tower testing.
- Completed fabrication and integration testing of system components to support missile flight tests including Gunner's Console/Computer, Launch Control Unit, Land Navigation Unit, Automatic Target Recognition (ATR) processor, Bradley launch vehicle, and "Shop Queen" missile.

Total 9323

Project D263 Page 5 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUSTI	FICATION SHEE	T (R-2 Exh	ibit)	DATE <b>Februa</b>	ry 1998
BUDGET AC 3 - Adva		Fechnology Development	PE NUMBER 0603313 Techno	3A Missile a	ınd Rocket Adva	•	PROJEC D263
FY 1998 P	lanned P	rogram:					
	3855	<ul> <li>Complete technology demonstration flight t</li> <li>Transition final demonstration documentati</li> <li>Complete final report.</li> <li>Call for Request for Information (RFI) subn</li> </ul>	on to technology transition nittals from industry concer	ning system/tech	nnology concepts applic	able to Modernized I	IELLFIRE.
Total	63 3918	- Small Business Innovation Research/Small	Business Technology Tran	ster Programs.			
Same.	1507	- Conduct Best Technical Approach (BTA) to				iii tiie wodernized F	ELLFIKE
Total	1507	requirements with factors for evaluation to in - Evaluate Request for Information (RFI) sub - Develop acquisition strategy for technology	mittals from industry to su				
		<ul> <li>Evaluate Request for Information (RFI) sub</li> <li>Develop acquisition strategy for technology</li> </ul>	mittals from industry to surrisk reduction program.	oport BTA effort	s.		
B. <u>Project</u>	t Change	<ul> <li>Evaluate Request for Information (RFI) sub</li> <li>Develop acquisition strategy for technology</li> </ul>	mittals from industry to su				
B. Project FY 1998/19 Appropriat	t Change 999 Presided Value	<ul> <li>Evaluate Request for Information (RFI) sub</li> <li>Develop acquisition strategy for technology</li> </ul> Summary	mittals from industry to suprisk reduction program.  FY 1997	oport BTA effort FY 1998	s. <u>FY 1999</u>		

Project D263 Page 6 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		06	NUMBER AND 603313A I echnology	Missile aı	nd Rocke	et Advanc	ed		PROJECT <b>D380</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D380 Multi-Platform Launcher	12883	1204	7 8423	8390	7519	7139	0	0	59983

A. <u>Mission Description and Justification</u>: The Multi-Platform Launcher (MPL) program explores and implements technologies to improve the deployability and lethality of the Multiple Launch Rocket System (MLRS) for counter battery, counter armor, and critical target missions. The first phase of the MPL program designs, develops, and flight tests a low cost guidance and control system for the MLRS free-flight rocket, thereby substantially improving its delivery accuracy, reducing the number of rockets required to defeat the target, and expanding the set of MLRS targets to include precision targets. The guidance system will make use of inertial and Global Positioning System (GPS) low cost component technologies. A more accurate rocket results in both a more lethal force and a reduced logistics burden, which is especially important for early entry. The second phase of the program supports the design and testing of the High Mobility Artillery Rocket System (HIMARS), a C-130 transportable MLRS launcher, in the RFPI ACTD. The third phase of this program will demonstrate the technical feasibility of two submunition candidates for submunition dispense from the MLRS Guided Rocket to achieve a precision strike capability for artillery rockets. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command, Redstone Arsenal, AL. The major contractor is Lockheed Martin Vought Systems, Dallas, TX.

#### **FY 1997 Accomplishments:**

- **5**105 Performed software integration and testing.
  - Performed system integration and hardware-in-the-loop testing.
  - Performed navigation/autopilot/guidance analysis.
  - Developed and tested telemetry system.
  - Developed and tested roll-control bearing.
  - Developed and tested missile electronic unit.
- 1730 Developed and tested GPS components (receiver and antenna).
  - Developed GPS guidance algorithms, receiver, and antenna.
- Conducted risk reduction pre-Engineering and Manufacturing Development (EMD) design on safe and arm, electronics miniaturization, warhead packaging, and launcher operations.
- 3122 Initiated safety qualification and man rating evaluations of HIMARS.
  - Integrated HIMARS into RFPI simulation evaluations.

Total 12883

Project D380 Page 7 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUS	TIFICATION SHEE	T (R-2 Exh	ibit)	DATE <b>Februar</b>	y 1998
BUDGET AC 3 - Adva		Technology Development			and Rocket Adva	ınced	PROJECT D380
FY 1998 F	Planned P	rogram:					
		<ul> <li>Build one prototype and five flight missile</li> <li>Conduct qualification test and flight accepted</li> <li>Perform three Guided MLRS flight tests with tests with the control of the control o</li></ul>	ptance test on 6 missiles. with inertial measurement un ith GPS aided IMU guidance			ile Range (WSMR), N	M.
Maries.	6614	<ul> <li>Complete HIMARS design.</li> <li>Fabricate HIMARS residual hardware.</li> <li>Test HIMARS hardware prior to firings, i</li> <li>Test firings of HIMARS at WSMR, included</li> </ul>	including electromagnetic tes	ting, road tests,	and man rating.		
dans.	302	- Small Business Innovation Research/Sma		sfer Programs.			
Total	12047						
F <b>Y 1999 I</b>	Planned P	rogram:					
igggen.	5923	<ul> <li>Provide maintenance, spares, replacement Initiative.</li> <li>Provide Improved Position Determining S</li> <li>Provide government furnished equipment</li> <li>Provide support for interim HIMARS maintenance</li> </ul>	System (IPDS) retrofit kits for to contractor.		•	a part of the Rapid For	ce Projection
GERTER CHARLES	2500	- Conduct MSTAR requirements analysis.	mitenance racinty.				
GEREED.		- Initiate submunition side-by-side captive	flight tests.				
Total	8423						
B. Projec	ct Change	Summary	FY 1997	FY 1998	FY 1999		
FY 1998/1	1999 Presi	dent's Budget	13232	12431	8780		
	ted Value		13232	12431			
		ropriated Value	-349	-384	0.422		
¹Y 1999 F	President's	s Budget	12883	12047	8423		
Project D3	380		Page 8 of 23 Page	aas	Evi	hibit R-2 (PE 06033	404)

RDT&E BUDGET ITEM JUS	JSTIFICATION SHEET (R-2 Exhibit)				DATE February 1998				
BUDGET ACTIVITY  3 - Advanced Technology Development		06	NUMBER AND 603313A I echnology	Missile a	nd Rocke	et Advand	ced		PROJECT D387
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D387 Multi-Purpose Individual Munition	609	(	0 0	0	0	0	0	0	5516

**A.** <u>Mission Description and Justification</u>: This project provides for demonstration of a lightweight, shoulder fired, multiple purpose weapon. It provides the Army with one weapon capable of defeating enemy forces in buildings, bunkers, and lightly armored vehicles. The Multiple Purpose Individual Munition/Short Range Anti-tank Weapon (MPIM/SRAW) is capable of being fired from its carrying configuration and can be safely fired from an enclosure for the close battle. The MPIM/SRAW demonstration integrates warhead technology developed by the Army with the United States Marine Corps (USMC) propulsion system developed for SRAW. It will replace the AT4 system, which was only designed to defeat light armor. The system developed will have significantly improved lethality over the AT4, as well as being multiple target capable, which is particularly important in contingency operations. In FY 97 producibility efforts were initiated to reduce the cost of guidance hardware to reduce unit costs of the system. The technology transitioned to the MPIM development program in PE 0604802A, Weapons and Munitions Engineering Development, at the end of FY 97. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command, Redstone Arsenal, AL. The major contractor is Loral Aeroneutronic, Rancho Santa Margarita, CA.

#### **FY 1997 Accomplishments:**

609 - Issued Request For Proposal (RFP) for low-cost guidance.

- Conducted a study to identify high cost items to address producibility.

- Transitioned to Engineering and Manufacturing Development.

Total 609

dense.

FY 1998 Planned Program: Project not funded in FY 98.

FY 1999 Planned Program: Project not funded in FY 99.

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	625	0	0
Appropriated Value	625		
Adjustments to Appropriated Value	-16		
FY 1999 President's Budget	609	0	0

Project D387 Page 9 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET AC  3 - Adva		Technology Development		060	UMBER AND 03313A I chnology	Missile a	nd Rocke	et Advan	ced		PROJECT <b>D486</b>
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D486 Rap	id Force Pr	ojection Simulation	7453	8075	5136	0	0	C	0	0	2629
the determi the Advanc Developme	nation of ced Warfigent, and Endanger AL, and Date accomplise	ormed under the guidance and supervision value-added proposed technologies for the phting Experiment (AWE) and subsequently agineering Center, U.S. Army Aviation and Nichols Research Corporation, Huntsville, Shments:  - Documented results of the BEWSS, CA-Performed BEWSS record runs Comma-Executed ACTD and prepare for Battle-Performed final predictions for ACTD	RFPI ACTE by to determine d Missile Co AL.  STFOREM, and and Cont Lab Warfigl	and will be ne residual ommand, Rec and JANUS trol (C2) sim	utilized to or quantities an dstone Arsen ds simulation nulations.	letermine the d support result, AL. Magruns.	e mix and no quirements. jor contracto	umber of de Work is pe	velopmental rformed by t	sensors to b he Missile R	e used in tesearch,
FY 1998 F	1238 1802 1689 2816 328	<ul> <li>Modify draft Ft. Benning scenarios for</li> <li>Refine Ft. Benning terrain database.</li> <li>Perform post-rehearsal model-experime</li> <li>Perform final modifications to manned</li> <li>Use manned simulators and semi-auton</li> <li>Perform final real/virtual hardware inte</li> <li>Integrate, prepare and execute ACTD e</li> <li>Perform CASTFOREM tradeoff runs.</li> </ul>	ent-model run simulations nated forces t gration. xperiment.	ns and analy to provide re	rsis. Thearsal of A	.CTD experi					
<b>T</b> otal	202 8075	- Small Business Innovation Research/Sm	nall Business	s Technolog	y Transfer P	rograms.					

Item 38

Exhibit R-2 (PE 0603313A)

Page 10 of 23 Pages

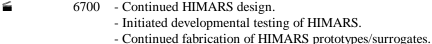
Project D486

RDT&E BUDGET ITEM J		-	ibit)	Febr	uary 1998
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER 0603313 Techno	3A Missile a	and Rocket Adv	anced	PROJEC <b>D486</b>
FY 1999 Planned Program:  1000 - Provide virtual simulation resources 1600 - Apply RFPI technologies to excursion - Perform post ACTD model-experime - Perform excursion runs and analysis 1800 - Provide support for manned simulate 736 - Perform final cost and operational effortal 5136	on scenarios to include urban, vary ent-model runs and analysis. s. or residual.			ures.	
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 7656 7656 -203 7453	FY 1998 8390 8390 -315 8075	FY 1999 5111 5136		

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		00	NUMBER AND 503313A I echnology	Missile aı	nd Rocke	et Advanc	ed		PROJECT <b>D493</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D493 Rapid Force Projection Demonstration	28190	2834	7 27909	13660	7350	0	0	0	111993

A. Mission Description and Justification: The integrated system of systems concept of this Advanced Concept Technology Demonstration (ACTD) provides lightweight, responsive precision fires to destroy threat armor forces during day, night, and adverse weather. The ACTD evaluates the value added by the insertion of these new technologies into the force structure of an existing light unit in a lift constrained environment. The inserted systems consist of forward sensors (hunters), advanced C2, and a suite of standoff killers. The mix of forward sensors used to complement and enhance existing unit assets includes both manned and unmanned air and ground systems. The sensor architecture is based on the unit equipment, as documented in the U.S. Army Intelligence Master Plan and the U.S. Army Modernization Plan, and is augmented with other sensors and processors, as required, to ensure forward sensors are properly cued. Tactical sensors (organic and advanced) receive cueing information from these sensors to rapidly focus them on targets. The mix of standoff killers complements and extends the capabilities of current systems. The EFOG-M, a Brigade asset, is a lightweight, man-in-loop non-line of sight guided missile which is lethal to a variety of high priority targets, including heavy armor. Howitzers are organic to the Division and Corps artillery and operate in direct and general support of the Maneuver Brigade. The lightweight and Highly Mobile Artillery Rocket and Missile System (HIMARS) rocket firing platform, which uses a wheeled chassis, will be a Corps asset which is attached to the Maneuver Brigade. The deployability of the 2nd Brigade of the 101st Airborne Division (Air Assault) will not be affected throughout the evaluation of the systems. The ACTD includes both simulation and field demonstration phases, and encourages user exploration of excursions from the baseline Tactics, Techniques, and Procedures (TTPs) to optimize utility of the standoff killers, forward sensors, and advanced C2 for the light forces.

#### **FY 1997 Accomplishments:**



- 5480 Developed RFPI Demonstration & Evaluation Master Plan
  - Developed RFPI ACTD test & evaluation strategy
  - Developed system-of-systems network architecture
- 10710 Prepared integration facility
  - Developed prototype Wide Area Network (WAN) controller using RFPI Integration Package (RIP) and Very High Speed Integrated Circuit (VHSIC) Enhanced Position Location Reporting System (VEPLRS)

Project D493 Page 12 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUSTIFICA	ATION SHEET (R-2 Exhibit)	DATE <b>Feb</b>	ruary 1998
BUDGET A <b>3 - Adv</b>		Fechnology Development	PE NUMBER AND TITLE  0603313A Missile and F  Technology		PROJECT D493
FY 1997	7 Accompli	shments (Continued):			
	5300	<ul> <li>Restructured RFPI integration effort to conform to</li> <li>Developed system architecture and software</li> <li>Designed and installed Tactical Operations Center</li> </ul>	•		
Total	28190	- Supported TOC during field experiments			
FY 1998	Planned P	rogram:			
geren.		<ul> <li>Provide RFPI and Opposition Forces (OPFOR) ins</li> <li>Provide communications support for experiment, i</li> <li>Provide additional sensors and sensor support equiposes</li> </ul>	ncluding equipment spares/TAC radios.	S.	
grand Street	11173	<ul> <li>Develop hardware and software for special test ins</li> <li>Conduct user training and perform installation and</li> <li>Conduct large scale field experiment.</li> </ul>	trumentation.	nt instrumentation.	
grante.	7968	<ul> <li>Prepare for residual support.</li> <li>Provide logistics support for ACTD.</li> <li>Provide support for training and troops.</li> <li>Provide support for residual hardware.</li> <li>Provide support for program evaluation and integr</li> </ul>	cation		
Total	711 28347	- Small Business Innovation Research/Small Busine			
FY 1999	Planned P	rnoram•			
THE STREET		<ul> <li>Provide maintenance, replacement parts, and spare</li> <li>Provide spare batteries, cables, and other replacem</li> <li>Provide RFPI integrated logistics support, personn</li> </ul>	nent parts for communications equipment.		
Harris Control of the	14768	<ul> <li>Provide KFFI integrated togrstics support, personner</li> <li>Provide training on residual equipment for experir</li> <li>Provide residual support for EFOG-M.</li> <li>Provide residual support for hunter/killer systems</li> </ul>	ment units.		
<b>Total</b>	6056 27909	- Provide analysis and red team support including co		llysis and preparation for possible	milestone review.
Project D	<b>0</b> 493		Page 13 of 23 Pages	Exhibit R-2 (PE 06	603313A)

RDT&E BUDGET ITEM JUST			ibit)	February 1998
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND 0603313A M Technology	lissile a	and Rocket Advar	nced D493
B. <u>Project Change Summary</u>		7 1998	FY 1999	
FY 1998/1999 President's Budget	23737	29682	27772	
Appropriated Value Adjustments to Appropriated Value	23737 +4453	29682 -1335		
FY 1999 President's Budget		28347	27909	
Project D493	Page 14 of 23 Pages		Exh	ibit R-2 (PE 0603313A)

Item 38

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		06	NUMBER AND 603313A I echnology	Missile aı	nd Rocke	et Advand	ced		PROJECT <b>D496</b>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D496 Enhanced Fiber Optic Guided Missile (EFOG-M)*	35279	3046	35780	15111	3852	0	0	0	176062

<sup>\*</sup>FY 1997 database contains an administrative error. Funding shown here is correct.

A. Mission Description and Budget Item Justification: Project D496 - Enhanced Fiber Optic Guided Missile (EFOGM): EFOGM is the primary "killer" within the Office of the Secretary Defense (OSD) approved Rapid Force Projection Initiative (RFPI) ACTD. The EFOGM system is a multi-purpose, precision kill weapon system. The primary mission of the EFOGM is to engage and defeat threat armored combat vehicles, other high value ground targets, and hovering or moving rotary wing aircraft that may be masked from line of sight direct fire weapon systems. EFOGM is a day/night, adverse weather capable system that allows the maneuver commander to extend the battle space beyond line of sight to ranges up to 15 kilometers, thus reducing the exposure of the gunner and allowing targets to be taken out of the battle early. The system consists of a gunner's station, a tactical missile, and a fiber optic data link plus command vehicles. The missile can navigate to the target area automatically, and the gunner can intervene at any time to lock on and engage any detected targets. This gunner in the loop capability enhances the target acquisition process and minimizes fratricide and collateral damage. The gunner views the flight path and target via a seeker on the missile linked to the gunner's video console. The missile incorporates an IR imaging seeker and a variety of advanced targeting functionalities. The RFPI ACTD field exercise will demonstrate airlift constrained, enhanced power projection capabilities through the development and evaluation of new technologies and tactics for early entry forces. This ACTD field exercise will demonstrate a semi-automated target transfer from forward sensors (hunters) to an EFOGM weapon system (killer) using C3 integration and provide gunners and platoon leaders situational awareness not previously available. It will fully explore the capability to expand the brigade level battlespace through the use of simulation, TRADOC Battle Lab warfighting experiments and demonstrations. The ACTD will demonstrate the ability to conduct essential targeting and intelligence collection using forward sensors and real-time communications to provide for precision engagements against a variety of high priority targets, including armored vehicles. The EFOGM weapon system will be tested and qualified for sling load (UH-60L and CH-47D) to support all XVIII Airborne Corps light forces and low velocity airdrop qualified to support the 82<sup>nd</sup> Airborne Division.

#### FY 1997 Accomplishments:

- 21524 Delivered fire unit components, software, fire unit test stands, and 3 of the 44 developmental missiles (1 inert and 2 slug flight test missiles).
  - Conducted missile stability and frequency response testing, flight worthiness testing, and slug missile flight tests.
  - Procured subcontractor components and facilitize all-up missile manufacturing facility.
  - Initiated manufacturing of additional hardware consisting of 4 tactical fire units, 1 platoon leader vehicle, and 256 missiles to be delivered and fielded to the XVIII Airborne Corps in FY99.
  - Conducted seeker performance simulations and engineering analyses, platoon operations simulations, fiber research and manufacturing, software verification, producibility analysis, manufacturing flow analysis, and manufacturing facility requirements analysis to mitigate development risks.

Project D496 Page 15 of 23 Pages Exhibit R-2 (PE 0603313A)

		RDT&E BUDGET ITEM JUSTIFICA		February 1998
BUDGET A  3 - Adv		echnology Development	PE NUMBER AND TITLE  0603313A Missile and Rocket Advance  Technology	PROJECT d <b>D496</b>
grieri Janua	2198	- Performed test planning and provide test facility and and slug missile flight tests. Develop training and m	d range resources for missile stability and frequency response tenaintenance support plans.	sting, flight worthiness testing
FY 1997	' Accompli	shments: (continued)		
STEEDER.	5239	- Programmatic and technical integrated product team	n support for engineering design, developmental test planning a lity analyses, and risk management and mitigation efforts.	nd conduct,
Total	35279	cost and schedule control, anordaority and productor	my analyses, and risk management and integation choits.	
FY 1998	Planned P	rogram:		
=	9784	<ul> <li>Conduct environmental tests, simulated missile flight</li> <li>Participate in the RFPI ACTD field exercise and continuate upgrade of the residual ACTD assets (8 fire</li> <li>Continue to manufacture the additional hardware (4 screening and acceptance testing of the hardware.</li> <li>Perform test planning, test facility/range operations, developmental missile flight tests, and ACTD missile</li> </ul>	tactical fire units, stationary simulators, and missile mass simul	TD field exercise. d initiate environmental imulated missile flights,
dente dente	5230	<ul><li>Provide spares and repair parts and maintain hardw</li><li>Support RFPI deployment testing and early entry let</li></ul>	are and software during testing, soldier training, and conduct of thality analyses.	the RFPI ACTD field exerci
GENERO TELESTO	6634	<ul><li>Provide engineering analyses support of hardware n</li><li>Programmatic and technical integrated product team</li></ul>	nanufacturing and acceptance test. Support hardware upgrade en n support for engineering design, developmental test planning a	
dense.	740	control, affordability and producibility analyses, and a - Small Business Innovation Research/Small Business		
Total	30464	2 de la constanta de la consta	(2-2-2-1-1) 1-0g-minus	
FY 1999	Planned P	ogram:		
gamb Hung	20867	- Continue systems support for ACTD hardware for the	he XVIII Airborne Corps. on (EUE) to prove out tactics, techniques, and procedures and varieties.	alidate war fighting
Project D	40.4		Page 16 of 23 Pages Exhibit	R-2 (PE 0603313A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603313A Missile and Rocket Advanced **D496 Technology** - Provide engineering support to ACTD fire unit upgrades and refurbishment, extended user evaluation test planning and training, and the extended Green user evaluation field exercises. - Conduct platoon operation demonstrations and battlefield simulations. FY 1999 Planned Program (Continued): 6498 - Programmatic and technical integrated product team support for hardware manufacturing and delivery, extended user evaluation test planning and conduct, cost and schedule control, affordability and producibility analyses, and risk management and mitigation efforts. 35780 Total B. Project Change Summary FY 1998 FY 1997 FY 1999 FY 1998/1999 President's Budget 36214 57734 36605 Appropriated Value 36214 31434 Adjustments to Appropriated Value -970 -935 FY 1999 President's Budget 35279 30464 35780 Change Summary Explanation: Funding – FY 1998: Budget request of 57734 was reduced 26300 by Congress. 13300 of that reduction was returned to the EFOGM program in FY 1998 as procurement funding (SSN is H03100).

Project D496 Page 17 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
							PROJECT D549			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D549 2.75 Inch Anti-Air Technology Demonstration (TD)	0	2815	2684	0	0	0	0	0	5499	

**A.** <u>Mission Description and Justification</u>: The objective of this project is to demonstrate the technology for a comprehensive upgrade to the STINGER missile system through the incorporation of an advanced imaging infrared (IR) seeker to enable the engagement of hostile helicopters in clutter at extended ranges (2-3x). This project will demonstrate the ability to package the previously developed commercial breadboard signal processing electronics in a 2.75 inch diameter seeker. In addition, signal processing algorithms for target detection, tracking, and IR counter-countermeasures (IRCCM) will be developed and demonstrated via hardware in the loop simulations, ground tests, and captive carry tests. This seeker will maintain computability with existing STINGER launchers and retain STINGER's excellent capability against fixed wing aircraft. Work is performed by the Missile Research, Development, and Engineering Center, U.S. Army Aviation and Missile Command, Redstone Arsenal, AL.

**FY 1997 Accomplishments:** Project not funded in FY 97.

#### FY 1998 Planned Program:

- Develop endgame and IRCCM signal processing algorithms.

■ 1114 - Develop Hardware-In-the-Loop (HWIL) simulation.

Perform acquisition and tracking tests.

- Perform IRCCM tracking tests.

71 - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 2815

#### FY 1999 Planned Program:

1500 - Complete endgame and IRCCM signal processing algorithms.

- Develop missile guidance algorithms.

1184 - Develop platform/launcher interfaces.

- Perform HWIL missile flight simulations.

- Perform captive carry air-to-air tests.

Total 2684

Project D549 Page 18 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JUST	IFICATION SHEE	T (R-2 Exh	DATE <b>Feb</b>	ruary 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER 060331: Techno	PROJECT			
B. Project Change Summary	FY 1997	<u>FY 1998</u>	FY 1999		
FY 1998/1999 President's Budget	0	2905	2896		
Appropriated Value Adjustments to Appropriated Value		2905 -90			
TY 1999 President's Budget	0	2815	2684		
Project D549	Page 19 of 23 Pa	ges	<u>E</u>	Exhibit R-2 (PE 0	603313A)

Item 38

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
						PROJECT D550				
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D550 Counter Active Protection System	1	1882	2 2206	0	0	0	0	0	4089	

**A.** <u>Mission Description and Justification</u>: This project will develop and demonstrate technologies which can be applied to Anti Tank Guided Weapons (ATGW) for improving their effectiveness against threat armor equipped with active protection systems (APS). Current technology development is concentrated in the following areas: radio frequency (RF) countermeasure (RFCM) technology for jamming or deceiving APS sensors used for detection, acquisition, and tracking; warhead integration and ballistic hardening of ATGW to reduce vulnerability to fragment impact.

#### **FY 1997 Accomplishments:**

■ 1 - Planned FY98 program.

Total 1

#### FY 1998 Planned Program:

- 1834 Complete CAPS dynamic field test apparatus (Rocketball).
  - Fabricate and test 2nd generation prototype jammer.
  - Design 2nd generation testbed APS and buy long lead items for fabrication of test bed radar.
  - Complete integration of Soft Kill into midterm APS models.
- 48 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 1882

### FY 1999 Planned Program:

≤ 2206 - Complete 2nd generation test bed APS radar.

- Fabricate, integrate, and test 2nd generation jammer flight prototypes.

Total 2206

Project D550 Page 20 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JUST	February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Missile Technology	e and Rocket Advance	PROJECT
B. Project Change Summary	<u>FY 1997</u> <u>FY 1998</u>	<u>FY 1999</u>	
FY 1998/1999 President's Budget Appropriated Value	1 1941 1 1941	4408	
Adjustments to Appropriated Value	-59		
FY 1999 President's Budget	1 1882	2206	
Project D550	Page 21 of 23 Pages	Exhibit l	R-2 (PE 0603313A)

Item 38

RDT&E BUDGET ITEM JU	RD1&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>February 1998</b>		
BUDGET ACTIVITY  3 - Advanced Technology Development	0	PE NUMBER AND TITLE  0603313A Missile and Rocket Advance Technology					red PROJECT D703			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D703 Hydra-70 Rocket Product Improvement Program (PIP)	3500		0 0	0	0	0	0	0	3500	

- **A.** <u>Mission Description and Justification</u>: This is a Congressionally mandated program. The objective of this project is to demonstrate and qualify a new rocket motor for the Hydra-70 free flight rocket weapon system. The following conditions on this qualification program were mandated by Congress:
- 1. The rocket motor shall utilize composite propellant.
- 2. The rocket motor shall be a non-developmental item (NDI).
- 3. A Technical Data Package (TDP) detailing the design of the rocket motor shall be delivered.
- 4. The rocket motor shall be a form-fit-function replacement for MK-66 motor that is currently in production.
- 5. The rocket motor shall be certified for air worthiness on the AH-64 Apache Helicopter.

To fully comply with the Congressional Direction, the program will be executed in three self-contained and distinct phases which are described as follows: Phase I consists primarily of source selection activities. Under this effort, a Request for Proposals (RFP) was issued which included a performance specification that was consistent with the program objectives and constraints. Utilizing this RFP, multiple contracts (4) were awarded to prospective rocket motor manufacturers. Under the Phase I effort each contractor was required to deliver 25 rocket motors each. The government conducts a limited qualification evaluation on each of the four motors designs, including environmental and static performance testing. The results of this limited test program are utilized to select a single vendor for the remainder of the qualification effort. Phase II is full ground qualification of the single down-selected rocket motor design. This effort includes a complete series of environmental, insensitive munitions, and static performance tests. Also included are a complete series of flight tests from a ground launcher that shall determine flight performance and launcher compatibility. Approximately 500 rocket motor firings will be conducted (150 static and 350 flights). Phase III is flight qualification on the AH-64 Apache. Approximately 2000 rocket motors will be launched off the Apache to demonstrate full compatibility with the launch platform. With the conclusion of Phase III, the rocket motor will be fully qualified for air worthiness on the AH-64.

#### **FY 1997 Accomplishments:**

Frocured 200 non-developmental Item (NDI) rocket motors for qualification testing.

■ 366 Acquired AH-64 helicopter test articles and associated test hardware.

**2759** Conducted Phase II ground qualification testing.

Total 3500

FY 1998 Planned Program: Project not funded in FY 98.

Project D703 Page 22 of 23 Pages Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM J	<b>JSTIFICATIO</b>	N SHEET (	(R-2 Exhibit)	DATE <b>Feb</b>	ruary 1998
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AN 0603313A Technolog	Missile and Rocke	•	PROJECT D703
FY 1999 Planned Program: Project not funded in FY 99.					
B. <u>Project Change Summary</u>	FY 1997	FY 1998	FY 1999		
FY 1998/1999 President's Budget	8812	0	0		
Appropriated Value	8812				
Adjustments to Appropriated Value	-5312				
FY 1999 President's Budget	3500	0	0		

Item 38

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449 Item 38

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE 3 - Advanced Technology Development 0603606A Landmine Warfare and Barrier **Advanced Technology** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Estimate Actual Estimate Estimate **Estimate** Estimate Estimate Complete Total Program Element (PE) Cost 21944 19559 20880 21582 26899 31581 36044 Continuing Continuing 20880 D608 Countermine & Barrier Development 22134 21018 21944 36044 19559 21582 Continuina Continuing Ground Penetrating Radar Technology 3779 0 n 4765 0 0 0 8544 D674 Airborne Standoff Minefield Detection System 6784 6784

Mission Description and Budget Item Justification: This program element provides for the development and demonstration of countermine technologies. Advanced technology demonstrations (ATDs), advanced warfighting experiments, and modeling and simulation will be conducted to verify the system of systems approach, providing support for the shallow water/beach/land assault phase (Demo 1) of the Navy, Army, and USMC joint countermine advanced concept technology demonstration (ACTD). The specific efforts include remote detection of minefields, detection of individual mines from moving vehicles and advanced hand held detectors, all of which must work against both traditional (metallic) mines and mines made from advanced materials. Breaching techniques will be developed for both conventional and electronically activated mines that can act at a distance. Operation Desert Storm and the humanitarian operations in Somalia have highlighted the need for new equipment to detect and neutralize land mines. The Army's highest priority requirements are in-stride detection and breaching, and man-portable stand-off and close-in detection and neutralization of landmines. Multi-sensor fusion will be used in vehicle-mounted mine detectors and airborne multispectral/hyperspectral minefield detectors to sense surface-laid and buried mines. 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 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, De

Page 1 of 6 Pages Exhibit R-2 (PE 0603606A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)									February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development			PE NUMBER AND TITLE  0603606A Landmine Warfare and Barr  Advanced Technology					rier	rier D608		
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D608 Countermine & Barrier Development	22134	21	1018	21944	36044	19559	20880	21582	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project provides advanced technology demonstrations of countermine capabilities. The specific efforts include remote detection of minefields, detection of individual mines from moving vehicles and advanced hand held detectors, all of which must work against both traditional (metallic) mines and mines made from advanced materials. Multi-sensor fusion will be used in the vehicle-mounted mine detector ATD and airborne multispectral/hyperspectral minefield detector to sense surface-laid and buried mines. A new generation of stand-off sensors and explosive/directed energy mine neutralization technologies will be integrated in a Mine Hunter/Killer ATD. The Mine Hunter/Killer will be capable of detecting and destroying mines at maneuver speeds. This project supports advanced warfighting experiments and modeling and simulation that are key elements of the shallow water/beach/land assault phase of the Navy, Army, and USMC joint countermine advanced concept technology demonstration (ACTD).

#### FY 1997 Accomplishments:

8525 - Conducted successful joint countermine ACTD demonstration I at Camp Lejeune, NC in conjunction with United States Atlantic Command (USACOM) forces.
 Completed simulation, analysis, and pre-demonstration exercises of countermine command, control, communications, computers, and intelligence (C4I) architecture;
 Conducted "movement to contact" countermine modeling and simulation studies and small scale countermine field experiments.
 Completed development of forward looking infrared and down looking ground penetrating radar sensors for vehicular mounted mine detector.
 Continued evaluation of alternative multisensor approaches for vehicular mounted mine detector.
 Continued development efforts to improve maturity of vehicular mounted mine detector prototypes.
 Integrated forward looking sensor to one prototype in order to provide three systems with comparable capabilities.
 Implemented sensor fusion of forward looking and down looking sensors on all three prototypes.

Project D608 Page 2 of 6 Pages Exhibit R-2 (PE 0603606A)

		RDT&E BUDGET ITEM JUSTIF	FICATION SHEET (R-2 Exhib	it) DATE Februa	ry 1998
BUDGET A	_	Fechnology Development	PE NUMBER AND TITLE  0603606A Landmine  Advanced Technology	Warfare and Barrier	PROJECT D608
FY 1998	Planned P	rogram:			
Summer Commercial Comm	8064	<ul> <li>Analyze data from joint countermine ACT.</li> <li>Assess contribution of new countermine te</li> <li>Add fidelity to joint countermine ACTD no</li> </ul>	D demo I, apply lessons learned to demo II ple echnology to survivability of convoy/rear area ovel system models and conduct sensitivity stu- e operational simulation. Continue validation	assets, in battle lab experiment. udies; complete modeling of false targets	for detection
grants States	3000	<ul> <li>Complete development of three vehicular n comparative performance testing, and select</li> </ul>		ative multisensor fusion design approache e Detector (VMMD) ATD.	
graph Manager	6727	<ul> <li>Complete fabrication of precision mine loc complete plans for mine hunter/killer ATD</li> <li>Complete development of advanced stand-or</li> </ul>	eation, aimpoint estimator, fire control, and ne D execution. off ground penetrating radar (GPR) sensor to -off GPR for integration with mine hunter/kill	allow greater standoff mine detection dist	
Hanne Hanne	2700		detector prototypes by incorporating electron		s, and GPS
<b>T</b> otal	527 21018	<u> -</u>	Business Technology Transfer Programs.		
FY 1999	Planned P	rogram:			
STITUTE STITUT	4962		countermine ACTD technologies and integrate	e into service models with new architectur	re, continue
		<ul> <li>Analyze data from joint countermine ACT Receive final user report on novel system n</li> </ul>		y programs and provide support for resid	lual hardware.
		forces.	eriment and assess contribution of new counter		obility of assault
Street, Street	9085	<ul> <li>Integrate prototype detection and neutralization</li> <li>Complete contractor testing on mine hunte</li> <li>Complete site preparation for the mine hunte</li> </ul>		D.	
	5731	<ul> <li>Complete requirements analysis, definition airborne minefield detection technology.</li> </ul>	n of aircraft constraints and interfaces, and teculization of phenomenology studies and autom		
Project D	0608		Page 3 of 6 Pages	Exhibit R-2 (PE 06036	306A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603606A Landmine Warfare and Barrier **D608 Advanced Technology** FY 1999 Planned Program: (continued) 2166 – Complete mine signature collection using spectrographs and other available sensors. - Finalize study to define exploitable phenomena from hyperspectral technology. - Complete hyperspectral sensor specifications for mine detection. - Initiate fabrication of hyperspectral sensor(s). Total 21944 **B.** Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 22734 19332 19778 22734 22032 Appropriated Value 0 Adjustments to Appropriated Value -600 -1014 0 FY 1999 President's Budget 22134 21018 21944 Change Summary Explanation: FY 1998- Congressional increase for VMMD (+2700); Undistributed Congressional reductions (-1014). FY 1999 - Funding increased (+2166) to address high priority requirements to develop a hyperspectral airborne minefield detection capability.

Project D608 Page 4 of 6 Pages Exhibit R-2 (PE 0603606A)

RDT&E BUDGET ITEM JU	SHEET (R-2 Exhibit)				February 1998				
BUDGET ACTIVITY  3 - Advanced Technology Development	0	PE NUMBER AND TITLE  0603606A Landmine Warfare and Barrier  Advanced Technology					-	PROJECT <b>D624</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D624 Ground Penetrating Radar Technology	4765	37	79 0	0	0	0	0	0	8544

**A.** <u>Mission Description and Justification</u>: This Congressional special interest program provided for the development and evaluation of stand-off ground penetrating radar (GPR) technologies for mine detection.

#### **FY 1997 Accomplishments:**

4765 – Transitioned stand-off GPR technologies to Mine Hunter/Killer ATD.

- Tested and evaluated detection algorithm enhancements and developed improved transmitter/receiver and waveform for stand-off GPR.

Total 4765

#### FY 1998 Planned Program:

3658 – Using detection algorithm test results, complete efforts to enhance GPR detection algorithm performance.

- Conduct additional testing and evaluate stand-off GPR detector performance

Total 3779

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	4895	0	0
Appropriated Value	4895	3900	
Adjustments to Appropriated Value	-130	-121	
FY 1999 President's Budget	4765	3779	0

Change Summary Explanation: FY 1998 Funding provided by Congress to support development of stand-off GPR technologies.

Project D624 Page 5 of 6 Pages Exhibit R-2 (PE 0603606A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
							PROJECT <b>D674</b>			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D674 Airborne Standoff Minefield Detection System	0	678	34 0	0	0	0	0	0	6784	

**A.** <u>Mission Description and Justification</u>: This Congressional special interest program provided for the development and evaluation of airborne minefield detection capabilities. Project D608 will continue to develop hyperspectral mine detection capability in FY99.

**FY 1997 Accomplishments:** Program not funded in FY 1997.

#### FY 1998 Planned Program:

- 6614 Continue airborne mine and minefield data collection using infrared and multispectral/hyperspectral sensors to support development and refinement of robust mine detection algorithms.
  - Develop, integrate, and evaluate enhanced airborne mine detection algorithms; These enhanced algorithms will be capable of exploiting data from single color infrared sensors, as well as, multispectral/hyperspectral imaging sensors.
  - Continue efforts to improve sensor imaging resolution and sensitivity, and continue performance testing using airborne mine detection sensor testbed.

Total 6784

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

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value	0	7000	
Adjustments to Appropriated Value	0	-216	
FY 1999 President's Budget	0	6784	0

Change Summary Explanation: Funding: FY 1998 funding provided by Congress (+7000) to support development of airborne minefield detection capabilities

Project D674 Page 6 of 6 Pages Exhibit R-2 (PE 0603606A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development			O3607A		vice Sma	II Arms F	Program			
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
Total Program Element (PE) Cost	8825	9015	5173	5031	5691	6074	6207	Continuing	Continuing	
D627 Joint Service Small Arms Program (JSSAP)	7872	7515	5173	5031	5691	6074	6207	Continuing	Continuing	
D664 Advanced Lightweight Anti-Armor Weapon Sys	953	1500	0	0	0	0	0	0	2453	

Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to demonstrate key technologies leading to more effective small arms weapons and munitions for all Services. The Joint Services Small Arms Program (JSSAP) is designed to overcome the technological barriers associated with small arms/munitions/fire control for individual and crew-served weapons. The goal is to achieve substantial improvements in threat defeat under all environmental conditions while reducing the soldier's load. All JSSAP efforts are based upon the Joint Service Small Arms Master Plan (JSSAMP), and approved Joint Service Science and Technology Objectives (JSSTO), plus Mission Needs Statements and Operational Requirements Documents of the Services. The work in this PE is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. These programs are primarily managed by the U.S. Army Armament Research, Development and Engineering Center, Picatinny Arsenal, NJ. Work in this PE is related to and fully coordinated with efforts in PE 0602623A (Joint Service Small Arms Program), PE 0602624A (Weapons and Munitions Technology), and transitions to JSSAP efforts conducted in PE 0604802A (Weapons and Munitions-Engineering Development) and PE 0604601A (Objective Crew Served Weapon-Engineering Development). Additional transition paths have been established in coordination with Product Manager (PM) Small Arms, USMC Program Manager (PM) Ground Weapons and US Special Operations Command (SOCOM). This program is dedicated to conducting proof of principle field demonstrations and tests of system-specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

Page 1 of 4 Pages Exhibit R-2 (PE 0603607A)

		RDT&E BUDGET ITEM JU	STIFICA		•		bit)		DATE <b>Fe</b> l	bruary 19	998
BUDGET A		Technology Development			UMBER AND 1		vice Sma	ıll Arms F	Program		PROJECT <b>D627</b>
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cos
D627 Joi	nt Service Sr	mall Arms Program (JSSAP)	7872	7515	5173	5031	5691	6074	6207	Continuing	Continui
or non-vis environm	sible targets ents; and (4 Accomplis 7423	ine guns (GMG), a two-soldier portable so while featuring a 60-75% weight reduction a new Joint service combat shotgun medical and a new Joint service combat shotgun medical and a new Joint service combat shotgun medical and a new Joint service combat shotgun medical hand and a new Joint service completed design of modifications for a Performed preliminary OICW integration - Completed design of OICW demonstration - Verified low collateral rifle ammunities - Completed technical tests of candidate - Completed plans for OCSW system design of OCSW	on; (3) control eting the required simulator for the OICW sation tests after weapons to performance hardware for	r the OICW. fety/technica by two comple and preparations.	tion ammun all the Service al test range. Detitive contr	ition, intend ces, increasing actor teams ort.	ed to minim ng versatility and began so	ize collatera y, and reduci ub-system te	l damage in ng logistics	confined ope burden.	erational
FY 1998	Planned P 7141 200 174 7515		Advanced Tech nents; obtain, o	nnology Den	nonstration (	(ATD).		downselectio	n process; do	ownselect to	a single

Project D627 Page 2 of 4 Pages Exhibit R-2 (PE 0603607A)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE PROJECT PROJECT

3 - Advanced Technology Development

0603607A Joint Service Small Arms Program

D627

#### **FY 1999 Planned Program:**

4368 - Complete hardware build for OICW ATD.

- Conduct OICW live fire simulation/field test.

€ 805 - Integrate initial system design refinements into OCSW prototype weapon.

Total 5173

B. Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	8070	4754	5148
Appropriated Value	8070	7754	
Adjustments to Appropriated Value	-198	-239	
FY 1999 President's Budget	7872	7515	5173

Change Summary Explanation: Funding: FY 1998 Congressional increase of 3000 for Objective Individual Combat Weapon.

Project D627 Page 3 of 4 Pages Exhibit R-2 (PE 0603607A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 **BUDGET ACTIVITY** PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603607A Joint Service Small Arms Program **D664** FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete D664 Advanced Lightweight Anti-Armor Weapon Sys 2453 953 1500

**A.** <u>Mission Description and Justification</u>: This Congressionally directed project calls for demonstration and evaluation of advanced warhead technologies that would significantly increase the individual soldier capability to attack light armored vehicles. The Army competitively awarded a contract to develop and demonstrate 25mm anti-armor munitions suitable for use in the Objective Crew Served Weapon (OCSW).

#### **FY 1997 Accomplishments:**

953 - Provided comparative data on shaped charge and explosively formed projectile warheads in order to assess the potential of meeting light armor penetration goals of the OCSW.

Total 953

#### FY 1998 Planned Program:

1500 - Integrate optimal armor penetration warhead into OCSW cartridge design.

- Complete armor penetration cartridge firing test

Total 1500

FY 1999 Planned Program: Project not funded in FY 1999

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	979	0	0
Appropriated Value	979	1500	
Adjustments to Appropriated Value	-26		
FY 1999 President's Budget	953	1500	0

Change Summary Explanation: Funding: FY 1998 Congressional increase of 1500 for Advanced Lightweight Anti-Armor Weapon System.

Project D664 Page 4 of 4 Pages Exhibit R-2 (PE 0603607A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							February 1998		
PE NUMBER AND TITLE  3 - Advanced Technology Development  0603654A Line-of-Sight Technology  Demonstration							PROJECT <b>D460</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D460 LOSAT Technology Demonstration	9533	484	20099	40435	55886	61193	28482	13740	387372

A. Mission Description and Budget Item Justification: Project D460-LOSAT Technology Demonstration: This program focuses on 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. LOSAT is a mobile, direct fire, antitank system and provides overwhelming lethality with a high rate of kill at long range. The LOSAT weapon system consists of a kinetic energy (KE) missile launcher mounted on a Heavy High Mobility Multi-purpose Wheeled Vehicle (HMMWV) chassis. The current program provides for the conduct of a Technology Demonstration on the HMMWV platform and will involve flight tests and early soldier evaluations of the program. Project objectives include transitioning from a Technology Demonstration program in FY 1998 to an Advanced Concept Technology Demonstration (ACTD) program to position the technology for future acquisition decisions; demonstrate subsystem capabilities in flight tests and dirty battlefield environment; 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 utility of LOSAT to the early entry force. 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 is dedicated to conducting proof of principal field demonstrations and tests of technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3. Work on this program is conducted through the CCAWS Project Office in Huntsville, AL. The prime contractor is Lockheed Martin-Vought Systems in Dallas, TX.

**Acquisition Strategy:** The LOSAT weapon system provides the Army's early entry force an air mobile, leap-ahead technology, anti-tank weapon system providing overmatching armor lethality with no known countermeasures. The LOSAT KE missile and associated fire control system utilizes unique and innovative technologies and resulted in a sole source development contract awarded to prime contractor Lockheed Martin-Vought Systems in Dallas, Texas. Funding in FY 1998 supports the completion of the Technology Demonstration effort and the beginning of the ACTD program.

#### **FY 1997 Accomplishments:**

Series Simme	157	<ul> <li>Conducted LOSAT/HMMWV</li> </ul>	early soldier evaluation	at Fort Benning,	GA (Infantry School).
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- 1722 Developed LOSAT Weapon System Performance Requirements.
- 4085 Defined requirements/initiated missile electronics design/test including Inertial Measurement Unit (IMU).
- 1151 Prepared/conducted missile software requirements definition and analysis.
- = 996 Updated LOSAT systems simulation pertaining to the new missile guidance electronics.
- 1422 Defined requirements/initiated design of Fire Unit.

Total 9533

Project D460 Page 1 of 2 Pages Exhibit R-2 (PE 0603654A)

		RDT&E BUDGET ITEM J	USTIFICATIO	N SHEET	(R-2 Exhibit)	February 1998
BUDGET A <b>3 - Adv</b>	_	Technology Development		PE NUMBER AN 0603654A Demonstr	Line-of-Sight Technology	PROJEC <b>D460</b>
FY 1998 I	Planned P	rogram:				
GEREE.		- Develop/test missile software.				
GEREES.	2610	, , , , , , , , , , , , , , , , , , , ,		nd IMU, and con	nduct Hardware-in-the-loop tests.	
Simme Simme	338	- Initiate Fire Unit software developm		1 T 6	D	
Total	122 4845	- Small Business Innovative Research	Small Business Tech	inology Transfer	Program.	
FY 1999 I	Planned P	rogram:				
dining distance		- Continue development and test of Fi	re Unit and missile s	oftware.		
States.	5514	- Finalize missile mechanical design/t	est, and initiate ACT	D prototype mat	erial purchases to be used in testing.	
dente.	4735	- Begin Fire Unit design mechanical,				
SERVED.	1971	- Continue Hardware-in-the-loop/close			tion of new hardware/software design.	
<b></b> 1	454	- Initiate design/fabrication of prototy	pe tooling and test eq	uipment.		
Total	20099					
		Summary	<u>FY 1997</u>	<u>FY 1998</u>	<u>FY 1999</u>	
		dent's Budget	9791	13000	20000	
	ated Value		9791	5000		
		ropriated Value	-258	-155	20000	
FY 1999.	Pres Bud R	tequest	9533	4845	20099	
Change Si	ımmary Ex	xplanation: Funding: FY 1998 RDT&F	E funding reduced by	Congress (-8000	)).	
Change Su	ımmary Ex	splanation: Funding: FY 1998 RDT&E	E funding reduced by	Congress (-8000	)).	

Project D460 Page 2 of 2 Pages Exhibit R-2 (PE 0603654A)

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

February 1998

BUDGET ACTIVITY

PE NUMBER AND TITLE

## 3 - Advanced Technology Development

## 0603710A Night Vision Advanced Technology

COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	28584	18705	23960	33487	31553	34244	33268	Continuing	Continuing
DK70 Night Vision Advanced Technology	12208	4673	9699	12601	13381	13726	13974	Continuing	Continuing
DK86 Night Vision, Airborne Systems	4832	8079	11861	13932	10128	9782	8873	Continuing	Continuing
DK87 Night Vision, Combat Vehicles	9423	4711	0	4454	5544	7736	7394	Continuing	Continuing
DC63 DC63	2121	1242	0	0	0	0	0	0	3958
DC65 DC65	0	0	2400	2500	2500	3000	3027	Continuing	Continuing

Mission Description and Budget Item Justification: This program element (PE) develops new and improved tactical night vision and electronic sensor technologies for surveillance, target acquisition, air defense, pilotage, and driving to meet future Army requirements and applications. This technology will provide the capability to acquire and engage hostile targets at extended 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 to provide rapid automatic acquisition of targets and battlefield intelligence data to 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. Efforts are also 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. 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 to and fully coordinated with efforts in PE 0602709A (Night Vision and Electro-Optics Technology), PE 0602270A (Electronic Warfare Technology), PE 0603774A (Night Vision Systems Advanced Development), and PE 0604710A (Night Vision Systems Engineering Development). Work in this PE is primarily managed by the US Army Communications-Electronics Research, Development and Engineering Center (CERDEC), Ft. Monmouth, NJ. Contractors include: Texas Instruments, Inc., Dallas, TX; Hughes Aircraft Co., El Segundo, CA; Fibertek, Herndon, VA; Questech, Falls Chur

Page 1 of 7 Pages

Exhibit R-2 (PE 0603710A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development			UMBER AND 1 03710A   1		ion Adva	nced Ted	hnology		PROJECT <b>DK70</b>	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DK70 Night Vision Advanced Technology	12208	4673	9699	12601	13381	13726	13974	Continuing	Continuing	

A. <u>Mission Description and Justification</u>: This project will develop and demonstrate high performance, sensor/multisensor technology to provide affordable approaches of increasing the probability of detection, extending the ranges and reducing the timelines of target acquisitions systems. Hunter sensor suite advanced technology demonstration (ATD) demonstrated the feasibility of a lightweight, deployable and survivable vehicle platform with an advanced, low observable, long range hunter sensor suite and is participating in the Rapid Force Projection Initiative advanced concept technology demonstration (RFPI ACTD). The hunter sensor suite combines second generation thermal imaging, day TV, eye safe laser rangefinder, embedded aided target recognition, and image compression/transfer technology. Multi-function staring sensor suite (MFS3) ATD will demonstrate a modular reconfigurable sensor suite that integrates multiple advanced sensor components including large format staring infrared arrays, multi-function laser and acoustic arrays. This technology demonstration will provide ground combat and amphibious assault vehicles with compact affordable sensor options for long range non-cooperative target recognition, mortar/sniper fire location, air defense against low signature unmanned aerial vehicles and long range helicopters.

#### **FY 1997 Accomplishments:**

12208

- 12208 Integrated hunter sensor suite ATD aided target recognition (ATR) and automated target handoff processing hardware/software with baseline sensor suite and vehicle.
  - Developed mounting structure, modified Hunter vehicle and installed/integrated advanced passive signature management appliqué.
  - Integrated remote sentry with Rapid Force Projection Initiative (RFPI) command and control (C2) network and weapons
  - Integrated digital C2 components, conducted digital integration laboratory (DIL) testing and began installation of C2 system into vehicle.
  - Conducted engineering tests to verify ATR and command and control performance.

Total 12208

#### FY 1998 Planned Program:

ETER

- Develop performance and design requirements for the (MFS3) ATD to provide scout and reconnaissance forces with high speed, panoramic surveillance, long range detection and identification of low signature targets, and mortar/sniper fire detection.
- Demonstrate and evaluate a large format staring mid wave infrared sensor with an ultra narrow field of view to quantify long range identification performance
- Develop multifunction sensor suite virtual prototype to facilitate design/performance trade-offs, user evaluations of operational modes, and manmachine interfaces.
- Develop reconfigurable, open architecture sensor backplane that fully integrates aperture, power, and signal processing requirements for infrared, radar, laser, and acoustic sensor components

Project DK70 Page 2 of 7 Pages Exhibit R-2 (PE 0603710A)

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

February 1998

**BUDGET ACTIVITY** 

PE NUMBER AND TITLE

PROJECT

3 - Advanced Technology Development

0603710A Night Vision Advanced Technology

**DK70** 

#### **FY 1998 Planned Program: (continued)**

€ 67 - Small Business Innovation Research/Small Business Technology Transfer Programs

Total 4673

#### **FY 1999 Planned Program:**

9699

- 9699 Continue development and risk reduction efforts for multifunction staring sensor suite ATDs' infrared, radar, and laser sensor components
  - Complete design trade-offs and evaluations of large format mid wave and long wave staring infrared sensor technologies
  - Develop large format, high speed focal plane array which can be reconfigured/reprogrammed between mid wave or long wave infrared operation to optimize performance in varying condition.
  - Fabricate optical and signal processing backplane, and sensor gimbal and stabilization assembly.

Total 9699

B. Project Change Summary	FY 1997	FY 1998	FY 1999
FY 1998/1999 President's Budget	11186	4821	9652
Appropriated Value	11425	4821	
Adjustments to Appropriated Value	+ 783	-148	
FY 1999 President's Budget	12208	4673	9699

Project DK70 Page 3 of 7 Pages Exhibit R-2 (PE 0603710A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE PROJECT O603710A Night Vision Advanced Technology DK86									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DK86 Night Vision, Airborne Systems	4832	8079	11861	13932	10128	9782	8873	Continuing	Continuing	

A. 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 head's up displays, and automated obstacle warning technology to enhance the operational effectiveness and survivability of currently fielded and future attack, scout, cargo and utility helicopters. This technology will significantly enhance the survivability of Army aviation assets by permitting rotorcraft to fly at nap-of-the-earth altitudes and avoid obstacles in day/night/adverse weather conditions, and reduce exposure to air defense artillery, surveillance systems, and smart missiles. Advanced helicopter pilotage (AHP) demonstration will provide a high-quality dual-spectral pilotage sensor and the displays needed to provide this imagery to the pilot. An aerial scout sensor suite demonstration will evaluate airborne sensors for improved non-line-of-sight targeting for weapons systems in the RFPI ACTD. Multi-mission, unmanned aerial vehicle (UAV) sensor ATD will demonstrate infrared and hyperspectral sensors to provide upgrade options for airborne surveillance applications, including future tactical and short range UAVs. 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 future aviation assets. 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.

#### **FY 1997 Accomplishments:**

4922

- 4832 Demonstrated 30 X 50 degree field of view night pilotage system consisting of high resolution helmet mounted display system and a head tracked, turret mounted, dual spectrum (near infrared and far infrared) sensor.
  - Completed evaluation of candidate aerial scout sensors and began integration on aerial platform.

Total 4832

#### FY 1998 Planned Program:

- 4933 Complete helmet mounted display of fused near infrared and far infrared pilotage sensor data to provide a significant reduction in pilot cognitive and physical work load during high speed, nap of the earth flight operations.
  - Demonstrate leap ahead ultra-wide field of view (40<sup>o</sup> X 80<sup>o</sup>) dual spectrum night pilotage system during real time flight maneuvers for user evaluation and feedback.
  - Complete integration of aerial scout sensor aircraft, complete upgrades to ground station aided target recognition processor; conduct performance testing and deliver to the RFPI ACTD.
- 2971 Collect target and background data in varying operational environments and establish performance baseline for ALERT ATD on-the-move target detection and recognition.

Project DK86 Page 4 of 7 Pages Exhibit R-2 (PE 0603710A)

#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603710A Night Vision Advanced Technology **DK86** FY 1998 Planned Program: (continued) 175 - Small Business Innovation Research/Small Business Technology Transfer Programs Total 8079 FY 1999 Planned Program: 3262 – Develop performance and design requirements for Multi-mission UAV sensor ATD payloads for tactical and short range unmanned aerial vehicles. Develop common modular gimbal and housing to accommodate multiple technology payloads - Complete preliminary design of lightweight multispectral payload for measurement and signature intelligence and staring infrared sensor for wide area reconnaissance, and precision targeting. 8599 – Develop ALERT ATD on-the-move multisensor aided target recognition algorithm that combines laser range mapping and laser target profile data with infrared imagery. - Complete modifications to forward looking infrared target acquisition sensor suite, and continue test-fix-test evaluation baseline for on-the-move target detection and recognition performance Modify baseline laser rangefinder/designator to provide the increased pulse repetition rates necessary to operate in range mapping and target profiling modes. Total 11861 B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 5450 8336 9003 5566 8336 Appropriated Value Adjustments to Appropriated Value -734 -257 FY 1999 President's Budget 4832 8079 11861

Change Summary Explanation: Funding: FY 1997 funding (-734) reprogrammed to support other high priority requirements.

Funding: FY 1999 funding (+2800) reprogrammed to this project to enhance development of on-the-move aided target recognition demonstration.

Project DK86 Page 5 of 7 Pages Exhibit R-2 (PE 0603710A)

A. Mission Description and Justification:  This project demonstrates target acquisition sensor technology to meet the stringent requirements of future combt. The target acquisition (TA) ATD is a sensor suite consisting of a second generation thermal imaging sight with automated wide area search, aided target recognition and provided integrates on the multiple combat vehicles.  FY 1997 Accomplishments:  9423 — Demonstrated target acquisition ATDs' multifunction laser (MFLS) and automatic target cueing as a potential upgrade to the M1A2 demonstrated moving target indicator radar to provide long-range, adverse-weather target cueing.  — Completed radar fabrication, installation and testing and completed integration.  — Provided field demonstration support and test data analysis in support of acoustic test program.  — Completed static demonstrations of alternative passive sensor (acoustic and infrared search and track) technologies to support forward defense system upgrades.  FY 1998 Planned Program:  3130 — Modify M1A2 commander's independent thermal viewer with multifunction laser and gimbal scan; integrate with millimeter wave and demonstrate TA ATD multisensor aided target search and acquisition for ground combat and scout vehicles.  — Conduct concurrent development and evaluation of thin film monolithic ferro-electric device and manufacturing process technologie fabricate a new generation of ultra low cost uncooled infrared imagers.  — Test injection mold manufacturing processes required to fabricate low cost, lightweight composite optics for uncooled infrared sensor multifunction sensor suite with multiple platforms.		RDT&E BUDGET ITEM JU	ISTIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
COST (In Thousands)  Actual Estimate Estimate Estimate Estimate Estimate Estimate Complete  DK87 Night Vision, Combat Vehicles  9423 4711 0 0 4454 5544 7736 7394 Continui  A. Mission Description and Justification:  The target acquisition (TA) ATD is a sensor suite consisting of a second generation thermal imaging sight with automated wide area search, aided target reco cost millimeter wave (MMW) ground radar, and a multifunction laser that will be demonstrated for future tank, cavalry, and scout vehicles. Multi-function st suite ATD will demonstrate an advance modular reconfigurable sensor suite that integrates on to multiple combat vehicles.  FY 1997 Accomplishments:  9423 — Demonstrated target acquisition ATDs' multifunction laser (MFLS) and automatic target cueing as a potential upgrade to the M1A2 demonstrated moving target indicator radar to provide long-range, adverse-weather target cueing.  — Completed radar fabrication, installation and testing and completed integration of multifunction laser with gunner's primary sight.  — Completed multisensor aided target recognition hardware and software integration.  — Provided field demonstration support and test data analysis in support of acoustic test program.  — Completed static demonstrations of alternative passive sensor (acoustic and infrared search and track) technologies to support forward defense system upgrades.  FY 1998 Planned Program:  3130 — Modify M1A2 commander's independent thermal viewer with multifunction laser and gimbal scan; integrate with millimeter wave and demonstrate TA ATD multisensor aided target search and acquisition for ground combat and scout vehicles.  — Conduct concurrent development and evaluation of thin film monolithic ferro-electric device and manufacturing process technologic fabricate a new generation of ultra low cost uncooled infrared imagers.  — Test injection mold manufacturing processes required to fabricate low cost, lightweight composite optics for uncooled infrared multifunction sensor suite with multiple platforms.							ion Adva	nced Te	·		PROJECT <b>DK87</b>
A. Mission Description and Justification: This project demonstrates target acquisition sensor technology to meet the stringent requirements of future comb. The target acquisition (TA) ATD is a sensor suite consisting of a second generation thermal imaging sight with automated wide area search, aided target records millimeter wave (MMW) ground radar, and a multifunction laser that will be demonstrated for future tank, cavalry, and scout vehicles. Multi-function st suite ATD will demonstrate an advance modular reconfigurable sensor suite that integrates on to multiple combat vehicles.  FY 1997 Accomplishments:  9423 — Demonstrated moving target indicator radar to provide long-range, adverse-weather target cueing as a potential upgrade to the M1A2 demonstrated moving target indicator radar to provide long-range, adverse-weather target cueing.  Completed radar fabrication, installation and testing and completed integration of multifunction laser with gunner's primary sight.  Completed multisensor aided target recognition hardware and software integration.  Provided field demonstrations of alternative passive sensor (acoustic and infrared search and track) technologies to support forward defense system upgrades.  FY 1998 Planned Program:  3130 — Modify M1A2 commander's independent thermal viewer with multifunction laser and gimbal scan; integrate with millimeter wave and demonstrate TA ATD multisensor aided target search and acquisition for ground combat and scout vehicles.  Conduct concurrent development and evaluation of thin film monolithic ferro-electric device and manufacturing process technologie fabricate a new generation of ultra low cost uncooled infrared imagers.  Test injection mold manufacturing processes required to fabricate low cost, lightweight composite optics for uncooled infrared sensor multifunction sensor suite with multiple platforms.		COST (In Thousands)								Cost to Complete	Total Cost
The target acquisition (TA) ATD is a sensor suite consisting of a second generation thermal imaging sight with automated wide area search, aided target recocost millimeter wave (MMW) ground radar, and a multifunction laser that will be demonstrated for future tank, cavalry, and scout vehicles. Multi-function st suite ATD will demonstrate an advance modular reconfigurable sensor suite that integrates on to multiple combat vehicles.  FY 1997 Accomplishments:  9423 - Demonstrated target acquisition ATDs' multifunction laser (MFLS) and automatic target cueing as a potential upgrade to the M1A2 demonstrated moving target indicator radar to provide long-range, adverse-weather target cueing.  - Completed radar fabrication, installation and testing and completed integration of multifunction laser with gunner's primary sight.  - Completed multisensor aided target recognition hardware and software integration.  - Provided field demonstration support and test data analysis in support of acoustic test program.  - Completed static demonstrations of alternative passive sensor (acoustic and infrared search and track) technologies to support forward defense system upgrades.  FY 1998 Planned Program:  3130 - Modify M1A2 commander's independent thermal viewer with multifunction laser and gimbal scan; integrate with millimeter wave and demonstrate TA ATD multisensor aided target search and acquisition for ground combat and scout vehicles.  - Conduct concurrent development and evaluation of thin film monolithic ferro-electric device and manufacturing process technologie fabricate a new generation of ultra low cost uncooled infrared imagers.  - Test injection mold manufacturing processes required to fabricate low cost, lightweight composite optics for uncooled infrared sensor before the M1A2 and the multifunction sensor suite with multiple platforms.	DK87 Night Vision	n, Combat Vehicles	9423	4711	0	4454	5544	7736	7394	Continuing	Continuir
FY 1998 Planned Program:  3130 − Modify M1A2 commander's independent thermal viewer with multifunction laser and gimbal scan; integrate with millimeter wave and demonstrate TA ATD multisensor aided target search and acquisition for ground combat and scout vehicles.  - Conduct concurrent development and evaluation of thin film monolithic ferro-electric device and manufacturing process technologie fabricate a new generation of ultra low cost uncooled infrared imagers.  - Test injection mold manufacturing processes required to fabricate low cost, lightweight composite optics for uncooled infrared sensor 1500 − Define MFS3 ATD requirements and develop reconfigurable, open architecture size/weight/power interfaces to allow future integration multifunction sensor suite with multiple platforms.	suite ATD will d  FY 1997 Accom	<ul> <li>plishments:</li> <li>23 - Demonstrated target acquisition AT demonstrated moving target indicate</li> <li>- Completed radar fabrication, install</li> <li>- Completed multisensor aided target</li> <li>- Provided field demonstration support</li> <li>- Completed static demonstrations of</li> </ul>	Ds' multifunce or radar to proper to and testi recognition hard test data	e that integration laser (Movide long-rang and compardware and a analysis in	MFLS) and a ange, adversible ted integral software in support of	automatic targe-weather targetion of mutegration.	get cueing a get cueing. Itifunction l program.	s a potential aser with gu	upgrade to t	he M1A2, a ry sight.	nd
<ul> <li>81 - Small Business Innovation Research/Small Business Technology Transfer Programs</li> <li>Total 4711</li> </ul>	FY 1998 Planne 31	23  d Program: 30 - Modify M1A2 commander's indeperant demonstrate TA ATD multisenses Conduct concurrent development and fabricate a new generation of ultralest injection mold manufacturing Test injection mold manufacturing. 00 - Define MFS3 ATD requirements and multifunction sensor suite with multisenses.  81 - Small Business Innovation Research.	sor aided targe ad evaluation co ow cost uncoo processes requ d develop reco tiple platforms	et search and of thin film r led infrared uired to fabri onfigurable, s.	I acquisition monolithic for imagers. icate low cost open archite	for ground of erro-electric st, lightweigh ecture size/w	combat and device and r	scout vehicle manufacturing optics for u	es. ng process ted ncooled infra	chnologies r	required to
	roject DK87			Page 6 of	f 7 Pages			Exhib	oit R-2 (PE (	)603710Δ\	

RDT&E BUDGET ITEM JUST	IFICATION SHE	ET (R-2	Exhibit)	February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUM <b>0603</b>	chnology	PROJECT <b>DK87</b>			
B. Project Change Summary	FY 1997	FY 1998	FY 1999			
FY 1998/1999 President's Budget	10947	4861	0			
Appropriated Value	11182	4861				
Adjustments to Appropriated Value	-1759	-150				
FY 1999 President's Budget	9423	4711	0			
Change Summary Explanation: Funding: FY 1997 funding (-17						
Project DK87	Page 7 of 7	Pages		<u>Exhi</u>	bit R-2 (PE 0603	710A)

Item 42

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468 Item 42

RDT&E BUDGET ITEM JUS	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)								
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE  0603734A Military Engineering Advanced  Technology						•		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	19678	19574	13564	15020	4906	4401	3075	Continuing	Continuing
DT08 Combat Engineering Systems	1388	9462	269	3568	4906	4401	3075	Continuing	Continuing
DT10 Total Distribution Advanced Technology Demonstration	9136	0	0	0	0	0	0	0	21598
DT12 Rapid Terrain Visualization	9154	10112	13295	11452	0	0	0	0	46844

Mission Description and Budget Item Justification: This program encompasses demonstrations of technologies that provide the capabilities required for the engineer and logistician to successfully plan, rehearse and execute missions in support of the commander and the force projection Army. Critical deficiencies exist in the Army's ability to rapidly acquire, update, maintain and distribute terrain data in support of both terrain and battlefield visualization; to apply physics-based reasoning to planning and executing mobility, counter-mobility, survivability, and general engineering missions; to conduct logistics-over-the-shore operations in adverse sea states; to establish intransit visibility of materiel and supplies; and to manage logistics distribution and logistics automation. The demonstration projects in this program element focus on the technologies required correcting these critical deficiencies. Capabilities demonstrated will be applicable to missions at all echelons within the force structure during either combat operations or operations other than war. Demonstrations are integral components of Army Advanced Warfighting Experiments, Advanced Concept Technology Demonstrations, other Advanced Technology Demonstrations, and joint field training exercises. Emphasis is placed on rapid transition of technologies into Command and Control (C2) systems, combat/war models and simulations or simulators. This provides shared situational awareness, common representation of terrain and consistent predictions or assessments of mobility, counter-mobility, survivability, and logistics missions in the linkage of C2 systems, models, and simulations being developed by the Army to exploit information technologies. The work in this program element is consistent with the Army Science and Technology Master Plan, the Training and Doctrine Command (TRADOC) Battlefield Visualization Concept, the Office of the Deputy Chief of Staff, Operations (ODCSOPS) Battlefield Visualization Objectives, the Army Modernization Plan, and Proje

Page 1 of 7 Pages Exhibit R-2 (PE 0603734A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998	
3 - Advanced Technology Development			PE NUMBER AND TITLE  0603734A Military Engineering Advance  Technology				iced	project DT08		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DT08 Combat Engineering Systems	1388	9462	269	3568	4906	4401	3075	Continuing	Continuing	

Mission Description and Justification: This project will demonstrate decision support applications for mobility, countermobility and survivability that support A. multiple battlefield operating systems, including maneuver, command and control, and mobility and survivability. An integrated obstacle planning and simplified survivability assessment system will be demonstrated in brigade and division level exercises. This software suite will enable the engineer to rapidly generate engineer assessments, conduct course-of-action analyses, provide engineer force level information to commanders and other staff/functional elements, and provide the engineer with the ability to effectively execute command and control of the complex battlefield missions of countermobility and survivability. This project will also demonstrate at full scale a capability to conduct logistics-over-the-shore (LOTS) operations at sea-state 3; this will greatly increase LOTS throughput of equipment and supplies from ship to shore, and significantly reduce the time and materials required to establish linkages between LOTS sites and the inland transportation infrastructure. Present LOTS operations are limited to sea-state 2 or less; this is an unacceptable limitation to force projection. A complete engineering design of a full-scale Rapidly Installed Breakwater System (RIBS) will be developed based on detailed engineering analyses, and laboratory and 1/4-scale field tests. A full-scale demonstration of RIBS that reduces waves conditions from the lower range of sea-state 4 by 50 percent will be performed. Evaluations of the full-scale deployability, transportability, mooring loads, structural integrity, and potential of RIBS for storm survival will be conducted. The capability to rapidly, and with minimum logistics burdens and reduced engineer equipment, stabilize beach sands and soft soils for roads, material storage areas, heliports, and other horizontal operating surfaces associated with LOTS operations will be demonstrated. Transition targets for the software capabilities that will be integrated and demonstrated under this project include the Army Battle Command System (ABCS) and the Digital Topographic Support System (DTSS). The work is performed by the Cold Regions Research and Engineering Laboratory, Hanover NH, and the Waterways Experiment Station, Vicksburg, MS. Note: Sea-state is a measure of wave height and frequency of maximum wave energy.

#### **FY 1997 Accomplishments:**

- Upgraded mobility and survivability software to version 1.5 through inclusion of wide area munition effectiveness, military hydrology, and excavation in frozen soils algorithms, and initiate implementation of automated obstacle planning.

≤ 582 - Demonstrated mobility and survivability version 1.5 at Prairie Warrior 97.

Total 1388

#### FY 1998 Planned Program:

1633 - Provide final verification and integration of engineer algorithms into mobility and survivability battlefield operating system software.

- Demonstrate mobility and survivability battlefield operating system software during Ulchi Focus Lens in Korea to verify world-wide planning capabilities.
- Conduct demonstrations to validate engineer resource allocation algorithms during Division XXI exercise.

Project DT08 Page 2 of 7 Pages Exhibit R-2 (PE 0603734A)

		RDT&E BUDGET ITEM J	USTIFICATION SHEE	Γ (R-2 Exh	ibit)	DATE <b>Febr</b> i	uary 1998
BUDGET AGV		Technology Development	PE NUMBER 0603734 Techno	A Military	Engineering Adv	•	PROJEC DT08
Total	3834 1870 1858 237 9462	- Tele-engineering: Demonstrate base transportation network capability and presence on existing communications: - Small Business Innovative Research/	ials for soft soil (beach) stabilizati BS; conduct field evaluation of RM line capabilities for providing from throughput, flooding and river leventworks.  Small Business Technology Trans	on and surfacing IS.	CONUS assessments of languages.	bridge military loa ombs; establish telo	d class, e-engineering
		e Summary	FY 1997	FY 1998	FY 1999		
		ident's Budget	1426	1663	2988		
	ted Value		1426	9763			
Adjustme FY 1999 l		propriated Value	-38 1388	-301 9462	269		
Change S	ummary E	Explanation: FY99 (-2719) reprogramme	d to higher priority requirements.				

Project DT08 Page 3 of 7 Pages Exhibit R-2 (PE 0603734A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	SHEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development		0	NUMBER AND 603734A I echnology	Military E	ngineeri	ng Advar	iced		PROJECT DT10
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DT10 Total Distribution Advanced Technology Demonstration	9136		0 0	0	0	0	0	0	21598

A. Mission Description and Justification: Operation Desert Storm showed that the logistics distribution system needed major improvements to increase its efficiency and effectiveness. The Total Distribution Advanced Technology Demonstration (TDATD) was established to demonstrate potential enhancements in logistics situational awareness and course of action (COA) analyses supporting distribution management, in-transit asset visibility and logistics automation and communication. The TDATD demonstrated automated logistics planning tools, computer simulation and modeling techniques, advanced microelectronics, satellite tracking and communications technology to support an advanced objective logistics supply capability. These tools were demonstrated within the context of an integrated suite of logistics data management tools, decision support tools, and collaborative planning tools. The work was performed by: the Communications Electronics Research Development and Engineering Center, Ft. Monmouth, NJ; the Army Research Laboratory, Aberdeen Proving Ground, MD; the Waterways Experimentation Station, Vicksburg, MS; and the Topographic Engineering Center, Alexandria, VA. The TDATD has successfully migrated its Logistics Anchor Desk (LAD) tools into the Combat Service Support Control System (CSSCS) with a first prototype expected for release in Jan 98. Additionally, the TDATD LAD tools formed the baseline for the Joint Logistics Advanced Concept Technology Demonstration (JLACTD) which also completed successfully in Apr 97, and will be the baseline for both the DARPA-lead JL-ACTD Phase II in FY 98 and 99, and the Global Combat Service Support System (GCSSS).

#### **FY 1997 Accomplishments:**

- Completed development of expanded LAD connectivity to real logistics data sources by incorporating automated data management and other data integrity utilities.
  - Developed enhanced LAD COA and logistics automation and infrastructure assessment capabilities using sensitivity analysis and total COA analysis
- 4461 Transitioned advanced LAD capabilities into the CSSCS/AGCCS architecture to provide these systems improved logistics capabilities.
  - Completed insertion of enhanced LAD COA technology into leave-behind logistics automation capabilities that are fully integrated into the AGCCS and the Global Command and Control Systems (GCCS) for the warfighting Commanders in Chief.
  - Demonstrated LAD capabilities integrated within the common architecture in Prairie Warrior and Task Force XXI.

Total 9136

**FY 1998 Planned Program:** Project not funded in FY 98.

FY 1999 Planned Program: Project not funded in FY 99.

Project DT10 Page 4 of 7 Pages Exhibit R-2 (PE 0603734A)

RDT&E BUDGET ITEM JUSTI	FICATION SHEE	T (R-2 Exh	ibit)	DATE	February 1998
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER 060373 Techno	lvanced	PROJECT <b>DT10</b>		
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 9585 9136 9136	FY 1998 0	<u>FY 1999</u> 0		
Project DT10	Page 5 of 7 Pag	res	E	Exhibit R-2	PE 0603734A)

Item 43

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE <b>Fe</b>	February 1998		
3 - Advanced Technology Development			PE NUMBER AND TITLE 0603734A Military Engineering Advan Technology				nced	PROJECT DT12		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
DT12 Rapid Terrain Visualization	9154	1011	13295	11452	0	0	0	0	46844	

A. Mission Description and Justification: This project will demonstrate the integration of critical battlefield visualization technologies in support of crisis response and force projection missions to enable the Joint Warfighter to successfully plan, rehearse and execute his mission. Digital Topographic Data (DTD) are the foundation for battlefield visualization and these data are not currently available for most areas where Force XXI units will operate. Methods for rapidly producing DTD to support military operations, particularly early entry, and the optimum resolution and format of digital terrain data for both current and notional systems need to be established. The Rapid Terrain Visualization (RTV) Advanced Concept Technology Demonstration (ACTD) will be conducted to demonstrate capabilities to rapidly collect source data and generate high resolution digital terrain databases to support crisis response and force projection operations within the timelines required by the joint force commander. The RTV ACTD will also demonstrate capabilities for the commander to integrate these terrain databases with current situation data, and manipulate and display the integrated databases to visualize the desired end state, and determine how to achieve his objectives. A capability for rapid collection of high-resolution (up to 1-meter grid spacing) digital terrain elevation data will be demonstrated, and imagery from aircraft and satellite platforms will be used to generate terrain feature data and map backgrounds. The RTV ACTD will provide and leave behind computer workstations and applications software to generate high resolution terrain databases to develop and evaluate courses of action using mission planning and embedded wargaming software, and to support mission rehearsals. This ACTD will also provide a tool for further exploration of emerging warfighting concepts and doctrine. The ACTD will leverage the Defense Advanced Research Projects Agency (DARPA) Battlefield Awareness and Data Dissemination (BADD) ACTD for data dissemination over the global broadcast system and tactical communications, and the Communications and Electronics Command (CECOM) Battlespace Command and Control (BC2) Advanced Technology Demonstration for workstations and applications software. This project is cooperatively executed with and will leverage work in progress by: the Topographic Engineering Center (TEC); National Imagery and Mapping Agency (NIMA); National Reconnaissance Office (NRO); Defense Airborne Reconnaissance Office (DARO); and the Defense Modeling and Simulation Office (DMSO). This project is managed by the Joint Precision Strike Demonstration (JPSD) Program Office, Program Executive Officer, Intelligence, Electronic Warfare and Sensors (PEO-IEW&S), Ft. Belvoir, VA. Contractors include: Raytheon, Bedford, MA; SAIC, Rosslyn, VA; MRJ, Oakton, VA; TASC, McLean, VA; EO-IR Measurements, Spotsylvania, VA; Space Applications Corp, Vienna, VA; and MTC, Shrewsbury, NJ. Participating government laboratories include: Topographic Engineering Center, Alexandria, VA; Army Research Laboratory, Adelphi, MD; Communications and Electronics Research, Development and Engineering Center, Ft. Monmouth, NJ.

#### **FY 1997 Accomplishments:**

Factoring For

- Established contract with industry to integrate technologies needed to configure a system to acquire and process high-resolution digital terrain elevation data within tactically significant timelines.
  - Generated feature data of XVIII Airborne Corps (ABC) Warfighting Experiment (WFX) and Div XXI Advanced Warfighting Experiment (AWE) Areas Of Interest (AOI) using advanced, semi-automated terrain feature extraction software and created tailored databases for visualization workstations.

Project DT12 Page 6 of 7 Pages Exhibit R-2 (PE 0603734A)

		RDT&E BUDGET ITEM JUST	IFICATION SHEE	T (R-2 Exh	February 1998		
BUDGET AC <b>3 - Adva</b>		/anced	PROJEC DT12				
FY 1997 A	Accompli	ishments: (continued) - Integrated C4I systems (e.g., the All Source representation of friendly and threat force loc		Maneuver Contro	l System) with visuali	zation systems to e	nable common
STEERING STEERING	3530	-	apability in JPSD Integration				
Total	9154				8		
FY 1998 P	lanned P	rogram:					
William William	4717	<ul> <li>Conduct proof-of-concept data collection of</li> <li>Merge multi-resolution elevation and feature</li> <li>systems and generate tailored databases for very constant.</li> </ul>	re data into a fully integrate				se generation
garan.	5142	<ul> <li>Demonstrate baseline semi-automated Feath</li> <li>Demonstrate integrated RTV systems in JPS</li> <li>Participate in WFX within the XVIII ABC</li> <li>Develop and complete the RTV Manageme</li> </ul>	ured Extraction Capability of SD IEC and obtains data to and Division XXI AWE.				
GENERA STREET	253	- Small Business Innovative Research/Small		sfer Programs			
Total	10112						
FY1999 Pl	anned Pr	rogram:					
Throne.	6155	- Acquire and process high-resolution digital				DOWN 1 4 1	
dining.	7140	<ul><li>Exploit multi-spectral and radar imagery to</li><li>Initiate upgrade of workstations and softwa</li></ul>					eneration system
		- Demonstrate end-to-end RTV process in the	e IEC including results of r	apid data collect	on and live feeds to X		ps.
Total	13295	- Extend RTV capability from XVIII Corps to	o selected III Corps elemen	ts for further use	r evaluation.		
n n '	4 60	g.	EV 1007	EW 1000	EV 1000		
		Summary dent's Budget	<u>FY 1997</u> 9403	<u>FY 1998</u> 10568	<u>FY 1999</u> 14346		
Appropriat	ed Value	-	9623	10568	-		
Adjustmen		ropriated Value	-469	-456			
FY 1999 P			9154	10112	14346		

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RDT&E BUDGET ITEM .	USTIFICA	TION S	HEET (R	-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
3 - Advanced Technology Development  Oncomparize the substitute of the substitution of									
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	21692	18886	18456	22411	21214	22006	23056	Continuing	Continuing
D101 Tactical Automation	13451	12180	13116	16299	15667	16042	16972	Continuing	Continuing
D243 Sensors and Signal Processing	937	3744	5340	6112	5547	5964	6084	Continuing	Continuing
D281 Ground Combat Identification Demonstrations	7304	2962	2 0	0	0	0	0	0	25865

Mission Description and Budget Item Justification: This program element supports projects that provide advanced computer science and technology 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, battlefield combat identification (CI), point of engagement identification (ID) approaches to reduce fratricide for ground forces, unmanned air vehicle surveillance, and hostile weapons location. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. It is related to and fully coordinated with efforts in PE 0602783A (Computer and Software Technology), PE 0602782A (Command, Control and Communications Technology), PE 0603006A (Command, Control and Communications Advanced 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. Work is performed primarily by the U.S. Army Communications-Electronics Research, Development and Engineering Center (CERDEC), Command/Control and Systems Integration Directorate (C2SID), Ft Monmouth, NJ, Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA and Intelligence Electronic Warfare Directorate (IEWD), Ft. Monmouth, NJ. Project D281 is managed by Project Manager, Combat Identification, Fort Monmouth, NJ. This program is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is therefore properly placed in Budget Activity 3.

Page 1 of 7 Pages Exhibit

Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JU	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b> l	bruary 19	 }98
BUDGET ACTIVITY  3 - Advanced Technology Development			PE NUMBER AND TITLE  0603772A Advanced Tactical Compute and Sensor Technology				ter Science D101		
COST (In Thousands)	FY 1997 Actual	FY 199 Estimat		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D101 Tactical Automation	13451	12 <sup>-</sup>	180 13116	16299	15667	16042	16972	Continuing	Continuin

A. Mission Description and Justification: This is the Army's major science and technology program to provide the architecture and products to implement the digitized battlefield and establish Information Dominance for US ground forces. It develops advanced computer science and technology solutions to redress Army-unique command and control deficiencies in the area of combined arms operations. Specifically, this project addresses technology solutions for digital information transfer and display of horizontal battlefield situation awareness data, synchronization of Combined and Joint Forces, command and control (C2) on the move, command and control for light forces, and platform C2. Key technologies utilized include: expert system decision support technology, database architecture development, data compression, manmachine interfacing, information filtering, advanced information display technology, 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 command and control (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. Digital command, control and communications (C3) hardware and software technologies will be demonstrated that integrate rapid force projection hunter-and standoff killer elements in a manner that is compatible with Force XXI battlefield operating systems and army tactical command and control system (ATCCS) components. Tri-service interoperability and supporting information architecture will also be determined. Joint developer/user warfighting demonstrations will be conducted in conjunction with the Mounted, Dismounted, and Battle Command Battle Labs. Products will be transitioned to Program Executive Offices (PEOs) (Command, Control and Communications Systems (C3S), Aviation, etc.) for integration within their systems and subsequent fielding.

#### **FY 1997Accomplishments:**

dinn.	9451	- Developed, integrated, and evaluated intelligent mission planning software tools to provide consistent battlespace understanding by automating and
		integrating situation forecasting, battle planning, resource allocation, and force management functions in support of the BC2 ATD.
		- Developed and integrated battlefield management and visualization prototype to execute intelligent mission planning functions.

- Demonstrated initial commander and battle staff work stations at Task Force XXI advanced warfighting experiment (AWE).
- Defined and evaluated requirements for division, brigade and battalion command, control, communications, computers and intelligence (C4I) architecture which is interoperable with corps, joint and allied assets.
- 4000 Delivered prototype Rapid Force Projection Initiative (RFPI) Light Digital Tactical Operations Center (LDTOC) simulator to Dismounted Battlespace Battle Lab Land Warrior testbed.
  - Completed interoperability testing of RFPI LDTOC in the Digital Integration Laboratory.
  - Developed RFPI LDTOC Distributed Command and Control (DC2) and communication processor software.
  - Continued integration of hardware and software for LDTOC.

13451 Total

Project D101 Page 2 of 7 Pages Exhibit R-2 (PE 0603772A)

		RDT&E BUDGET ITEM JUSTIA	FICATION SH	EET (R-2	Exhibit)	DATE February 1998
BUDGET A	-	Technology Development	0603			Computer Science D101
FY 1998	Planned P					
Strong.	3838	<ul> <li>Integrate battlefield visualization tools in a c information and conduct collaborative plannin</li> </ul>		in/enemy/frie	endly visualization displ	lay with embedded, linked combat
garan.	2672	<ul> <li>Develop integrated battlefield visualization t</li> <li>and rehearsal, and streamline decision support</li> <li>Develop automated capability to determine 0</li> </ul>	ools to improve real t activities in support	of the battlefi	eld commander.	
general Security	2711	military decision making process.  - Experiment/demonstrate commander/staff ba  - Provide C2 integration support for experime  - Transition prototype mission planning tools	ents and demonstration	ns supporting	the Rapid Terrain Visi	
grants grants	2674	<ul> <li>Deliver LDTOC for the RFPI Advanced Con</li> <li>Complete communication processor software</li> <li>Complete DC2 software.</li> <li>Train user on LDTOC, DC2 software and co</li> </ul>	cept Technology Den	nonstration (A	ACTD).	D field avergice
<b>T</b> otal	285 12180	- Small Business Innovation Research/Small I				o field exercise.
FY 1999	Planned P	rogram:				
Rimin.	5473	<ul> <li>Define/demonstrate information and data flo provide faster, more accurate, more intuitive n</li> </ul>				, and translational data requirements to
Section 1	3473	<ul> <li>Conduct interactive modeling and simulation rehearsal timelines and rapid mission order ex</li> </ul>	n (wargaming) suppor			ing streamlined mission planning and
Total	4170 13116	- Conduct systems architecture analyses for m	ulti-echelon comman	d and control	functions in a Joint/All	ied environment.
B. Proje	ect Change	Summary	FY 1997	FY 1998	FY 1999	
		ident's Budget	13430	12745	17317	
	iated Value		13430	12745		
		ropriated Value	+21	-565		
FY1999	President's	Budget	13451	12180	13116	
Change S	ummary Ex	splanation: Funding: FY1999 funding (-4201)	reprogrammed to sup	port other hig	gh priority requirements	3.
Project D	D101		Page 3 of 7	Pages		Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JUS	STIFICA	TION	SHEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 19	998
BUDGET ACTIVITY  3 - Advanced Technology Development	0						PROJECT <b>D243</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D243 Sensors and Signal Processing	937	37	744 5340	6112	5547	5964	6084	Continuing	Continuing

A. <u>Mission Description and Justification</u>: This project provides for advanced development of new radar and signal processing concepts for bistatic radar, low cost tactical aerial vehicle radars, ultra-wideband foliage penetrating radar, and a low cost airborne moving target indicator (MTI)/synthetic aperture radar (SAR). The Multi-Mission unmanned aerial vehicle (UAV) Sensor Suite advanced technology demonstration (ATD) will provide wide area surveillance capability in a modular package adaptable to multiple tactical aerial vehicle applications, including UAV platforms. A new generation of ultra-wideband radars will provide foliage and ground penetrating technology for aerial surveillance and targeting, and enhance minefield and bunker detection capabilities.

#### **FY 1997 Accomplishments:**

- 937
- 937 Finalized mission requirements for the multi-mission UAV sensors suite ATD's, low cost airborne MTI/SAR sensor that will provide all-weather enhanced reconnaissance, surveillance, battle damage assessment, and targeting for non-line-of-sight weapons.
  - Developed detailed MTI/SAR sensor performance and mission payload constraints in conjunction with the UAV joint project office adverse weather integrated product team
  - Completed market survey on low cost lightweight SAR/MTI sensor technology in preparation for contract award.

Total 937

#### FY 1998 Planned Program:

- ≝ 3657 C
  - 3657 Conduct requirements analysis for application of the multi-mission UAV sensors suite ATD's compact MTI/SAR sensor technology to airborne common sensor.
    - Design and develop compact MTI/SAR transmitter and receiver components and lightweight composite antenna structure.
    - Develop and test operational moding and tactical control station software.
    - Conduct timeline, error rate and bandwidth utilization analyses and partition aided target recognition functions between on-aircraft processing hardware and ground station processing hardware.
    - Design and develop modular gimbal/payload housing assembly for application to future short range and tactical UAVs.
  - 87 Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 3744

dense.

Project D243 Page 4 of 7 Pages Exhibit R-2 (PE 0603772A)

## DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603772A Advanced Tactical Computer Science **D243** and Sensor Technology FY 1999 Planned Program: 5340 - Complete fabrication and testing of the multi-mission UAV sensors suite ATD's compact, affordable MTI/SAR sensor components - Initiate integration of gimbal and housing assembly with aircraft testbed - Finalize design of interfaces between the aircraft sensor, common data link and tactical control station. - Develop detailed sensor performance, advanced waveform, and transmitter requirements for ultra wide band foliage and ground penetrating radar. Total 5340 B. Project Change Summary FY 1997 FY 1998 FY 1999 FY 1998/1999 President's Budget 955 3863 5762 955 Appropriated Value 3863 Adjustments to Appropriated Value -18 -119 FY1999 President's Budget 937 3744 5340

Exhibit R-2 (PE 0603772A) Project D243 Page 5 of 7 Pages

RDT&E BUDGET ITEM JU	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)							DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development		0	ENUMBER AND 1603772A / Ind Sensor	Advance		l Compu	ter Scien		PROJECT D281	
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate		FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost	
D281 Ground Combat Identification Demonstrations	7304	29	962 0	0	0	0	0	0	25865	

A. <u>Mission Description and Budget Item Justification</u>: The objective of this project is to select, develop, and demonstrate techniques that minimize fratricide and increase combat effectiveness during surface-to-surface and air-to-surface engagements, and to demonstrate integration of advanced target identification (ID) and situation awareness (SA) capabilities into the Digitized, Joint battlefield environment and architecture. Selection of candidate approaches for technical and operational field evaluation are made based on results of architecture investigations for the combined arms battlefield. This Battlefield Combat Identification (BCID) advanced technology demonstration (ATD) serves as the foundation for the Joint advanced concept technology demonstration (ACTD) for air-to-surface and surface-to-surface combat ID (CID). The ACTD will utilize the Army's Task Force XXI digitized brigade advanced warfighting experiment (AWE) and other field experiments as a means to assess operational utility of these new capabilities. Information derived from these field experiments will support specification of follow-on engineering and manufacturing development (EMD) efforts.

#### FY 1997 Accomplishments:

≤ 7304 - Assessed operational effectiveness of different BCID ATD combat identification architectures through force-on-force simulations.

- Supported Task Force XXI AWE and assisted in data analysis.

- Completed user training on Enhanced BCIS and air-to-ground CI equipment, completed Phase I of the Helicopter to Dismounted Soldier ID (HDSID) effort, and evaluated the ability of SA through the Sight (SATTS) to utilize tactical internet data to provide target ID.

Total 7304

#### FY 1998 Planned Program:

■ 2895 - Complete analysis of extended positional accuracy capabilities of E-BCIS based system and other BCID ATD systems.

– Extend FY 1997 SA through sight field demonstration to include Enhanced Battlefield Combat Identification System (E-BCIS), Appliqué and other acquisition and target ID systems.

← 67 - Small Business Innovation Research/Small Business Technology Transfer Programs.

Total 2962

FY 1999 Planned Program: Program not funded in FY 1999

Project D281 Page 6 of 7 Pages Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JUSTII	FICATION SHEET (I	R-2 Exhibit		DATE February 1998		
BUDGET ACTIVITY  3 - Advanced Technology Development	0603772A	PE NUMBER AND TITLE 0603772A Advanced Tactical Compand Sensor Technology				
B. Project Change Summary FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1000 President's Budget	6897 3: +407	362 362 400				
FY 1999 President's Budget  Change Summary Explanation: Funding: FY1998 Undistributed Co		962 0				
Project D281	Page 7 of 7 Pages		Exh	ibit R-2 (PE 06037	72A)	

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#### DATE RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998 BUDGET ACTIVITY PE NUMBER AND TITLE **PROJECT** 3 - Advanced Technology Development 0603780A Strategic Environmental Research and D852 **Development Program/Environmental Security** Technology\* FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Cost to **Total Cost** COST (In Thousands) Actual Estimate **Estimate Estimate** Estimate Estimate Estimate Complete 54676 D852 SERDP/Environ Security Technology\*\* 0 54419 53213 54452 55588 Continuina Continuing

A. <u>Mission Description Item Justification</u>: The Strategic Environmental Research and Development Program (SERDP) was established by Congress in 1990 (10 U.S.C. Section 2901-2904) to address Department of Defense (DoD) and Department of Energy (DOE) environmental concerns. It is conducted as a DoD program, jointly planned and executed by the DoD, DOE, and the Environmental Protection Agency (EPA), with strong participation by other Federal agencies, industry, and academia. SERDP's objective is to improve DoD mission readiness by providing new knowledge, cost effective technologies, and demonstrations in the areas of environmental cleanup, compliance, conservation, and pollution prevention. SERDP does this by (1) addressing high priority, mission- relevant, defense environmental technology needs necessary to enhance military operations, improve military systems' effectiveness, enhance military training/readiness, and help ensure the safety and welfare of military personnel and their dependents; and (2) enhancing pollution prevention capabilities to reduce operational and life-cycle costs, as well as reducing the cost of necessary cleanup actions and compliance with laws and regulations. As a secondary benefit, SERDP helps solve significant national and international environmental problems. The keys to a growing list of SERDP technological successes are the ability to respond aggressively to these priority defense needs; the pursuit of universal, world-class technical excellence; emphasis on constant technology transfer to field use; and sound fiscal management. This program is dedicated to conducting proof of principle field demonstrations and tests on non-system specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3. This work transitions to the Army as executive agent for OSD beginning in FY1999.

**FY 1997 Accomplishments:** Program was an OSD managed program under PE 0603716.D8Z, Strategic Environmental Research and Development Program. See RDT&E, Defense-wide justification material for an explanation of the FY 1997 program.

**FY 1998 Planned Program:** Program is an OSD managed program under PE 0603716.D8Z, Strategic Environmental Research and Development Program. See RDT&E, Defense-wide justification material for an explanation of the FY 1998 program.

Project D852 Page 1 of 4 Pages Exhibit R-2 (PE 0603780A)

<sup>\*</sup>On some editions of the R-1 exhibit, this program is erroneously titled Tactical Towed Array Sonar.

<sup>\*\*</sup>FY 1999 funding level is due to an administrative database error. In FY 1999, the program will be increased \$1.2M below threshold to reflect proper funding level of \$55.619M.

		RDT&E BUDGET ITEM JUSTIFIC	ATION SHEET (R-2 Exhil	oit) DATE Februar	y 1998
BUDGET A	ACTIVITY Vanced 1	Environmental Research and m/Environmental Security	PROJECT D852		
FY 1999	Planned P	rogram:			
Marie Control of the	3500	8	he replacement of Halon 1301 in DoD welopment of test methodologies on the t	veapon systems. In FY 1999, this project wi oxicity, environmental impact, materials co	ill finalize data ompatibility,
grann Tunn	3650	- Unexploded Ordnance (UXO) Detection: Contin Cleanup Technology Thrust Area. Represents a cosoftware for the location, identification, discrimina	ollective research initiative for the develo		
	2250	- Integrated Biotreatment Research Program: Fron collective research initiative by several key govern technologies. The research objective is to field sev to complete bench scale studies for explosives and	n Flask to Field: Continuing umbrella p ment and academic organizations suppo- veral biotreatment processes for remedian	rting the development of bioremediation tre tion of predominant DoD contaminants. Th	eatment
garan ang	2240	<ul> <li>DoD National Environmental Technology Test S demonstrations of innovative remedial and site cha projects; several will be from other funded program Security Technology Certification Program.</li> </ul>	ites Program: The Program is fully ope aracterization technologies at the four te	rational and plans to host 15-20 field tests a st locations. Many demonstrations will be cu	urrent SERDP
ignerii.	1720	- Minimization of Oily and Non-Oily Shipboard W minimization and treatment of shipboard non-oily waters. Oily wastes are those derived from lubrica maritime laws and treaties and will enable DoD sh	and oily wastes. Non-oily wastes includents and fuels. The primary benefit of the	le sewage, laundry and scullery waters, show is research will be to ensure compliance wit	wers and sink
	1320	- Elimination of Toxic Materials and Solvents From propellant for minimum smoke missile systems; de (liquefied gases and supercritical fluids) methods formulations for replacing lead and HCl and comp	m Solid Propellant Components: Continemonstrate complete and clean, HCl-free for manufacturing oxidizers. Project will	nuing project to develop lead free extrudable combustion of propellant; and develop solv l complete optimization and development of	ventless
	1300	- Aquifer Restoration by Enhanced Source Remove phase liquids (DNAPL) in a variety of geological s groundwater. This guidance has addressed the ent from the remediation technologies. A series of fiel results indicate removal of 80-100% of contaminant	al: Project to be completed. Project is p settings and will develop guidelines for a tire remediation effort, including site cha ld demonstrations of enhanced pump-an	roviding processes for removal of dense non applying these processes to remediate contain aracterization and support to achieve maxim	ninated num benefit
Project D	0852		Page 2 of 4 Pages	Exhibit R-2 (PE 060378	30A)

		RDT&E BUDGET ITEM JUSTIFICA	ATION SHEET (R-2 Exhib	it) PATE February 1998					
BUDGET ACT <b>3 - Adva</b> i		Technology Development		PE NUMBER AND TITLE  0603780A Strategic Environmental Research and Development Program/Environmental Security  PROJECT D852					
FY 1999 P	lanned l	Program (continued):							
garen String		- Destruction of Energetics: Continuing OSD FY 1 and comply with current and pending regulations.	998 project to focus on evaluating metho	ods of energetics destruction that are safe, economica					
	600	- Development and Demonstration of a Risk Assess Continuing project to maximize use of DoD available easily implemented framework for assessing risks to	ole training and testing land areas by dev	eloping and demonstrating a consistent, defensible,					
	600	developed in FY 1998.  - Toxic Elimination From Small Caliber Ammuniti projectile cartridge, and develop Metastable Intersti ammunition. Project will complete bio-uptake and cartridges, conduct accelerated aging and environm and assembly.	tial Composites (MIC) to eliminate heavenvironmental studies of improved non-	by metals from primer compositions for small caliber toxic materials for replacing lead-antimony in project					
	550	<ul> <li>Analysis and Assessment of Military and non-Mil Using Mojave Desert As A Regional Case: Continu effectively carry out its military mission in the conte consider them not only within the boundaries of the resources they manage. Emphasis will be on defini</li> </ul>	uing project to provide DoD with capabil ext of regional management of biodivers e installations but also in the context of the	ity (including techniques, tools, and training) to mo ity and related environmental considerations and to he surrounding stakeholders and the cultural and na					
	500	- Trapped Vortex Combuster for Jet Engines: Projet (IHPTET) Program. Project will develop design ruly volatile organic compounds, and carbon monoxide is expected to reduce specific fuel consumption by 3	ect to be completed and transitioned to In les and demonstrate the feasibility of a tr emissions from aircraft, land/marine gas	stegrated High Performance Turbine Engine Techno rapped vortex combuster for reducing the nitrous oxi					
	300	- Pesticides Reduction Using Precision Targeting: I documentation will be provided to Armed Forces Peassociated risks using "Precision Targeting" in compesticide use that is comprehensive, verifiable, documentation will be provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the provided to Armed Forces Peassociated risks using "Precision Targeting" in compession to the precision to the	Project to be completed. Recommendation of the Board. The project will aparative risk assessment and reduction properties.	develop techniques to reduce DoD pesticide use and					
	150	- Detection and Identification of Multiple Hazardou addressing the issues of compliance and pollution p radiation technology for remote detection of HAP en effluents and an induced breakdown spectrometer to experiments on chemical identification will be perfection.	is Air Pollutants (HAPs) at Extended Disprevention needs of military installations missions at extended distances. The sector monitor VOC and metals emissions, but	One is the development of an ultra broad-band ond is a combination infrared spectrometer for gased					
Project D85	52		Page 3 of 4 Pages	Exhibit R-2 (PE 0603780A)					

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) BUDGET ACTIVITY 3 - Advanced Technology Development Development Program/Environmental Security Technology\* DATE February 1998 PROJECT Development Program/Environmental Security Technology\*

#### FY 1999 Planned Program (continued):

- The balance of the program includes continuing projects and new starts. All planned new start activities directly respond to the highest priority Defense environmental mission-relevant requirements. Technology thrust areas include:
  - Twelve projects in Restoration will continue. Representative activities may include: demonstrating novel UXO detection sensors, DNAPL remediation technologies, and simulations of cleanup activities.
  - Nine projects in Compliance will continue. Representative activities may include: novel approaches to control air emissions.
  - Eleven projects in Conservation will continue. Representative activities may include: application of novel terrain models to enhance land-use management in training and testing environments, novel methods to inventory, monitor, and assess natural and cultural resources; and development of strategies for noxious species management.
  - Thirteen projects in Pollution Prevention will continue. Representative activities may include: evaluating innovative pollution prevention technologies, processes, and environmental management practices to eliminate wastes, effluents, or emissions at DoD/DOE manufacturing and maintenance activities; applying life cycle analysis and design models that can identify alternatives to hazardous materials in defense process waste streams.

Total 54419

Project Change Summary	<u>FY 1997</u>	FY 1998	FY 1999
FY 1998/1999 President's Budget	0	0	0
Appropriated Value			
Adjustments to Appropriated Value			
FY 1999 President's Budget	0	0	54419

Change Summary Explanation: Funding: FY99 – Program executive agency transferred from OSD to Army.

Project D852 Page 4 of 4 Pages Exhibit R-2 (PE 0603780A)

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE <b>Fe</b>	bruary 1	998
BUDGET ACTIVITY  3 - Advanced Technology Development	pe number and title 0604280A Joint Tactical Radio Systen						PROJECT <b>D152</b>		
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
D152 Joint Tactical Radio System*	0	1000	0 15600	0	0	0	0	0	0

<sup>\*</sup>This program is a new start in FY 1998. Reprogramming documentation for Congressional approval is in process. The reprogramming will bring FY 1998 funding to \$15M. No FY 1998 funds will be obligated until Congressional approval is received. In FY 1999, \$3.9M will be moved into the program below threshold, for a total FY 1999 program of \$19.5M. Current FY 1999 funding level is due to an administrative database error.

A. <u>Mission Description and Budget Item Justification:</u> The Joint Tactical Radio System (JTRS) is a Research and Development program to develop radio systems to satisfy DOD requirements. This program is a new start in FY 1998. The singular functionality of current radio systems has resulted in a number of unique discrete radio systems which have costly logistics infrastructures. A consolidated systems approach can provide substantial benefits in the overall space, weight, power and cost. JTRS will be a software programmable and hardware configurable digital radio system that provides increased interoperability, flexibility and adaptability to support the varied mission requirements of the warfighters. The system will be capable of simultaneous networked voice, video, and data operations with low probability of intercept over multiple frequency bands. The concept behind JTRS is essential to realizing the goal of a fully digitized battlespace. JTRS lays the foundation for achieving network connectivity across the radio frequency spectrum. The JTRS will provide the operational forces with an upgraded communications capability for more effective battlespace management and interoperability among Command, Control, Communications, Computers and Intelligence (C41) Systems.

Acquisition Strategy: JTRS is a new joint tactical DOD communications system. A FY 1998 prior approval reprogramming document is being prepared for congressional approval of the JTR effort as a FY 1998 new start. The establishment of joint project office and services offices is planned for FY98. The JTRS will support an evolutionary acquisition. A competitive architecture and hardware/software development contract award to multiple vendors is planned for FY98. The JTRS will capitalize on SPEAKeasy, joint combat information terminal (JCIT), programmable modular communication system (PMCS) integrated process team, tactical common data link (TCDL); and establish government/industry teaming.

FY 1997 Accomplishments: Program not funded in FY 1997

#### **FY 1998 Planned Program:**

53546 Other Government costs (DARPA, JPO OPS, and Tech development labs)

**6**454 Contract for JTRS architecture, hardware/software development, testing and data

Total 10000

#### FY 1999 Planned Program:

9322 Contract for JTRS hardware/software development, testing and data

6278 Other government costs (DARPA, JPO OPS, and tech development labs)

Total 15600

Project D152 Page 1 of 2 Pages Exhibit R-2 (PE 0604280A)

RDT&E BUDGET ITEM	JUSTIFICATIO	ON SHEET (	(R-2 Exhibit)	Fel	February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AN <b>0604280A</b>	D TITLE  Joint Tactical Radio	System	PROJECT D152		
B. Project Change Summary	FY 1997	FY 1998	FY 1999			
Previous President's Budget	0	0	0			
Appropriated Value	0	0				
Adjustments to Appropriated Value	0	10000				
Current Budget Submit/President's Budget	0	10000	15600			
Project D152	Po	age 2 of 2 Pages		Exhibit R-2 (PE (	)604280A)	

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*	US Army Cost And Economic Analysis Center, ATTN: SFFM-CA-PI, 5611 Columbia Pike, Falls Church, VA 22041-5050
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*	Commander, US Army Training and Doctrine Command, ATTN: ATCD-E, Fort Monroe, VA 23651-5000
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*	CDR, Army Intelligence Ctr and FT. Huachucha, ATTN: ATZS-CDI-I, ATZS-CDT, Ft. Huachucha, AZ 85613-7000
*	CMDT, U.S. Army Signal Ctr, ATTN: ATZH-CDM, ATZH-BLT, Ft. Gordan, GA 30905-5000
*	Force Design Directorate, ATTN: ATCD-F, 415 Sherman Ave., Ft. Leavenworth, KS 66027-5000
*	CDR, USACHCS, ATTN: ATSC-CD, Ft. Monmouth, NJ 07703-5612
*	CDR, U.S. Army Medical Center & School, ATTN: HSMC-FCM, Ft. Sam Houston, TX 78234
*	CMDT, U.S. Army Air Defense Artillery School, ATTN; ATSA-CDM, Ft. Bliss, TX 79916
*	CMDT, U.S. Army Infantry School, ATTN: ATSH-IWC, ATSH-MLS, Ft. Benning, GA 31905-5400
*	CMDT, U.S. Army Armor School, ATTN: ATZK-CD-ML, ATZK-MW, Ft. Knox, KY 40121-5200
*	CMDT, U.S. Army Engineer School, ATTN: ATSE-CD-M, Ft. Leonard Wood, MO 65473-5000
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*	Program Manager, Instrumentation, Targets and Threat Simulators, ATTN: AMCPM-ITTS, 12350 Research Parkway, Orlando, FI32826
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